



STATE OF ILLINOIS

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DEPARTMENT OF REGISTRATION AND EDUCATION

# PETROLEUM INDUSTRY IN ILLINOIS, 1973

Part I. Oil and Gas Developments

Jacob Van Den Berg

Part II. Waterflood Operations

T. F. Lawry

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# PETROLEUM INDUSTRY IN ILLINOIS, 1973

JACOB VAN DEN BERG and T. F. LAWRY

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# PETROLEUM INDUSTRY IN ILLINOIS, 1973

JACOB VAN DEN BERG and T. F. LAWRY

## ABSTRACT

Illinois produced 30,668,578 barrels of crude oil in 1973, a decline of 12.1 percent from 1972. There was a series of price increases in 1973; by the end of the year the average price for "old" oil was a little over \$5 per barrel, and for "new," "released," and "stripper" oil it was about \$10. In 1973 the estimated average price for all crude oil produced in Illinois was \$4.32 per barrel, making the value of crude produced during the year \$132,488,257.

542 new holes testing for oil and gas were drilled. These tests resulted in 235 oil wells, 12 gas wells, and 295 dry holes. In addition, 15 former dry holes were reworked or deepened and completed as oil wells, and 5 former producers were re-entered and completed as producers (4 oil, 1 gas) in new pay zones.

Of the 542 new tests, 175, or 32.3 percent, were wildcats (half a mile or more from production), of which 18 were completed as producers, a success ratio of 10.3 percent. Seventy of the wildcats were more than 1 1/2 miles from production (wildcat far) and were only 4.3 percent successful.

Fifty-four new holes were drilled as service wells, and 120 old holes, most of them former producers, were converted to service wells. In connection with underground storage of natural gas, 213 well completions were reported in 1973; these consisted of 89 new injection and withdrawal wells, 20 new service wells, 1 service well conversion, and 103 structure tests.

Three oil fields, 15 extensions to fields, and 11 new pay zones in existing fields were discovered in 1973. None made significant additions to reserves.

Sixteen new waterfloods were added and 26 waterfloods were abandoned during 1973.

Area subjected to fluid injection was increased by 3,020 acres. This includes 2,006 acres in newly reported projects and 1,014 acres in extensions to older waterfloods.

Area subject to fluid injection is now approximately 51.4 percent of the total pay acreage in the state.

## PART I. OIL AND GAS DEVELOPMENTS

Jacob Van Den Berg

### INTRODUCTION

This report is similar in form to the annual reports of recent years. Part I gives information about crude oil production, exploratory and development drilling, crude oil reserves, productive acreage, gas production, and underground storage of natural gas and liquefied petroleum gas.

Maps of the Illinois oil and gas fields do not appear in this report. Except for recent developments, oil and gas fields are shown on maps in the report for 1970 (Van Den Berg and Lawry, 1971).

The help and cooperation of many individuals and companies in the oil and gas industry, without which this report would not be possible, are recognized and greatly appreciated.

### OIL PRODUCTION AND VALUE

Illinois produced 30,668,578 barrels of crude oil in 1973—4,205,467 barrels, or 12.1 percent, less than in 1972. Average daily production in 1973 was 84,024 barrels; in 1972 it was 95,284 barrels.

Table 1A lists by counties the number of holes drilled, footage drilled, and oil production in 1973. Holes drilled are classified as tests for oil and gas, service wells, and structure tests. Table 8 lists by fields oil production and other data.

Crude oil production figures by fields are received from one source, the production figure for the state as a whole from another. The latter source is believed more accurate insofar as the state's total production is concerned. The discrepancy in the two figures accounts for the item at the ends of table 1A and table 8 of 1,093,253 barrels of crude oil for which the field and county assignments are unknown.

The nine counties that had more than 1 million barrels of oil production each in 1973 accounted for 71 percent of the state's total production, as follows:

<u>County</u>	<u>1973 production (bbl)</u>	<u>Percentage of state total</u>
Lawrence	3,763,761	12.3
White	3,619,430	11.8
Fayette	3,260,624	10.6
Wayne	3,208,881	10.5
Marion	3,052,628	9.9
Clay	1,349,844	4.4
Crawford	1,331,559	4.3
Wabash	1,136,302	3.7
Richland	<u>1,065,875</u>	<u>3.5</u>
	21,788,904	71.0

The oil fields in the state that produced more than 500,000 barrels each accounted for 66.1 percent of the 1973 production, as follows:

<u>Field (C=Consolidated)</u>	<u>1973 production (bbl)</u>	<u>Percentage of state total</u>
Southeastern Illinois		
oil field	5,478,060	17.9
Clay City C	3,664,190	11.9
Louden	2,986,383	9.7
Salem C	2,891,272	9.4
New Harmony C	1,541,056	5.0
Roland C	945,030	3.1
Sailor Springs C	919,318	3.0
Dale C	719,944	2.4
Johnsonville C	594,287	1.9
Phillipstown C	<u>547,899</u>	<u>1.8</u>
	20,287,439	66.1

The price of crude oil in Illinois is based on a gravity scale. On the basis of an estimated API gravity of 35 to 35.9 degrees, Illinois crude

was selling for \$3.47 per barrel at the beginning of 1973. In April the price of crude began to rise. During the rest of the year a complex sequence of changes in the price structure followed; different prices were paid concurrently, depending on whether the crude was "old," "new," "released," or "stripper" oil.

The Arab oil embargo in the fall of 1973 and the severalfold increase in the prices charged by Arab crude-exporting nations further complicated the petroleum picture and produced profound changes in the entire world energy situation. The net result of all of these complications on petroleum prices in the United States was a substantial increase. By the end of 1973, the average price for "old" oil in Illinois, based on an API gravity of 35 to 35.9 degrees, was a little more than \$5 per barrel; for "new," "released," and "stripper" oil it was about \$10 per barrel.

The estimated average price for all crude produced in Illinois in 1973 was \$4.32 per barrel. On the basis of this price, the value of crude oil produced in Illinois in 1973 was \$132,488,257.

#### 1973 DRILLING

In 1973, 745 wells were completed in connection with oil and gas exploration and field development (table 1A), a decrease of 9.8 percent from 1972. These wells include new oil and gas tests; former dry holes reworked or deepened and completed as producers; former producers reworked or deepened and recompleted as producers in new pay zones; new service wells and service well conversions; and structure tests. In addition, the gas industry reported 213 wells completed in 1973 in connection with the underground storage of natural gas (table 1B). These consisted of 89 new injection and withdrawal wells, 20 new service wells, and 1 service well conversion in existing storage projects and 103 structure tests exploring for new project sites.

542 new holes were drilled testing for oil and gas in 1973, down 5.6 percent from 1972. These tests, which include wells in waterflood projects, resulted in 235 oil wells, 12 gas wells, and 295 dry holes. In addition, 15 former dry holes were reworked or deepened

and completed as oil wells, and 5 former producers were re-entered and completed as producers (4 oil, 1 gas) in new pay zones. A total of 54 service wells (water input, salt-water disposal, etc.) were drilled in 1973, and 120 old wells, mostly producers, were converted to service wells. This is a decrease of 18.3 percent from 1972 in the total of service wells completed.

Nine structure tests were drilled in connection with oil production.

Of the state's 102 counties, 44 had new oil and gas tests drilled in 1973. Seven counties, with more than 25 tests each, accounted for 51.1 percent of the total: Washington (53), Clay (52), Wayne (46), Lawrence (43), Richland (29), Marion (27), and Williamson (27).

Total footage drilled in 1973 was 1,877,064 feet, an increase of 3.7 percent from 1972. Of this footage, 1,446,083 feet was for oil and gas exploration and development, including service wells, up 2.1 percent, and 430,981 feet was for underground storage of natural gas, up 9.8 percent. In new holes drilled as oil and gas tests, the average depth per well in the last three years has been 2,222 feet in 1971, 2,293 feet in 1972, and 2,481 feet in 1973. This increase in average depth is a reflection of the fact that while most wells are testing at depths that have proven productive in the past, a greater number of deeper tests are also being drilled.

#### Discoveries

Three oil fields, 15 extensions to fields, and 11 new pay zones in existing fields (fig. 1; tables 2, 3, and 4) were discovered in Illinois in 1973.

Of the new fields, one produces from Mississippian strata, one from Devonian, and one from Silurian. Two of the extensions produce from Pennsylvanian rocks, 11 from Mississippian, 1 from Devonian and Silurian, and 1 from Silurian alone. Of the 11 new pay zones in fields, 8 produce from Mississippian strata, 2 from Devonian, and 1 from Ordovician (Trenton).

Most important of the discoveries is Nashville, a field discovered early in 1973 in Washington County. Production is mostly from a Silurian reef; some production is from the Devonian. By the end of 1973, 23 producing

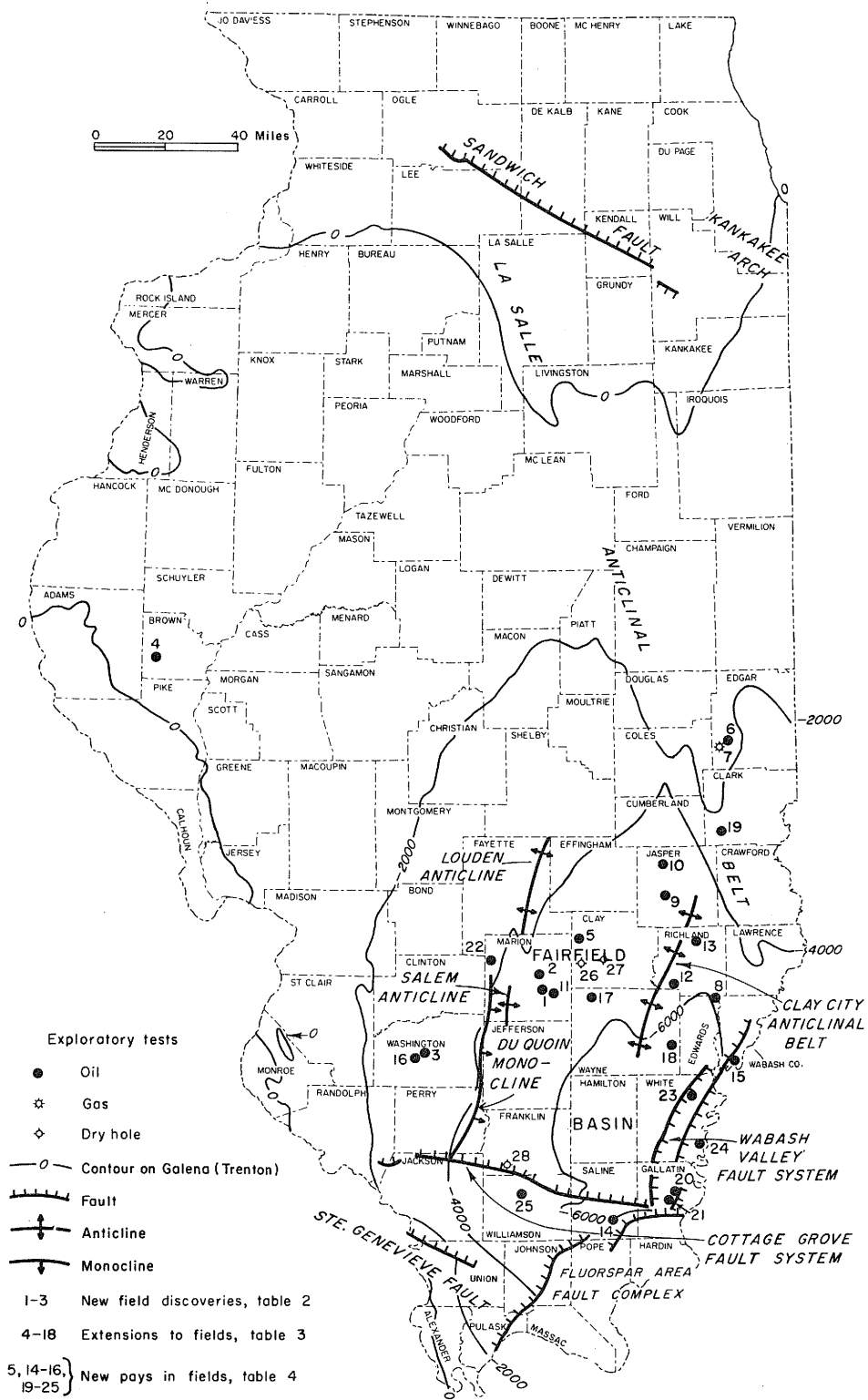


Fig. 1 - Major tectonic features of Illinois and their relations to significant holes drilled during 1973. Numbered holes shown are listed in tables 2, 3, and 4.

wells had been reported, with initial daily production figures ranging from 9 to 233 barrels and averaging more than 80 barrels. The other two fields discovered, Brubaker and Bannister, are both in Marion County. Brubaker produces from the Devonian; it had two wells at the end of the year. Bannister is a one-well Aux Vases field. Except for Nashville, none of the discoveries adds significantly to reserves.

#### Exploration

Of the 542 new tests for oil and gas, 175 (32.3 percent) were wildcats (half a mile or more from production). Eighteen of the wildcats were completed as producers, a success ratio of 10.3 percent. Of the 105 tests drilled between 1/2 and 1 1/2 miles from production (wildcat-near), 15 were successful, a success ratio of 14.3 percent; the 70 tests more than 1 1/2 miles from production (wildcat-far) resulted in three producers, a success ratio of 4.3 percent.

Of the 44 counties in which new oil and gas tests were drilled in 1973, 37 had at least one wildcat test. Washington County led with 22 wildcats, followed by Williamson (20), Clay (11), Marion (10), St. Clair (7), Sangamon (7), Clark (6), and Clinton (6). All others had 5 or less.

Deeper production was discovered in four fields in 1973: Devonian production in Johnson North, Clark County; Tar Springs in Junction East, Gallatin County; Trenton in Patoka South, Marion County; and Salem in Maunie South Consolidated, White County.

Nine unsuccessful deeper-pay tests in fields were completed in 1973. The Trenton was tested in Oskaloosa South and Kenner North fields, Clay County, and St. Jacob East, Madison County; the Salem in Hord South and Passport West in Clay County, and Bellair in Jasper County; the St. Louis in Bannister, Marion County; and the Osage in New Haven Consolidated in White County.

Table 5 lists selected deep tests in Illinois in 1973.

#### FIELDS REVIVED AND FIELDS ABANDONED

Four abandoned oil fields were revived by successful drilling in 1973. They are Bogota North, Jasper County; Buckhorn, Brown County; Eberle, Effingham County; and Zenith, Wayne County.

Five fields, with a combined total of 17 wells and a combined cumulative production of 116,000 barrels of oil, were abandoned in 1973. They are Hidalgo South, Jasper County; Louisville North, Clay County; Maple Grove South, Edwards County; Roby North, Sangamon County; and Tovey, Christian County.

#### GEOLOGIC COLUMN

Figure 2 is a generalized geologic column of southern Illinois. It does not show the Pleistocene deposits that cover much of Illinois bedrock, the Tertiary and Cretaceous rocks that occur in a belt across the southern end of the state, nor the approximately 4,000 feet of Ordovician and Cambrian rocks between the base of the St. Peter Sandstone and the top of the Precambrian basement. Pay zones are indicated on the geologic column by black dots.

#### CRUDE OIL RESERVES

Estimated crude oil reserves in Illinois declined 32.4 million barrels, or 16.4 percent, in 1973. A net downward revision of 3.5 million barrels and production of 30.7 million barrels were only fractionally offset by new drilling. The latter contributed 1.8 million barrels. The largest item contributing to the downward revision was an 8 million barrel reduction in the reserves of Clay City Consolidated field.

	Millions of barrels
Estimated reserves, 1-1-73	196.9
Withdrawal by 1973 production	30.7
Remainder after production	166.2
Revisions	
New fields, extensions and new pay zones	+1.8
Net downward revision, old fields	-3.5
Net revision	-1.7
Estimated reserves, 1-1-74	164.5

#### PRODUCTIVE ACREAGE

In Illinois an estimated 2,640 acres were added to the area productive of oil, and an estimated 190 acres were added to the area productive of natural gas. Total area in Illinois that has proven productive of oil is 593,080 acres and of gas 35,570 acres.



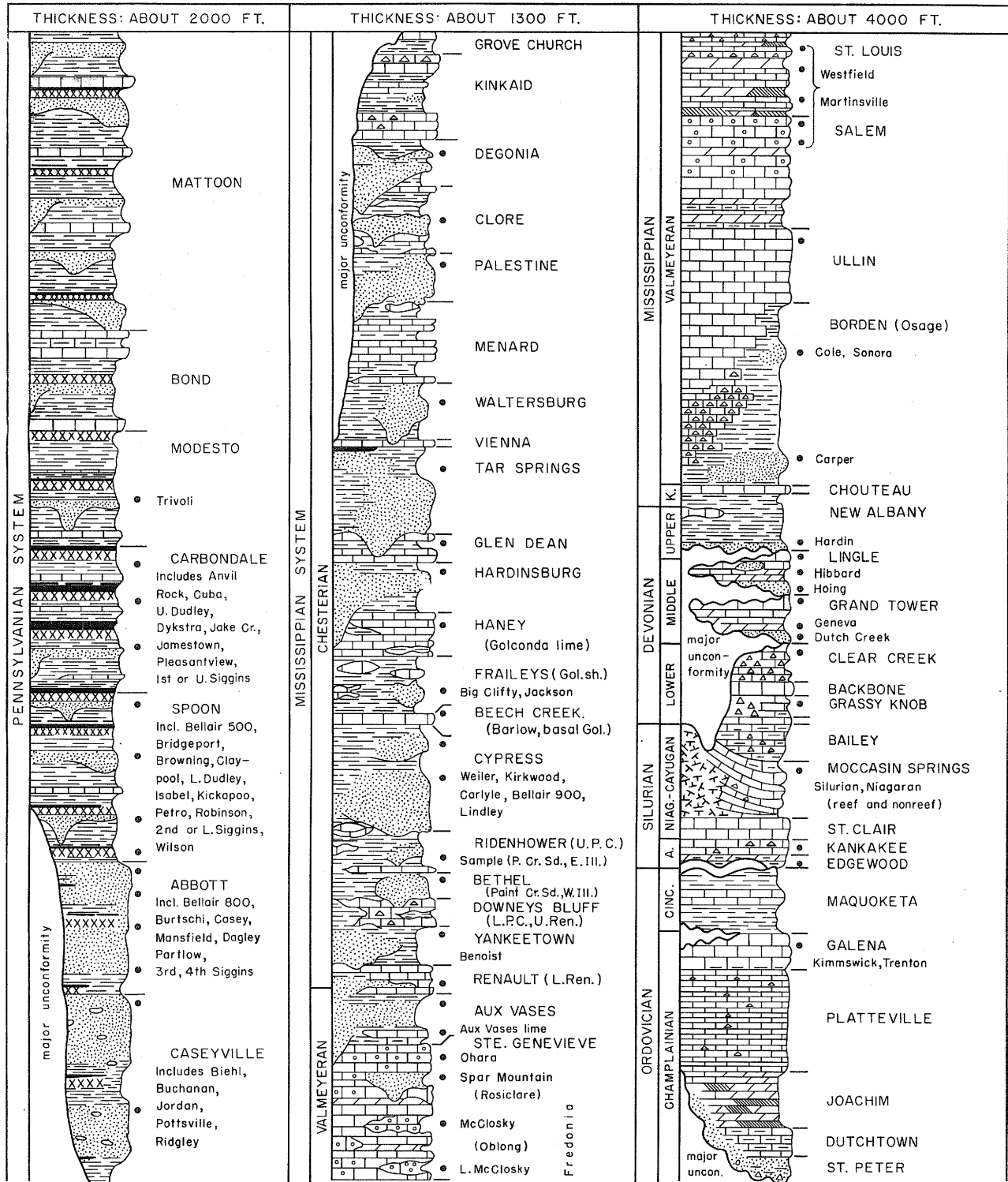


Fig. 2 - Generalized geologic column of southern Illinois. Black dots indicate oil and gas pay zones. Formation names are in capitals; other pay zones are not. About 4,000 feet of lower Ordovician and upper Cambrian rocks under the St. Peter are not shown. The names of the Kinderhookian, Niagaran, Alexandrian, and Cincinnati Series are abbreviated as K., Niag., A., and Cinc., respectively. Variable vertical scale. (Originally prepared by David H. Swann.)

The normal spacing pattern in Illinois for oil wells producing from depths less than 4,000 feet is 10 acres per well for production from sandstone and 20 acres per well for production from limestone. The Oil and Gas Act makes possible (under certain circumstances) the establishment of drilling units, for production from less than 4,000 feet deep, in which the spacing is fixed at not less than 10 acres nor more than 40 acres per well.

For wells producing from depths between 4,000 and 6,000 feet, the spacing is 40 acres per well. For wells producing from depths greater than 6,000 feet, it is 160 acres per well.

### GAS PRODUCTION

Approximately 1,638 million cubic feet of natural gas was produced and marketed in Illinois in 1973, an increase of 37.2 percent from 1972.

The production from Johnston City East, Pittsburg North, and Stirtz fields in Williamson County, 64.2 million cubic feet, was sold in Murphysboro, Carbondale, Benton, and Du Quoin. From Omaha field, Gallatin County, and Raleigh field, Saline County, 86.9 million cubic feet was collected and sold in cities in Gallatin and White Counties. From Eldorado East in Gallatin and Saline Counties and Harco East in Saline County, 92.4 million cubic feet was collected and sold to Harrisburg and Eldorado. The gas from Mattoon field, 1,394.4 million cubic feet, was distributed in the Mattoon and Effingham area.

Table 9 is a list of gas fields in Illinois. Other than the fields mentioned above, all of the gas fields are shut in or have been converted to gas storage or abandoned.

### UNDERGROUND STORAGE OF LIQUEFIED PETROLEUM GAS

Thirteen caverns, which resulted from the mining of shale or limestone, provide storage capacity for 3,220,000 barrels of liquefied

petroleum gases in Illinois (table 6). Propane, butane, propylene, and ethane are the gases being stored.

### UNDERGROUND STORAGE OF NATURAL GAS

At the end of 1973, 37 underground natural gas storage projects were either operating, being developed, or being tested in Illinois. Several other reservoirs were being studied for their storage possibilities. Gas is stored in rocks of Pennsylvanian through Cambrian age at depths from 350 to 4,000 feet.

Table 7 lists information about active Illinois storage projects. These could hold as much as 1.5 trillion cubic feet. The amount of this capacity that is likely to be used depends upon the availability of gas, but ultimately it will probably be about 1.2 trillion cubic feet. The amount of gas actually in storage at the beginning of the heating season (fall of 1973) was about 640 billion cubic feet. About one-third of this was working gas, and two-thirds was cushion gas not readily available for withdrawal and delivery to customers.

### SURFACE STORAGE OF LIQUEFIED NATURAL GAS

A facility for the liquefaction and storage of natural gas at the Manlove Gas Storage Field at Mahomet, Illinois, is being operated by the Peoples Gas Light and Coke Company.

Two above-ground tanks are each capable of containing, as liquefied natural gas, the equivalent of 1 billion cubic feet of pipeline natural gas measured at standard conditions of temperature and pressure.

### REFERENCE

Van Den Berg, Jacob, and T. F. Lawry, 1971, Petroleum Industry in Illinois, 1970: Illinois Geol. Survey Illinois Petroleum 97, 126 p.

TABLE 1A - SUMMARY OF OIL AND GAS DRILLING ACTIVITY AND OIL PRODUCTION IN 1973

County	Permits to drill	Total completions	Production tests				Service wells				Structure tests	Total footage drilled	Total oil production (bbl)	
			New holes		OWWO		Footage drilled	New service wells	Conversions					
			Prod.*	D&A	D&A to prod.*	Prod. to prod. in new pay zones*			Were prod.	Other†				Footage drilled
Adams	3	2	-	2	-	-	1,302	-	-	-	-	1,302	2,500	
Bond	12	9	- (2)	5	-	-	9,229	-	1	1	-	9,229	43,603	
Brown	7	6	2	2	-	-	3,080	-	1	1	-	3,080	2,000	
Champaign	-	1	-	1	-	-	289	-	-	-	-	289	-	
Christian	14	8	2	6	-	-	15,180	-	-	-	-	15,180	313,716	
Clark	31	10	1	9	-	-	16,915	-	-	-	-	16,915	332,751†	
Clay	100	73	24	28	2	1	168,528	2	15	1	3,104	171,632	1,349,844	
Clinton	21	11	2	9	-	-	18,110	-	-	-	-	18,110	574,483	
Coles	9	5	- (2)	2	-	(1)	13,921	-	-	-	-	13,921	192,248	
Crawford	55	31	5 (1)	1	-	-	7,584	13	1	2	13,974	29,626	1,331,559	
De Witt	10	-	-	-	-	-	-	-	-	-	-	-	143,252	
Douglas	1	3	1	2	-	-	6,017	-	-	-	-	6,017	15,313	
Edgar	9	11	5 (3)	3	-	-	4,899	-	-	-	-	4,899	112,062	
Edwards	30	25	10 (1)	8	1	-	56,919	1	3	1	387	57,306	453,858	
Effingham	12	9	1	6	1	-	17,617	-	1	-	-	17,617	257,816	
Fayette	12	6	2	2	-	2	7,449	-	-	-	-	7,449	3,260,624	
Franklin	21	13	1	6	-	-	23,424	-	6	-	-	23,424	580,215	
Gallatin	25	16	6 (1)	5	1	-	29,323	1	2	-	1,724	31,047	562,833	
Greene	1	-	-	-	-	-	-	-	-	-	-	-	-	
Hamilton	10	11	1	1	-	1	6,805	-	5	3	186	6,991	938,768	
Hancock	2	2	-	2	-	-	1,342	-	-	-	-	1,342	-	
Jasper	30	26	11	8	1	-	54,380	1	4	1	1,700	56,080	653,331	
Jefferson	9	12	-	6	3	-	17,914	-	3	-	-	17,914	875,576	
Lawrence	99	65	37	6	1	-	73,534	19	1	1	27,178	100,712	3,763,761	
McDonough	1	2	-	2	-	-	1,026	-	-	-	-	1,026	35,000	
McLean	1	2	-	2	-	-	1,736	-	-	-	-	1,736	-	
Macon	3	2	-	2	-	-	4,809	-	-	-	-	4,809	4,984	
Macoupin	2	3	-	3	-	-	1,628	-	-	-	-	1,628	-	
Madison	10	7	1	4	-	-	8,575	2	-	-	1,124	9,699	102,883	
Marion	75	41	10	17	1	-	94,304	3	10	-	5,580	99,884	3,052,628	
Montgomery	2	1	-	1	-	-	2,000	-	-	-	-	2,000	323	
Moultrie	-	-	-	-	-	-	-	-	-	-	-	-	2,105	
Morgan	1	-	-	-	-	-	-	-	-	-	-	-	-	
Perry	3	1	-	1	-	-	1,336	-	-	-	-	1,336	15,195	
Pike	1	1	-	1	-	-	1,010	-	-	-	-	1,010	-	
Pope	1	-	-	-	-	-	-	-	-	-	-	-	-	
Randolph	13	4	-	4	-	-	8,999	-	-	-	-	8,999	75,695	
Richland	40	31	15	14	1	-	90,569	-	1	-	-	90,569	1,065,875	
St. Clair	7	7	-	7	-	-	11,358	-	-	-	-	11,358	28,313	
Saline	10	22	2 (2)	8	-	-	30,907	-	10	-	-	30,907	263,842	
Sangamon	36	32	10	22	-	-	54,937	-	-	-	-	54,937	204,337	
Schuyler	1	1	-	1	-	-	523	-	-	-	-	523	-	
Shelby	4	3	1	2	-	-	7,373	-	-	-	-	7,373	32,814	
Vermilion	1	1	-	1	-	-	1,212	-	-	-	-	1,212	-	
Wabash	32	26	11	7	1	-	42,201	1	3	3	186	42,387	1,136,302	
Washington	80	56	27	26	-	-	137,141	-	2	-	1	137,238	765,859	
Wayne	90	64	31	15	2	-	153,752	1	11	4	3,180	156,932	3,208,881	
White	72	55	15	9	-	-	65,334	9	22	-	22,121	87,455	3,619,430	
Williamson	35	28	1	26	-	-	78,198	1	-	-	4,785	82,983	200,746	
Production, location unknown	-	-	-	-	-	-	-	-	-	-	-	-	1,093,253	
TOTALS	1,044	745	235 (12)	295	15	4 (1)	1,352,869	54	102	18	85,229	9	1,446,083	30,668,578

\*Gas in parentheses, not included in totals.

†Former D&amp;A and other types of wells, except former producers.

‡Includes Cumberland County production.

TABLE 1B - SUMMARY OF UNDERGROUND NATURAL GAS STORAGE DRILLING ACTIVITY IN 1973

County	Permits issued	Total completions	Structure tests	Injection and withdrawal wells		Service wells		Footage
				New wells	Conversions	New wells	Conversions	
Bond	31	1	-	-	-	1	-	1,018
Champaign	19	44	5	37	-	2	-	171,144
Crawford	3	2	-	2	-	-	-	1,555
Douglas	-	3	-	2	-	1	-	13,970
Fayette	-	1	-	-	-	1	-	3,361
Ford	4	9	9	-	-	-	-	5,866
Henderson	34	20	20	-	-	-	-	10,380
Iroquois	11	37	37	-	-	-	-	22,697
Kankakee	4	5	-	4	-	1	-	12,343
La Salle	3	3	1	-	-	2	-	1,628
Livingston	20	8	-	-	-	8	-	3,409
Logan	15	11	6	4	-	-	1	13,090
McDonough	10	10	7	2	-	1	-	13,147
McLean	19	42	10	31	-	1	-	142,172
Mercer	1	1	-	-	-	1	-	2,283
Montgomery	1	1	1	-	-	-	-	642
Ogle	6	6	6	-	-	-	-	3,012
Vermilion	1	1	1	-	-	-	-	941
Warren	1	1	-	-	-	1	-	1,971
Winnebago	10	7	-	7	-	-	-	6,352
<b>TOTALS</b>	<b>193</b>	<b>213</b>	<b>103</b>	<b>89</b>	<b>-</b>	<b>20</b>	<b>1</b>	<b>430,981</b>

TABLE 2 - THREE NEW FIELD DISCOVERIES IN 1973

Map no. (fig. 1)	County and location	Operator, well no., and farm	Field	Initial daily prod. oil/water (bbl)	Pay zone	Prod. depth (ft)	Total depth (ft)	Completion date
1	Marion 22-2N-3E	David F. Herley #1 Austin	Bannister	60/8	Aux Vases	2,528	2,644	11-6
2	Marion 32-3N-3E	Collins Bros. Oil Co. #1 Mastis-Hart	Brubaker	70	Devonian	3,805	3,894	6-12
3	Washington 20-2S-3W	Perry Fulk #1 Harre	Nashville	100	Silurian	2,726	3,776	4-3

TABLE 3 - DISCOVERY WELLS OF 15 EXTENSIONS TO FIELDS IN 1973  
(C, Consolidated; E, East; N, North; S, South)

Map no. (fig. 1)	County and location	Operator, well no., and farm	Field	Initial daily prod. oil/water (bbl)	Pay zone	Production depth (ft)	Total depth (ft)	Comple- tion date	Remarks
4	Brown 3-2S-4W	Gerald E. Borelli #2 Oberlaender	Buckhorn	5	Silurian	686	690	8-16	
5	Clay 8-4N-5E	George F. Yocum #1 Blackwell	Iola Central	45/5	Spar Mtn.	2,628	2,629	10-9	Also a new pay in field
6	Edgar 8-13N-13W	Odin S. Pattillo #2 Bessie Zink	Dudley	3	Pennsylvanian	438	478	9-6	
7	Edgar 14-13N-14W	Earnest Zink #1 Williams	Ashmore E	gas well	Pennsylvanian	367	367	10-2	IP not available; shut in
8	Edwards 34-2N-14W	R. K. Petroleum Corp. #2 Dollahon Heirs	Berryville C	50	Spar Mtn.	2,960	2,960	1-2	
9	Jasper 9-6N-9E	Parrish Production Co. #1 Raymond Klier	Bogota N	1/10	McClosky	3,080	3,600	8-18	
10	Jasper 29-8N-9E	Koons & Frank Petr. Explor. #1 R. Vahling	Gila	35/3	McClosky	2,862	2,862	8-28	
11	Marion 19-2N-4E	Doran Oil Properties #1 Koehnke Com.	Iuka S	42	McClosky	2,730	2,885	12-12-72	
12	Richland 14-2N-9E	Osage Drilling Co. #1 Hedrick Heirs	Calhoun C	oil well	Spar Mtn.	3,182	4,010	12-15-72	IP not available
13	Richland 1-4N-10E	Lahoil, Inc. #1 Carroll Schrey	Olney C	225	Spar Mtn.	3,061	3,063	9-18	
14	Saline 2-10S-6E	Shawnee Petr. Assoc. #1 Ella Gershbacher	Mitchellsville	20	Cypress	2,107	2,107	3-1-72	Also a new pay in field
15	Wabash 28-2S-13W	Hocking Oil Co. #1 Siegert Heirs	Keensburg S	5/30	Salem	3,199	3,215	10-10	Also a new pay in field
16	Washington 24-2S-4W	Richard W. Beeson #1 Lester Meyers	Nashville	75	Devonian Silurian	2,658 2,694	2,728	4-29	Devonian new pay in field
17	Wayne 36-2N-5E	N. A. Baldridge #1 Tadlock	Zenith	22	McClosky	2,972	2,972	9-19	
18	Wayne 3-2S-9E	C. H. Keplinger #1 Etta Over Com.	Half Moon	10/10	Spar Mtn.	3,354	3,456	1-23	OWWO; was D&A

TABLE 4 - DISCOVERY WELLS OF 11 NEW PAY ZONES IN FIELDS IN 1973  
(C, Consolidated; E, East; N, North; S, South; W, West)

Map no. (fig. 1)	County and location	Operator, well no., and farm	Field	Initial daily prod. oil/water (bbl)	New pay zone	Production depth (ft)	Total depth (ft)	Comple- tion date	Remarks
19	Clark 14-9N-14W	Ralph H. Edwards #4 E. Gross	Johnson N	4/8	Devonian	1,722	1,722	7-12	
5	Clay 8-4N-5E	George F. Yocum #1 Blackwell	Iola Central	45/5	Spar Mtn.	2,628	2,629	10-9	Also extension to field.
20	Gallatin 36-8S-9E	Slagter Producing Corp. #2 Sallie Maloney et al.	Junction E	25/1	Tar Springs	2,119	2,120	2-17	
21	Gallatin 3-9S-9E	Richard W. Beeson #1 Max Wilson	Junction N	50/100	Waltersburg	1,990	2,740	3-5	
22	Marion 5-3N-1E	R. H. Troop #7 Langenfeld	Patoka S	60	Trenton	3,990	3,990	10-8	
14	Saline 2-10S-6E	Shawnee Petr. Assoc. #1 Ella Gershbacher	Mitchellsville	20	Cypress	2,107	2,107	3-1-72	Also extension to field.
15	Wabash 28-2S-13W	Hocking Oil Co. #1 Siegert Heirs	Keensburg S	5/30	Salem	3,199	3,215	10-10	Also extension to field.
16	Washington 24-2S-4W	Richard W. Beeson #1 Lester Meyers	Nashville	75	Devonian	2,658	2,728	4-29	Also ext. to field; also prod. from Silurian.
23	White 16-4S-10E	Richard W. Beeson #1-A S. C. Potter	Crossville W	250	Cypress	3,141	3,151	3-20	
24	White 24-6S-10E	Rhea Fletcher #3 Flora Karch	Maunie S C	oil well	Salem	3,800	4,023	8-9-72	IP not available.
25	Williamson 35-8S-2E	C. E. Brehm Drig. & Prod. #2 Peabody	Whiteash	25/12	Aux Vases	2,464	2,651	12-1-72	Also prod. from Ohara.

TABLE 5 - SELECTED LIST OF UNSUCCESSFUL DEEP TESTS IN 1973  
(N, North; S, South)

Map no. (fig. 1)	County and location	Operator, well no., and farm	Field or wildcat	Deepest strata tested	Depth to top (ft)	Total depth (ft)	Comple- tion date
26	Clay 16-3N-5E	Southern Ill. Oil Prod. #1 Earnest Fatheree	Oskaloosa S	Trenton	5,686	5,848	3-29
27	Clay 9-3N-6E	Amoco Production Co. #1 Dale Frost	Kenner N	Trenton	5,866	6,000	8-27-72
28	Franklin 19-7S-2E	Victor R. Gallagher #1 Zeigler Coal & Coke	WN*	Trenton	5,972	6,125	5-24

\* Wildcat near, drilled 1/2 to 1 1/2 miles from production.

TABLE 6 - UNDERGROUND STORAGE FACILITIES FOR LIQUEFIED  
PETROLEUM GASES IN ILLINOIS, JANUARY 1, 1974

Company	Location	Type of storage	Approx. depth (ft)	Stratigraphic unit	Capacity (bbl)	Product
General Facilities, Inc.	Wood River, Madison County	Mined limestone	400	Valmeyeran (Mississippian)	80,000	Propane
Hydrocarbon Transportation, Inc.	Morris, Grundy County	Mined shale	1,450	Eau Claire	150,000	Ethane
Hydrocarbon Transportation, Inc.	Lemont, Will County	Mined shale Mined shale	304 358	Maquoketa Maquoketa	250,000	Propane Butane
Mid-America Pipeline Co.	Farlington, Peoria County	Mined shale	260	Pennsylvanian	440,000	Propane
Phillips Petroleum Co.	Kankakee, Kankakee County	Mined shale	300	Maquoketa	260,000	Propane
Shell Oil Co.	Wood River, Madison County Wood River, Madison County	Mined limestone Mined limestone	430	Valmeyeran (Mississippian)	500,000 232,000	Butane Propane
Tuloma Gas Products Co.	Wood River, Madison County Wood River, Madison County	Mined limestone Mined limestone	400	Valmeyeran (Mississippian)	190,000 50,000	Propane Propylene
U.S. Industrial Chemicals Co.	Tuscola, Douglas County Tuscola, Douglas County	Mined limestone and siltstone	350	Pennsylvanian	170,000 800,000	Propane Propane
Warren Petroleum Corp.	Crossville, White County	Mined shale	-	Pennsylvanian	52,000	LP-gas
WILLBROS	Eola (Aurora), Du Page County	Mined shale	220	Maquoketa	46,000	LP-gas
TOTAL					3,220,000	

TABLE 7 - ACTIVE UNDERGROUND NATURAL GAS STORAGE

Project	Company	County Township Range	Operational dates (initial)			Number of wells			Geologic data				
			Devel- opment	Stor- age	With- drawal	Oper- ating	Obser- vation	Other	Stratigraphic unit	Lithol- ogy	Trap	Native fluid	
Ancona	Northern Illinois Gas Co.	La Salle & Livingston 29, 30N-2, 3E	1961	1963	1965	94	37	131	Mt. Simon	sand	anti- cline	water	
Ashmore	Central Illinois Public Service	Coles & Clark 12N-10, 11E, 14W	1960	1963	1963	42	10	15	Spoon	sand	dome	gas	
Brocton	Peoples Gas Light & Coke Co.	Douglas & Edgar 14, 15N-13, 14W	(testing, 1973)			0	5	—	Lingle	lime	dome	water	
Centralia East	Illinois Power Co.	Marion 1N-1E	1960	1964	1966	17	4	—	Grand Tower	dolo- mite	dome	water	
Cooks Mills	Natural Gas Pipe- line Co.	Coles & Douglas 14N-7, 8E	1956	1959	1959	24	5	4	Pennsylvanian	sand	strati- graphic	gas	
Corinth	Central Illinois Public Service	Williamson 8S-4E	1972	1972	1972	2	—	—	Cypress Spar Mountain ("Rosiclare")	sand	—	gas	
Crab Orchard	Central Illinois Public Service	Williamson 9S-4E	1972	1972	1972	2	—	—	Hardinsburg	sand	—	gas	
Crescent City St.P.	Northern Illinois Gas Co.	Iroquois 26, 27N-13W	1959	1967	(operations temporarily ceased)			—	St. Peter	sand	anti- cline	water	
Crescent City Mt.S.			(in exploration, 1973)			3	9	—	Mt. Simon	sand	dome	water	
Eden	Illinois Power Co.	Randolph 5S-5W	1970	1971	1971	12	2	10	Cypress	sand	strati- graphic	gas	
Elbridge	Midwestern Gas Transmission Co.	Edgar 12, 13N-11W	1961	1965	1966	12	7	—	Grand Tower	lime	drape over reef	water	
Freeburg	Illinois Power Co.	St. Clair 1, 2S-7W	1958	1959	1959	83	7	—	Cypress	sand	strati- graphic	gas	
Gillespie- Bend	Illinois Power Co.	Macoupin 8N-6W	1958	1958	1959	7	0	—	Pennsylvanian	sand	strati- graphic	gas	
Glasford	Central Illinois Light Co.	Peoria 7N-6E	1960	1964	1964	35	13	—	Niagaran	dolo- mite	dome	water	
Herscher Gvl.	Natural Gas Pipe- line Co.	Kankakee 30N-10E	1952	1953	1953	60	58	85	Galesville	sand	anti- cline	water	
Herscher Mt.S.	Natural Gas Pipe- line Co.	Kankakee 30, 31N-9E	1957	1957	1958	56	17	—	Mt. Simon***	anti- cline	water		
Herscher- Northwest			1968	1969	1970	16	13	1	Mt. Simon***	sand	anti- cline	water	
Hillsboro	Illinois Power Co.	Montgomery 9, 10N-3W	1972	(testing, 1973)			2	6	—	St. Peter	sand	dome	water
Hookdale	Illinois Power Co.	Bond 4N-2W	1962	1963	1963	10	4	—	Yankeetown ("Benoist")	sand	strati- graphic & struc- tural	gas	
Hudson	Northern Illinois Gas Co.	McLean 24, 25N-2, 3E	1970	1971	1971	17	7	—	Mt. Simon	sand	dome	water	
Hume	Peoples Gas Light & Coke Co.	Edgar 16N-13, 14W	(testing, 1973)			0	9	—	Lingle	lime	dome	water	
Lake Bloomington	Northern Illinois Gas Co.	McLean 25, 26N-2, 3E	1971	1971	1972	27	13	40	Grand Tower	dolo- mite	dome	water	
Lexington	Northern Illinois Gas Co.	McLean 25N-3, 4E	1971	1971	1972	11	5	16	Mt. Simon	sand	anti- cline	water	
Lincoln	Central Illinois Light Co.	Logan 19N-3W	1971	1974	1974	17	15	—	Silurian	dolo- mite	dome	water	
Loudon	Natural Gas Pipe- line Co.	Fayette 7, 8, 9N-3E	1967	1967	1969	53	70	21	Grand Tower	lime	anti- cline	oil	
Manlove (Mahomet)	Peoples Gas Light & Coke Co.	Champaign 21N-7E	1960	1964	1966	90	12	—	Mt. Simon	sand	anti- cline	water	
Nevins	Midwestern Gas Transmission Co.	Edgar 12, 13N-11W	1961	1965	1966	14	7	—	Grand Tower	lime	drape over reef	water	
Pecatonica	Northern Illinois Gas Co.	Winnebago 27N-10E	1967	1969	1970	14	15	—	Eau Claire	sand	dome	water	
Pontiac	Northern Illinois Gas Co.	Livingston 27, 28N-6E	1966	1968	1969	40	14	54	Mt. Simon	sand	dome	water	
Richwoods	Gas Utilities Co.	Crawford 6N-11W	1966	1966	1966	4	2	0	Pennsylvanian	sand	—	gas	
St. Jacob	Mississippi River Transmission Corp.	Madison 3N-6W	1963	1963	1965	10	4	—	St. Peter	sand	dome	water	
Sciota	Central Illinois Public Service	McDonough 6, 7N-3, 4W	(testing, 1973)			3	8	—	Mt. Simon	sand	dome	water	
Shanghai	Illinois Power Co.	Warren & Mercer 12, 13N-1W	1970	1971	1971	9	9	—	Galesville	sand	dome	water	
State Line	Midwestern Gas Transmission Co.	Clark, Ill., + & Vigo, Ind. 12N-10W	1961	1963	1964	9	6	—	Grand Tower	lime	drape over reef	water	
Tilden	Illinois Power Co.	St. Clair & Washington 3S-5, 6W	1957	1961	1961	45	15	—	Cypress	sand	strati- graphic	gas	
Troy Grove	Northern Illinois Gas Co.	La Salle 34, 35N-1E	1957	1958	1959	96	27	123	Eau Claire	sand	dome	water	
Tuscola	Panhandle Eastern Pipeline Co.	Douglas & Champaign 16, 17N-8E	(testing, 1973)			5	10	9	Mt. Simon	sand	dome	water	
Waterloo	Mississippi River Transmission Corp.	Monroe 1, 2S-10W	1950	1951	1951	(abandoned, 1973)			Ordovician	sand & dolo- mite	dome	water	
Waverly St.P.	Panhandle Eastern Pipeline Co.	Morgan 13N-8W	1952	1954	1962	50	19	22	St. Peter	sand	dome	water	
Waverly Gvl.			1969	1969	1970	10	3	—	Galesville	sand	dome	water	

\*Million cubic feet.

\*\*Current storage; ultimate capacity not available.

\*\*\*Includes Elmhurst Member of overlying Eau Claire Formation.

†15 percent in Illinois; 85 percent in Indiana.

## PROJECTS IN ILLINOIS January 1, 1974

Reservoir data						Capacities (MMcf)*			Max. vol. in storage 1973 (MMcf)	Withdrawals (MMcf)		Project
Area in acres		Depth (ft)	Thickness or closure (ft)	Average porosity (%)	Average permeability (millidarcys)	Potential, cushion and working	Dec. 31, 1973			Peak daily, 1973	Total, 1973	
Storage	Closure						Working	Cushion				
—	12,840	2,154	290	12.3	114	130,000	44,070	79,549	120,265	451	17,936	Ancona
—	1,600	400	4-80	15.0	up to 3,000	3,575	1,308	1,991	3,500	31	690	Ashmore
—	30,000	672	210	12.2	—	70,000	0	0	0	0	0	Brocton
463	—	812	49	18.2	200	672	236	416	672	13	176	Centralia East
—	1,500	1,600	40	16.0	67	4,500**	2,652	1,567	4,458	73	1,007	Cooks Mills
20	—	2,125	28	—	—	250	159	72	241	4	60	Corinth
20	—	2,200	19	—	—	176	99	67	109	3	55	Crab Orchard
—	16,725	1,200	150	14.5	138	50,000	—	—	—	—	—	St.P. Crescent City
—	—	—	—	—	—	100,000	—	—	—	—	—	Mt.S. Crescent City
—	1,000	875	18	20.6	168	2,493	530	868	1,406	6	124	Eden
—	1,691	1,925	145	17.5	18	7,950	907	6,030	7,127	17	1,074	Elbridge
4,222	—	350	47	21.5	216	6,836	2,087	4,636	6,956	37	812	Freeburg
113	—	510	28	16.0	326	151	31	116	150	1	8	Gillespie-Benld
—	3,200	800	120	12.0	426	12,525	5,583	6,262	12,525	108	3,618	Glasford
6,750	8,000	1,750	100	18.0	467	50,000	14,996	23,283	39,636	812	16,703	Gvl. Herscher
7,500	8,000	2,450	80	12.0	185	67,000	25,939	30,704	61,003	193	12,597	Mt.S. Herscher
—	3,000	2,200	58	15.0	82	17,000	3,463	8,703	12,851	44	2,177	Herscher-Northwest
4,000	—	3,150	100	16.0	250	38,000	0	499	499	0	0	Hillsboro
414	—	1,125	28	20.3	458	1,061	712	285	1,057	29	551	Hookdale
—	13,200	3,800	160	11.0	45	100,000	1,841	7,386	9,209	20	133	Hudson
—	6,500	670	120	10±	—	4,000	0	0	0	0	0	Hume
—	10,600	3,525	97	11.0	45	100,000	6,793	23,355	31,138	92	3,845	Lake Bloomington
—	14,300	—	—	—	—	100,000	706	3,656	4,570	14	213	Lexington
—	3,000	1,300	85	12.0	250	15,000	2,796	3,800	6,909	24	315	Lincoln
2,610	—	3,050	65	15.0	—	75,000	15,838	26,506	45,850	289	15,377	Loudon
—	13,370	3,950	116	11.0	15	100,000?	21,555	70,589	94,119	260	2,927	Manlove (Mahomet)
—	1,650	1,975	105	16.5	25	7,200	1,226	5,510	6,956	20	1,234	Nevins
—	2,600	800	38	18.6	556	3,000	1,077	1,615	2,692	18	689	Pecatonica
3,500	—	3,000	100	10.0	25	40,000	10,311	17,939	29,530	142	4,422	Pontiac
—	—	700	—	—	—	100	79	15	79	1	23	Richwoods
550	650	2,860	100	14.0	400+	5,600	1,800	3,800	5,600	70	1,846	St. Jacob
—	2,500	2,600	70	12.0	39	12,000	0	327	327	0	0	Sciota
—	1,850	2,000	95	15.2	246	11,000	2,293	6,007	8,629	57	1,787	Shanghai
—	496	1,860	91	17.3	47	5,200	855	3,750	4,774	15	945	State Line
1,287	—	800	33	20.8	183	3,090	1,136	1,820	3,063	56	1,219	Tilden
—	9,600	1,420	100	17.0	150	72,000	26,850	32,334	71,803	868	37,263	Troy Grove
—	—	4,000	—	—	—	60,000	0	1,429	1,430	0	0	Tuscola
100	300	1,650	100	vuggy	—	450	—	—	(abandoned)	—	—	Waterloo
1,500	7,000	1,800	115	18.0	1,220	150,000	7,441	14,814	24,123	209	8,259	St.P. Waverly
—	—	3,500	68	—	—	127,000	1,458	17,695	19,169	36	1,418	Gvl. Waverly



TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973

## Explanation of Abbreviations and Symbols

- Field: N, North; S, South; E, East; W, West; C, Consolidated; Cen, Central. Fields located in two or more counties have county names listed in order of oil discovery.
- Age: PC, Precambrian; CAM, Cambrian; ORD, Ordovician; SHK, Shalopee; STP, St. Peter; TRN, Trenton; SIL, Silurian; DEV, Devonian; DVS, Devonian-Silurian; MIS, Mississippian; PEN, Pennsylvanian.
- Kind of rock in pay zone: D, dolomite; DS, sandy dolomite; L, limestone; LS, sandy limestone; OL, oolitic limestone; S, sandstone.
- ABD: Field abandoned.
- REV: Field revived.
- Structure: A, anticline; C, accumulation due to change in character of rock; D, dome; F, faulting; H, strata horizontal or nearly horizontal; L, lens; M, monocline; N, nose; R, reef; T, terrace; U, unconformity. Combinations of the letters are used when more than one factor applies.
- + Field listed in Table 9 (gas production).
- ++ Illinois portion only.
- # Acreage is included in the immediately preceding figure.
- X Correct entry not determinable.

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
<b>AB LAKE, GALLATIN, 8S, 10E</b>																
			1947	80	3.9	108.0	9	0	0	3					MIS	2953
	PENNSYLVANIAN	805	1957	40			3	0	0		35	S	10	M		
	PALESTINE, MIS	1835	1954	10			1	0	0		36	S	5	MF		
	WALTERSBURG, MIS	2000	1957	40			3	0	0		37	S	10	M		
	RENAULT, MIS	2735		20			2	0	0		35	L	8	MF		
	AUX VASES, MIS	2770		10			1	0	0		35	S	9	MF		
<b>AB LAKE SOUTH, GALLATIN, 9S, 10E</b>																
	AUX VASES, MIS	2798	1959	10	0.0	3.8	1	0	0	0	36	S		M	MIS	2982
																ABD 1963
<b>*AB LAKE WEST, GALLATIN, 8-9S, 9-10E</b>																
			1950	450	2.3	528.4	33	0	0	15				M	MIS	2964
	PENNSYLVANIAN	725	1954	50			3	0	0		35	S	10	ML		
	WALTERSBURG, MIS	2020	1956	300			19	0	0		37	S	20	ML		
	TAR SPRINGS, MIS	2075	1958	30			2	0	0		38	S	10	ML		
	CYPRESS, MIS	2425	1954	10			1	0	0		36	S	9	ML		
	AUX VASES, MIS	2735		160			17	0	0		36	S	6	ML		
	MCCLØSKY, MIS	2830		10			1	0	0		38	L	2	MC		
<b>*ADEN C, WAYNE, HAMILTON, 2-3S, 7E</b>																
			1938	2380	113.2	13130.4	125	0	1	54				A	DEV	5434
	AUX VASES, MIS	3200	1938	1570			64	0	1		39	S	10	A		
	ØHARA, MIS	3290	1943	2010			7	0	0		35	L	7	A		
	SPAR MTN, MIS	3320	1943	#			5	0	0		35	LS	5	AC		
	MCCLØSKY, MIS	3350	1938	#			79	0	0		35	L	4	A		
	SALEM, MIS	3735	1948	60			9	0	0		36	L	16	AC		
	ULLIN, MIS	4132	1959	50			4	0	0		39	L	16	AC		
	LINGLE, DEV	5182	1968	10			1	0	0		39	S	10	A		
	DUTCH CREEK, DEV	5318	1959	30			3	0	0		40	S	10	A		
<b>ADEN EAST, WAYNE, 2S, 7E</b>																
	MCCLØSKY, MIS	3434	1961	10	0.0	0.0	1	0	0	0	39	Ø	L		MIS	3552
																ABD 1961
<b>*ADEN SOUTH, HAMILTON, 3S, 7E</b>																
			1945	330	1.8	832.4	27	0	0	8				A	DEV	5462
	AUX VASES, MIS	3245		170			9	0	0		39	S	8	AL		
	ØHARA, MIS	3310		330			2	0	0		37	L	7	AC		
	SPAR MTN, MIS	3330		#			8	0	0		37	LS	8	AC		
	MCCLØSKY, MIS	3395		#			17	0	0		38	L	9	AC		
<b>*AKIN, FRANKLIN, 6S, 4E</b>																
			1942	750	22.4	2374.4	58	0	3	32				A	MIS	3515
	CYPRESS, MIS	2840		220			14	0	1		33	0.14	S	10	AL	
	AUX VASES, MIS	3100		510			39	0	1		37	0.12	S	22	AL	
	ØHARA, MIS	3100	1956	70			4	0	0		38	L	18	AC		
	MCCLØSKY, MIS	3270		#			1	0	0		38	L	9	AC		
<b>AKIN WEST, FRANKLIN, 6S, 4E</b>																
			1948	120	7.0	205.2	9	0	0	7				A	DEV	5185
	CYPRESS, MIS	2715		30			2	0	0		35	S	8	AL		
	ØHARA, MIS	3050		70			2	0	0		37	L	10	AC		
	SPAR MTN, MIS	3080		#			1	0	0		37	L	12	AC		
	MCCLØSKY, MIS	3130		#			3	0	0		39	L	4	AC		
	SALEM, MIS	3663	1962	10			1	0	0		38	L	10			
	ULLIN, MIS	3994	1962	20			2	0	0		37	L	10			
<b>ALBION CEN, EDWARDS, 2S, 10E</b>																
			1955	110	0.0	136.0	7	0	1	1					MIS	3510
	ØHARA, MIS	3350		110			7	0	0		37	L	5			
	MCCLØSKY, MIS	3395		#			1	0	1			L	4			
<b>*ALBION C +, EDWARDS, WHITE, 1-3S, 10-11E, 14W</b>																
			1940	5650	275.8	29030.7	484	0	3	181				AM	DEV	5185
	MANSFIELD, PEN	1650		1950			6	0	0		28	S	5	MF		
	BRIDGEPORT, PEN	1900		#			30	0	0		29	0.16	S	15	MF	
	BIEHL, PEN	2000		#			157	0	0		37	0.16	S	15	MF	
	DEGONIA, MIS	2125		10			2	0	0		35	S	9	MF		
	WALTERSBURG, MIS	2365		690			67	0	0		36	S	16	AL		
	TAR SPRINGS, MIS	2460		140			10	0	0		37	S	5	AL		
	HARDINSBURG, MIS	2635		70			6	0	0		36	S	10	A		
	CYPRESS, MIS	2860		510			44	0	0		37	S	15	A		
	BETHEL, MIS	2960		900			56	0	2		35	S	14	AF		
	BENBIST, MIS	3000		170			12	0	0		34	S	13	AF		

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
*ALBION C +, EDWARDS, WHITE, 1-3S, 10-11E, 14W (CONTINUED FROM PREVIOUS PAGE)																
AUX VASES, MIS		3045		1630			114	0	0			37	S	18	AF	
OHARA, MIS		3110		1770			11	0	0			40	L	5	AC	
SPAR MTN, MIS		3130		#			7	0	0			38	L	10	AC	
MCCLOSKY, MIS		3200		#			100	0	1			37	L	12	AC	
-----																
*ALBION EAST, EDWARDS, 2S, 14W																
			1943	1050	57,2	1758,6	75	3	0		43				A	MIS 3254
CYPRESS, MIS		2800		240			18	0	0			32	S	7	A	
BETHEL, MIS		2920		130			8	1	0			38	S	6	AL	
BENØIST, MIS		2925		80			15	2	0			38	S	10	AC	
AUX VASES, MIS		3020		290			17	0	0			34	S	17	AL	
OHARA, MIS		3100		570			15	0	0			38	S	7	A	
SPAR MTN, MIS		3125		#			10	0	0				L	7	A	
MCCLOSKY, MIS		3155		#			14	1	0				L	7	A	
-----																
ALBION NORTHWEST, EDWARDS, 1S, 10E																
MCCLOSKY, MIS		3300	1967	30	2,3	28,8	3	0	0		3		L			MIS 3400
-----																
ALBION WEST, EDWARDS, 3S, 10E																
MCCLOSKY, MIS		3375	1953	10	0,0	1,4	1	0	0		0		L	5		MIS 3420
ABD 1953																
-----																
*ALLENDALE, WABASH, LAWRENCE, 1-2N, 11-13W																
			1912	9190	127,2	22062,7	1083	4	23		312				AM	MIS 3057
PLEASANTVIEW, PEN		660		6220			0	0					S	30	AM	
BRIDGEPORT, PEN		1070		#			0	0					S	12	AM	
BUCHANAN, PEN		1290		#			0	0					S	15	AM	
BIHEL, PEN		1450		#			688	2			33		S	20	AM	
JORDAN, PEN		1490		#			22	0					S	10	AM	
WALTERSBURG, MIS		1540		320			29	0			31		S	15	AM	
TAR SPRINGS, MIS		1600		240			20	0			30		S	20	AM	
HARDINBURG, MIS		1780		10			2	0			34		S	10	AM	
CYPRESS, MIS		1920		1790			77	0			34		S	10	AM	
SAMPLE, MIS		1769		1250			11	0			35		S	X	AM	
BETHEL, MIS		2010		#			96	0			35		S	10	AM	
AUX VASES, MIS		2280		40			5	0			37		S	12	AM	
OHARA, MIS		2300		780			15	1					L	10	AM	
SPAR MTN, MIS		2300		#			6	0					LS	5	AM	
MCCLOSKY, MIS		2300		#			24	1			36		L	8	AM	
ST LOUIS, MIS		2275	1967	10			1	0			39		L	15		
SALEM, MIS		2774	1966	40			4	0			39		L	10		
ULLIN, MIS		2806	1966	20			2	0			39		L	12		
-----																
ALMA, MARION, 4N, 2E																
			1941	60	0,0	82,0	6	0	0		0				A	DEV 3692
CYPRESS, MIS		1805		10			1	0	0		35		S	7	AL	
BENØIST, MIS		1945		50			6	0	0		36		S	8	AL	
SPAR MTN, MIS		2085		40			2	0	0		36	0,26	L	10	AC	
ABD																
-----																
AMITY, RICHLAND, 4N, 14W																
MCCLOSKY, MIS		2960	1942	60	1,3	50,3	4	0	0		1	36	Ø		MC	MIS 3089
-----																
AMITY S, RICHLAND, 4N, 14W																
SPAR MTN, MIS		2890	1953	10	0,0	0,1	1	0	0		0	38	L			MIS 3010
ABD 1953																
-----																
AMITY W, RICHLAND, 4N, 14W																
AUX VASES, MIS		2925	1953	10	0,0	0,0	1	0	0		0	38	S	1		MIS 3100
ABD 1954																
-----																
ASHLEY, WASHINGTON, 2S, 1W																
BENØIST, MIS		1430	1953	210	8,2	436,6	15	0	0		14	30	S			DEV 3116
-----																
ASHLEY E, WASHINGTON, 2S, 1W																
BENØIST, MIS		1636	1969	60	8,2	39,2	5	0	0		5		S			MIS 1880
-----																
ASHMØRE E, COLES, 13N, 14W																
PENNSYLVANIAN		415	1956	30	0,0	0,0	3	0	0		2	30	S	1		PEN 484
ABD 1957, REV 1962																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of dis- cov- ery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Com- pleted to end of 1973	Com- ple- ted in 1973	Aban- doned 1973	Pro- duc- ing end of year	Gr. *API	Sul- fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
ASHMORE S +, COLES, CLARK, 12N, 10-11E, 14W																	
			1958	310	0,0	41,2	23	0	0	15						TRN	2260
	UNNAMED, PEN	420	1958	310			22	0	0		24	S	X	AL			
	MISSISSIPPIAN	475	1963	20			1	0	0		38	L		17			
ASSUMPTION CEN, CHRISTIAN, 13N, 1E																	
	DEVONIAN	2433	1961	10	0,0	0,0	1	0	0	0	38	L				DEV	2437
				ABD 1961													
*ASSUMPTION C, CHRISTIAN, 13-14N, 1E																	
	BENØIST, MIS	1050	1948	2430	92,9	9960,6	186	0	6	59		S		A	ØRD	3070	
	SPAR MTN, MIS	1170		590			46	0	1		36	S	13	A			
	LINGLE, DEV	2300		220			17	0	0		40	S	4	AL			
				2270			125	0	5		38	L	8	A			
ASSUMPTION S, CHRISTIAN, 12N, 1E																	
	LINGLE, DEV	2630	1951	50	0,7	20,2	3	0	0	1	39	L				DEV	2740
AVA-CAMPBELL HILL +, JACKSON, 7S, 3-4W																	
	CYPRESS, MIS	780	1916	140	0,0	25,0	16	0	0	0	36	S	1	A	TRN	3582	
				ABD 1943, REV 1956, ABD 1957													
BALDWIN, RANDOLPH, 4S, 6W																	
	SILURIAN	1535	1954	30	0,0	10,6	3	0	0	1	32	L	X	R	TRN	2234	
BANNISTER, MARION, 2N, 3E																	
	AUX VASES, MIS	2570	1973	10	0,0	0,0	1	1	0	1		S	5		MIS	2780	
*BARNHILL, WAYNE, WHITE, 2-3S, 8E																	
	AUX VASES, MIS	3325	1939	1910	20,2	6047,4	162	1	0	23		S	15	A	DEV	5500	
	ØHARA, MIS	3370		960			76	0	0		39	ØL	6	AL			
	SPAR MTN, MIS	3400		1150			9	1	0			ØL	9	AC			
	MCLØSKY, MIS	3450		#			10	0	0			ØL	15	AC			
	ST LØUIS, MIS	3520		10			74	0	0		38	ØL	7	AC			
	SALEM, MIS	3795		30			1	0	0		38	L	8	AC			
				30			3	0	0		39	L	8	AC			
*BARTELSØ, CLINTON, 1-2N, 3W																	
	CARLYLE (CYP), MIS	985	1936	600	33,0	4010,5	110	2	2	46		S	15	D	STP	4212	
	SILURIAN	2420		420			73	2	2		36	0,20	S	15	D		
				380			38	0	0		40	0,27	L	12	R		
*BARTELSØ E, CLINTON, 1N, 3W																	
	SILURIAN	2550	1950	210	9,0	893,0	21	0	0	18	42	L		R	SIL	2788	
BARTELSØ S, CLINTON, 1N, 3W																	
	DEVONIAN	2475	1942	60	0,0	23,7	3	0	0	0	40	0,15	L	3	A	DEV	2652
				ABD 1962													
BARTELSØ W, CLINTON, 1N, 3-4W																	
	CYPRESS, MIS	960	1945	260	2,8	83,6	19	0	0	10		S	15	A	SIL	2600	
	SILURIAN	2439	1961	260			16	0	0		36	L	7	A			
				10			1	0	0		40	L	7	A			
*BEAUCØUP, WASHINGTON, 2S, 2W																	
	CLEAR CREEK, DEV	3050	1951	280	2,0	375,1	14	0	0	10		L	12	A	TRN	4192	
	TRENTON, ØRD	4095		280			14	0	0		39	L	5	A			
				10			1	0	0		39	L	5	A			
*BEAUCØUP S, WASHINGTON, 2S, 2W																	
	BENØIST, MIS	1430	1951	260	16,5	996,3	22	0	0	13	35	S		AL	DEV	3122	
*BEAVER CREEK, BOND, CLINTON, 3-4N, 2-3W																	
	BENØIST, MIS	1130	1942	180	5,0	270,0	17	0	0	6	34	0,25	S		A	SIL	2558

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
-----																
*BEAVER CREEK N, BOND, 4N, 3W																
	BENOIST, MIS	1115	1949	80	0,0	0,7	6	0	0	0	24	S	4	A	DEV	2556
ABD 1954, REV 1958, ABD 1964																
-----																
*BEAVER CREEK S +, CLINTON, BOND, 3-4N, 2-3W																
	CYPRESS, MIS	1005	1946	570	10,0	674,4	51	0	0	26		S	20	A	SIL	2606
	BENOIST, MIS	1140		560			1	0	0		36	S	5	A		
							50	0	0		35	S				
-----																
BECKEMEYER GAS +, CLINTON, 2N, 3W																
	CYPRESS, MIS	1070	1956	10	0,0	0,0	1	0	0	0		S	23		SIL	2730
ABD 1958																
-----																
*BELLAIR, CRAWFORD, JASPER, 8N, 14W																
			1907	2220	X	X	541	0	0	70		S		AM	DEV	2063
	(500 FT), PEN	560		2130			315	0	0		29	S	30	AM		
	(800 FT), PEN	815		#			76	0	0		37	S	X	AM		
	(900 FT), MIS	885		#			190	0	0		37	S	X	AM		
	CYPRESS, MIS	950		50			4	0	0		36	S	4	AM		
	BENOIST, MIS	1000		405			4	0	0		36	S	10	AM		
	RENAULT, MIS	830		30			6	0	0		37	S	6	AM		
	AUX VASES, MIS	800		220			11	0	0		38	S	X	AM		
	OHARA, MIS	860		30			1	0	0		37	L	4	A		
	CARPER, MIS	1748	1969	50			4	0	0			S	14			
SEE CLARK COUNTY DIV. FOR PRODUCTION																
-----																
BELLE PRAIRIE, HAMILTON, 4S, 6-7E																
	AUX VASES, MIS	3250	1940	330	20,6	1009,2	19	0	0	8		S		A	DEV	5483
	MCCLOSKY, MIS	3420		300			3	0	0		37	S	8	AC		
							17	0	0		38	0,12	L	6	AC	
-----																
BELLE PRAIRIE W, HAMILTON, 4S, 5E																
	ULLIN, MIS	4206	1959	10	0,0	0,5	1	0	0	0	37	L		MIS	4389	
ABD 1960																
-----																
BELLE RIVE, JEFFERSON, 3S, 4E																
	MCCLOSKY, MIS	3085	1943	110	2,3	391,8	6	0	0	4	37	0,50	L	AC	MIS	4200
-----																
BELLMONT, WABASH, 1S, 13-14W																
	BETHEL, MIS	2650	1951	30	0,0	73,0	4	0	0	0				M	MIS	3006
	OHARA, MIS	2840		10		11,0	1	0	0		38	S	7	ML		
				20		62,0	3	0	0		40	L	7	MC		
ABD 1972																
-----																
*BEMAN, LAWRENCE, 3N, 11W																
	AUX VASES, MIS	1805	1942	530	1,5	310,0	33	0	0	8		S		A	MIS	2000
	STE. G, MIS	1850		100			8	0	0		38	S	20	AL		
				440			29	0	0		38	L	7	AC		
-----																
BEMAN E, LAWRENCE, 3N, 10W																
	AUX VASES, MIS	1805	1947	100	0,0	116,0	7	0	0	0		S		A	MIS	1924
	STE. G, MIS	1860		30			3	0	0		38	S	20	AL		
				110			6	0	0		38	L	7	AC		
ABD 1960, REV 1965, ABD 1969																
-----																
BENNINGTON S, EDWARDS, 1N, 10E																
	MCCLOSKY, MIS	3240	1944	10	0,0	10,4	1	0	0	0	37	L		MC	MIS	3420
ABD 1946																
-----																
*BENTON, FRANKLIN, 6S, 2-3E																
	PENNSYLVANIAN	1700	1941	2360	56,0	39779,2	267	0	0	89		S		A	TRN	6250
	TAR SPRINGS, MIS	2100		20			2	0	0		33	S	9	AL		
	AUX VASES, MIS	2752	1959	2360			248	0	0		38	S	10	A		
	OHARA, MIS	2804	1959	300			21	0	0		38	S	15	A		
	MCCLOSKY, MIS	2906	1960	190			13	0	0			L	8	A		
	ST. LOUIS, MIS	2990	1960	#			5	0	0		37	OL	4	AC		
	ULLIN, MIS	3705	1960	10			1	0	0		38	L	6	A		
				10			1	0	0		38	L	5	A		
-----																
*BENTON N, FRANKLIN, 5-6S, 2E																
	CYPRESS, MIS	2460	1941	810	52,3	3807,1	80	0	0	19		S		A	MIS	3700
	PAINT CREEK, MIS	2501	1962	100			14	0	0		35	S	17	A		
	BETHEL, MIS	2600		390			14	0	0		38	S	8			
	AUX VASES, MIS	2685		#			21	0	0		38	0,15	S	20	AL	
				190			15	0	0		39	0,15	S	10	A	

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
																Gr. *API	Sul-fur (%)
(CONTINUED FROM PREVIOUS PAGE)																	
*BENTON N, FRANKLIN, 5-6S, 2E																	
	OHARA, MIS	2730		460			13	0	0		38	0.70	L	8	A		
	SPAR MTN, MIS	2775		#			8	0	0		36	0.15	S	6	A		
	MCCLOSKY, MIS	2800		#			19	0	0		34		L	10	A		
*BERRY, SANGAMON, 15N, 3W																	
			1961	610	8.6	530.5	40	0	0	25						SIL	1827
	DEVONIAN	1743	1962	60			2	0	0		38		S	4			
	SILURIAN	1736	1961	550			38	0	0		38		L	35			
*BERRYVILLE C, WABASH, EDWARDS, RICHLAND, 1-2N, 14W																	
			1943	540	95.8	1571.0	30	1	1	7					M	MIS	3636
	OHARA, MIS	2900		540			6	0	0		39		L	6	MC		
	SPAR MTN, MIS	2850		#			13	1	1				L	12	MC		
	MCCLOSKY, MIS	2890		#			12	0	0		36		L	10	MC		
BESSIE, FRANKLIN, 6S, 3E																	
	OHARA, MIS	2895	1943	10	2.9	135.3	1	0	0	1	39	0.15	L		MC	MIS	3457
BLACK BRANCH, SANGAMON, 15N, 4W																	
	SILURIAN	1600	1967	320	41.3	506.9	22	1	0	20	38		S			SIL	1744
BLACK BRANCH E +, SANGAMON, 15N, 4W																	
	SILURIAN	1720	1969	10	0.0	2.8	1	0	0	1			L	20		SIL	1755
*BLACKLAND, MACON, CHRISTIAN, 15N, 1E-1W																	
	SILURIAN	1935	1953	380	1.1	490.2	41	0	3	5	39		L		MU	ORD	3780
BLACKLAND N, MACON, 16N, 1E																	
	SILURIAN	1948	1960	230	1.7	240.3	20	0	0	2	39		L		M	SIL	2164
BLACK RIVER, WHITE, 4S, 13W																	
	CLORE, MIS	1865	1952	10	0.0	36.4	1	0	0	1	36		S			MIS	3071
BLAIRSVILLE W, HAMILTON, 4S, 7E																	
			1951	160	0.0	408.3	10	0	1	1					A	MIS	3507
	SPAR MTN, MIS	3345		160			1	0	0				L	6	AC		
	MCCLOSKY, MIS	3405		#			10	0	1		37		L	8	AC		
BLUFORD, JEFFERSON, 2S, 4E																	
	MCCLOSKY, MIS	3060	1961	30	3.3	148.4	2	0	0	1	38		0			MIS	3833
BOGOTA, JASPER, 6N, 9E																	
			1943	190	1.1	529.0	10	0	0	2					A	MIS	3234
	SPAR MTN, MIS	3090		190			1	0	0				L	4	AC		
	MCCLOSKY, MIS	3110		#			9	0	0		39		L	7	A		
BOGOTA N, JASPER, 6N, 9E																	
	MCCLOSKY, MIS	3080	1949	20	0.0	0.0	2	1	0	1	37		L			MIS	3647
					ABD 1950, REV 1973												
BOGOTA S, JASPER, 5-6N, 9E																	
	MCCLOSKY, MIS	3075	1944	300	2.9	535.2	23	0	0	3	37		L		MC	MIS	3712
BOGOTA W, JASPER, 6N, 9E																	
	MCCLOSKY, MIS	3080	1966	10	0.0	0.0	1	0	0	0	37		0			MIS	3655
					ABD 1967												
*BONE GAP C, EDWARDS, 1S, 10-11E, 14W																	
			1941	1150	18.7	2497.5	64	0	0	21					A	MIS	3360
	PENNSYLVANIAN	2110		10			1	0	0		32		S	8	AL		
	WALTERSBURG, MIS	2310		170			17	0	0		33		S	20	A		
	CYPRESS, MIS	2710		100			7	0	0		37		S	10	A		
	BETHEL, MIS	2880		60			5	0	0		39		S	14	AL		

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test			
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)			
*BØNE GAP C, EDWARDS, 1S, 10=11E, 14W (CONTINUED FROM PREVIOUS PAGE)																		
AUX VASES, MIS	3020			10			1	0	0		36	S		9	AL			
ØHARA, MIS	3040			860			6	0	0		34	L		5	AC			
SPAR MTN, MIS	3045			#			5	0	0		35	L		5	AC			
MCCLØSKY, MIS	3200			#			24	0	0		38	0,33	L	6	AC			
-----																		
BØNE GAP E, EDWARDS, 1S, 14W																		
ØHARA, MIS	2980		1951	20	0,0	13,0	2	0	0					M	MIS	3156		
MCCLØSKY, MIS	3050			20		13,0	1	0	0				L	10	MC			
				#			1	0	0		36		L	5	MC			
				ABD 1956														
-----																		
BØNE GAP W, EDWARDS, 1S, 10E																		
STE, GEN, MIS	3290		1954	100	0,0	30,6	5	0	0		4	36		L		MIS	3504	
				ABD 1955, REV 1964														
-----																		
*BØULDER +, CLINTON, 2=3N, 2W																		
BENØIST, MIS	1190		1941	580	0,0	8120,0	55	0	0		0			S	20	D	TRN	3813
GENEVA, DEV	2630			500			33	0	0		37			S	7	D		
SILURIAN	2700			40			22	0	0		28	0,33	D	7	R			
				1			1	0	0		40		L					
				ABD 1965														
-----																		
BØULDER E +, CLINTON, 3N, 1W																		
DEVONIAN	2850		1955	50	16,0	189,8	5	0	0		3	39		L		DEV	2946	
-----																		
*BØURBØN C, DØUGLAS, 15N, 7E																		
SPAR MTN, MIS	1600		1956	1040	8,6	1780,8	91	1	0		26	34		L		NC	SIL	2637
-----																		
BØURBØN S, DØUGLAS, 15N, 7E																		
SPAR MTN, MIS	1693		1960	10	0,0	0,0	1	0	0		0	34		S	1	NC	MIS	1769
				ABD 1964														
-----																		
BØWYER, RICHLAND, 5N, 14W																		
SPAR MTN, MIS	2883		1958	20	0,0	11,7	2	0	0		0						MIS	2950
MCCLØSKY, MIS	2876		1971	10			1	0	0		36			S	X			
				10			1	0	0					L	5			
				ABD 1967, REV 1971, ABD 1972														
-----																		
*BØYD, JEFFERSON, 1S, 1=2E																		
BENØIST, MIS	2060		1944	1480	22,8	14802,7	123	1	0		35			S	19	A	TRN	5400
AUX VASES, MIS	2130			1450			113	0	0		35	0,14	S	15	A			
ØHARA, MIS	2230			640			46	1	0		39		S	2	AC			
TRENTON	5000		1967	30			24	0	0		39		L	X				
				60			4	0	0									
-----																		
BRØUGHTON, HAMILTON, 6S, 7E																		
MCCLØSKY, MIS	3275		1951	10	0,0	5,7	1	0	0		0	37		L		MIS	3355	
				ABD 1954														
-----																		
BRØUGHTON S, SALINE, 7S, 7E																		
MCCLØSKY, MIS	3215		1951	10	0,0	0,0	1	0	0		0	38		L		MIS	3300	
				ABD 1952														
-----																		
*BRØWN, MARION, 1N, 1E																		
CYPRESS, MIS	1670		1910	120	4,6	142,3	12	0	0		10	36		S		N	MIS	2036
-----																		
*BRØWNS, EDWARDS, WABASH, 1=2S, 14W																		
BIEHL, PEN	1870		1943	1060	35,5	2638,7	68	0	0		32			S	8	A	DEV	5200
TAR SPRINGS, MIS	2365		1962	10			1	0	0		32			S	14	AL		
CYPRESS, MIS	2640			40			1	0	0		36			S	13	A		
BETHEL, MIS	2785			380			25	0	0		36	0,18	S	12	AL			
AUX VASES, MIS	2965			80			5	0	0		35		S	7	AL			
ØHARA, MIS	2965			10			1	0	0		36		S	4	AC			
SPAR MTN, MIS	2975			770			13	0	0		34		L	3	AC			
MCCLØSKY, MIS	3000			#			1	0	0		38		L	6	A			
				#			35	0	0				L					
-----																		
*BRØWNS E, WABASH, 1=2S, 14W																		
PENNSYLVANIAN	1844		1946	800	13,4	2915,8	73	0	1		20			S	X	MIS	3113	
CYPRESS, MIS	2570		1946	10			1	0	0		32			S	13	ML		
				790			72	0	1		36			S				

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	*Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
BRØWNS S, EDWARDS, 2S, 14W																
	BETHEL, MIS	2850	1943	40	3,7	43,5	4	0	0	1	38	S	15	NL	MIS	3095
	AUX VASES, MIS	2950		20			2	0	0		36	S	8	NL		
				30			4	0	0							
				ABD 1968, REV 1970												
BRUBAKER, MARIØN, 3N, 3E																
	DEVØNIAN	3820	1973	40	4,0	4,0	2	2	0	2	34	L	1		SIL	5200
BUCKHØRN, BRØWN, 1S, 4W																
	SILURIAN	682	1961	30	0,0	0,0	3	2	0	2	37	Ø			SIL	700
				ABD 1964												
BUCKNER, FRANKLIN, 6S, 2E																
	AUX VASES, MIS	2601	1963	80	4,9	61,2	6	0	0	5	38	S			MIS	3060
HULPITT S, CHRISTIAN, 13N, 3W																
	DEV-SIL	1911	1962	60	0,0	3,4	4	0	0	0	38	L	1		DVS	1990
				ABD 1969												
*BUNGAY C, HAMILTON, 4S, 7E																
	RØNAULT, MIS	3270	1941	3260	108,8	13969,3	254	0	7	78				A	DEV	5566
	AUX VASES, MIS	3295		550			22	0	0		38	S	10	AL		
	ØHARA, MIS	3335		2740			195	0	7		39	0,24	S	15	AL	
	SPAR MTN, MIS	3400		320			4	0	0			L	8	AC		
	MCCLØSKY, MIS	3425		#			3	0	0			L	8	AC		
	ULLIN, MIS	4190	1959	10			15	0	0		36	0,24	L	8	AC	
							1	0	0		38	L	10	AC		
BURNT PRAIRIE S, WHITE, 4S, 9E																
	AUX VASES, MIS	3330	1947	30	0,3	29,8	4	0	0	1	37	S	24		MIS	3565
	ØHARA, MIS	3415		10	0,3	12,8	1	0	0		38	L	6			
	MCCLØSKY, MIS	3460		#	0,0	7,0	2	0	0			L	4			
CALHØUN CEN, RICHLAND, 2N, 10E																
	SPAR MTN, MIS	3245	1950	30	0,0	0,5	3	0	0	0				M	MIS	3533
	MCCLØSKY, MIS	3280		30			2	0	0			L	6	MC		
				#			1	0	0		37	L	3	MC		
				ABD 1952, REV AND ABD 1959												
*CALHØUN C, RICHLAND, WAYNE, 2-3N, 9-10E																
	ØHARA, MIS	3140	1944	1920	13,0	4051,0	105	1	0	12				A	MIS	4039
	SPAR MTN, MIS	3160		1920			22	0	0		39	ØL	9	A		
	MCCLØSKY, MIS	3180		#			25	1	0		37	ØL	6	A		
	ST LOUIS, MIS	3370	1967	10			62	0	0		39	0,15	ØL	10	A	
	SALEM, MIS	3730	1967	10			1	0	0		39	L	9			
				10			1	0	0		39	L	8			
*CALHØUN E, RICHLAND, 2N, 10-11E																
	MCCLØSKY, MIS	3265	1950	150	3,5	326,8	9	0	0	5	39	L		MC	MIS	3380
CALHØUN N, RICHLAND, 3N, 10E																
	SPAR MTN, MIS	3155	1944	60	0,0	81,6	3	0	0	1				A	MIS	3280
	MCCLØSKY, MIS	3170		60			1	0	0		36	LS	10	A		
				#			3	0	0			ØL	11	A		
*CALHØUN S, WAYNE, RICHLAND, EDWARDS, 1-2N, 9E																
	AUX VASES, MIS	3175	1953	540	13,7	622,7	30	0	0	17					MIS	3666
	ØHARA, MIS	3232	1963	20			2	0	0		38	L	5			
	SPAR MTN, MIS	3224	1962	520			4	0	0			L	8			
	MCCLØSKY, MIS	3209	1961	#			13	0	0			L	5			
				#			20	0	0		37	ØL	6			
				ABD 1953, REV 1961												
CARLINVILLE +, MACØUPIN, 9N, 7W																
	UNNAMED, PEN	380	1909	0	0,0	0,0	0	0	0	0						0
				40			8	0	0	3	28	S	X	A	MIS	1380
				ABD 1925, REV 1942												
CARLINVILLE N +, MACØUPIN, 10N, 7W																
(CONTINUED ØN NEXT PAGE)																





TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
*CENTRAL CITY, MARIÓN, 1N, 1E																	
	PENNSYLVANIAN		826 1964	90	7.4	51.7	9	0	0	8	33	S		MIS	1942		
*CENTRALIA, CLINTON, MARIÓN, 1-2N, 1E, 1W																	
			1937	2980	286.4	56654.5	1021	0	0	263				ØRD	4170		
	PETRO, PEN		765 1958	30			4	0	0		32	S	X	A			
	CYPRESS, MIS		1200	1530			57	0	0		37	0.20	S	12	A		
	BENØIST, MIS		1355	2510			577	0	0		38	0.17	S	20	A		
	DEVØNIAN		2870	2610			319	0	0		37	0.38	L	9	A		
	TRENTON, ØRD		3930	1100			59	0	0		40		L	22	A		
CENTRALIA W, CLINTON, 1N, 1W																	
			1940	90	1.0	415.9	10	0	0	1				DEV	3021		
	CYPRESS, MIS		1308 1960	10			1	0	0		35	S		4	N		
	BENØIST, MIS		1440 1940	90			9	0	0		38	0.17	S	9	N		
CHESTERVILLE, DOUGLAS, 15N, 7E																	
	SPAR MTN, MIS		1780 1956	50	0.0	35.0	5	0	0	1	37		L	8	ML	MIS	1829
*CHESTERVILLE E, DOUGLAS, 14-15N, 7-8E																	
	SPAR MTN, MIS		1720 1957	400	3.9	1164.0	41	0	2	19	39		S		NC	MIS	1785
CHRISTOPHER S, FRANKLIN, 7S, 1E																	
			1964	30	0.0	9.9	3	0	0	0						MIS	2820
	AUX VASES, MIS		2620 1964	30			3	0	0		38		S	8			
	ØHARA, MIS		2690 1964	10			1	0	0		37		L	10			
							ABD 1969										
CLAREMONT, RICHLAND, 3N, 14W																	
			1969	100	0.0	20.2	8	0	1	1						MIS	3335
	SPAR MTN, MIS		3200 1970	100			5	0	0				S	5			
	MCCLØSKY, MIS		3218 1969	#			3	0	1				L	4			
CLARK COUNTY DIV, CLARK, COLES, CRAWFORD, CUMBERLAND, JASPER																	
			1900	26810	285.3	84905.6	5731	1	25	1696				ØRD	4519		
							TOTALS BELLAIR CASEY JOHNSON N,S MARTINSVILLE SIGGINS WESTFIELD YORK POØLS										
CLARKSBURG, SHELBY, 10N, 4E																	
	AUX VASES, MIS		1770 1946	40	4.2	65.3	4	0	0	3	36		S		A	ØEV	3206
*CLAY CITY C, CLAY, WAYNE, RICHLAND, JASPER, 1-7N, 1-2S, 6-11E																	
			1937	90970	3664.2	297496.0	6013	44	72	2251						PC	11614
	WALTERSBURG, MIS		2175	10			1	0	0		36		S	6	AL		
	TAR SPRINGS, MIS		2560	130			8	0	0		38		S	15	AL		
	CYPRESS, MIS		2635	7970			561	0	7		36		S	15	AL		
	BETHEL, MIS		2800	210			19	0	0		39		S	15	AL		
	AUX VASES, MIS		2940	29760			2014	20	36		38		S	15	AL		
	ØHARA, MIS		3020	63520			232	0	5		38		ØL	5	AC		
	SPAR MTN, MIS		3030	#			612	5	7		38		LS	8	AC		
	MCCLØSKY, MIS		3050	#			2971	14	26		39		ØL	10	AC		
	ST. LOUIS, MIS		3025 1949	2470			216	2	3		39		L	3	A		
	SALEM, MIS		3590	2620			197	6	0		38		L	10	A		
	ULLIN, MIS		3600	30			3	0	0		40		L	17	A		
	DEVØNIAN		4350	20			1	0	0		39		L	10	A		
CLEAR LAKE E, SANGAMON, 16N, 4W																	
	SILURIAN		1596 1970	40	1.9	11.3	2	0	0	2	25		L		SIL	1653	
CLIFFORD, WILLIAMSON, 8S, 1E																	
			1957	40	0.0	15.0	2	0	0	0						MIS	2625
	AUX VASES, MIS		2380 1957	40			2	0	0		38		S	7			
	SPAR MTN, MIS		2470 1957	20			1	0	0				LS	7			
	MCCLØSKY, MIS		2540 1957	#			1	0	0		38		L	5			
							ABD 1965										
*COIL, WAYNE, 1S, 5E																	
			1942	390	151.2	2660.8	26	0	0	15						MIS	3250
	AUX VASES, MIS		2910	310			21	0	0		39	0.12	S	10	A		
	MCCLØSKY, MIS		3065	10			1	0	0		38		ØL	15	AC		
	ST LOUIS, MIS		3021	100			6	0	0				L	9			

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
<b>CØIL N, WAYNE, 1N-1S, 5E</b>																
	AUX VASES, MIS	2841	1958	60	4,8	212,7	6	0	0	3	39	S		MIS	3077	
<b>*CØIL W, JEFFERSON, 1S, 4E</b>																
	AUX VASES, MIS	2720	1942	460	68,1	1071,4	40	2	0	15			A	MIS	3666	
	ØHARA, MIS	2790		180			15	0	0		39	S	15	AL		
	SPAR MTN, MIS	2805		220			11	0	0			L	7	AC		
	MCCLØSKY, MIS	2880		#			2	0	0			L	X	AC		
	ST LOUIS, MIS	3040	1967	160			13	0	0		38	L	8	AC		
	SALEM, MIS	3346	1961	50			15	1	0		39	L	7			
							3	2	0		37	L	10	A		
<b>CØLLINSVILLE, MADISON, 3N, 8W</b>																
	SILURIAN	1305	1909	40	0,0	1,0	6	0	0	0	37	L	2	ML	STP	2177
				ABD 1921												
<b>*CØLMAR-PLYMØUTH, HANCØCK-MCØDNØUGH, 4-5N, 4-5W</b>																
	HØING, DEV	450	1914	2520	35,0	4846,3	505	0	2	79	35	0,38	S	AL	SHK	1095
<b>*CØNCØRD C, WHITE, 6S, 10E</b>																
	TAR SPRINGS, MIS	2270	1942	1840	22,5	8083,1	167	0	5	51			A	MIS	3138	
	HARDINSBURG, MIS	2510		350			26	0	0		36	S	11	AL		
	CYPRESS, MIS	2625		350			30	0	3		36	S	7	A		
	AUX VASES, MIS	2905		270			19	0	2		38	S	10	AL		
	ØHARA, MIS	2930		670			49	0	0		36	0,15	S	14	AL	
	SPAR MTN, MIS	3035		1080			2	0	0			L	8	AC		
	MCCLØSKY, MIS	2990		#			3	0	0			L	8	AC		
							56	0	0		37	L	10	AC		
<b>CØNCØRD E C, WHITE, 6-7S, 10E</b>																
	WALTERSBURG, MIS	2140	1942	420	7,0	871,1	39	0	0	16			A	MIS	3125	
	TAR SPRINGS, MIS	2175		40			4	0	0		33	S	10	A		
	CYPRESS, MIS	2540		70			5	0	0		36	S	4	A		
	RENAULT, MIS	2800		190			18	0	0		38	S	6	A		
	AUX VASES, MIS	2825		20			2	0	0		36	L	6	A		
	ØHARA, MIS	2895		70			7	0	0		36	S	12	A		
	SPAR MTN, MIS	2895		120			3	0	0			L	6	AC		
	MCCLØSKY, MIS	2965		#			5	0	0			S	5	AC		
							3	0	0		37	L	2	AC		
<b>*CØØKS MILLS C +, CØLES, DØUGLAS, 13-14N, 7-8E</b>																
	CYPRESS, MIS	1600	1941	3090	18,8	3010,7	247	0	0	105			A	DEV	3059	
	AUX VASES, MIS	1765		10			1	0	0		39	S	20	A		
	SPAR MTN, MIS	1800		10			2	0	0		36	S	15	A		
	MCCLØSKY, MIS	1840	1955	3040			240	0	0		37	S	9	A		
	CARPER, MIS	2700	1963	#			1	0	0			L	4	A		
	DEVØNIAN	2867	1963	20			1	0	0		38	S	5			
				30			3	0	0		37	L	3			
<b>*CØRDES, WASHINGTON, 3S, 3W</b>																
	BENØIST, MIS	1260	1939	1630	81,6	9924,0	155	0	1	41	36	0,19	S	A	TRN	3880
<b>CØRINTH, WILLIAMSON, 8S, 4E</b>																
	AUX VASES, MIS	2885	1957	190	103,4	361,6	14	0	0	13			A	MIS	3550	
	ØHARA, MIS	2929		180			13	0	0		38	S	10			
	SPAR MTN, MIS	2985	1957	40			1	0	0		38	L	X			
				#			2	0	0		38	L	10			
<b>CØRINTH E, WILLIAMSON, 8S, 4E</b>																
	MCCLØSKY, MIS	3035	1957	10	0,0	10,6	1	0	0	0	38	L	1	MIS	3113	
				ABD 1960												
<b>CØRINTH N, WILLIAMSON, 8S, 4E</b>																
	AUX VASES, MIS	2935	1957	10	0,0	3,7	1	0	0	0	36	S	1	MIS	3180	
				ABD 1960												
<b>CØRINTH S, WILLIAMSON, 9S, 4E</b>																
	CYPRESS, MIS	2350	1972	10	0,2	2,9	1	0	0	1		S		MIS	2820	
<b>CØTTAGE GROVE, SALINE, 9S, 7E</b>																
(CONTINUED ON NEXT PAGE)																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
(CONTINUED FROM PREVIOUS PAGE)																
COTTAGE GROVE, SALINE, 9S, 7E																
ØHARA, MIS	2770	1955	10	0,0	12,5	1	0	0	0	38	L	X	MIS	2977		
				ABD 1963												
COULTERVILLE N, WASHINGTON, 3S, 5W																
SILURIAN	2290	1958	50	0,6	31,7	5	0	0	3	42	L		ØRD	3204		
*COVINGTON S, WAYNE, 2S, 6E																
		1943	510	8,8	444,1	18	0	0	2				AC	DEV	5300	
MCCLØSKY, MIS	3310	1943	420			12	0	0		34	0,18	L	5	AC		
ST, LOUIS, MIS	3361	1962	10			1	0	0		36		L	4			
ULLIN, MIS	4148	1960	80			5	0	0		36		L	12	AC		
CRAIG, PERRY, 4S, 4W																
TRENTON, ØRD	3650	1948	10	0,0	2,9	2	0	0	0	35	L	20	A	ØRD	3735	
				ABD 1951, REV 1965, ABD 1967												
CRAVAT, JEFFERSON, 1S, 1E																
BENOIST, MIS	2070	1939	120	1,2	378,5	11	0	0	6	34	0,23	S	A	DEV	3850	
CRAVAT W, JEFFERSON, 1S, 1E																
		1956	140	2,0	127,8	15	0	0	14					MIS	2382	
PENNSYLVANIAN	1045	1956	130	2,0	127,8	14	0	0		33		S	10			
BETHEL, MIS	2070	1960	10	0,0	0,0	1	0	0				S	10			
CROSSVILLE, WHITE, 4S, 10E																
		1946	110	0,0	16,0	11	0	0	0				M	MIS	3283	
BETHEL, MIS	2880		40			3	0	0		38		S	9	ML		
AUX VASES, MIS	3030	1956	30			3	0	0		37		S	20	ML		
ØHARA, MIS	3100		80			1	0	0				L	3	MC		
MCCLØSKY, MIS	3120		#			4	0	0		38		L	5	MC		
				ABD 1952, REV 1956, ABD 1958												
*CROSSVILLE W, WHITE, 4S, 10E																
		1952	240	9,7	369,9	17	1	0	3				M	MIS	3292	
CYPRESS, MIS	2810	1973	10			1	1					S	18			
AUX VASES, MIS	3030		130			9	0	0		35		S	8	ML		
ØHARA, MIS	3110	1958	150			1	0	0		37		L	X	M		
SPAR MTN, MIS	3150	1958	#			3	1	0				L	X	M		
MCCLØSKY, MIS	3185	1956	#			7	0	0		38		L	X	MC		
				ABD 1953, REV 1956												
DAHLGREN, HAMILTON, 3S, 5E																
		1941	620	0,6	1210,0	45	0	0	2				A	DEV	5299	
MCCLØSKY, MIS	3300		620	0,6	1208,4	44	0	0		37	0,16	L	11	A		
ULLIN, MIS	4110	1956	10		2,0	1	0	0		39		L	15	A		
DAHLGREN W, JEFFERSON, 4S, 4E																
ULLIN, MIS	4019	1960	20	0,0	30,5	2	0	0	0	38	L		DEV	5245		
				ABD 1966												
*DALE C, FRANKLIN, HAMILTON, SALINE, 5-7S, 4-7E																
		1940	18370	719,9	97903,3	1608	0	38	507				A	PC	13051	
TAR SPRINGS, MIS	2430		480			41	0	0		33		S	25	A		
HARDINBURG, MIS	2480		120			12	0	0		38		S	10	A		
CYPRESS, MIS	2700		1530			123	0	2		39		S	15	A		
BETHEL, MIS	2975		3450			284	1	0		38	0,19	S	18	A		
AUX VASES, MIS	3150		16530			1304	0	32		37	0,15	S	20	A		
ØHARA, MIS	3110		3760			107	0	0		38	0,22	L	10	A		
SPAR MTN, MIS	3130		#			14	0	0		38		LS	7	A		
MCCLØSKY, MIS	3150		#			146	0	5		36	0,19	L	7	A		
ST, LOUIS, MIS	3163	1965	60			6	0	0		39		L	X			
DAWSON, SANGAMON, 16N, 3W																
SILURIAN	1636	1971	10	0,0	0,0	1	0	0	0			L	1	SIL	1705	
				ABD 1972												
DECATUR, MACON, 16-17N, 2E																
SILURIAN	2000	1953	110	0,0	15,0	6	0	0	0	37	L		MU	ØRD	2800	
				ABD 1959												
DECATUR N, MACON, 17N, 3E																
(CONTINUED ON NEXT PAGE)																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
(CONTINUED FROM PREVIOUS PAGE)																	
DECATUR N, MACON, 17N, 3E	SILURIAN		2200	1954	10	0.0	0.1	1	0	0	0	38	L	MU	SIL	2240	
					ABD 1955												
*DEERING CITY, FRANKLIN, 7S, 3E				1957	110	6.1	310.9	8	0	0	7				MIS	3146	
	AUX VASES, MIS		2810	1957	80			6	0	0		38	S	20			
	MCCLOSKY, MIS		2913	1963	30			2	0	0		34	SL	4			
*DIVIDE C, JEFFERSON, 1S, 3-4E				1943	3770	198.4	10501.2	257	0	3	138			A	DEV	4700	
	AUX VASES, MIS		2620		170			10	0	0		38	S	10	AL		
	OHARA, MIS		2700		2570			8	0	0			L	10	AC		
	SPAR MTN, MIS		2700		#			20	0	0		38	LS	6	A		
	MCCLOSKY, MIS		2750		#			156	0	2		37	L	6	AC		
	ST, LOUIS, MIS		2840	1955	250			26	0	0		37	L	7	AC		
	SALEM, MIS		3190	1960	1190			80	0	1		37	L	10	AC		
DIVIDE S, JEFFERSON, 2S, 3-4E					300	0.8	496.4	16	0	0	3	34	L		MIS	3575	
	MCCLOSKY, MIS		2880	1948													
DIX S, JEFFERSON, 1S, 2E					20	0.0	13.4	2	0	0	0	35	S	N	MIS	2283	
	BENJIST, MIS		1950	1941	ABD 1946												
*DOLLVILLE, SHELBY, 12N, 2E					90	0.3	33.5	5	0	0	3	35	S		MIS	1600	
	BETHEL, MIS		1509	1961													
DUBOIS CEN, WASHINGTON, 3S, 1W					130	7.3	216.0	12	0	1	8				DEV	3100	
	BENJIST, MIS		1335	1955	110			12	0	1		30	S	12			
	SPAR MTN, MIS		1530	1954	70			3	0	0		35	L	8			
*DUBOIS C, WASHINGTON, 3S, 1-2W				1939	1470	61.8	2026.8	120	3	0	96			A	ORD	4217	
	CYPRESS, MIS		1230		1060			82	3	0		37	S	10	AL		
	BENJIST, MIS		1325		460			40	0	0		30	S	10	AL		
*DUDLEY, EDGAR, 13-14N, 13W				1948	780	112.1	1865.9	108	5	0	93			M	STP	2997	
	UPPER DUDLEY, PEN		310		780			24	0	0		25	S	20	ML		
	LOWER DUDLEY, PEN		410		#			84	5	0		24	S	50	ML		
DUDLEYVILLE E, BOND, 4-5N, 2-3W					20	0.0	2.8	2	0	0	0	37	L		ORD	3397	
	DEVONIAN		2370	1954	ABD 1961												
DUPØ, ST, CLAIR, 1N, 10W					880	3.7	2906.4	321	0	0	26	33	0.70	L	A	CAM	3111
	TRENTON, ORD		700	1928													
EBERLE, EFFINGHAM, 6N, 6E				1947	160	0.0	112.9	10	1	0	1			N	MIS	2882	
	CYPRESS, MIS		2475		70			4	1	0		37	S	10	NL		
	SPAR MTN, MIS		2680		110			2	0	0			LS	5	NC		
	MCCLOSKY, MIS		2820		#			4	0	0		38	L	7	N		
					ABD 1967												
EDINBURG, CHRISTIAN, 14N, 3W					10	0.0	0.0	1	0	0	0	38	L	A	DEV	1853	
	LINGLE, DEV		1810	1949	ABD 1951												
EDINBURG S, CHRISTIAN, 14N, 3W					20	0.0	4.4	2	0	0	0	39	L	S1	SIL	1902	
	HIBBARD, DEV		1795	1955	ABD 1963												
*EDINBURG W, CHRISTIAN, SANGAMON, 14N, 3-4W				1954	1700	44.4	2809.9	124	0	1	70			A	ORD	2285	
	DEVONIAN		1660		60			7	0	0		41	S	6	A		
	SILURIAN		1690		1660			119	0	1		41	L	8	A		

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of dis- cov- ery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Com- pleted to end of 1973	Com- ple- ted in 1973	Aban- doned 1973	Pro- duc- ing end of year	Gr. °API	Sul- fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
<b>ELBA, GALLATIN, 8S, 8E</b> -----																	
			1955	210	0.0	25.0	13	0	0	0					MIS	2991	
	CYPRESS, MIS	2617	1958	10			1	0	0		37	S					
	BETHEL, MIS	2660		80			3	0	0		36	S	10				
	RENAULT, MIS	2770		10			1	0	0		36	L	3				
	AUX VASES, MIS	2780		120			5	0	0		38	S	5				
	OHARA, MIS	2820	1955	40			3	0	0		38	L	11				
	ABD 1960																
<b>*ELBRIDGE, EDGAR, 12=13N, 11W</b> -----																	
			1949	440	0.0	1498.4	40	0	0		19			D	TRN	3300	
	PENNSYLVANIAN	760		10			2	0	0		30	S	3	D			
	FREDONIA, MIS	950		430			37	0	0		35	L	3	D			
	DEVONIAN	1950	1949	20			2	0	0		37	L	20	D			
<b>*ELDORADO C +, SALINE, 8S, 6-7E</b> -----																	
			1941	3490	132.0	11444.9	292	0	13		99			A	MIS	3606	
	PALESTINE, MIS	1920		390			26	0	4		36	S	20	AL			
	WALTERSBURG, MIS	2125		1930			144	0	1		38	S	25	AL			
	TAR SPRINGS, MIS	2200		260			19	0	2		37	S	15	AL			
	HARDINSBURG, MIS	2350		290			30	0	4		38	S	8	AL			
	CYPRESS, MIS	2575		270			19	0	0		37	S	8	AL			
	SAMPLE, MIS	2680		70			6	0	0		37	S	18	AL			
	BENOIST, MIS	2778	1962	#			1	0	0		37	S	10	AL			
	AUX VASES, MIS	2900		900			65	0	2		37	S	12	AL			
	OHARA, MIS	2900		90			3	0	0			L	5	AC			
	SPAR MTN, MIS	2900		#			2	0	0			LS	4	AC			
	MCCLOSKY, MIS	2975		#			2	0	0		39	D,14	L	5	AC		
<b>*ELDORADO E +, SALINE, 8S, 7E</b> -----																	
			1953	430	7.6	408.1	30	0	0		9			A	MIS	3666	
	PALESTINE, MIS	1915		30			2	0	0		36	S	10	AL			
	TAR SPRINGS, MIS	2190		40			3	0	0		35	S	10	AL			
	CYPRESS, MIS	2515		80			5	0	0		37	S	20	AL			
	AUX VASES, MIS	2885		340			20	0	0		38	S	6	AL			
	SPAR MTN, MIS	2975		10			1	0	0		38	L	4	AC			
<b>ELDORADO W +, SALINE, 8S, 6E</b> -----																	
			1955	50	0.0	46.0	6	0	0		1				MIS	3138	
	PALESTINE, MIS	1940	1956	40			3	0	0		30	S	18				
	RENAULT, MIS	2910	1955	20			2	0	0		37	L	6				
	AUX VASES, MIS	2960		20			2	0	0		38	L	6				
<b>ELK PRAIRIE, JEFFERSON, 4S, 2E</b> -----																	
			1938	20	0.0	41.1	2	0	0		0				MIS	3470	
	MCCLOSKY, MIS	2735	1938	20			2	0	0		37	L	7				
	SALEM, MIS	3076	1960	10			1	0	0		37	L	8				
	ABD 1940, REV 1960, ABD 1970																
<b>ELKTØN, WASHINGTON, 2S, 4W</b> -----																	
	BAILEY, DEV	2340	1955	40	0.0	2.6	2	0	0		0	40	L	3	DEV	2485	
	ABD 1960																
<b>ELKTØN N, WASHINGTON, 2S, 4W</b> -----																	
	HARDIN, DEV	2320	1971	120	14.9	40.8	7	1	0		7	S			ØRD	3275	
<b>ELKVILLE, JACKSON, 7S, 1W</b> -----																	
	BENOIST, MIS	2000	1941	10	0.0	4.0	1	0	0		1	36	0.22	S	10	MIS	2387
<b>*ELLERY E, EDWARDS, 2S, 10E</b> -----																	
			1952	340	6.3	956.1	28	1	0		4			M	MIS	3823	
	AUX VASES, MIS	3180		210			16	1	0		39	S	35	ML			
	OHARA, MIS	3255		190			11	0	0		37	L	6	MC			
	SPAR MTN, MIS	3255		#			3	0	0			L	4	MC			
<b>ELLERY N, EDWARDS, WAYNE, 2S, 9-10E</b> -----																	
			1942	110	6.0	48.7	9	1	0		3			M	MIS	3496	
	BETHEL, MIS	3100		20			2	0	0			S	35	ML			
	AUX VASES, MIS	3230		10			1	0	0			S	12	ML			
	OHARA, MIS	3300	1972	90			2	1	0			L	4				
	SPAR MTN, MIS	3345		#			4	0	0			S	8	ML			
	MCCLOSKY, MIS	3420		#			2	0	0		37	0.19	L	7	MC		
	ST LOUIS, MIS	3438		10			1	0	0			L	6				
	ABD 1943, REV AND ABD 1951, REV 1954																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
<b>ELLERY S, EDWARDS, 2-3S, 10E</b>																
			1943	90	0,0	173,0	9	0	0	0				M	MIS	3434
	AUX VASES, MIS	3200		30		35,0	5	0	0		36	S	15	HL		
	MCCLÖSKY, MIS	3300		60		138,0	4	0	0		38	L	9	MC		
	ABD 1952, REV 1953, ABD 1959, REV AND ABD 1960															
<b>ELLIÖTTSTÖWN, EFFINGHAM, 7N, 7E</b>																
	SPAR MTN, MIS	2730	1947	10	0,0	13,7	1	0	0	0	39	S		HL	MIS	2884
	ABD 1951															
<b>ELLIÖTTSTÖWN E, EFFINGHAM, 7N, 7E</b>																
			1954	90	4,9	112,2	7	0	0	1					MIS	3292
	CYPRESS, MIS	2485	1954	10			1	0	0		35	S	5	HL		
	SPAR MTN, MIS	2750	1962	80			3	0	0			L	10			
	MCCLÖSKY, MIS	2771	1962	#			3	0	0		37	L	8			
	ABD 1956, REV 1962															
<b>*ELLIÖTTSTÖWN N, EFFINGHAM, 7N, 7E</b>																
			1953	310	0,7	255,2	19	0	0	16					MIS	3100
	CYPRESS, MIS	2430	1953	20			2	0	0		36	S	4	HL		
	AUX VASES, MIS	2710	1966	10			1	0	0		37	S	2			
	SPAR MTN, MIS	2666	1964	270			2	0	0			L	3			
	MCCLÖSKY, MIS	2738	1964	#			14	0	0		37	ÖL	17			
	ABD 1958, REV 1964															
<b>*ENERGY, WILLIAMSON, 9S, 2E</b>																
	AUX VASES, MIS	2354	1968	110	17,5	135,6	9	0	0	9		S			MIS	2694
<b>*ENFIELD, WHITE, 5S, 8E</b>																
			1950	380	1,8	1022,1	22	0	0	5				A	MIS	4259
	AUX VASES, MIS	3250		220			13	0	0		39	S	10	AL		
	ÖHARA, MIS	3310		160			4	0	0			L	4	AC		
	MCCLÖSKY, MIS	3385		#			5	0	0		37	L	8	AC		
	ABD 1951, REV 1952															
<b>ENFIELD S, WHITE, 6S, 8E</b>																
			1961	30	0,0	0,0	2	0	0	0					MIS	3314
	AUX VASES, MIS	3174	1961	10			1	0	0		39	S	2			
	MCCLÖSKY, MIS	3277	1961	30			2	0	0		38	L	6			
	ABD 1963															
<b>EVERS, EFFINGHAM, 8N, 7E</b>																
			1948	70	0,7	111,9	5	0	0	2				A	MIS	2808
	SPAR MTN, MIS	2610		70			3	0	0		39	L	7	AL		
	MCCLÖSKY, MIS	2660		#			2	0	0			L	4	AC		
	ABD 1949, REV 1953															
<b>EVERS S, EFFINGHAM, 7N, 7E</b>																
	SPAR MTN, MIS	2650	1948	10	0,0	2,4	1	0	0	0	38	L	S	AC	MIS	2783
	ABD 1951															
<b>EWING, FRANKLIN, 5S, 3E</b>																
			1944	170	0,0	514,4	8	0	0	0				A	MIS	3877
	AUX VASES, MIS	2835		10			1	0	0		37	S	8	AL		
	MCCLÖSKY, MIS	2970		160			7	0	0		39	L	7	A		
	ABD 1971															
<b>EWING E, FRANKLIN, 5S, 3E</b>																
	ÖHARA, MIS	3010	1956	10	0,0	0,0	1	0	0	0	38	L	1		MIS	3292
	ABD 1965															
<b>EXCHANGE, MARIÖN, 1N, 3E</b>																
			1943	30	0,0	68,3	2	0	0	0				H	MIS	2869
	ÖHARA, MIS	2695		30			1	0	0		37	L	10	MC		
	MCCLÖSKY, MIS	2730		#			2	0	0		37	L	8	MC		
	ABD 1967															
<b>*EXCHANGE E, MARIÖN, 1N, 4E</b>																
			1955	230	1,2	524,9	16	0	1	3					MIS	3006
	ÖHARA, MIS	2775	1955	220			1	0	0			L	14			
	SPAR MTN, MIS	2780		#			7	0	1		37	S	11			
	MCCLÖSKY, MIS	2840		#			6	0	0			L	4			
	ST. LOUIS, MIS	2940	1955	10			1	0	0		38	L	8			
<b>*EXCHANGE N C, MARIÖN, 1N, 3-4E</b>																
			1951	230	58,8	711,3	24	0	0	17				MC	MIS	3390
	SPAR MTN, MIS	2682	1967	200			1	0	0			L	3			

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
																Kind of rock, avg. thickness in feet, structure
(CONTINUED FROM PREVIOUS PAGE)																
*EXCHANGE N C, MARIÓN, 1N, 3-4E																
	MCCLÖSKY, MIS	2763	1951	#				21	0	0		37	L	6	MC	
	ST LOUIS, MIS	2946	1972	20				1	0	0		37	L	6		
	SALEM	3080	1967	30				2	0	0			L	11	MC	
ABD 1952, REV 1955, ABD 1959, REV 1965																
*EXCHANGE W, MARIÓN, 1N, 3E																
			1957	310	18.8	192.6		25	0	0		12				MIS 3008
	ØHARA, MIS	2540	1966	230				1	0	0			S	7		
	SPAR MTN, MIS	2570	1966	#				10	0	0			L	6		
	MCCLÖSKY, MIS	2650	1957	#				11	0	0		37	L	6		
	ST LOUIS, MIS	2720	1967	130				8	0	0		38	L	11		
*FAIRMAN, MARIÓN, CLINTON, 3N, 1E, 1W																
			1939	610	10.8	2057.4		58	0	0		15				BRD 4100
	BENØIST, MIS	1435	1939	480				44	0	0		35	0.27	S	10	A
	TRENTON, BRD	3950	1957	230				14	0	0		42		L	20	A
FANCHER, SHELBY, 10N, 4E																
	BENØIST, MIS	1749	1962	10	0.0	0.0		1	0	0		0	34	S		MIS 1889
ABD 1962																
FEHRER LAKE, GALLATIN, 9S, 10E																
	AUX VASES, MIS	2672	1963	10	0.0	4.7		1	0	0		0	36	L		MIS 2795
ABD 1966																
FICKLIN, DOUGLAS, 16N, 8E																
	SPAR MTN, MIS	1470	1969	70	1.0	18.2		5	0	0		5		S		CAM 5301
FITZGERRELL, JEFFERSON, 4S, 1E																
			1944	10	0.0	16.0		1	0	0		0				MIS 3012
	BENØIST, MIS	2760		10				1	0	0		37		S	5	
	AUX VASES, MIS	2800		10				1	0	0		37		S		
ABD 1952																
*FLØRA S, CLAY, 2N, 6E																
	MCCLÖSKY, MIS	2985	1946	60	0.0	168.0		4	0	0		0	39	L	6	AC MIS 3361
ABD 1961																
FLØRA SE, CLAY, 2N, 6E																
	MCCLÖSKY, MIS	3073	1972	30	2.8	4.6		2	1	0		2		S		MIS 3655
FØRSYTH, MACON, 17N, 2E																
	SILURIAN	2118	1963	70	1.3	22.7		5	0	0		2	38	L		SIL 2220
FRANCIS MILLS, SALINE, 7S, 7E																
	CYPRESS, MIS	2675	1952	10	0.2	96.3		1	0	0		1	36	S		MIS 3238
FRANCIS MILLS S, SALINE, 7S 7E																
			1955	20	0.0	5.6		2	0	0		0				MIS 3180
	ØHARA, MIS	3010	1955	20		5.6		2	0	0				L	11	
	SPAR MTN, MIS	3042	1962	#				1	0	0		37		L	6	
ABD 1957, REV AND ABD 1962																
FREEBURG +, ST. CLAIR, 1-2S, 7W (NOW FREEBURG GAS STORAGE PROJECT)																
	CYPRESS, MIS	380	1955	20	0.0	0.0		2	0	0		0	30	S	3	BRD 2000
FREEMANSPUR, WILLIAMSON, 8S, 2E																
	AUX VASES, MIS	2500	1968	40	0.0	1.3		2	0	0		0		S	13	MIS 2779
ABD 1971																
FRIENDSVILLE CEN, WABASH, 1N, 13W																
			1946	160	31.3	92.4		11	0	0		6				MIS 2726
	BETHEL, MIS	2330	1946	50				5	0	0			35	S	15	MC
	ØHARA, MIS	2597	1972	110				3	0	0				L	8	
	SPAR MTN, MIS	2629	1972	#				3	0	0				S	4	
ABD 1956, REV 1972																
*FRIENDSVILLE N, WABASH, 1N, 12-13W																
			1946	220	1.6	268.7		20	0	0		2			MC	MIS 2676

(CONTINUED ON NEXT PAGE)









TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
																Gr. API
(CONTINUED FROM PREVIOUS PAGE)																
HUEY, CLINTON, 2N, 2W	BENØIST, MIS	1260	1945	80	0.0	5.4	7	0	0	3	34	S	AL	DEV	2770	
HUEY S, CLINTON, 1-2N, 2-3W			1953	310	8.6	247.2	23	0	0	15					SIL	2675
	CYPRESS, MIS	1080		190			17	0	0	34		S	5			
	SILURIAN	2585	1956	110			6	0	0	40		L	10			
HUNT CITY, JASPER, 7N, 10E	SPAR MTN, MIS	2540	1945	10	0.0	0.8	1	0	0	0	37	S	ML	MIS	3020	
				ABD 1950												
HUNT CITY E, JASPER, 7N, 14W			1952	90	0.7	20.3	7	0	0	2					SIL	3660
	FREDONIA, MIS	1845	1952	90			7	0	0	40		L	6			
	ST. LOUIS, MIS	0	1966	10			1	0	0	39		D	20			
				ABD 1954, REV 1965												
HUNT CITY S, JASPER, 7N, 14W	MCCLØSKY, MIS	2341	1966	30	1.5	10.3	3	0	0	2	38	L		MIS	2766	
HUTTON, COLES, 11N, 10E	PENNSYLVANIAN	530	1939	20	0.0	15.0	2	0	0	0	30	S	1	MIS	969	
				ABD 1946												
*INA, JEFFERSON, 4S, 2-3E			1938	430	0.0	747.7	28	0	0	1				A	MIS	3521
	RENAULT, MIS	2725		150			7	0	0	36		S	14	A		
	AUX VASES, MIS	2682	1958	30			3	0	0	36		S	26	A		
	SPAR MTN, MIS	2775	1957	110			3	0	0			S	10	A		
	MCCLØSKY, MIS	2775		#			4	0	0	35		L	10	A		
	ST. LOUIS, MIS	3000		90			8	0	0	37	0.20	L	4	AC		
	SALEM, MIS	3210	1957	40			4	0	0	37		L	9	A		
				ABD 1946, REV 1954												
INA N, JEFFERSON, 4S, 3E	MCCLØSKY, MIS	2940	1949	10	0.0	0.7	1	0	0	0	35	L		MIS	3689	
				ABD 1950												
INCLØSE +, EDGAR, CLARK, 12N, 13-14W	ISABEL, PEN	345	1941	110			13	0	0	7	35	S	8	AL	MIS	1600
*INGRAHAM, CLAY, 4N, 8E			1942	680	27.4	951.7	47	0	3	5				M	MIS	3702
	TAR SPRINGS, MIS	2332	1969	10			1	0	0			S	8			
	AUX VASES, MIS	2915		80			6	0	0	38		S	15	ML		
	SPAR MTN, MIS	3000		620			34	0	2	37	0.21	L	7	MC		
	MCCLØSKY, MIS	3075		#			8	0	2	37	0.21	L	8	MC		
				ABD 1942, REV 1943, ABD 1944, REV 1950, ABD 1968, REV 1969												
*INMAN E C, GALLATIN, 7-8S, 10E			1940	4440	62.5	21706.2	425	1	0	147				A	DEV	5100
	PENNSYLVANIAN	780		80			4	0	0	38		S	10	AF		
	PENNSYLVANIAN	1450		#			2	0	0			S	4	AF		
	DEGONIA, MIS	1690		90			4	0	0	37		S	10	AF		
	CLØRE, MIS	1725		50			6	0	0	37		S	8	AF		
	PALESTINE, MIS	1840		90			4	0	0	37		S	13	AF		
	WALTERSBURG, MIS	1980		1220			83	0	0	37		S	18	AF		
	TAR SPRINGS, MIS	2080		1840			156	0	0	37	0.24	S	13	AF		
	HARDINSBURG, MIS	2135		280			17	0	0	34		S	10	AF		
	CYPRESS, MIS	2390		2350			162	0	0	34	0.23	S	14	AF		
	RENAULT, MIS	2675	1967	10			1	0	0	36		S	5	AF		
	AUX VASES, MIS	2715		510			35	1	0	37		S	8	AF		
	ØHARA, MIS	2795		140			1	0	0			L	5	AF		
	SPAR MTN, MIS	2790		#			1	0	0			L	7	AF		
	MCCLØSKY, MIS	2800		#			7	0	0	39		L	8	AF		
	ST. LOUIS, MIS	2960	1957	40			6	0	0	38		L	10	AF		
*INMAN W C, GALLATIN, 7-8S, 9-10E			1940	3780	162.6	8463.2	345	0	2	199				T	MIS	3357
	PENNSYLVANIAN	925		190			5	0	0			S	8	NL		
	PENNSYLVANIAN	1630		#			4	0	0			S	5	NL		
	BIEHL, PEN	1750		#			7	0	0	35		S	12	NL		
	PALESTINE, MIS	1765		40			4	0	0	35		S	13	NL		
	WALTERSBURG, MIS	2080		130			8	0	0	37		S	10	TL		
	TAR SPRINGS, MIS	2140		1290			91	0	0	36		S	8	TL		

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of dis- cov- ery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Com- pleted to end of 1973	Com- ple- ted in 1973	Aban- doned 1973	Pro- ducing end of year	Gr. °API	Sul- fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
*INMAN W C, GALLATIN, 7-8S, 9-10E																	
(CONTINUED FROM PREVIOUS PAGE)																	
HARDINSBURG, MIS	2300			280		21	0	0			32	S	10	TL			
CYPRESS, MIS	2475			2200		169	0	0			37	S	10	T			
SAMPLE, MIS	2610			50		1	0	0			36	S	30	T			
RENAULT, MIS	2775			30		3	0	0			37	L	7	T			
AUX VASES, MIS	2790			890		72	0	2			37	S	15	TL			
OHARA, MIS	2815			250		6	0	0				L	12	TC			
SPAR MTN, MIS	2815			#		4	0	1			38	L	8	TC			
MCCLÖSKY, MIS	2940			#		15	0	0			36	0,19	L	6	TC		
ST LOUIS, MIS	3180	1967		10		1	0	0			39	L	6				
IOLA CEN, CLAY, 5N, 5E																	
			1954	170	13.1	21.2	14	6	0		12					MIS	2800
CYPRESS, MIS	2277	1972		100			7	4	0			S	15				
BENØIST, MIS	2420	1954		60			6	1	0		36	S	5				
ABD 1957, REV 1965																	
*IOLA C, CLAY, EFFINGHAM, 5-6N, 5-6E																	
			1939	3400	233.2	15073.9	300	0	4		220			A	DEV	4227	
TAR SPRINGS, MIS	1890			20			1	0	0		35	S	9	AL			
CYPRESS, MIS	2125			700			49	0	1		35	S	15	A			
BETHEL, MIS	2255			60			5	0	0		36	S	10	AL			
BENØIST, MIS	2290			1260			87	0	0		36	0,14	S	12	A		
RENAULT, MIS	2320			10			1	0	0			L	X	AC			
AUX VASES, MIS	2325			2370			189	1	2		35	0,25	S	10	A		
OHARA, MIS	2410	1963		1390			1	0	0			L	6	A			
SPAR MTN, MIS	2430			#			62	0	2		37	LS	7	A			
MCCLÖSKY, MIS	2425			#			51	0	1		38	ØL	10	A			
IOLA S, CLAY, 4N, 5E																	
			1947	250	0,5	327,5	20	0	0		5			A	DEV	4325	
BENØIST, MIS	2490			170			11	0	0		37	S	10	AL			
SPAR MTN, MIS	2590			130			6	0	0			L	6	AC			
MCCLÖSKY, MIS	2650			#			3	0	0		37	L	3	AC			
CARPER, MIS	3900			10			1	0	0		38	S	7				
IOLA W, CLAY, 5N, 5E																	
			1945	10	0,0	0,5	1	0	0		0	37	L	HC	MIS	2613	
MCCLÖSKY, MIS	2495	1945															
ABD 1945																	
*IRVINGTON, WASHINGTON, 1S, 1W																	
			1940	1390	114,1	8912,5	138	0	0		91			A	ØRD	4440	
BEECH CREEK, MIS	1525			10			1	0	0		38	L	3	AC			
CYPRESS, MIS	1380			410			35	0	0		36	S	12	A			
BENØIST, MIS	1535			1020			84	0	0		37	0,16	S	12	A		
CLEAR CREEK, DEV	3090			280			17	0	0		38	0,27	L	12	A		
TRENTON, ØRD	4275	1956		110			6	0	0		39	L	90	A			
*IRVINGTON E, JEFFERSON, 1S, 1E																	
			1951	340	27,7	955,5	27	0	0		25				MIS	2222	
PENNSYLVANIAN	1030			40			5	0	0		32	S	15				
CYPRESS, MIS	1750	1955		120			7	0	0		37	S	15				
BENØIST, MIS	1950	1955		200			18	0	0		37	S					
IRVINGTON N, WASHINGTON, 1N, 1S, 1W																	
			1953	300	22,6	1311,1	27	0	0		25			A	ØRD	4334	
CYPRESS, MIS	1340			50			4	0	0		37	S	16	AL			
BENØIST, MIS	1470			250			22	0	0		39	S	6	AL			
IRVINGTON W, WASHINGTON, 1S, 1W																	
			1963	50	1,3	6,5	3	0	0		2	36	S	2	MIS	1909	
CYPRESS, MIS	1460	1963															
*IUKA, MARION, 2N, 4E																	
			1947	710	5,9	1034,6	46	0	1		20			M	MIS	2911	
AUX VASES, MIS	2528	1960		40			3	0	0		37	S	11	M			
OHARA, MIS	2650			580			7	0	0			L	5	MC			
SPAR MTN, MIS	2660			#			6	0	0			L	15	MC			
MCCLÖSKY, MIS	2750			#			27	0	1		39	L	10	MC			
ST. LOUIS, MIS	2775			200			8	0	0		37	L	5	MC			
IUKA S, MARION, 2N, 4E																	
			1971	190	93,9	206,6	10	3	0		10				MIS	2885	
MCCLÖSKY, MIS	2680	1971										L					

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
IUKA W, MARION, 2N, 3-4E																
	MCCLÖSKY, MIS	2700	1955	60	6.7	49.3	5	0	0	3	37	L		MIS	3309	
JACKSONVILLE GAS +, MORGAN, 15N, 9W																
			1910	90	0.0	2.0	10	0	0	1	37	L	5 ML	ØRD	1390	
	GAS, PEN, MIS	330	1910	80			9	0	0			L	29			
	MCCLÖSKY, MIS	272	1972	10			1	0	0			L	19			
	SALEM, MIS	294	1972	10			1	0	0			L				
	ABD 1937, REV 1967, ABD 1969, REV 1972															
*JOHNSON N, CLARK, 9-10N, 14W																
			1907	2370	X	X	634	1	0	265		S	X AM	ØRD	4519	
	KICKAPÖÖ, PEN	315		2360			34	0				S	X AM			
	CLAYPÖÖL, PEN	415		#			303	0				S	X AM			
	CASEY, PEN	465		#			196	0		32		S	X AM			
	UPPER PARTLÖW, PEN	535		#			51	0				S	X AM			
	MCCLÖSKY, MIS	556		60			0	0		35		ØL	6 AM			
	CARPER, MIS	1325		290			11	0		37		S	X AM			
	DEVÖNIAN	1720	1973	10			1	1				L	45			
	SEE CLARK COUNTY DIVISION FOR PRODUCTION															
*JOHNSON S, CLARK, 9N, 14W																
			1907	2050	X	X	658	0	11	210		S	X AM	DEV	2030	
	CLAYPÖÖL, PEN	390		2040			39	0	3			S	X AM			
	CASEY, PEN	450		#			60	0	0	30		S	X AM			
	UPPER PARTLÖW, PEN	490		#			432	0	3	31		S	X AM			
	LOWER PARTLÖW, PEN	600		#			179	0	5	29		S	X AM			
	AUX VASES, MIS	717	1961	40			1	0	0	35		S	21 A			
	CARPER, MIS	1740	1971	20			1	0	0			S	22			
	SEE CLARK COUNTY DIVISION FOR PRODUCTION															
*JOHNSONVILLE C, WAYNE, 1N, 1S, 6-7E																
			1940	8880	594.3	51255.3	459	5	4	195		S	A	TRN	6460	
	BETHEL, MIS	2950		30			3	0	0	36		S	12 AL			
	AUX VASES, MIS	3020		2840			154	4	4	39	0.14	S	20 AL			
	ØHARA, MIS	3120		8130			30	0	0	38		ØL	10 AC			
	SPAR MTN, MIS	3150		#			9	1	0	38		ØL	8 AC			
	MCCLÖSKY, MIS	3170		#			335	2	1	38	0.17	ØL	15 AC			
	ST. LOUIS, MIS	3256	1961	110			10	0	0	38		L	14 A			
	SALEM, MIS	3852	1960	40			2	0	0	39		L	AC			
JOHNSONVILLE N, WAYNE, 1N, 6E																
			1943	150	0.0	91.8	8	0	0	0		S	A	MIS	3335	
	ØHARA, MIS	3190		150			1	0	0	38	0.17	ØL	3 AC			
	SPAR MTN, MIS	3220		#			7	0	0	38		L	8 AC			
	MCCLÖSKY, MIS	3250		#			1	0	0	38	0.17	ØL	3 AC			
	ABD 1966, REV 1968, ABD 1969															
*JOHNSONVILLE S, WAYNE, 1S, 6E																
			1942	440	1.0	808.3	35	0	11	1		S	A	MIS	3335	
	AUX VASES, MIS	3060		340			27	0	9	38		S	15 A			
	SPAR MTN, MIS	3160		140			1	0	1	38		L	4 AC			
	MCCLÖSKY, MIS	3200		#			7	0	1			L	5 AC			
*JOHNSONVILLE W, WAYNE, 1N, 1S, 5-6E																
			1942	800	105.4	2105.9	65	1	1	23		S	M	MIS	3385	
	BETHEL, MIS	2925		10			1	0	1	37		S	7 ML			
	AUX VASES, MIS	2900		400			33	1	0	37		S	6 ML			
	ØHARA, MIS	2930		390			5	0	0			L	6 MC			
	SPAR MTN, MIS	3015		#			10	0	0			L	4 MC			
	MCCLÖSKY, MIS	3100		#			18	0	0	40		L	7 MC			
*JOHNSTON CITY E, WILLIAMSON, 8S, 3E																
			1959	140	23.1	540.4	12	0	0	7		S	20	MIS	2968	
	CYPRESS, MIS	2290	1959	130			9	0	0	37		S	10			
	AUX VASES, MIS	2620	1962	140			6	0	0	36		L	7			
	SPAR MTN, MIS	2660	1963	10			1	0	0			L				
	MCCLÖSKY, MIS	2680	1963	#			1	0	0	38		ØL	12			
JOHNSTON CITY N E, WILLIAMSON, 8S, 3E																
	AUX VASES, MIS	2818	1969	50	21.0	177.1	4	0	0	4		S	6	MIS	3014	
*JUNCTION, GALLATIN, 9S, 9E																
			1939	380	3.5	683.0	32	0	0	9		S	M	MIS	3600	
	PENNSYLVANIAN	1150		30			4	0	0	35		S	7 ML			
	WALTERSBURG, MIS	1750		300			26	0	0	37		S	14 ML			

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
																Pay zone	
*(JUNCTION, GALLATIN, 9S, 9E) (CONTINUED FROM PREVIOUS PAGE)																	
	HARDINSBURG, MIS	2120		30			1	0	0		34	S	5	ML			
	CYPRESS, MIS	2275		20			2	0	0		37	S	12	ML			
	MCCLÖSKY, MIS	2730	1955	10			1	0	0		37	L	9	MC			
*JUNCTION E, GALLATIN, 8=9S, 9E																	
			1953	0	12,3	94,2	7	1	0							MIS	2970
	WALTERSBURG, MIS	2000	1953	100			6	4	0	6	37	S					
	TAR SPRINGS, MISS	2119	1973	10			1	1	0			S	25				
*JUNCTION N, GALLATIN, 8=9S, 9E																	
			1946	250	8,1	238,4	23	4	0	11				M		MIS	2983
	PENNSYLVANIAN	1565		100			10	0	0		36	S	16	ML			
	WALTERSBURG, MIS	1990	1973	60			4	4	0		37	S	20	ML			
	CYPRESS, MIS	2450		30			3	0	0		37	S	10	ML			
	AUX VASES, MIS	2725		40			3	0	0		36	S	4	ML			
	SPAR MTN, MIS	2860	1955	40			3	0	0		37	L	6	MC			
JUNCTION CITY C, MARION, 2N, 1E																	
			1910	170	0,8	29,2	17	0	0	12				NL		DEV	3346
	DYKSTRA(CUBA), PEN	510	1910	170			11	0	0		32	S	X	NL			
	WILSON, PEN	680	1952	#			6	0	0			S	8	NL			
KEENSBURG E, WABASH, 2S, 13W																	
			1939	40	0,0	9,0	3	0	0	0				M		MIS	2802
	OHARA, MIS	2705		40			1	0	0			L	10	MC			
	MCCLÖSKY, MIS	2710		#			2	0	0		38	0,26	L	6	MC		
																	ABD 1947
*KEENSBURG S, WABASH, 2=3S, 13W																	
			1944	310	22,3	847,2	29	1	0	16				A		MIS	3215
	PENNSYLVANIAN	1145		150			16	0	0		33	S	15	AL			
	CYPRESS, MIS	2385		130			11	0	0		36	S	9	AL			
	OHARA, MIS	2715		20			1	0	0		38	L	10	AC			
	SALEM, MIS	3200	1973	10			1	1	0			L	8				
*KEENVILLE, WAYNE, 1S, 5E																	
			1945	710	10,6	2262,4	58	0	0	7				A		MIS	3553
	AUX VASES, MIS	2960		340			25	0	0		36	S	20	AL			
	OHARA, MIS	3050		440			5	0	0			L	8	AC			
	SPAR MTN, MIS	3060		#			1	0	0			L	10	AC			
	MCCLÖSKY, MIS	3100		#			29	0	0		37	L	7	AC			
KEENVILLE E, WAYNE, 1S, 5E																	
			1951	90	2,1	90,2	6	0	0	3						MIS	3638
	SPAR MTN, MIS	3075	1967	80			1	0	0			L	4				
	MCCLÖSKY, MIS	3140	1951	#			5	0	0		37	L	10				
	ST LOUIS	3190	1967	10			2	0	0		39	L	1	0			
KELL, JEFFERSON, 1S, 3E																	
	MCCLÖSKY, MIS	2625	1942	50	0,0	14,0	5	0	0	0	39	0,26	L	6	A	MIS	2720
																	ABD 1944, REV 1958, ABD 1962
KELL W, MARION, 1N, 2E																	
	MCCLÖSKY, MIS	2354	1962	10	0,0	0,8	1	0	0	0	38	0	L			MIS	2475
																	ABD 1964
KELLERVILLE, ADAMS, BROWN, 1=2S, 5W																	
	SILURIAN	637	1959	590	2,5	210,0	53	0	5	15	37	0		AC	STP	1075	
*KENNER, CLAY, 3N, 5=6E																	
			1942	1260	22,0	2351,1	106	1	2	24				A		SIL	4970
	TAR SPRINGS, MIS	2200		10			1	0	0		37	S	7	AL			
	BENDIST, MIS	2690		700			56	0	1		37	0,22	S	10	A		
	RENAULT, MIS	2761	1958	230			16	0	0		36	S	9	A			
	AUX VASES, MIS	2835		850			49	0	0		38	S	9	AL			
	SPAR MTN, MIS	2875		120			4	0	1			L	5	AC			
	MCCLÖSKY, MIS	2930		#			5	0	1		37	L	7	AC			
	ST. LOUIS	2978	1964	10			1	0	0		37	L	4				
	CARPER, MIS	4221	1959	10			1	0	0		39	S	10	A			
	DEVONIAN	4424	1959	40			2	1	0		36	L	55	A			

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of dis- cov- ery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Com- pleted to end of 1973	Com- ple- ted in 1973	Aban- doned 1973	Pro- duc- ing end of year	Gr. *API	Sul- fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
*KENNER N, CLAY, 3N, 6E																
			1947	390	0,1	888,6	36	0	0	1			A	BRD	6032	
	BENØIST, MIS	2755		390			31	0	0	38	S	8	A			
	MCCLØSKY, MIS	2970		80			5	0	0	36	L	6	AC			
KENNER S, CLAY, 2N, 5E																
			1950	40	0,5	16,3	4	0	0	2			A	MIS	3000	
	BENØIST, MIS	2730	1967	20			2	0	0	37	S	5	A			
	AUX VASES, MIS	2768	1971	10			1	0	0	S	6					
	MCCLØSKY, MIS	2870	1950	30			4	0	0	37	L	10	AC			
ABD 1952, REV 1967																
*KENNER W, CLAY, 3N, 5E																
			1947	410	4,0	2092,4	35	0	0	8			A	DEV	4800	
	CYPRESS, MIS	2600		350			27	0	0	37	S	26	A			
	BENØIST, MIS	2705		230			16	0	0	38	S	9	A			
	RENAULT, MIS	2802	1960	10			1	0	0	37	S	10	A			
	AUX VASES, MIS	2837	1960	110			8	0	0	38	S	24	A			
	MCCLØSKY, MIS	2870		20			2	0	0	38	L	4	A			
KEYESPORT, CLINTON, 3N, 2W																
	BENØIST, MIS	1180	1949	180	0,9	172,2	20	0	0	15	35	S		AL	MIS	1358
KINCAID C, CHRISTIAN, 13-14N, 3W																
			1955	2620	33,5	4933,2	148	0	0	142			MU	SIL	1971	
	HIBBARD, DEV	1800	1955	2620			147	0	0	38	DS	19	MU			
	SILURIAN	1874	1959	10			1	0	0	38	D	7				
*KING, JEFFERSON, 3-4S, 3E																
			1942	1430	18,3	3654,0	112	0	0	32			A	DEV	4775	
	RENAULT, MIS	2718	1959	10			1	0	0	39	S	X	A			
	AUX VASES, MIS	2725	1942	1380			104	0	0	39	0,17	S	15	AL		
	ØHARA, MIS	2765		320			11	0	0	L		10	AC			
	SPAR MTN, MIS	2815		#			7	0	0	40	0,16	LS	10	AC		
	MCCLØSKY, MIS	2840		#			4	0	0	L		5	AC			
KINMUNDY, MARION, 4N, 2-3E																
			1950	80	1,8	83,2	7	0	0	3			A	DEV	3650	
	BENØIST, MIS	1915		20			2	0	0	34	S	3	A			
	SALEM, MIS	2430		10			1	0	0	36	L	7	A			
	CARPER, MIS	3384	1962	50			4	0	0	37	S	17				
ABD 1960, REV 1962																
KINMUNDY N, MARION, 4N, 3E																
	BENØIST, MIS	2050	1953	10	0,5	2,9	2	0	0	1	34	S		MIS	2301	
ABD 1954, REV 1971																
LACLEDE, FAYETTE, 5N, 4E																
	BENØIST, MIS	2335	1943	50	0,4	29,7	6	0	0	1	36	0,18	S	A	MIS	2608
LAKEWOOD, SHELBY, 10N, 2-3E																
			1941	120	0,2	273,6	12	0	0	3			A	SIL	3127	
	BENØIST, MIS	1690		70			7	0	0	30	S	7	AL			
	AUX VASES, MIS	1720		50			5	0	0	32	0,23	S	8	AL		
*LANCASTER, WABASH, LAWRENCE, 1-2N, 13W																
			1940	1840	70,4	4876,7	140	3	1	58			A	DEV	4555	
	TAR SPRINGS, MIS	2050	1959	10			1	0	0	31	S	3	A			
	BETHEL, MIS	2540		980			84	0	1	36	S	14	AL			
	ØHARA, MIS	2670		870			4000	1	0	L		10	AC			
	SPAR MTN, MIS	2649	1964	#			4	1	0	L		6				
	MCCLØSKY, MIS	2690		#			49	1	1	40	0,28	L	7	AC		
LANCASTER CEN, WABASH, 1N, 13W																
			1946	240	0,0	376,5	16	0	0	1			M	MIS	3607	
	ØHARA, MIS	2750		240			5	0	0				7	MC		
	SPAR MTN, MIS	2810		#			10	0	0	37	L	7	MC			
	MCCLØSKY, MIS	2815		#			3	0	0	L		8	MC			
ABD 1961, REV 1972																
LANCASTER E, WABASH, 2N, 13W																
			1944	60	0,3	73,4	5	0	0	2			M	MIS	2750	

(CONTINUED ON NEXT PAGE)





TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
<b>LITCHFIELD S, MONTGOMERY, 8N, 5W</b>																
-----																
PENNSYLVANIAN																
		610	1967	50	0.0	0.0	4	0	2	2	23	S		PEN	690	
<b>*LIVINGSTON, MADISON, 6N, 6W</b>																
-----																
PENNSYLVANIAN																
		535	1948	470	3.1	696.1	64	1	1	27	35	S	ML	ØRD	2378	
<b>*LIVINGSTON S +, MADISON, 5+6N, 6W</b>																
-----																
PENNSYLVANIAN																
		530	1950	590	29.8	472.5	66	0	0	47	35	S	ML	SIL	1735	
<b>*LOCUST GROVE, WAYNE, 1N, 9E</b>																
-----																
			1951	150	3.4	244.7	13	0	0	2		S		MIS	3428	
AUX VASES, MIS	3215			110			8	0	0			L	10			
ØHARA, MIS	3240			40			4	0	0			L	4			
MCCLØSKY, MIS	3280			#			1	0	0			L	6			
<b>LOCUST GROVE S, WAYNE, 1S, 9E</b>																
-----																
			1953	170	0.7	112.2	10	0	1	1		L	6	MIS	3410	
ØHARA, MIS	3248	1958		170			2	0	0			L	10			
SPAR MTN, MIS	3300	1953		#			5	0	1			L	4			
MCCLØSKY, MIS	3286	1958		#			4	0	0			L	4			
ABD 1971, REV 1972																
<b>LØGAN, FRANKLIN, 7S, 3E</b>																
-----																
			1966	30	3.6	71.2	3	0	0	2		S	8	MIS	3176	
AUX VASES, MIS	2920	1968		10			1	0	0			L	4			
SPAR MTN, MIS	3028	1966		20			1	0	0			L	4			
MCCLØSKY, MIS	3082	1966		#			1	0	0			L	8			
<b>LØNG BRANCH, SALINE, HAMILTON, 7S, 6E</b>																
-----																
			1950	70	0.7	326.6	12	0	0	3		S	8	A	MIS	3389
PALESTINE, MIS	2070			20			2	0	0			S	13	AL		
CYPRESS, MIS	2745			20			3	0	0			S	9	AL		
AUX VASES, MIS	3095			40			6	0	0			S	6	AL		
MCCLØSKY, MIS	3220			20			2	0	0			L	5	AC		
<b>LØNG BRANCH S, SALINE, 8S, 6E</b>																
-----																
		2660	1955	10	0.0	8.9	1	0	0	0		S	8	MIS	3210	
CYPRESS, MIS																
ABD 1971																
<b>*LØUDEN +, FAYETTE, EFFINGHAM, 6+9N, 2+4E</b>																
-----																
			1937	24530	2986.4	356291.0	2338	2	71	1211		S	30	A	PC	8616
CYPRESS, MIS	1500			21400			1579	2	43			S	15	A		
BETHEL, MIS	1540			8710			354	0	35			S	10	A		
BENØIST, MIS	1550			6880			713	0	10			S	6	AL		
AUX VASES, MIS	1600			540			10	0	2			L	4	AC		
MCCLØSKY, MIS	1785	1955		10			1	0	0			S	9	AL		
CARPER, MIS	2830			20			3	0	0			S	15	A		
GENEVA, DEV	3000			2630			94	1	0			L	12	A		
TRENTØN, ØRD	3905	1955		20			2	0	0			L	12	A		
<b>*LØUISVILLE N, CLAY, 4N, 6E</b>																
-----																
			1953	90	0.0	56.3	6	0	2	0		S	10	M	MIS	2977
AUX VASES, MIS	2755	1953		40			2	0	0			L	9	ML		
SPAR MTN, MIS	2812	1961		50			4	0	2			L	9	ML		
ABD 1956, REV 1962, ABD 1973																
<b>LØUISVILLE S, CLAY, 3N, 6E</b>																
-----																
			1960	20	0.0	0.0	2	0	0	0		S	6	MIS	3048	
AUX VASES, MIS	2823	1960		10			1	0	0			L	2			
ØHARA, MIS	2893	1960		10			1	0	0			L	2			
ABD 1967																
<b>LYNCBØRG, JEFFERSON, 3S, 4E</b>																
-----																
		3045	1951	60	2.7	315.1	3	0	0	1	38	L		AC	MIS	3579
MCCLØSKY, MIS																
<b>*MCKINLEY, WASHINGTON, 3S, 4W</b>																
-----																
			1940	250	0.9	762.4	30	0	0	6		S	5	D	ØRD	3983
BENØIST, MIS	1050			180			17	0	0			L	40	R		
SILURIAN	2240			190			12	0	0			L	40	R		

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
MACEDONIA, FRANKLIN, 5S, 4E																	
-----	ULLIN, MIS	4097	1961	10	0,0	6,0	1	0	0	0	37	L	1	DEV	5249		
				ABD 1965													
*MAIN C +, CRAWFORD, LAWRENCE, JASPER, 5=6N, 10=14W																	
-----			1906	61830	1331,6	223565,4	11359	5	91	3253				STP	5317		
	CUBA, PEN	510		59400			75	0			32	S	X	ML			
	UNNAMED, PEN	750		#			4	0				S	5	ML			
	ROBINSON, PEN	950		#			9865	4			35	S	25	ML			
	PENNSYLVANIAN	1250		#			29	0				S	X	ML			
	BARLOW, MIS	1201	1968	10			1	0				OL	10	ML			
	CYPRESS, MIS	1480		650			42	0			33	S	15	ML			
	PAINT CREEK, MIS	1280		4940			0	0			36	S	30	ML			
	BETHEL, MIS	1400		#			164	1			36	S	18	ML			
	AUX VASES, MIS	1430		2850			127	0			35	S	15	ML			
	SPAR MTN, MIS	1515		680			2	0				S	6	MC			
	MCCLØSKY, MIS	1400		#			149	0			35	L	X	MC			
	SALEM, MIS	1815		290			14	0			37	L	5	MC			
	DEVONIAN	2795	1941	50			3	0			37	L	11	MC			
*MAPLE GROVE C, EDWARDS, WAYNE, 1=2N, 9=10E																	
-----			1943	2100	15,2	4482,9	114	2	2	27				A	MIS	3880	
	AUX VASES, MIS	3145		480			33	2	2		38	S	15	A			
	ØHARA, MIS	3230		1650			4	0	0		27	L	3	AC			
	SPAR MTN, MIS	3250		#			1	0	0			L	1	AC			
	MCCLØSKY, MIS	3260		#			82	0	0		41	L	6	A			
	SALEM, MIS	3660	1967	10			1	0	0		39	L	4				
MAPLE GROVE S, EDWARDS, 1N, 10E																	
-----	MCCLØSKY, MIS	3250	1945	20	0,0	10,5	2	0	1	0	38	L		MC	MIS	3358	
				ABD 1950,REV 1970,ABD 1973													
MARCØE, JEFFERSON, 3S, 2E																	
-----	MCCLØSKY, MIS	2745	1938	20	0,0	13,0	2	0	0	0	23	0,54	L	15	MC	MIS	3066
				ABD 1941													
*MARINE, MADISON, 4N, 6W																	
-----	DEV=SIL	1700	1943	2440	32,0	11800,0	147	0	0	117	35	0,28	L	R	ØRD	2619	
MARINE W, MADISON, 5N, 7W																	
-----	DEVONIAN	1653	1965	100	0,4	23,7	5	0	0	2	36		L		ØRD	2355	
MARIØN, WILLIAMSON, 9S, 3E																	
-----	AUX VASES, MIS	2385	1950	10	0,0	0,2	1	0	0	0	40	S	5	MIS	2560		
				ABD 1951													
MARIØN E, WILLIAMSON, 9S, 3E																	
-----	BETHEL, MIS	2295	1959	10	0,0	1,1	2	0	0	0	37	S		MIS	2642		
				ABD 1963													
MARISSA W +, ST. CLAIR, RANDØLPH, 3=4S, 7W																	
-----	CYPRESS, MIS	215	1962	70	0,0	0,0	3	0	0	0	25	S	34	MIS	308		
				ABD 1966													
*MARKHAM CITY, JEFFERSON, 2=3S, 4E																	
-----	STE. GEN, MIS	3070	1942	340	15,1	1586,7	19	0	0	4	38		L	A	MIS	3215	
*MARKHAM CITY N, JEFFERSON, WAYNE, 2S, 4=5E																	
-----	AUX VASES, MIS	2950	1943	290	9,7	1424,5	23	0	0	9			S	6	A	MIS	3169
	MCCLØSKY, MIS	3075		120			9	0	0		38		S	8	AL		
				310			16	0	0		36	0,24	L	8	AC		
*MARKHAM CITY W, JEFFERSON, 2=3S, 4E																	
-----	AUX VASES, MIS	2905	1945	500	3,2	2377,3	40	0	0	3			S	15	A	MIS	3797
	MCCLØSKY, MIS	3035		310			19	0	0		39		S	7	AL		
	SALEM, MIS	3774	1969	10			23	0	0		37		L	4	AC		
							1	0	0				L				
*MARTINSVILLE, CLARK, 9=10N, 13=14W																	
-----	SMALLOW, PEN	255	1907	2590	X	X	355	0	4	186			S	X	D	STP	3411
	CASEY, PEN	500		2290			10	0	0				S	X	D		
				#			97	0	4				S	X	D		

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
(CONTINUED FROM PREVIOUS PAGE)																
*MARTINSVILLE, CLARK, 9-10N, 13-14W																
MARTINSVILLE, MIS	480			500			27	0	0					L	X	U
CARPER, MIS	1340			1040			84	0	0					S	40	U
DEVONIAN	1550			700			45	0	0					L	X	0
TRENTON, ORD	2700			70			5	0	0					L	X	0
SEE CLARK COUNTY DIVISION FOR PRODUCTION																
*MASON N, EFFINGHAM, 6N, 5E																
			1951	240	4,6	390,4	16	0	0		9			S	13	A
BENQIST, MIS	2290			180			11	0	0					S	5	AL
AUX VASES, MIS	2355			10			1	0	0					L	18	AC
SPAR MTN, MIS	2390			90			4	0	0					L	5	AC
MCCLOSKY, MIS	2475			#			3	0	0					L	5	AC
MASSILON, WAYNE, EDWARDS, 1S, 9-10E																
OHARA, MIS	3255	1946		70	0,0	91,2	3	0	0		0	37		L	6	MC
ABD 1953																
MASSILON S, EDWARDS, 1S, 10E																
OHARA, MIS	3315	1947		10	0,0	0,3	1	0	0		0	37		L		MC
ABD 1947																
*MATTSON, COLES, 11-12N, 7-8E																
			1939	5990	170,5	19480,8	548	0	1		256			S		A
CYPRESS, MIS	1750			3190			247	0	0			39	0,16	S	X	AL
AUX VASES, MIS	1900			570			28	0	0			32		S	15	AL
SPAR MTN, MIS	1950			4830			394	0	1			38	0,21	S	12	A
MCCLOSKY, MIS	2010			#			6	0	0			37		L	5	AC
CARPER, MIS	2950	1955		420			22	0	0			39		S	10	A
DEVONIAN	3162	1971		30			2	0	0					S	9	
*MATTSON N, COLES, 13N, 7E																
SPAR MTN, MIS	1902	1960		160	4,5	356,2	12	0	0		8	40		S		A
MATTSON S, CUMBERLAND, 11N, 7E																
CARPER, MIS	3035	1962		50	0,0	4,7	3	0	0		0	38		S	1	
ABD 1966																
MAUNIE E, WHITE, 6S, 11E																
			1951	80	1,2	60,6	6	0	0		1			S		AF
TAR SPRINGS, MIS	2280			10			1	0	0			35		S	8	
AUX VASES, MIS	2870	1951		70			5	0	0			35		S	20	AF
ABD 1952, REV 1955																
*MAUNIE N C, WHITE, 5-6S, 10-11E, 14W																
			1941	2120	45,4	4855,9	177	0	0		48			S		A
PENNSYLVANIAN	1320			10			1	0	0			25		S	20	AL
WALTERSBURG, MIS	2305			130			10	0	0			37		S	12	AL
TAR SPRINGS, MIS	2350			160			10	0	0			35		S	10	AL
HARDINSBURG, MIS	2565			10			1	0	0			36		S	10	A
SAMPLE, MIS	2830			480			2	0	0			35		S	13	AL
BETHEL, MIS	2820			#			30	0	0			35		S	13	AL
RENAULT, MIS	2935			10			1	0	0			36		L	2	AC
AUX VASES, MIS	2930			870			89	0	0			36		S	13	AL
OHARA, MIS	2995			880			8	0	0			37		L	4	AC
SPAR MTN, MIS	3025			#			23	0	0			36		L	6	AC
MCCLOSKY, MIS	3035			#			24	0	0			33		L	10	AC
*MAUNIE SOUTH C, WHITE, 6S, 10-11E																
			1941	1730	50,8	7074,1	169	1	1		57			S		A
BRIDGEPORT, PEN	1400			170			10	0	0			24		S	7	AL
HIEML, PEN	1849	1959		#			3	0	0			31		S	X	AL
DEGONIA, MIS	1900			120			13	0	0			35		S	10	AL
PALESTINE, MIS	2010			640			54	0	1			35		S	17	AL
WALTERSBURG, MIS	2210			20			2	0	0			37		S	19	AL
TAR SPRINGS, MIS	2270			790			50	0	0			37		S	16	AF
CYPRESS, MIS	2590			370			28	0	0			36		S	10	AL
BETHEL, MIS	2735			10			1	0	0			37		S	X	AL
AUX VASES, MIS	2845	1941		120			12	0	0			35		S	12	AL
SPAR MTN, MIS	2900			40			1	0	0			37		L	8	AC
MCCLOSKY, MIS	2920			#			4	0	0			35		L	6	AC
SALEM, MIS	3874	1973		10			1	1	0					L		
MAYBERRY, WAYNE, 2-3S, 6E																
MCCLOSKY, MIS	3350	1941		120	3,9	385,2	7	0	0		2	39	0,16	L		AC
DEV																
5377																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
MAYBERRY N, WAYNE, 2S, 6E																
	MCCLÖSKY, MIS	3330	1948	10 ABD 1950	0,0	1,4	1	0	0	0	39	L		MIS	3463	
MECHANICSBURG, SANGAMON, 16N, 3W																
	SILURIAN	1734	1972	100	27,1	43,8	7	2	0	7		L		SIL	1761	
*MELRÖSE, CLARK, 9N, 13W																
	ISABEL, PEN	840	1953	160	0,0		13	0	0	2	35	S	10	PEN	878	
MELRÖSE S, CLARK, 9N 13W																
	ISABEL, PEN	865	1953	20 ABD 1959, REV 1964, ABD 1969	0,0	0,0	2	0	0	0	35	S		PEN	888	
*MILETUS, MARION, 4N, 4E																
	BENØIST, MIS	2140	1947	220	2,8	358,3	16	0	0	4				DEV	3950	
	AUX VASES, MIS	2200		130			8	0	0		35	S	7	A		
	MCCLÖSKY, MIS	2350		140			8	0	0		36	S	7	A		
				50			3	0	0		36	L	5	A		
MILLERSBURG, BOND, 4N, 4W																
	DEVONIAN	2130	1967	20 ABD 1971	0,0	10,3	2	0	0	0	38	S		DEV	2160	
*MILL SHOALS, WHITE, HAMILTON, WAYNE, 2-4S, 7-8E																
	AUX VASES, MIS	3245	1939	3220	184,1	11439,9	246	0	1	94				MIS	5455	
	ØHARA, MIS	3320		2700			197	0	1		36	0,14	S	11	A	
	SPAR MTN, MIS	3345		1010			9	0	0				ØL	11	AC	
	MCCLÖSKY, MIS	3375		#			14	0	0				LS	8	AC	
	ST. LOUIS, MIS	3546	1960	10			38	0	0		36		ØL	5	AC	
	SALEM, MIS	3970	1961	10			1	0	0		39		L	10	AC	
	ULLIN, MIS	4110	1959	10			2	0	0		38		L	4	A	
							1	0	0		38		L	10	A	
MILLS PRAIRIE, EDWARDS, 1N, 14W																
	ØHARA, MIS	2925	1948	10 ABD 1952	0,0	1,9	1	0	0	0	37	L		MC	MIS	3010
MILLS PRAIRIE N, EDWARDS, 1N, 14W																
	ØHARA, MIS	2925	1953	30 ABD 1956	0,0	4,9	2	0	0	0	41	L	5	MC	MIS	3003
MITCHELLSVILLE, SALINE, 10S, 6E																
	DEGØNIA, MIS	1330	1955	30	0,4	22,6	3	1	0	2				MIS	2452	
	WALTERSBURG, MIS	1505		10			1	0	0		35	S	6			
	CYPRESS, MIS	2107	1973	10			1	0	0		38	S	9			
				10			1	1	0		38	S	20			
*MØDE, SHELBY, 10N, 4E																
	BETHEL, MIS	1682	1961	360	3,7	326,6	18	0	0	13				DEV	3265	
	BENØIST, MIS	1742	1961	120			8	0	0		35	S	12			
	AUX VASES, MIS	1772	1961	360			13	0	0		34	S	8			
				10			2	0	0		37	S	8			
MØNTRØSE, EFFINGHAM, 8N, 7E																
	MCCLÖSKY, MIS	2523	1968	80	6,5	109,4	6	0	0	3		L		MIS	3005	
*MØNTRØSE N, CUMBERLAND, 9N, 7E																
	MCCLÖSKY, MIS	2500	1969	20	2,3	17,7	2	0	0	2		Ø		MIS	2564	
*MT, AUBURN C, CHRISTIAN, 15N, 1-2W																
	SILURIAN	1890	1943	7190	56,5	6406,2	420	0	15	160	37	0,28	L	MU	TRN	2577
*MT, CARMEL ++, WABASH, 1N, 1S, 12W																
	BRIDGEPØRT, PEN	1370	1940	4480	280,3	17481,5	524	3	6	218				DEV	4237	
	BIEHL, PEN	1470		1130			5	0	0		34	S	20	AL		
	JORDAN, PEN	1520		#			64	1	2		36	0,28	S	20	AL	
	PALESTINE, MIS	1580		#			6	0	0			S	15	AL		
				60			5	0	0		35	S	10	AL		

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TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
																Kind of rock, avg. thickness in feet, structure
(CONTINUED FROM PREVIOUS PAGE)																
*MT, CARMEL ++, WABASH, 1N, 1S, 12W																
WALTERSBURG, MIS	1690		30		3	0	0			36	S	10	AL			
TAR SPRINGS, MIS	1790		430		35	0	0			35	S	13	AL			
JACKSON, MIS	2020		10		1	0	0				S	25	AL			
CYPRESS, MIS	2025		3600		331	3	5			38	0,17	S	15	AL		
SAMPLE, MIS	2095		180		4	0	0			37	S	7	AL			
BETHEL, MIS	2110		#		13	0	0			35	S	16	AL			
OHARA, MIS	2320		1260		17	0	0			35	ØL	5	AC			
SPAR MTN, MIS	2350		#		14	0	0			39	0,26	S	5	AL		
MCCLÖSKY, MIS	2360		#		65	0	0			37	0,42	ØL	6	AC		
SALEM, MIS	2696		10		1	0	0				L	14				
MT, ERIE N, WAYNE, 1N, 9E																
			1944	200	0,4	390,2	13	0	0	1				M	MIS	3366
AUX VASES, MIS	3110			110			5	0	0	40	S	8	ML			
OHARA, MIS	3170			130			2	0	0		L	6	MC			
MCCLÖSKY, MIS	3240			#			5	0	0	37	L	5	MC			
ABD 1966, REV 1967																
MT, OLIVE +, MONTGOMERY, 8N, 5W																
PÖTTSVILLE, PEN	605	1942	80	0,0			6	0	0	0	33	0,16	S	6	A	SIL 1878
MT, VERNON, JEFFERSON, 3S, 3E																
			1943	220	3,8	357,9	13	0	0	4				A	MIS	3262
AUX VASES, MIS	2665			70			5	0	0	36	S	8	A			
OHARA, MIS	2750			150			2	0	0		L	6	AC			
MCCLÖSKY, MIS	2800			#			8	0	0	39	0,18	L	7	AC		
MT, VERNON N, JEFFERSON, 2S, 3E																
MCCLÖSKY, MIS	2675	1956	20	0,9	61,9	2	0	0	2	38		L			MIS	2751
MURDOCK, DOUGLAS, 16N, 10E																
PENNSYLVANIAN	370	1955	10				3	0	0	0	36		S	16		PEN 424
ABD 1957, REV 1961, ABD 1968																
NASHVILLE, WASHINGTON, 2S, 3W																
			1973	340	181,3	181,3	23	23	1	22					ØRD	3776
DEVONIAN	2625	1973		30			3	3	0				Ø	20		
SILURIAN	2650	1973		330			22	22	1	41		L	40	R		
NASON, JEFFERSON, 3+4S, 2E																
			1943	30	0,5	51,0	3	0	0	1				ML	MIS	3925
OHARA, MIS	2758	1962		30			1	0	0	37	L	4				
SPAR MTN, MIS	2790	1943		#			2	0	0	37	S	12	ML			
NEW BADEN E, CLINTON, 1N, 5W																
SILURIAN	1935	1958	290	9,1	212,4	20	0	0	12	39		L		R	SIL	2200
NEW BELLAIR, CRAWFORD, 8N, 13W																
			1942	130	0,0	10,0	8	0	0	1				M	DEV	2801
ISABEL, PEN	650			20			2	0				S	3	ML		
CYPRESS	1165			50		10,0	3	0		29	0,30	S	10	ML		
AUX VASES, MIS	1280			60			3	0	0			S	20	M		
ABD 1948, REV 1952, ABD 1954, REV 1956																
NEW CITY, SANGAMON, 14N, 4W																
SILURIAN	1730	1954	420	7,8	197,4	36	1	1	14	39		L		MU	SIL	1855
NEW CITY S, CHRISTIAN, 14N, 4W																
SILURIAN	2008	1963	20	0,6	63,0	2	0	0	2	39					SIL	1918
NEW DOUGLAS S, BOND, 6N, 5W																
PENNSYLVANIAN	640	1957	20	0,0	3,4	2	0	0	0	32		S			PEN	705
ABD 1960																
*NEW HARMONY C ++, WHITE, WABASH, EDWARDS, 1N, 1-5S, 13-14W																
			1939	24920	1541,1	153252,2	2544	8	15	1023				A	SHK	7682
JAMESTOWN, PEN	720			1770			3	0	0	32	S	13	AL			
BRIDGEPORT, PEN	1340			#			9	0	0		S	7	AL			
MANSFIELD, PEN	0			#			0	0	0		S	X	AL			

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TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
<b>*NOBLE W, CLAY, 3N, 8E</b>																
	MCCLÖSKY, MIS	3035	1951	10	0,0	9,3	1	0	0	0	36	L		MIS	3622	
						ABD 1959										
<b>*OAKDALE, JEFFERSON, 2S, 4E</b>																
	AUX VASES, MIS	2860	1956	390	7,1	824,8	30	0	0	21				MIS	3767	
	MCCLÖSKY, MIS	2985	1956	370			26	0	0		38	S	35			
				70			5	0	0		37	L	5			
<b>*OAKDALE N, JEFFERSON, 2S, 4E</b>																
	MCCLÖSKY, MIS	2932	1960	170	11,3	651,1	12	0	0	7	37	Ø		MIS	3077	
<b>OAKLEY, MACON, 16N, 3E</b>																
	CEAR VALLEY, DEV	2285	1954	150	0,0	22,9	9	0	0	0	37	L	5	DEV	2335	
						ABD 1965										
<b>*OAK POINT, CLARK, JASPER, 8-9N, 14W</b>																
	ISABEL, PEN	560	1952	770	6,1	540,8	61	0	0	32				DEV	2691	
	AUX VASES, MIS	1185	1955	10			1	0	0			S	10	ML		
	CARPER, MIS	2220		670			53	0	0		37	S	17			
				90			7	0	0			S	X	ML		
<b>OAK POINT W, CLARK, CUMBERLAND, 9N, 11E, 14W</b>																
	AUX VASES, MIS	1190	1955	120	0,0	16,8	10	0	1	6	35	S		MIS	1560	
<b>*ODIN, MARION, 2N, 1-2E</b>																
	CYPRESS, MIS	1750	1945	350	6,8	1843,9	34	0	0	26				DEV	3597	
	BENØIST, MIS	1912	1963	340			30	0	0		37	S	13	AL		
	MCCLÖSKY, MIS	2085	1957	10			1	0	0		37	S	3			
				30			4	0	0		37	L	12	A		
<b>OAKVILLE, WASHINGTON, 1S, 4W</b>																
	SILURIAN	2325	1951	50	0,0	63,3	4	0	0	0	40	L	3	R	SIL	2603
						ABD 1969										
<b>OAKVILLE NC, WASHINGTON, 1S, 4W</b>																
	DEV-SIL	2200	1955	220	6,3	133,9	17	0	0	11	40	L		ØRD	3070	
<b>*OLD RIPLEY, BOND, 5N, 4W</b>																
	PENNSYLVANIAN	600	1954	880	10,7	491,2	75	0	1	56				DEV	2221	
	AUX VASES, MIS	941	1964	870			74	0	1		34	S	17	A		
				10			1	0	0		36	S	19			
<b>OLD RIPLEY N, BOND, 5N, 4W</b>																
	HARDIN, DEV	1991	1962	20	0,0	3,0	1	0	0	0	35	S		DEV	2040	
						ABD 1966										
<b>*OLNEY C, RICHLAND, JASPER, 4-5N, 10</b>																
	AUX VASES, MIS	2918	1960	5830	54,0	8088,5	219	4	2	35				MIS	3650	
	ØHARA, MIS	3005		80			5	0	0		37	S	X	A		
	SPAR MTN, MIS	3050		3770			15	0	1		37	0,19	L	6	A	
	MCCLÖSKY, MIS	3100		#			70	4	0		37	0,19	L	5	A	
				#			136	0	1		37	0,19	L	6	A	
<b>*OLNEY S, RICHLAND, 3N, 10E</b>																
	ØHARA, MIS	3142	1962	970	10,0	1031,0	58	0	0	18				DEV	4910	
	SPAR MTN, MIS	3100		970			1	0	0			L	4			
	MCCLÖSKY, MIS	3115		#			37	0	0		36	L	4	MC		
				#			36	0	0		37	L	3	MC		
<b>*OMAHA +, GALLATIN, 7-8S, 8E</b>																
	JAKE CREEK, PEN	385	1940	1760	146,9	5606,2	160	0	5	101				DEV	5320	
	PENNSYLVANIAN	580		340			15	0	0		26	S	20	D		
	BIEHL, PEN	1335		#			5	0	0		19	S	10	D		
	PALESTINE, MIS	1700		#			5	0	2		22	S	10	D		
	TAR SPRINGS, MIS	1900		410			27	0	1		27	0,24	S	15	D	
	HARDINBURG, MIS	2179	1961	170			9	0	0		27	S	15	D		
	CYPRESS, MIS	2402	1959	80			6	0	0		29	S	18	D		
	PAINT CREEK, MIS	2450	1961	150			12	0	0		35	S	12	D		
				40			1	0	0		37	S	10			

(CONTINUED ON NEXT PAGE)



TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of dis- cov- ery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Com- pleted to end of 1973	Com- ple- ted in 1973	Aban- doned 1973	Pro- duc- ing end of year	Gr. *API	Sul- fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
																Kind of rock, avg. thickness in feet, structure	Zone
*OMAHA +, GALLATIN, 7-8S, 8E (CONTINUED FROM PREVIOUS PAGE)																	
	BETHEL, MIS	2570	1955	#				3	0	0			S	14	D		
	AUX VASES, MIS	2730	1955	890				67	0	2			S	20	D		
	OHARA, MIS	2734	1958	350				18	0	0			L	14	D		
	SPAR MTN, MIS	2722	1958	#				5	0	0			S	8	D		
	MCCLOSKY, MIS	2800	1961	#				6	0	0			L	X	0		
-----																	
*OMAHA E, GALLATIN, 8S, 8E																	
			1946	130	0,0	61,2	11	0	0							MIS	3007
	CYPRESS, MIS	2530	1957	30			3	0	0		41		S	6	H		
	AUX VASES, MIS	2790		10			1	0	0		38		S	X	H		
	OHARA, MIS	2855		90			3	0	0		37		L	8	MCF		
	SPAR MTN, MIS	2942	1960	#			1	0	0				L	9	MCF		
	MCCLOSKY, MIS	2884	1958	#			3	0	0		38		L	10	MCF		
-----																	
*OMAHA S, GALLATIN, SALINE, 8S, 7-8E																	
			1951	140	1,2	90,7	9	0	0		2					MIS	3035
	CYPRESS, MIS	2535		90			5	0	0		36		S	15	NL		
	AUX VASES, MIS	2870	1955	40			3	0	0		38		S	11	N		
	SPAR MTN, MIS	2865		10			1	0	0		37		L	1	NC		
	ABD 1965, REV 1969																
-----																	
*OMAHA W, SALINE, GALLATIN, 7-8S, 7-8E																	
			1950	160	17,4	361,1	13	0	0		11					MIS	3025
	CYPRESS, MIS	2600		70			6	1	0		37		S	14	AL		
	SAMPLE, MIS	2600	1967	80			5	0	0		38		S	12			
	AUX VASES, MIS	2800		20			2	0	0		37		S	30	AL		
	MCCLOSKY, MIS	2910		10			1	0	0		38		L	8	AC		
-----																	
*OMEGA, MARION, 3N, 4E																	
			1946	70	0,0	25,4	5	0	0		0					MIS	2595
	BENØIST, MIS	2280	1963	10			1	0	0		38		S	3			
	MCCLOSKY, MIS	2490	1946	60			4	0	0		38		L	10	D		
	ABD 1949, REV 1963, ABD 1968																
-----																	
*OPDYKE, JEFFERSON, 3S, 4E																	
			1961	40	0,0	7,2	2	0	0		0					MIS	3175
	OHARA, MIS	3016	1962	40			1	0	0				L	8			
	MCCLOSKY, MIS	3074	1961	#			2	0	0		37		L	20			
	ABD 1967																
-----																	
*ORCHARDVILLE, WAYNE, 1N, 5E																	
			1950	200	13,1	340,7	17	0	0		12					MIS	4000
	SAMPLE, MIS	2655	1958	10			1	0	0		36		S		A		
	AUX VASES, MIS	2800		190			13	0	0		38		S	16	AL		
	OHARA, MIS	2880		60			2	0	0		37		L	3	AC		
	MCCLOSKY, MIS	2905		#			4	0	0				L	5	AC		
-----																	
*ORCHARDVILLE N, WAYNE, 1N, 5E																	
			1956	20	1,2	21,7	2	0	0		1					DEV	4684
	PAINT CREEK, MIS	0	1956	10			1	0	0				L	6			
	AUX VASES, MIS	0	1971	10			1	0	0				S	4			
	ABD 1964, REV 1971																
-----																	
*ORIENT, FRANKLIN, 7S, 2E																	
	AUX VASES, MIS	2660	1965	30	14,4	155,1	3	0	0		3	38	S			MIS	2850
-----																	
*ORIENT N, FRANKLIN, 7S, 2E																	
	AUX VASES	2680	1967	10	0,0	0,3	1	0	0		0	38	S			MIS	3049
	ABD 1972																
-----																	
*OSKALOUSA, CLAY, 3-4N, 5E																	
			1950	480	7,2	2587,4	43	0	0		11					DEV	4480
	BENØIST, MIS	2595		450			40	0	0		37		S	15	A		
	AUX VASES, MIS	2643	1958	140			11	0	0		37		S	X	A		
	MCCLOSKY, MIS	2755	1957	260			13	0	0		36		L	5	A		
-----																	
*OSKALOUSA E, CLAY, 3N, 5-6E																	
			1951	30	0,0	35,2	2	0	0		0					MIS	3397
	AUX VASES, MIS	2820		20		7,0	1	0	0		37		S	5	AL		
	MCCLOSKY, MIS	2895		10		28,0	1	0	0		33		L	4	AC		
	ABD 1954																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
OSKALOUSA S, CLAY, 3N, 5E																	
	MCCLÖSKY, MIS	2770	1951	130	3,2	76,9	10	0	0	6	33	L	AC	ØRD	5848		
PANA, CHRISTIAN, 11-12N, 1E																	
	BENÖIST, MIS	1470	1951	60	2,7	118,5	5	0	0	4	37	S		DEV	2847		
PANAMA +, BOND, MONTGOMERY, 7N, 3-4W																	
			1940	60	0,0	21,9	6	0	0	1				A	DEV	2016	
	GÖLCÖNDA, MIS	705		40			4	0	0	31		L	12	A			
	BENÖIST, MIS	865		20			2	0	0	28		S	12	A			
PANKEYVILLE, SALINE, 9S, 6E																	
			1956	30	0,0	6,1	2	0	0	0					MIS	2742	
	CYPRESS, MIS	2250	1956	20		6,1	2	0	0	37		S	X				
	AUX VASES, MIS	2511	1961	10			1	0	0	38		S	22				
					ABD 1957, REV 1961, ABD 1961												
PANKEYVILLE E, SALINE, 9S, 7E																	
			1956	10	0,0	0,0	1	0	0	0					MIS	2604	
	CYPRESS, MIS	2250		10			1	0	0	37		S	X				
	PAINT CREEK, MIS	2360		10			1	0	0	36		S	13				
					ABD 1957												
*PARKERSBURG C, RICHLAND, EDWARDS, 1-3N, 10-11E, 14W																	
			1941	5260	53,2	11033,6	314	1	1	70				A	DEV	5128	
	PENNSYLVANIAN	2100	1967	1000			1	0	0	36		S	18	A			
	WALTERSBURG, MIS	2430		120			10	1	0	39		S	10	A			
	TAR SPRINGS, MIS	2440	1967	10			1	0	0	36		S	2	A			
	CYPRESS, MIS	2830		180			10	0	0	36		S	12	A			
	BETHEL, MIS	2930		310			20	0	0	30		S	12	A			
	AUX VASES, MIS	3070		20			2	0	0	37		S	20	A			
	ØHARA, MIS	3100		4670			4	0	0								
	SPAR MTN, MIS	3150		#			56	0	1	36	0,34	L	10	A			
	MCCLÖSKY, MIS	3175		#			199	0	0	36	0,31	ØL	10	A			
PARKERSBURG S, EDWARDS, 1N, 14W																	
			1948	100	0,5	84,5	9	0	0	4					MIS	3187	
	PENNSYLVANIAN	1400		70			6	0	0	35		S	10				
	CYPRESS	0		10			1	0	0	36		S	X				
	BETHEL, MIS	2815		20			3	0	0	35		S	5				
PARKERSBURG W, RICHLAND, EDWARDS, 2N, 10E																	
			1943	310	0,0	234,6	18	0	0	0				A	MIS	3780	
	ØHARA, MIS	3220		390			1	0	0			L	5	AC			
	MCCLÖSKY, MIS	3260		#			17	0	0	38		L	6	AC			
					ABD 1962, REV 1964, ABD 1965												
PARNELL, DEWITT, 21N, 4E																	
			1963	440	11,7	127,2	31	0	0	30					TRN	1971	
	SØNØRA, MIS	671	1963	420			28	0	0	32		S	12				
	DEVØNIAN	1100	1964	20			3	0	0	37		S	12				
*PASSPØRT, CLAY, 4-5N, 8E																	
			1945	990	11,9	3336,9	64	1	0	23				A	MIS	3831	
	AUX VASES, MIS	2924	1964	20			4	1	0	36		S	6				
	SPAR MTN, MIS	3005		970			2	0	0	38		L	5	AC			
	MCCLÖSKY, MIS	3020		#			59	0	0	37		L	10	A			
PASSPØRT N, RICHLAND, 5N, 9E																	
	AUX VASES, MIS	2940	1959	60	2,3	62,9	5	0	0	3	36	S			MIS	3200	
*PASSPØRT S, RICHLAND, CLAY, 4N, 8-9E																	
			1948	130	0,0	171,9	11	0	0	1				A	MIS	3692	
	TAR SPRINGS, MIS	2368	1962	10			1	0	0	37		S	9				
	CYPRESS, MIS	2665		80			7	0	0	38		S	15	AL			
	AUX VASES, MIS	2957	1960	10			1	0	0	36		S	8	A			
	SPAR MTN, MIS	3025		40			1	0	0			L	6	AC			
	MCCLÖSKY, MIS	3030		#			2	0	0	38		L	8	AC			
PASSPØRT W, CLAY, 4N, 8E																	

(CONTINUED ØN NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
																AC
(CONTINUED FROM PREVIOUS PAGE)																
PASSPORT W, CLAY, 4N, 8E																
	STE, GEN, MIS	3030	1954	150	0,0	69,4	11	0	0	1	37	L	AC	MIS	3570	
ABD 1967, REV 1971																
*PATOKA, MARIÓN, CLINTON, 3-4N, 1E, 1W																
	CYPRESS, MIS	1280	1937	1560	47,3	14543,6	242	0	0	109				ØRD	4056	
	BENØIST, MIS	1410		1000			8	0	0		39	S	10	D		
	AUX VASES, MIS	1459	1970	40			180	0	0		37	0,16	S	27	D	
	SPAR MTN, MIS	1550		510			3	0	0				S	13		
	GENEVA, DEV	2835		30			15	0	0		41	0,31	S	9	D	
	TRENTON, ØRD	3950	1956	630			3	0	0		40	0,38	D	10	D	
							34	0	0		42		L	25	D	
*PATOKA E, MARIÓN, 4N, 1E																
	CYPRESS, MIS	1340	1941	560	74,2	5449,4	64	0	0	38				D	ØRD	4178
	BENØIST, MIS	1465		50			54	0	0		36	0,18	S	16	D	
	MCCLØSKY, MIS	1635		40			5	0	0		36	0,23	S	10	D	
	GENEVA, DEV	2950		20			3	0	0		34		L	8	D	
							2	0	0		35		D	30	R	
*PATOKA S, MARIÓN, 3N, 1E																
	CYPRESS, MIS	1350	1953	1020	56,1	2200,3	83	1	0	63				A	ØRD	4041
	BENØIST, MIS	1461	1959	830			63	0	0		36		S	10	A	
	SPAR MTN, MIS	1624	1959	230			20	0	0		38		S	15	A	
	TRENTON, ØRD	3990	1973	40			2	0	0				S	5	A	
							1	0	0		43		L	18		
PATOKA W, FAYETTE, 4N, 1W																
	BENØIST, MIS	1380	1950	200	0,0	303,6	20	0	0	0	32	S	6	A	MIS	1735
ABD 1965																
*PHILLIPSTOWN C, WHITE, EDWARDS, 3-5S, 10-11E, 14W																
	ANVIL ROCK, PEN	795	1939	6730	547,9	27484,2	593	5	1	309				A	DEV	5350
	CLARK-ØRDGPT, PEN	1350		1690			1	0	0		36		S	10	AF	
	PENNSYLVANIAN	1450		#			14	0	0		36		S	10	AF	
	BUCHANAN, PEN	1550		#			14	0	0		36		S	10	AF	
	RIEHL, PEN	1875		#			25	0	0		30		S	15	AF	
	KINKAID, MIS	1954	1961	10			81	1	1		33	0,22	S	15	AF	
	DEGONIA, MIS	1975		740			1	0	0				S	17	AF	
	CLØRE, MIS	2010		160			60	0	0		36		S	15	AF	
	PALESTINE, MIS	2050		90			15	0	0		34		S	12	AF	
	WALTERSBURG, MIS	2280		130			8	0	0		32		S	11	AF	
	TAR SPRINGS, MIS	2295		1090			11	2	0		34		S	11	AF	
	CYPRESS, MIS	2720		520			88	1	0		35		S	15	AF	
	PAINT CREEK, MIS	2780		1550			46	0	0		36		S	12	AF	
	BETHEL, MIS	2810		#			7	0	0		37		S	9	AF	
	AUX VASES, MIS	2880		1000			110	1	0		36		S	15	AF	
	ØHARA, MIS	3010		2010			76	0	0		37		S	15	AF	
	SPAR MTN, MIS	2960		#			28	0	0		36		L	10	AC	
	MCCLØSKY, MIS	3000		#			36	0	0		38	0,21	LS	10	AC	
							69	0	0		34	0,21	L	6	AC	
*PHILLIPSTOWN S, WHITE, 5S, 10E																
	TAR SPRINGS, MIS	2345	1951	190	0,2	147,5	14	0	0	4				M	MIS	3161
	AUX VASES, MIS	2985	1951	100			7	0	0		35		S	10	MF	
	SPAR MTN, MIS	3083	1961	60			5	0	0		38		S	10	MF	
	MCCLØSKY, MIS	3065	1957	20			1	0	0				L	8	MF	
				#			1	0	0		36		L	4	M	
PINKSTAFF, LAWRENCE, 4N, 11W																
	MCCLØSKY, MIS	1735	1951	10	0,0	0,1	1	0	0	0	37	L		MIS	1797	
ABD 1951																
PINKSTAFF E, LAWRENCE, 4N, 11W																
	MCCLØSKY, MIS	1640	1955	10	0,0		1	0	0	0	35	L	6	MIS	2193	
ABD 1961																
PITTSBURG N +, WILLIAMSON, 8S, 3E																
	BETHEL, MIS	2459	1964	40	6,1	46,4	4	0	0	4				MIS	3070	
	AUX VASES, MIS	2578	1964	10			1	0	0				S	8		
				30			3	0	0				S	8		
PIXLEY, CLAY, 4N, 8E																
	CYPRESS, MIS	2680	1959	20	0,0	0,0	2	0	0	0	35	S		MIS	3121	
ABD 1960																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
PLAINVIEW +, MACOUPIN, 9N, 8W ----- PENNSYLVANIAN		410	1942	10	0,0	2,0	1	0	0	0	34	S	5	PEN	563	
PLAINVIEW S, MACOUPIN, 8N, 8W ----- PENNSYLVANIAN		444	1959	10 ABD 1962	0,0	X	1	0	0	0	23	S	8	PEN	642	
PØSEN, WASHINGTON, 3S, 2W ----- TRENTON, ØRD		3900	1952	50	2,9	102,8	4	0	0	1	37	L	A	ØRD	3954	
PØSEN N, WASHINGTON, 3S, 2W ----- TRENTON, ØRD		4015	1953	10 ABD 1959	0,0	3,9	1	0	0	0	37	L	1 AC	ØRD	4112	
PØSEN S, WASHINGTON, 3S, 2W ----- BENØIST, MIS		1255	1955	50 ABD 1959	0,0	X	4	0	0	0	34	S		MIS	1300	
PØSEY, CLINTON, 1N, 2W ----- CYPRESS, MIS DEVONIAN		1105 2675	1941 1941 1959	300 290 10	29,7	448,9	29 28 1	0 0 0	0 0 0	26 36 38	0,18	S L	5 5 5	M M M	SIL	2798
PØSEY E, CLINTON, 1N, 2W ----- DEV-SIL		2740	1952	460	19,0	559,6	26	0	0	23	38	L	8	DEV	2805	
PØSEY W, CLINTON, 1N, 3W ----- DEVONIAN		2585	1954	10 ABD 1954	0,0	,8	1	0	0	0	37	L		DEV	2604	
PRENTICE +, MØRGAN, 16N, 8W ----- PENNSYLVANIAN		270	1953	30	0,0	0,0	3	0	0	0	30	S	1	ØRD	1513	
PYRAMID, WASHINGTON, 2S, 1W ----- DEVONIAN		3109	1962	100	0,0	44,1	6	0	0	1	36	S		DEV	3255	
*RACCØN LAKE, MARIØN, 1N, 1E ----- CYPRESS, MIS BENØIST, MIS ØHARA, MIS SPAR MTN, MIS MCCLØSKY, MIS DEV-SIL		1625 1715 1885 1950 1950 3330	1949 1957	380 240 20 190 # # 270	15,8	3371,6	47 18 2 1 11 13 15	0 0 0 0 0 0 0	0 0 0 0 0 0 0	15 34 37 36 36 40			D 10 D 15 DL 5 DC 12 DC 10 DC 10 R	SIL	3530	
*RALEIGH, SALINE, 7-8S, 6E ----- TAR SPRINGS, MIS CYPRESS, MIS PAINT CREEK, MIS AUX VASES, MIS ØHARA, MIS SPAR MTN, MIS		2235 2550 2738 2905 3054 3025	1953 1958 1959	570 20 440 10 80 20 #	11,9	2216,4	49 2 38 1 8 1 1	0 0 0 0 0 0 0	0 0 0 0 0 0 0	17 35 34 34 38 38 38			A 20 A 12 A 5 A 5 A 3 A 10 A	MIS	3249	
*RALEIGH S +, SALINE, 8S, 5-6E ----- WALTERSBURG, MIS BETHEL, MIS AUX VASES, MIS		2046 2739 2860	1955 1959 1958 1955	370 60 10 300	29,6	1125,5	34 4 1 30	0 0 0 0	0 0 0 0	12 39 37 40		S S S S	10 8 16	MIS	3092	
RAYMOND, MØNTGØMERY, 10N, 4-5W ----- PØTTSVILLE, PEN		590	1940	60	0,3	29,1	10	0	0	3	35	0,22 S	ML	DEV	2049	
*RAYMOND E, MØNTGØMERY, 10N, 4W ----- PENNSYLVANIAN		595	1951	60	0,0	30,3	5	0	0	2	34	S		MIS	1008	

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
RAYMOND S, MONTGOMERY, 10N, 4W																
-----																
	UNNAMED, PEN	603	1959	10	0,0	0,0	1	0	0	0	34	S		PEN	680	
ABD 1959																
RESERVOIR, JEFFERSON, 1S, 3E																
-----																
	SPAR MTN, MIS	2443	1950	330	15,7	545,7	20	0	0	10			MC	MIS	3211	
	MCCLOSKY, MIS	2700	1959	320			2	0	0			S	7	M		
	SALEN, MIS	3034	1950	#			18	0	0		37	L	6	MC		
			1961	10			1	0	0		39	L	12	M		
*RICHVIEW, WASHINGTON, 2S, 1W																
-----																
	CYPRESS, MIS	1500	1946	750	212,0	2451,8	82	0	1	68	39	S		AL	MIS	3291
RIDGWAY, GALLATIN, 8S, 8E																
-----																
	PALESTINE, MIS	1730	1946	20	0,0	0,1	2	0	0	0				MC	MIS	2938
	MCCLOSKY, MIS	2840	1955	10			1	0	0		30	S	18	ML		
			1946	10		0,1	1	0	0		38	L	6	MC		
ABU 1946, REV 1955, ABD 1956																
RIFFLE, CLAY, 4N, 6E																
-----																
	SPAR MTN, MIS	2735	1948	80	0,0	80,9	5	0	0	0	36	L	7	MC	MIS	2848
ABD 1961																
RINARD, WAYNE, 2N, 7E																
-----																
	MCCLOSKY, MIS	3145	1937	10	0,0	7,0	1	0	0	0	39	L	5	AC	MIS	3280
ABD 1942																
RINARD N, WAYNE, 2N, 7E																
-----																
	SPAR MTN, MIS	3135	1952	290	0,6	307,2	21	0	0	8				M	MIS	3467
	MCCLOSKY, MIS	3140		290			1	0	0			L	6	MC		
				#			20	0	0		39	L	5	MC		
RINARD S, WAYNE, 1N, 6E																
-----																
	SPAR MTN, MIS	3268	1965	10	0,0	0,8	1	0	0	0	39	L			MIS	3347
ABU 1966																
RITTER, RICHLAND, 3N, 10-11E																
-----																
	STE, GEN, MIS	3215	1950	110	2,9	256,8	6	0	0	1	38	L			MIS	3925
ABD 1960, REV 1961																
*RITTER N, RICHLAND, 3N, 11E																
-----																
	OHARA, MIS	3203	1951	180	0,0	161,3	11	0	0	0					MIS	3288
	SPAR MTN, MIS	3215	1960	180			1	0	0		39	L	6			
	MCCLOSKY, MIS	3205	1952	#			8	0	0			L	6			
			1951	#			3	0	0			L	5			
ABD 1967																
RIVERTON S, SANGAMON, 15N, 4W																
-----																
	SILURIAN	1590	1965	40	2,4	84,9	3	0	0	3	38	0			SIL	1670
ROACHES, JEFFERSON, 2S, 1E																
-----																
	BENOIST, MIS	2000	1938	180	0,2	620,2	13	0	0	1				A	DEV	3840
	OHARA, MIS	2170		10			3	0	0		38	S		AL		
	SPAR MTN, MIS	2190		170			3	0	0		37	0,22	L	5	AC	
	MCCLOSKY, MIS	2250		#			8	0	0		37	0,22	L	12	AC	
				#			6	0	0		37	0,22	L	4	AC	
*ROACHES N, JEFFERSON, 2S, 1E																
-----																
	BENOIST, MIS	1925	1944	370	2,6	1107,5	35	0	0	22				A	TRN	4996
	SPAR MTN, MIS	2115		420			32	0	0		38	S	7	A		
	TRENTON	4852	1962	60			4	0	0		34	L	8	AC		
				10			1	0	0		42	L	44			
ROBY, SANGAMON, 15N, 3W																
-----																
	SILURIAN	1775	1949	330	9,7	345,5	23	0	0	13	38	L		MU	SIL	1905
ABD 1951, REV 1954																
ROBY E, CHRISTIAN, SANGAMON, 15N, 2-3W																
-----																
	DEVONIAN	1757	1970	960	181,7	605,6	65	7	2	58					SIL	1923
	SILURIAN	1840	1971	10			1	0	0			S	2			
			1970	960			65	7	2			L	20			

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
RØBY N, SANGAMØN, 15N, 3W	SILURIAN	1699	1962	50	0,0	19,0	4	0	1	0	38	L		TRN	2300	
					ABD 1964, REV 1971, ABD 1973											
RØBY W, SANGAMØN, 15N, 3W	HIBBARD, DEV	1655	1957	20	0,3	4,1	3	1	0	2	37	S	MU	TRN	2259	
					ABD 1963, REV 1967											
*RØCHESTER ++, WABASH, 2S, 13W	PENNSYLVANIAN	1300	1948	380	11,9	2517,2	51	0	1	29			M	MIS	2810	
					WATERSBURG, MIS 1940		230		0		32		S 16 MC			
					220		29		0		S 20 ML		1			
*RØLAND C +, WHITE, GALLATIN, 5-7S, 8-9E	PENNSYLVANIAN	1410	1940	10980	945,0	55965,3	962	3	11	371			A	DEV	5266	
					DEGØNIA, MIS 2065		30		6		35		S 10 A		7 A	
					CLØRE, MIS 1993 1963		40		4		36		S 4		A	
					PALESTINE, MIS 2085		90		6		37		S 2		AL	
					WALTERSBURG, MIS 2200		40		4		31		S 0,25		15 AL	
					TAR SPRINGS, MIS 2300		1870		121		1		3		35	
					HARDINSBURG, MIS 2550		690		47		2		0		37	
					GØLCØNDA, MIS 2505 1955		2550		153		1		0		37	
					CYPRESS, MIS 2700		10		1		0		0		35	
					PAINT CREEK, MIS 2800		2460		157		1		2		36	
					BETHEL, MIS 2800		2290		38		0		0		35	
					AUX VASES, MIS 2880		#		87		0		0		37	
					ØHARA, MIS 3020		4230		262		0		3		38	
					SPAR MTN, MIS 3050		2400		28		0		1		36	
					MCCLØSKY, MIS 3070		#		29		0		0		38	
					ST. LØUIS, MIS 4089		50		101		0		2		38	
					SALEM, MIS 4050		30		5		0		0		37	
					ULLIN		20		3		0		0		38	
									2		0		0			
RØLAND W, SALINE, 7S, 7E	AUX VASES, MIS	2935	1950	10	0,0	22,3	1	0	0	0	40	S	1	ML	MIS	3161
					ABD 1959											
RØSE HILL, JASPER, 8N, 9E	MCCLØSKY, MIS	2695	1966	10	0,6	7,1	1	0	0	1	39	L		MIS	3052	
*RUARK, LAWRENCE, 2N, 12-13W	PENNSYLVANIAN	1600	1941	480	20,0	2588,0	50	0	0	19			A	MIS	2442	
					BETHEL, MIS 2075		380		38		0		0		33	
					AUX VASES, MIS 2145		90		8		0		0		36	
					ØHARA, MIS 2275		30		3		0		0		37	
							10		1		0		0		37	
*RUARK W C, LAWRENCE, 2N, 13W	WALTERSBURG, MIS	1780	1947	730	27,7	1420,3	65	1	1	29			M	MIS	3112	
					CYPRESS, MIS 2165		50		7		0		0		38	
					BETHEL, MIS 2220		10		1		0		0		35	
					ØHARA, MIS 2350		580		45		1		0		37	
					SPAR MTN, MIS 2390		290		4		0		0		L	
					MCCLØSKY, MIS 2400		#		2		0		0		L	
									18		0		1		38	
*RURAL HILL N, HAMILTON, 5S, 5E	CYPRESS, MIS	2930	1949	100	0,0	211,6	8	0	0	0			M	MIS	3468	
					SPAR MTN, MIS 3325		90		7		0		0		36	
							10		1		0		0		37	
															L 8 MC	
															ABD 1950, REV 1956, ABD 1969	
RUSHVILLE, SCHUYLER, 2N, 1W	DEV-SIL	743	1966	10	0,0	0,0	1	0	0	0	37	L	2	TRN	975	
					ABD 1969											
RUSHVILLE NW, SCHUYLER, 2N, 2W	SILURIAN	669	1960	30	0,0	0,5	3	0	0	4	36	L		AC	TRN	1038
RUSSELLVILLE GAS +, LAWRENCE, 4-5N, 10-11W	MCCLØSKY, MIS	1560	1937	10	0,0	12,4	2	0	0	0	35	L		AC	DEV	3133
					ABD											

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
RUSSELLVILLE W, LAWRENCE, 2N, 11W																
-----																
	SPAR MTN, MIS	1565	1955	10	0,0	2,0	1	0	0	0	37	L	2	MIS	1646	
ABD 1957																
*ST, FRANCISVILLE, LAWRENCE, 2N, 11W																
-----																
	BETHEL, MIS	1845	1900	950	X	X	89	0	0	36	32	S		ML	MIS	2465
SEE LAWRENCE COUNTY DIVISION FOR PRODUCTION																
*ST, FRANCISVILLE E, LAWRENCE, 2N, 11W																
-----																
			1941	450	5,3	708,1	38	0	8	20				A	MIS	1960
	PENNSYLVANIAN	1260		60			6	0	0		30	S	8	AL		
	WALTERSBURG, MIS	1300		10			1	0	0		37	S	6	AL		
	HARDINSBURG, MIS	1460		40			3	0	0		35	S	6	AL		
	CYPRESS, MIS	1605		40			2	0	0		36	S	15	AL		
	BETHEL, MIS	1750		320			25	0	8		40	0,21	S	20	A	
	SPAR MTN, MIS	1822	1963	10			1	0	0		36	L	5			
*ST, JACOB, MADISON, 3N, 6W																
-----																
	TRENTON, BRD	2260	1942	1050	37,5	3994,0	55	0	0	29	40	0,23	L	A	PC	5019
ST, JACOB E, MADISON, 3N, 6W																
-----																
	HARDIN, DEV	1840	1955	10	0,0	1,1	1	0	0	0	23	S	X	U	BRD	2600
ABD 1957																
*ST, JAMES, FAYETTE, 5-6N, 2-3E																
-----																
			1938	2280	189,0	19877,8	263	0	3	143				A	DEV	3470
	GOLCONDA, MIS	1555		10			1	0	0		34	L	15	A		
	CYPRESS, MIS	1580		1900			200	0	0		34	0,31	S	16	A	
	BENØIST, MIS	1746	1959	10			1	0	0		36	S	8	A		
	SPAR MTN, MIS	1860		100			10	0	0		38	L	16	A		
	CARPER, MIS	3070	1961	670			52	0	3		37	S	35	A		
ST, PAUL, FAYETTE, 5N, 3E																
-----																
			1941	380	10,2	995,7	36	0	2	20				A	DEV	3575
	BENØIST, MIS	1900		240			18	0	0		33	0,23	S	9	A	
	SPAR MTN, MIS	2080		10			1	0	0		38	L	6	A		
	CARPER, MIS	3288	1963	290			19	0	2		36	S	28			
*STE, MARIE, JASPER, 5N, 10-11E, 14W																
-----																
	STE. GEN, MIS	2900	1941	1210	39,5	1991,2	71	0	6	11	37	0,14	L	AC	MIS	3470
STE, MARIE E, JASPER, 6N, 14W																
-----																
	ST. GEN, MIS	2685	1949	70	2,2	24,1	8	0	0	1	38		L	MC	MIS	3191
ABD 1951, REV 1966																
STE, MARIE W, JASPER, 5-6N, 10E																
-----																
			1949	400	6,0	432,9	20	0	0	13				H	MIS	3225
	AUX VASES, MIS	2720	1949	10			1	0	0		38	S	25	HL		
	MCCLØSKY, MIS	2815		400			20	0	0		40	L	6	MC		
SAILØR SPRINGS CEN, CLAY, 3-4N, 7-8E																
-----																
			1948	70	0,0	6,1	7	0	0	1				H	MIS	3128
	TAR SPRINGS, MIS	2330		50		1,0	5	0	0		37	S	6	HL		
	SPAR MTN, MIS	3015		20		5,0	2	0	0		33	L	4	MC		
ABD 1955, REV 1957, ABD 1961, REV 1964																
*SAILØR SPRINGS C, CLAY, EFFINGHAM, JASPER, 3-6N, 6-8E																
-----																
			1938	18410	919,3	55206,2	1369	5	21	649				A	DEV	4486
	TAR SPRINGS, MIS	2340		720			49	0	0		37	0,17	S	12	A	
	GLEN DEAN, MIS	2390		10			1	0	0		38	L	8	A		
	CYPRESS, MIS	2550		9590			694	2	12		38	0,28	S	12	A	
	BETHEL, MIS	2740		660			38	0	1		37	S	20	A		
	AUX VASES, MIS	2825		2270			167	0	1		35	S	13	A		
	ØHARA, MIS	2900		7560			14	0	0		37	ØL	6	A		
	SPAR MTN, MIS	2900		#			165	2	2			ØL	8	A		
	MCCLØSKY, MIS	2925		#			320	1	8		40	ØL	8	A		
	ST LOUIS, MIS	3310	1967	30			3	0	0		39	L	11	A		
SAILØR SPRINGS E, CLAY, 4N, 8E																
-----																
			1944	180	0,7	78,3	15	0	1	2				D	MIS	3614
	CYPRESS, MIS	2695		110			10	0	0		36	S	8	D		
	MCCLØSKY, MIS	3020	1955	50			5	0	0		37	L	7	D		

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of dis- covery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Com- pleted to end of 1973	Com- ple- ted in 1973	Aban- doned 1973	Pro- ducing end of year	Gr. °API	Sul- fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
(CONTINUED FROM PREVIOUS PAGE)																	
SAILOR SPRINGS E, CLAY, 4N, 8E																	
-----																	
	SALEM, MIS	3550	1967	20			1	0	1		38	L	6				
ABD 1952, REV 1955, ABD 1956, REV 1960, ABD 1961, REV 1966																	
SAILOR SPRINGS N, CLAY, 4N, 8E																	
-----																	
			1948	60	0,0	4,8	5	0	0		0			M	MIS	3126	
	SPAR MTN, MIS	2985		60			3	0	0			L	2	MC			
	MCCLÖSKY, MIS	3030		#			4	0	0		37	L	2	MC			
ABD 1949, REV 1950, ABD 1951, REV 1955, ABD 1956, REV 1957, ABD 1960																	
*SALEM C, MARION, JEFFERSON, 1-2N, 1S, 1-2E																	
-----																	
			1958	13620	2891,3	355044,3	2854	4	16		1297			A	PC	9210	
	BENÖIST, MIS	1780		10830			623	0	9		38	S	40	A			
	AUX VASES, MIS	1825		7590			822	0	2		37	0,21	S	40	A		
	ÖHARA, MIS	2075		9540			2	0	0		37		L	3	A		
	SPAR MTN, MIS	2100		#			151	0	0		37		LS	15	A		
	MCCLÖSKY, MIS	2050		#			889	1	5		35		L	17	A		
	ST, LOUIS, MIS	2100		200			18	1	0		37		L	X	A		
	SALEM, MIS	2160		1370			276	1	3		37		L	17	A		
	DEVÖNIAN	3440		5930			651	3	2		35	0,28	L	40	A		
	TRENTÖN, ÖHD	4500		1920			151	0	1		37		L	50	A		
SAMSVILLE, EDWARDS, 1N, 11E																	
-----																	
	WALTERSBURG, MIS	2420	1942	40	0,0	1,0	3	0	0		0	38	S	A	MIS	3303	
ABD 1952																	
*SAMSVILLE N, EDWARDS, 1N, 14W																	
-----																	
	BETHEL, MIS	2900	1945	200	0,6	258,5	16	0	0		1	38	S	A	MIS	3220	
SAMSVILLE NW, EDWARDS, 1N, 10E																	
-----																	
			1955	20	0,0	4,2	2	0	0		0				MIS	3349	
	ÖHARA, MIS	3190	1955	10			1	0	0		38		L	4			
	SPAR MTN, MISS	3301		10			1	0	0				L	10			
ABD 1956, REV 1970, ABD 1972																	
SAMSVILLE W, EDWARDS, 1N, 10E																	
-----																	
			1951	80	0,0	177,2	5	0	0		1				MIS	3425	
	ÖHARA, MIS	3260		80			3	0	0		40		L	6			
	SPAR MTN, MIS	3275		#			2	0	0				L	6			
	MCCLÖSKY, MIS	3275		#			2	0	0		38		L	6			
SANDÖVAL, MARION, 2N, 1E																	
-----																	
			1909	500	0,0	6110,6	153	0	0		0			D	STP	5023	
	CYPRESS, MIS	1400		20			1	0	0		37		S	10	D		
	BENÖIST, MIS	1540		480			123	0	0		35		S	20	D		
	GENEVA, DEV	2920		240			28	0	0		37	0,38	D	9	R		
SANDÖVAL W, CLINTÖN, 2N, 1W																	
-----																	
			1946	10	0,0	26,3	1	0	0		0			A	MIS	1604	
	CYPRESS, MIS	1420	1946	10		26,3	1	0	0		37		S	4	A		
ABD 1960																	
SANTA FE, CLINTÖN, 1N, 3W																	
-----																	
	CYPRESS, MIS	955	1944	10	0,0	1,5	1	0	0		0	34	S	1	A	DEV	2542
ABD 1947																	
*SCHNELL, RICHLAND, 2N, 9E																	
-----																	
			1938	80	4,8	331,4	9	0	0		5				MIS	3690	
	AUX VASES, MIS	2956		69	30		3	0	0				S	10			
	MCCLÖSKY, MIS	3000	1938	80			7	0	0		39	0,19	ÖL	5	AC		
SCHNELL E, RICHLAND, 2N, 9E																	
-----																	
	MCCLÖSKY, MIS	3115	1954	10	0,0	0,3	1	0	0		0	38	L	AC	MIS	3313	
ABD 1954																	
SCIÖTA, MCDÖNÖUGH, 7N, 3W																	
-----																	
	DEVÖNIAN	519	1960	10	0,0	0,0	1	0	0		0	28	L	16	SIL	760	
ABD 1960																	
*SEMINARY, RICHLAND, 2N, 10E																	
-----																	
	MCCLÖSKY, MIS	3195	1945	120	0,0	228,4	8	0	0		0	39	L	8	MC	MIS	3330
ABD 1966																	







TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
SUMNER, LAWRENCE, 4N, 13W																
MCCLØSKY, MIS	2260	1944	20	0,0	15,7	2	0	0	0	39	L	NC	MIS	2365		
			ABU 1953													
SUMNER CEN, LAWRENCE, 4N, 13W																
SPAR MTN, MIS	2544	1966	10	0,0	0,0	1	0	0	0	37	L		MIS	3100		
			ABU 1968													
SUMNER S +, LAWRENCE, 3N, 13W																
AUX VASES, MIS	2620	1964	60	0,0	0,0	4	0	0	0	36	S		MIS	2990		
			ABU 1969													
SUMPTER, WHITE, 4S, 9E																
TAR SPRINGS, MIS	2575	1945	270	3,5	333,1	15	0	0	5			A	DEV	5504		
HARDINBURG, MIS	2655		190			10	0	0		37	S	18	AF			
CYPRESS, MIS	2860		10			1	0	0		36	S	14	AF			
ØHARA, MIS	3222	1960	60			4	0	0		37	S	15	AF			
			10			1	0	0		36	L	6	A			
*SUMPTER E, WHITE, 4-5S, 10E																
CYPRESS, MIS	2795	1951	1610	95,4	2460,0	98	0	11	47			A	MIS	3396		
BETHEL, MIS	2922	1960	220			18	0	4		37	S	16	AL			
AUX VASES, MIS	3020		20			2	0	0		35	S	12	A			
ØHARA, MIS	3115		420			27	0	3		39	S	15	AL			
SPAR MTN, MIS	3140		1110			44	0	2		36	L	12	AC			
MCCLØSKY, MIS	3150		#			18	0	3		36	L	4	AC			
			#			3	0	0		33	L	5	AC			
*SUMPTER N, WHITE, 4S, 9E																
AUX VASES, MIS	3185	1952	240	15,9	600,9	15	0	1	6	39	S	NL	MIS	3425		
*SUMPTER S, WHITE, 4-5S, 9E																
TAR SPRINGS, MIS	2580	1948	250	39,4	778,1	29	0	0	12			AF	MIS	3430		
BETHEL, MIS	3025		120			13	0	0		34	S	8	AF			
AUX VASES, MIS	3260		10			1	0	0		35	S	15	AF			
			210			16	0	0		36	S	10	AF			
SUMPTER W, WHITE, 4S, 9E																
AUX VASES, MIS	3165	1952	20	0,0	21,1	2	0	0	1	35	S	NL	MIS	3336		
			ABU 1964		REV 1969											
TAMARØA +, PERRY, 4S, 1W																
CYPRESS, MIS	1120	1942	320	6,6	408,3	21	0	0	10				TRN	4287		
TRENTØN, ØRD	4135	1942	210			16	0	0		36	0,12	S	13	AL		
		1964	110			6	0	0		38	L	40				
*TAMARØA S, PERRY, 4S, 1W																
CYPRESS, MIS	1155	1957	250	7,4	282,9	20	0	1	12	28	S		MIS	1385		
TAMARØA W, PERRY, 4S, 2W																
CYPRESS, MIS	1100	1956	20	0,0	2,4	3	0	0	1	34	S	5	DEV	2902		
TAYLØR HILL, FRANKLIN, 5S, 4E																
ØHARA, MIS	3055	1949	40	0,0	81,4	5	0	0	0				MIS	4093		
ULLIN, MIS	3940		40			3	0	0		38	L	4				
			30			2	0	0		38	L	15				
			ABU 1968													
TEUTØPOLIS, EFFINGHAM, 8N, 6E																
SPAR MTN, MISS	2402	1966	160	4,6	118,5	10	0	0	9				MIS	2845		
MCCLØSKY, MIS	2530	1967	150			10	0	0			L	5				
ST LØUIS, MIS	2570	1967	#			1	0	0		38	ØL	4				
			40			3	0	0		39	L	4				
TEUTØPOLIS S, EFFINGHAM, 8N, 6E																
SPAR MTN, MIS	2477	1968	50	0,6	17,3	3	0	0	2				MIS	2950		
MCCLØSKY, MIS	2535	1968	50			2	0	0			S	4				
			#			2	0	0			ØL	5				

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. *API	Sul-fur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
*THACKERAY, HAMILTON, 5S, 7E																	
			1944	830	55.4	4250.1	74	0	0	29							
	CYPRESS, MIS	3030		20			2	0	0		36	S	24	A	DEV	5611	
	AUX VASES, MIS	3360		760			67	0	0		37	L	15	AL			
	OHARA, MIS	3435		120			1	0	0			S	5	AC			
	MCCLOSKY, MIS	3500		#			6	0	0		37	L	10	AC			
THOMPSONVILLE, FRANKLIN, 7S, 4S																	
			1940	360	6.0	371.4	35	0	1	10					MIS	3777	
	OHARA, MIS	3110	1967	310			7	0	1			L	4				
	SPAR MTN, MIS	3190	1967	#			1	0	0			LS	4				
	MCCLOSKY, MIS	3200	1940	#			19	0	0	8	38	0.16	L	10	A		
	ST LOUIS, MIS	3450	1967	60			8	0	0		39		L	10			
				ABD 1947, REV 1967													
*THOMPSONVILLE E, FRANKLIN, 7S, 4E																	
	AUX VASES, MIS	3150	1949	180	10.4	582.8	14	0	3	1	38	S		ML	MIS	3371	
*THOMPSONVILLE N, FRANKLIN, 7S, 4E																	
			1944	870	17.9	3683.9	87	0	0	18					MIS	3498	
	CYPRESS, MIS	2750		20			1	0	0		37	S	10	AL			
	AUX VASES, MIS	3100		860			86	0	0		35	S	20	AL			
TILDEN, RANDOLPH, 4S, 5W																	
	SILURIAN	2160	1952	610	75.7	4206.1	34	0	0	32	40	L		R	ORD	3093	
TILDEN N, ST CLAIR, WASHINGTON, 3S, 5-6W																	
	SILURIAN	2014	1968	190	47.8	599.6	14	0	0	14	42	L		R	ORD	2810	
TOLIVER E, CLAY, 5N, 6-7E																	
			1943	90	0.0	230.3	7	0	0	1					MIS	3203	
	CYPRESS, MIS	2510	1955	10			1	0	0		36	S	14	M			
	AUX VASES, MIS	2740	1967	20			2	0	0		36	S	4				
	SPAR MTN, MIS	2815		40			1	0	0		36	L	6	MC			
	MCCLOSKY, MIS	2840		#			3	0	0		36	OL	8	MC			
TOLIVER S, CLAY, 4N, 6E																	
			1953	70	0.0	57.6	4	0	0	0					MIS	2915	
	AUX VASES, MIS	2765		10		21.0	1	0	0		36	S		MC			
	MCCLOSKY, MIS	2875	1956	60		37.0	3	0	0		34	L	5	MC			
				ABD 1964													
*TONTI, MARION, 2-3N, 2E																	
			1938	570	61.9	13623.8	105	0	0	64					ORD	4900	
	BENIST, MIS	1930		140			16	0	0		36	S	20	U			
	AUX VASES, MIS	2005		170			23	0	0		36	S	30	U			
	SPAR MTN, MIS	2125		630			14	0	0			LS	12	D			
	MCCLOSKY, MIS	2130		#			71	0	0		38	0.21	OL	15	D		
	DEVONIAN	3500		80			7	0	0		37		D	7	R		
TONEY, CHRISTIAN, 13N, 3W																	
	SILURIAN	1850	1955	10	0.1	28.0	1	0	1	0	38	L		SIL	1881		
				ABD 1973													
*TRUMBULL C, WHITE, 5S, 8-9E																	
			1944	1490	157.5	3332.2	112	0	0	56					MIS	4125	
	TAR SPRINGS, MIS	2528	1962	30			2	0	0		35	S	5	A			
	CYPRESS, MIS	2845		420			32	0	0		36	S	10	A			
	BETHEL, MIS	2955		50			2	0	0		37	S	X	A			
	AUX VASES, MIS	3170		520			42	0	0		37	S	9	A			
	OHARA, MIS	3230		660			19	0	0		36	L	15	AC			
	SPAR MTN, MIS	3270		#			13	0	0			L	6	AC			
	MCCLOSKY, MIS	3290		#			19	0	0			L	5	AC			
*TRUMBULL N, WHITE, 4S, 8E																	
			1961	40	0.0	6.9	3	0	0	0					MIS	3537	
	AUX VASES, MIS	3325	1961	20			1	0	0		36	S	6				
	MCCLOSKY, MIS	3466	1961	20			2	0	0		37	OL	16				
				ABD 1966													
TURKEY BEND, PERRY, 4S, 2W																	

(CONTINUED ON NEXT PAGE)

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API		Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)		
											Gr.	Sul-fur (%)					
(CONTINUED FROM PREVIOUS PAGE)																	
TURKEY BEND, PERRY, 4S, 2W																	
-----																	
	TRENTON, ORD	3940	1957	10	1,3	45,2	1	0	0	1	35	L		ORD	4044		
*VALIER, FRANKLIN, 6S, 2E																	
-----																	
	AUX VASES, MIS	2685	1942 1963	110 100	1,5	94,5	6 5	0 0	0 0	2	39	S	7	MIS	2900		
	MCCLOSKY, MIS	2715	1942	10			1	0	0	39	L	12	ML				
ABD 1945, REV 1963																	
VIRDEN W, MACROPIN, 12N, 7W																	
-----																	
	DEVONIAN	1361	1963	30	0,0	0,0	2	0	0	0	38	L	2	DEV	1390		
ABD 1971																	
WAGGONER +, MONTGOMERY, 11N, 5W																	
-----																	
	POTTVILLE, PEN	610	1940	30	0,0	12,0	6	0	0	0	28	0,21	S	10	SIL	1945	
ABD 1949, REV 1959, ABD 1960, REV 1963, ABD 1964																	
WAKEFIELD, JASPER, 5N, 9E																	
-----																	
	SPAR MTN, MIS	3100	1946	40	0,0	1,7	2	0	0	0	38	L		MIS	3207		
ABD 1947, REV 1953, ABD 1954																	
WAKEFIELD N, JASPER, 5N, 9E																	
-----																	
	MCCLOSKY, MIS	3000	1953	10	0,0	23,2	1	0	0	0	37	L		MIS	3204		
ABD 1958																	
WAKEFIELD S, RICHLAND, 5N, 9E																	
-----																	
	MCCLOSKY, MIS	3040	1955	80	0,4	7,2	5	0	0	1	37	L		MIS	3650		
ABD 1955, REV 1969																	
*WALPOLE, HAMILTON, 6-7S, 6E																	
-----																	
	TAR SPRINGS, MIS	2465	1941	2140	46,6	10166,9	131	0	2	55			A	DEV	5325		
	AUX VASES, MIS	3070		110			7	0	0	37	S	15	AL				
	SPAR MTN, MIS	3195		2020			119	0	1	37	0,13	S	20	A			
	MCCLOSKY, MIS	3162	1960	100			2	0	0			L	7	AC			
	ST. LOUIS, MIS	3544	1960	#			4	0	1	37		8L	7	AC			
				10			1	0	0	38		L	8	AC			
WALPOLE S, HAMILTON, 7S, 6E																	
-----																	
	AUX VASES, MIS	3120	1951	40	1,0	122,9	2	0	0	2	37	S		AL	MIS	3362	
WALTONVILLE, JEFFERSON, 3S, 2E																	
-----																	
	BENIST, MIS	2460	1943 1943	60 50	1,3	133,4	5 4	0 0	0 0	3	38	0,14	S	9	A	MIS	3375
	ST. LOUIS, MIS	2767	1962	10			1	0	0	37		L	14				
*WAMAC, MARION, CLINTON, WASHINGTON, 1N, 1E, 1W																	
-----																	
	PETRO, PEN	720	1921	310	0,0	692,3	119	0	0	2			DF	ORD	4160		
	DEVONIAN	3015	1959	10			117	0	0	36	S	20	DF				
							1	0	0	38		L	9	DF			
WAMAC E +, MARION, 1N, 1E																	
-----																	
	ISABEL, PEN	845	1952	140	0,0	49,2	11	0	0	4	30	S	15	ML	DEV	3405	
PAY ZONE IS ISABEL (WILSON SAND), PEN																	
*WAMAC W, CLINTON, 1N, 1W																	
-----																	
	CYPRESS, MIS	1312	1962	230	39,7	832,3	25	0	0	21				MIS	1622		
	BENIST, MIS	1466	1962	120			14	0	0	35	S	8					
				110			11	0	0	36	S	12					
WAPPELLA E, DEWITT, 21N, 3E																	
-----																	
	DEVONIAN	1108	1962 1963	350 30	131,6	2362,2	36 3	0 0	0 0	36				STP	2216		
	SILURIAN	1112	1962	350			36	0	0	31	L	5					
										31	D	6	R				
*WARRENTON-BORTON, EDGAR, COLES, 13-14N, 13-14W																	
-----																	
	UNNAMED, PEN	200	1906	470	0,0	32,0	46	0	0	0	31	S	20	ML	TRN	2212	
WATERLOO, MONROE, 1-2S, 10W																	
-----																	
(CONTINUED ON NEXT PAGE)																	

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone	Deepest test			
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)		Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
(CONTINUED FROM PREVIOUS PAGE)																	
WATERLØØ, MONROE, 1-2S, 10W																	
TRENTON, ØRD		410	1920	160	0,0	238,0	41	0	0	3	30	0,97	L	50	A	PC	2768
ADD 1930, REV 1939, CONVERTED IN PART TO GAS STORAGE, 1951																	
WATSON, EFFINGHAM, 7N, 5-6E																	
			1957	30	0,7	56,9	3	0	0	1						MIS	2647
SPAR MTN, MIS		2415	1957	30			2	0	0				S	5			
MCCLØSKY, MIS		2434	1958	#			1	0	0		38		L	11			
WATSON W, EFFINGHAM, 7N, 5E																	
AUX VASES, MIS		2208	1965	10	1,0	9,2	1	0	0	1	39		S			MIS	2316
WAVERLY +, MORGAN, 13N, 8W																	
DEV-SIL		1020	1946	20	0,0	0,0	1	0	0	0			L	1	A	ØRD	2070
ADD GAS STORAGE IN ST PETER AND GALESVILLE																	
WEAVER, CLARK, 11N, 10W																	
			1949	530	27,3	2289,5	42	0	0	28					R	DEV	2160
COLE, MIS		1565		30			1	0	0		30		S	5	U		
DEVONIAN		2030		500			40	0	0		37		L	10	R		
*WEST FRANKFØRT C, FRANKLIN, 7S, 2-3E																	
			1941	1680	78,6	7037,1	149	0	6	66					A	DEV	4869
TAR SPRINGS, MIS		2060		680			70	0	3		39	0,13	S	20	A		
AUX VASES, MIS		2710		400			35	0	0		39		S	20	AL		
ØHARA, MIS		2760		850			44	0	3		38		L	8	AC		
SPAR MTN, MIS		2810		#			6	0	0				L	8	AC		
MCCLØSKY, MIS		2825		#			21	0	1		38		L	14	AC		
*WEST SEMINARY, CLAY, 2N, 7E																	
			1959	320	0,5	819,7	29	0	0	3					MC	MIS	3198
AUX VASES, MIS		2972	1959	230			18	0	0		37		S	10	MC		
SPAR MTN, MIS		3059	1959	290			3	0	0				L	6	MC		
MCCLØSKY, MIS		3068	1959	#			14	0	0		38		L	12	MC		
*WESTFIELD, CLARK, COLES, 11-12N, 11E-14W																	
			1904	9710	X	X	1830	0	3	239					D	STP	3009
GAS, PEN		280		1260			232	0	1		29		S	25	U		
WESTFIELD, MIS		335		8790			31	0	1		36		L	X	D		
CARPER, MIS		875		580			28	0	1		38		S	18	D		
TRENTON, ØRD		2300		1710			87	0	0		38	0,18	L	40	D		
SEE CLARK COUNTY DIVISION FOR PRODUCTION																	
*WESTFIELD E +, CLARK, 11-12N, 14W																	
PENNSYLVANIAN		400	1947	310	0,0	0,0	44	0	1	31	28		S	1	ML	MIS	795
WESTFIELD N, COLES, 12N, 14W																	
			1949	20	0,0	0,4	2	0	0	0						PEN	611
PLEASANTVIEW, PEN		275		20		0,4	1	0	0		28		S	5			
PENNSYLVANIAN		490		#		0,0	1	0	0				S	10			
ADD 1957																	
WHITEASH, WILLIAMSON, 8S, 2E																	
			1972	20	6,5	8,0	2	1	0	2						MIS	2651
AUX VASES, MIS		2464	1973	10			1	1	0				S	12			
ØHARA, MIS		2532	1972	20			2	1	0				L				
*WHITTINGTON, FRANKLIN, 5S, 3E																	
			1939	990	97,5	2383,1	73	1	4	50					A	DEV	4810
HARDINSBURG, MIS		2310		430			27	0	2		38		S	10	A		
CYPRESS, MIS		2535		240			16	0	3		38		S	10	A		
PAINT CREEK, MIS		2612	1961	20			1	0	0		38		S	4	A		
AUX VASES, MIS		2735		100			9	0	0		38		S	15	A		
ØHARA, MIS		2835		380			12	0	0		37		L	10	AC		
SPAR MTN, MIS		2880		#			6	1	0				L	10	AC		
MCCLØSKY, MIS		2870		#			6	0	0		38	0,24	L	9	AC		
ST. LOUIS, MIS		3080		30			4	0	0		38	0,24	L	6	AC		
WHITTINGTON S, FRANKLIN, 5-6S, 3E																	
CYPRESS, MIS		2580	1950	120	3,0	464,4	10	0	0	10	35		S		A	MIS	3045

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
<b>*WHITTINGTON W, FRANKLIN, 5S, 2-3E</b>																
			1943	670	0,0	1571,2	38	0	0	2			A	MIS	3535	
	BENØIST, MIS	2615		10			1	0	0		36	S	10	AL		
	RENAULT, MIS	2700		480			21	0	0		37	L	X	A		
	AUX VASES, MIS	2700		180			13	0	0		38	S	15	AL		
	ØHARA, MIS	2800		110			5	0	0			L	5	AC		
	SPAR MTN, MIS	2780		#			2	0	0			L	4	AC		
	MCCLØSKY, MIS	2900		#			3	0	0		38	L	6	AC		
<b>WILBERTON, FAYETTE, 5N, 2-3E</b>																
			1959	1050	80,6	1572,6	55	0	0	35					ØRD	4528
	BØRDEN, MIS	2628	1963	10			1	0	0		35	S	38			
	CARPER, MIS	3203	1961	1040			45	0	0		37	S	39			
	LINGLE, DEV	3466	1959	30			3	0	0		28	S	4			
<b>*WILLIAMS C, JEFFERSON, 2-3S, 2E</b>																
			1948	490	26,4	1319,8	45	0	1	33			A	DEV	4578	
	BENØIST, MIS	2490		230			17	0	0		39	S	10	AL		
	AUX VASES, MIS	2550		400			29	0	1		37	S	5	AL		
	MCCLØSKY, MIS	0		10			1	0	0		37	L		AC		
<b>*WØBURN C, BØND, 6-7N, 2W</b>																
			1940	1430	24,2	4430,0	136	0	2	68			A	ØRD	3279	
	CYPRESS, MIS	865		310			20	0	0		35	S	8	AL		
	BENØIST, MIS	1020		340			38	0	0		36	0,20	S	10	AL	
	RENAULT, MIS	1047	1958	10			1	0	0		36	L	X	AL		
	OX VASES, MIS	1055	1956	140			5	0	1		36	S	10	A	0	
	LINGLE, DEV	2275		720			56	0	1		35	S	8	AC		
	ØENTØN, ØRD	3170		320			19	0	0		39	0,27	L	12	A	0
<b>*WØØDLAWN, JEFFERSON, 2-3S, 1-2E</b>																
			1940	1900	100,7	17912,8	194	0	0	83			A	ØRD	5101	
	TAR SPRINGS, MIS	1440		30			3	0	0		35	S	X	AL		
	CYPRESS, MIS	1800		180			3	0	0		37	S	10	AL		
	BENØIST, MIS	1960		1860			175	0	0		38	0,16	S	25	A	
	AUX VASES, MIS	1975		270			24	0	0		39	S	10	A		
	SPAR MTN, MIS	2205		240			15	0	0		38	LS	15	A		
	MCCLØSKY, MIS	2200		#			1	0	0			L	3	A		
	LINGLE, DEV	3690		70			11	0	0		37	S	6	A		
<b>XENIA, CLAY, 2N, 5E</b>																
			1941	120	0,0	46,7	8	0	2	3			A	DEV	4745	
	AUX VASES, MIS	2785	1941	10			1	0	0		35	0,19	S	13	A	
	CARPER, MIS	4230	1962	110			7	0	2		38	S	12			
<b>XENIA E, CLAY, 2N, 5E</b>																
			1951	300	10,1	864,9	29	0	0	12			A	MIS	4620	
	CYPRESS, MIS	2500		260			18	0	0		37	S	6	AL		
	BENØIST, MIS	2710		110			9	0	0		35	S	6	AL		
	RENAULT, MIS	2755	1959	20			2	0	0		35	S	15	AL		
	AUX VASES, MIS	2741	1960	30			3	0	0		35	S	10	A		
<b>YALE, JASPER, 8N, 11E</b>																
			1966	30	0,0	1,8	3	0	0	3					MIS	2390
	SPAR MTN, MIS	2070	1966	30			1	0	0			L	10			
	MCCLØSKY, MIS	2140	1966	#			2	0	0		37	L	6			
<b>YØRK, CUMBERLAND, CLARK, 9-10N, 10-11E, 14W</b>																
	ISABEL, PEN	590	1907	410			78	0	0	9	31	S	15	AM	DEV	2642
SEE CLARK COUNTY DIVISION FOR PRODUCTION, ABD 1945, REV 1950																
<b>*ZEIGLER, FRANKLIN, 7S, 2E</b>																
	AUX VASES, MIS	2614	1963	350	103,1	1939,8	34	0	0	33	37	S			MIS	3030
<b>ZENITH, WAYNE, 2N, 5E</b>																
			1948	40	0,0	24,6	4	1	0	1					MIS	3381
	MCCLØSKY, MIS	2970	1948	30			3	1	0		38	L	7	AC		
	ST LOUIS, MIS	3088	1969	10			1	0	0			L	6			
ABD 1956, REV 1969, ABD 1970, REV 1973																
<b>*ZENITH E, WAYNE, 1N, 6E</b>																
(CONTINUED ON NEXT PAGE)																

TABLE 8 - ILLINOIS OIL FIELD STATISTICS, 1973 - Continued

Field, County location by township and range (*Secondary recovery - see Part II, p. 67-124)	Pay zone		Year of discovery	Area proved in acres	Oil production (M bbl)		Number of wells				Character of oil		Pay zone		Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Gr. °API	Sulfur (%)	Kind of rock, avg. thickness in feet, structure	Zone	Depth (ft)	
(CONTINUED FROM PREVIOUS PAGE)																
*ZENITH E, WAYNE, 1N, 6E																
	SPAR MTN, MIS	3170	1965	250	5.6	312.4	14	0	0	12	37	L		MIS	3515	
*ZENITH N, WAYNE, 2N, 6E																
			1951	420	58.9	1214.3	28	4	0	20			N	MIS	3935	
	SPAR MTN, MIS	3080		280			14	0	0		38	L	6	NC		
	MCCLOSKY, MIS	3140		#			6	0	0			L	4	NC		
	SALEM, MIS	3634	1972	180			12	4	0			L	6	NC		
ZENITH S, WAYNE, 1N, 5E																
			1949	300	0.0	765.9	15	0	0	0			M	MIS	3827	
	OHARA, MIS	2920		300			2	0	0			L	6	MC		
	MCCLOSKY, MIS	2985		#			13	0	0		37	L	7	MC		
1973 PRODUCTION FOR WHICH FIELD ASSIGNMENTS ARE UNKNOWN																
						1093.3										
TOTALS FOR 1973																
				593,080	30,669	2,972,922	64,989	249	677	24,283						



TABLE 9 - ILLINOIS GAS FIELD STATISTICS, 1973

Explanation of Abbreviations and Symbols

Field: N, North; S, South; E, East; W, West; C, Consolidated.  
Fields located in two or more counties have county names listed in order of discovery.

Age: Pc, Precambrian; Cam, Cambrian; Ord, Ordovician; St. P, St. Peter; Trn, Trenton; Sil, Silurian; Dev, Devonian; Mis, Mississippian; Pen, Pennsylvanian.

Kind of rock in pay zone: D, dolomite; L, limestone; LS, sandy limestone; S, sandstone.

Abd: Field abandoned.

Rev: Field revived.

Structure: A, anticline; D, dome; F, faulting an important factor in gas accumulation; f, faulting a minor factor in gas accumulation; L, lens; M, monocline; R, reef; X, structure not determined. Combinations of the letters are used where more than one factor applies.

x Correct figure not determinable.

\* Field also listed in table 8 (oil production).

†† Gas storage project.

Field; county; location by township and range	Pay zone		Year of discovery	Area proved in acres	Gas production million cu ft		Number of wells				Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Completed in 1973	Abandoned 1973	Producing end of year	Kind of rock, average thickness in feet, structure	Zone	Depth (ft)		
Albion C*; Edwards, White; 3S; 10E															
	Pennsylvanian	1,490	1940	50	0	0	2	1	0	0	S	6	MF	Dev	5,185
Ashmore E*; Edgar; 13N, 14W															
	Pennsylvanian	367	1973	10	0	0	1	1	0	0	S	22	x	Mis	1,880
Ashmore S* ††; Clark, Coles; 12N; 10-11E, 14W*															
	Unnamed, Pen	430	1958	460	0	x	23	0	0	0	S	x	A	Trn	2,260
	Osage, Mis	440	1958	440		x	22				S	x	A		
		385	1963	20		x	1				S	x	x		
Ava-Campbell Hill†; Jackson; 7S; 3-4W															
	Cypress, Mis	780	1916	370	0	x	20	0	0	0	S	18	A	Trn	3,582
					Abd 1943; rev (oil) 1956; abd 1957										
Ayers Gas; Bond; 6N; 3W															
	Benoist, Mis	940	1922	325	0	298.7	21	0	0	0	S	5	A	Ord	3,044
					Abd 1950										
Beaver Creek N*; Bond; 4N; 2W															
	Benoist, Mis	1,132	1965	40	0	0	1	0	0	0	S	x	x	Dev	2,556
Beaver Creek NE Gas ††; Bond; 4N; 2W															
	Benoist, Mis	1,126	1961	70	0	x	7	0	0	0	S	5		Sil	2,487
Beaver Creek S*; Bond, Clinton; 3-4N; 2W															
	Cypress, Mis	1,015	1946	240	0	0	6	0	0	0	S	20	A	Sil	2,606
Beckemeyer Gas*; Clinton; 2N; 3W															
	Cypress, Mis	1,070	1956	80	0	0	2	0	0	0	S	23		Sil	2,730
					Abd 1958										
Bellair*; Crawford; 8N; 14W															
	Carper, Mis	1,772	1970	10	0	0	1	0	0	0	S	45		Dev	2,063
Beverly Gas; Adams; 3S; 5W															
	Silurian	450	1957	80	0	0	2	0	0	0	L	6	x	St.P	840
Black Branch E*; Sangamon; 15N; 4W															
	Silurian	1,695	1969	20	0	0	1	0	0	0	L	23		Sil	1,749
Boulder*; Clinton; 2-3N; 2W															
	Geneva, Dev	2,630	1941	320	0	0	4	0	0	0	D	7	R	Trn	3,813
					Abd 1965										
Boulder E*; Clinton; 3N; 1W															
	Devonian	2,840	1957	80	0	0	2	0	0	0	L	12	x	Sil	2,946
					Abd 1957										
Carlinville*; Macoupin; 9N; 7W															
	Unnamed, Pen	365		60	0	0	6	0	0	0	S	x	A	Mis	1,380
					Abd 1925; rev 1942										
Carlinville N*; Macoupin; 10N; 7W															
	Pottsville, Pen	440	1941	40	0	0	1	0	0	0	S	10	x	Trn	1,970
					Abd 1954										

TABLE 9 - ILLINOIS GAS FIELD STATISTICS, 1973 - Continued

Field; county; location by township and range	Pay zone		Year of dis- covery	Area proved in acres	Gas production million cu ft		Number of wells				Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Com- pleted in 1973	Aban- doned 1973	Pro- ducing end of year	Kind of rock, average thickness in feet, structure		Zone	Depth (ft)	
Carlyle*; Clinton; 2N; 3W															
	Cypress, Mis	1,015	1958	10	0	x	1	0	0	0	S	x	AL	St.P	4,120
Casey*; Clark															
	Casey, Pen	440		x	0	x	x	0	1	0	S	x	AM	Trn	2,608
Claremont; Richland; 3N; 14W															
	Spar Mtn, Mis	3,200	1950	160	0	0	1	0	0	0	L	5	MC	Mis	3,340
Cooks Mills C* tt; Coles, Douglas; 14N; 7-8E															
			1941	550	0	1,895.4	23	0	0	0			A	Dev	3,059
	Cypress, Mis	1,600		680	0	x	14				S	10	A		
	Aux Vases, Mis	1,800		40	0	x	1				S	8	A		
	Spar Mtn, Mis	1,765		450	0	x	6				S	15	A		
Corinth S; Williamson; 9S; 4E															
	Hardinsburg, Mis	2,232	1970	60	0	147.4	4	1	0	0	S	4		Mis	2,823
Dubois C*; Washington; 3S; 1-2W															
	Cypress, Mis	1,220	1939	400	0	0	10	0	0	0	S	10	AL	Ord	4,217
Dudley*; Edgar; 14N; 13W															
	Pennsylvanian	300	1948	170	0	x	5	1	0	0	S	20	M	St.P	2,997
Dudley W Gas; Edgar; 13N; 13W															
	Gas, Pen	380	1953	130	0	0	4	0	0	0	S	11	x	Pen	478
Eden Gas tt; Randolph; 5S; 5W															
	Cypress, Mis	875	1962	1,000	0	0	15	0	0	0	S			Mis	2,377
Eldorado C*; Saline; 8S; 7E															
			1941	300	0	3,673.5	15	0	0	0			A	Mis	3,606
	Palestine, Mis	1,920		120	0		3				S	20	AL		
	Waltersburg, Mis	2,055		80	0		2				S	20	AL		
	Tar Springs, Mis	2,225		40	0		3				S	17	AL		
	Hardinsburg, Mis	2,353	1962	120	0		3				S	5			
	Cypress, Mis	2,460		80	0		2				S	20	x		
Eldorado E*; Saline; 8S; 7E															
			1953	120	71.4	880.1	10	1	0	6			A	Mis	3,666
	Palestine, Mis	1,900		80			5	0	0		S	30	AL		
	Tar Springs, Mis	2,135		20			5	1	0		S	20	AL		
	Cypress, Mis			10			1								
Eldorado W*; Saline; 8S; 6E															
	Palestine, Mis	1,923	1960	10	0	0	1	0	0	0	S	27	x	Mis	3,138
Fishhook Gas; Adams, Pike; 3-4S; 4-5W															
	Edgewood, Sil	450	1955	7,260	0	0	69	0	1	0	L	5	x	St.P	1,018
Ficklín; Douglas; 16N; 8E															
	Spar Mtn, Mis	1,444	1966	40	0	0	1	0	0	0	S	20	x	Cam	5,301
Freeburg* tt; St. Clair; 1-2S; 7W															
	Cypress, Mis	380	1956	700	0	x	29	0	0	0	S	30	x	Ord	2,008
Gillespie-Benld (Gas)tt; Macoupin; 8N; 6W															
	Unnamed, Pen	540	1923	80	0	135.8	5	0	0	0	S	x	A	Pen	603
Gillespie W; Macoupin; 8N; 7W															
	Unnamed, Pen	525	1958	10	0	0	1	0	0	0	S	x	x	Pen	565
Grandview*; Edgar; 12-13N; 13W															
			1945	430	0	x	14	1	0	0			M	Ord	2,694
	Gas, Pen	400		390	0	x	13	1			S	x	ML		
	Salem, Mis	570		40	0	x	1	0			L	2	ML		

TABLE 9 - ILLINOIS GAS FIELD STATISTICS, 1973 - Continued

Field; county; location by township and range	Pay zone		Year of dis- covery	Area proved in acres	Gas production million cu ft		Number of wells				Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Com- pleted in 1973	Aban- doned 1973	Pro- ducing end of year	Kind of rock, average thickness in feet, structure		Zone	Depth (ft)	
Greenville Gas*; Bond; 5N; 3W															
Lindley (1st and 2nd), Mis		925	1910	180	0	990.0	4	0	0	0	S	x	A	Trn	3,184
Abd 1923; rev 1957; abd 1958															
Harco, Harco E and Raleigh S*; Saline; 8S; 5E															
X, Mis		x	1954	x	21.0	2,208.5	x	0	0	2				Mis	3,424
Harrisburg*; Saline; 8S; 6E															
Tar Springs, Mis		2,085	1952	160	0	93.2	1	0	0	0	S	6	x	Mis	2,930
Abd 1971															
Herald C*; Gallatin, White; 6-8S; 9-10E															
Anvil Rock, Pen		700	1939	1,080	0	x	19	0	0	0	S	25	A	Mis	4,055
Pennsylvanian		1,750		360	0	x	9				S	18	AL		
Waltersburg, Mis		2,240		120	0	x	3				S	10	A		
Tar Springs		2,315		480	0	x	4				S	6	AL		
Hutton*; Coles; 11N; 10E															
Pennsylvanian		620	1965	80	0	0	2	0	0	0	S	x	x	Mis	969
Inclose*; Clark, Edgar; 12N; 13-14W															
Pennsylvanian		540	1941	370	0	x	13	0	1	0	S	12	x	Mis	1,600
Jacksonville (Gas)*; Morgan; 15N; 9W															
Gas, Pen, Mis		330	1910	1,320	0	x	45	0	0	0	LS	5	*ML	Ord	1,390
Abd 1939															
Johnston City E; Williamson; 8S; 3E															
Tar Springs, Mis		1,930	1965	80	44.2	814.3	4	0	0	3	S	10	x	Mis	2,968
Kansas Gas; Edgar; 13N; 14N															
Unnamed, Pen		410	1958	30	0	x	3	0	0	0	S	x	x	Mis	778
Livingston East; Madison; 6N; 6W															
Pennsylvanian		540	1951	60	0	0	3	0	0	0	S	12	x	Mis	815
Livingston S*; Madison; 6N; 6W															
Pennsylvanian		530	1950	40	0	0	1	0	0	0	S	2	ML	Sil	1,735
Louden* ++; Fayette; 7N; 3E															
Burtschi, Pen		1,000	1937	1,760	0	x	14	0	0	0	S	20	A	Pc	8,616
Tar Springs, Mis		1,170		320	0	x	5				S	2	AL		
				1,440	0	x	9				S		AL		
Main C*; Crawford, Lawrence; 5-8N; 10-14W															
Robinson, Pen		1,000	1906	x	x	x	x	0	0	0	S	x	M	St.P	5,317
Hardinsburg, Mis		1,075		160	0	x	1	0	0	0	S	40	ML		
Cypress, Mis		1,425		320	0	x	2	0	0	0	S	6	ML		
Aux Vases, Mis		1,527	1959	60	0	x	6	0	0	0	S	8	ML		
Marion E*; Williamson; 9S; 3E															
Aux Vases, Mis		2,406	1966	40	0	0	1	0	0	0	S	4	x	Mis	2,642
Marissa W (Gas)*; St. Clair; 3S; 7W															
Cypress, Mis		241	1960	60	0	x	7	0	0	0	S	25		Ord	2,413
Mattoon*; Coles; 12N; 7E															
Devonian		3,124	1948	630	1,394.4	2,171.7	20	3	0	25	L	4		St.P	4,915
Mt. Olive*; Montgomery; 8N; 5W															
Pottsville, Pen		605	1942	100	0	x	4	0	0	0	S	6	A	Dev	1,819
New Athens Gas; St. Clair; 2S; 7W															
Cypress, Mis		250	1961	160	0	0	4	0	0	0	S	13		Mis	311

TABLE 9 - ILLINOIS GAS FIELD STATISTICS, 1973 - Continued

Field; county; location by township and range	Pay zone		Year of dis- covery	Area proved in acres	Gas production million cu ft		Number of wells				Pay zone		Deepest test		
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Com- pleted in 1973	Aban- doned 1973	Pro- ducing end of year	Kind of rock, average thickness in feet, structure		Zone	Depth (ft)	
New Hebron E*; Crawford; 6N; 12W															
	Robinson, Pen	866	1968	30	0	0	3	0	0	0	S	x	x	Mis	1,571
Omaha*; Gallatin; 7-8S; 8E															
			1940	130	39.7	217.3	4	1	0	2				Mis	3,408
	Palestine, Mis	1,865	1973	10			1	1	0		S			D	
	Tar Springs, Mis	1,900	1940	120			3	0	0		S	15		D	
Panama*; Bond, Montgomery; 7N; 3-4W															
			1940	280	0	x	7	0	0	0			A	Dev	2,016
	Pennsylvanian	575		160	0	x	4				S	30		A	
	Benoist, Mis	865		120	0	x	3				S	12		A	
Pittsburg N Gas*; Williamson; 8S; 3E															
	Hardinsburg, Mis	2,151	1962		1.4	10.0		0	0	1	S	6		Mis	3,070
Pittsfield (Gas); Pike; 5S; 4-5W															
	Niagaran, Sil	265	1886	8,960	0	x	68	0	0	0	L	10	A	Pc	2,226
Plainview*; Macoupin; 8N; 8W															
	Pennsylvanian	441	1961	20	0	0	2	0	0	0	S	20	x	Pen	563
Prentice*; Morgan; 16N; 8W															
	Pennsylvanian	260	1953	290	0	0	7	0	1	0	S	15	x	Ord	1,513
Raleigh*; Saline; 8S; 6E															
	Waltersburg, Mis	2,307	1962	50	47.2	499.9	2	0	0	3	S	7	x	Mis	3,249
Redmon N; Edgar; 14N; 13W															
	Pennsylvanian	365	1955	50	0	0	2	0	0	0	S	3	x	Mis	450
Richwood (Gas) ††; Crawford; 6N; 11W															
	Pennsylvanian	612	1959	160	0	28.6	4	0	0	0	S	9	x	Pen	1,001
Roland C*; Gallatin; 7S; 8E															
	Waltersburg, Mis	2,150	1940	160	0	0	1	0	0	0	S	19	AL	Dev	5,266
Russellville Gas*; Lawrence; 4-5N; 10-11W															
			1937	1,800	0	7,081.6	60	0	0	0			A	Dev	3,133
	Bridgeport, Pen	760		x	0	x	18			0	S	15	AL		
	Buchanan, Pen	1,100		x	0	x	42				S	12	AL		
St. Libory; St. Clair; 1S; 6W															
			1964	240	0	0	7	0	0	0				Sil	1,997
	Cypress, Mis	622	1965	40	0	0	1				S	11	x		
	Benoist, Mis	754	1964	40	0	0	1				S	22	x		
	Aux Vases, Mis	825	1964	120	0	0	4				S	10	x		
	Silurian			120	0	0	3				L		x		
Spanish Needle Creek (Gas); Macoupin; 9N; 7W															
	Unnamed, Pen	305	1915	80	0	14.4	7	0	0	0	S	x	D	Trn	2,070
Sparta*; Randolph; 4-5S; 5-6W															
	Cypress, Mis	850	1888	160	0	x	18	0	0	0	S	7	D	Trn	3,130
Staunton (Gas)*; Macoupin; 7N; 7W															
	Unnamed, Pen	460	1916	400	0	1,050.0	18	0	0	0	S	x	A	Ord	2,371
Stiritz*; Williamson; 8S; 2E															
	Tar Springs, Mis	1,951	1971	10	18.6	36.8	1	0	0	1	S	14		Mis	2,640

TABLE 9 - ILLINOIS GAS FIELD STATISTICS, 1973 - Continued

Field; county; location by township and range	Pay zone		Year of dis- covery	Area proved in acres	Gas production million cu ft		Number of wells				Pay zone			Deepest test	
	Name and age	Depth (ft)			During 1973	To end of 1973	Completed to end of 1973	Com- pleted in 1973	Aban- doned 1973	Pro- ducing end of year	Kind of rock, average thickness in feet, structure			Zone	Depth (ft)
Storms C*; White; 5-6S; 9-10E															
	Gas, Pen	1,090	1939	440	0	x	9	0	0	0			A	Dev	5,174
	Waltersburg, Mis	2,230		170	0	x	2				S	40	Af		
				280	0	x	7				S	15	AL		
Stubblefield S*; Bond; 4N; 4W															
	Pennsylvanian	660	1962	180			6	0	0	0				Dev	2,455
	Cypress, Mis	920	1971	10			1				S	x	x		
			1962	170	0	0	5				S	x	x		
Sumner S (Gas); Lawrence; 3N; 13W															
	Aux Vases, Mis	2,566	1959	40	0	0	2	0	0	0	S	10		Mis	2,990
Tamaroa*; Perry; 4S; 1W															
	Cypress, Mis	1,120	1942*	20	0	0	2	0	0	0	S	13	AL	Trn	4,287
Tilden N Gas ††; Washington, St. Clair; 3S; 5-6W															
	Cypress, Mis	780	1961	x	0	x	x	1	0	0	S	25		Ord	2,810
Waggoner*; Montgomery; 11N; 5W															
	Pottsville, Pen	523	1959	10	0	0	1	0	0	0	S	2	x	Sil	1,945
Wamac East* ††; Marion; 1N; 1E															
	Petro, Pen	856	1958	90	0	x	9	0	0	0	S	x	M	Dev	3,405
Waverly* ††; Morgan; 13N; 8W															
	Pennsylvanian	250	1946	900	0	0	8	0	0	0			A	Ord	2,070
	Devonian	1,000		160	0	0	1				S	13	AL		
	Trenton, Ord	1,513	1963	700	0	0	6				L	10	A		
				40	0	0	1				L	x	x		
Westfield E*; Clark; 12N; 14W															
	Pennsylvanian	400	1947	60	0	0	3	0	0	0	S	11	ML	Mis	795
Totals for Illinois (estimated)				35,570	1,637.8	23,185.9	737	13	0	43					

## PART II. WATERFLOOD OPERATIONS

T. F. Lawry

### SUMMARY OF SECONDARY RECOVERY OPERATIONS

During 1973, 16 waterfloods were installed or were reported for the first time. Data for these projects are reported in table 11 and summarized in tables 10, 12, 13, and 14 along with current information for older waterfloods already active or abandoned. Eight of the projects reported for the first time in 1973 were new or current, five were 2 years old or older, and three were "adjacent to active waterflood." The latter do not have any active injection wells, but are responding to the adjacent waterflood with a noticeable production increase. Twenty-six waterfloods were abandoned during 1973; 37 were abandoned in 1972. The effect of increased crude oil prices seems to be shown in this reduction in the number of waterflood project abandonments. Apparently operators were able to extend the life of marginally profitable waterfloods because of the increased income.

New waterflood projects added 2,006 pay acres to the productive area subject to fluid injection. Expansion, additional development, and revision of acreage assigned to earlier projects added 1,014 pay acres to the total acreage under flood. Total acreage under waterflood is now 392,385 acres; pressure maintenance area is 5,378 acres; total pay area subject to secondary recovery methods is 397,763 acres. The total secondary recovery area is 52.1 percent of the total productive pay acreage in the state.

On the basis of data received from operators, as well as production estimated for non-reporting projects, a figure of 21,950,700 barrels of oil was established for secondary recovery oil. Waterfloods accounted for 21,669,800 barrels, or 70.8 percent, of the state's total oil, and pressure maintenance projects accounted for 250,900 barrels, or 0.8 percent, of the total oil produced in Illinois during 1973. The assistance of the operators in making their waterflood data available to the Illinois Geological Survey is acknowledged with thanks.

### TABLES

Table 10, "Project Numbers by County and Summary of Waterflood Projects," is a list of the counties having waterflood activity, with an indication of the number and status of projects in each county.

Table 11, "Waterflood Operations in Illinois," is a summary of the data for each secondary recovery project, operating and abandoned, in the state. Most of the data that are supplied by the operator are incorporated in this table. If data are not furnished to the Illinois Geological Survey, an estimate of data is made for non-reported projects on the basis of past performance.

Table 12, "Illinois Waterfloods for 1973," is a summary of waterflood data by

county. Those waterfloods which are located along county lines but extend into more than one county are assigned to the county in which the larger areal portion lies. Data are tabulated as though the entire project were in that assigned county.

Table 13, "Illinois Oil Fields Having Active Waterfloods During 1973," is a tabulation of those fields in which secondary recovery oil is being produced. Six fields listed in 1972 were dropped from the 1973 report because the last, or the only, flood in those particular fields was abandoned during 1973.

Table 14, "Summary of Waterflood Statistics, 1949-1973," is a tabulation of waterflood summary data for the past 25 years.

#### USE OF FRESH WATER

Data furnished by operators on the volume of fresh water used for injection for secondary recovery oil show that about 35 to 40 million barrels of fresh water were injected. Almost all of this water was produced from the alluvial fill of the valley of the Wabash River or its tributaries, and from man-made lakes built for the purpose of retaining surface-water runoff for use in injection.

#### TERTIARY RECOVERY

Some testing of tertiary recovery methods has been done in Illinois almost continuously since 1953, when Forest Oil Company and Worthington Corporation conducted a small pilot project in situ combustion test in Westfield field, Clark County. Marathon Oil Company started a pilot in situ combustion test in Crawford County in 1960 and expanded the project to field scale in 1964.

In Illinois the use of sulfonated hydrocarbons to recover additional oil in areas already waterflooded was first tested in 1963, in Main Consolidated field, Crawford County. Since then, tertiary recovery tests using sulfonated hydrocarbons have been conducted in Loudon, Benton, Clay City, Lawrence, and Salem fields; further tests have also been carried out in Main Consolidated field. Continued use of tertiary recovery methods and processes in small-scale pilot test patterns is foreseen for many areas of the state. Some field-scale projects will be undertaken very soon because favorable test results have been obtained from completed small-scale projects.

#### CONCLUSIONS

Of the 180 water injection permits issued during 1973 for new injection wells or for conversions to water input, most permits were for waterfloods already in operation. The small number of new waterfloods that were started in 1973 (eight) reflects the fact that only a very small portion of the oil-productive area of Illinois remains unflooded. The remaining portion of the unflooded productive acreage represents (1) areas once productive that are now abandoned, (2) acreage in which the oil reservoir is not large enough to warrant further expenditure for secondary recovery, or (3) productive areas represented by isolated wells where reservoir development is incomplete or too marginal to warrant further expansion.

With the oil-productive area amenable to secondary recovery almost entirely developed, operators will be forced to turn to tertiary recovery for additional oil. Pilot projects have demonstrated that tertiary recovery can be successfully conducted in sandstone oil reservoirs that have been depleted by waterflooding; thus work involving tertiary recovery will probably surpass secondary recovery activity within a few years.

#### ABBREVIATIONS

The following abbreviations have been used in tables 10 through 14:

abd - abandoned	incl - includes, including, included
adj - adjusted	inj - injection
coop - cooperates, cooperating	op - operator
cum - cumulative	prev - previous
disc - discontinued	prim - primary
est - estimate, estimated	prod - production
excl - excludes, excluding, excluded	temp - temporary, temporarily
form - formerly	

TABLE 10 - PROJECT NUMBERS BY COUNTY AND SUMMARY OF WATERFLOOD PROJECTS IN 1973

Range of county numbers	County	Active water-floods	Active pressure maintenance	Abandoned	Total
001 - 007	Bond	4	0	3	7
100 - 105	Christian	6	0	0	6
200 - 231	Clark	8	0	18	26
300 - 377	Clay	42	0	36	78
400 - 420	Clinton	16	1	4	21
500 - 523	Coles	12	0	12	24
589 - 698	Crawford	60	0	45	105
700 - 708	Cumberland	5	0	3	8
800 - 802	Douglas	0	0	3	3
900 - 904	Edgar	5	0	0	5
1000 - 1040	Edwards	27	1	13	41
1100 - 1119	Effingham	16	0	4	20
1200 - 1252	Fayette	45	0	8	53
1300 - 1338	Franklin	24	0	14	38
1400 - 1452	Gallatin	31	0	21	52
1500 - 1573	Hamilton	28	0	46	74
1900 - 1926	Jasper	12	0	15	27
2000 - 2027	Jefferson	15	1	12	28
2200 - 2291	Lawrence	100	0	26	126
2300 -	Macon	0	0	1	1
2400 -	Macoupin	1	0	0	1
2500 - 2509	Madison	7	0	3	10
2600 - 2639	Marion	28	0	12	40
2900 -	Montgomery	0	0	1	1
3100 - 3101	Perry	2	0	0	2
3400 - 3444	Richland	21	0	24	45
3600 - 3624	Saline	16	0	9	25
3800 - 3802	Shelby	3	0	0	3
3851 - 3999	Wabash	92	0	56	148
4000 - 4017	Washington	16	0	2	18
4063 - 4199	Wayne	78	0	57	135
4200 - 4432	White	141	0	92	233
4501 - 4502	Williamson	2	0	0	2
	Totals	863	3	540	1,406



Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Water injection		Oil production		Water production		
					Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	
AB LAKE W, GALLATIN											
*1417 COY OIL CO		AB LAKE WEST UNIT	WALTERSBURG	30,31=8S=10E		1091		184*			526*
*1421 COY OIL CO		AB LAKE WEST UNIT	AUX VASES	30,31=8S=10E		219					
ADEN C, HAMILTON, WAYNE											
4158 FAIRFIELD OIL CO		SW FAIRFIELD UNIT	AUX VASES	22=2S=7E	18	1577	2,8	129	18	731	
4181 LOEB & MITCHELL		NORTH ADEN UNIT	AUX VASES	28,32,33=2S=7E, 4,5=3S=7E	750*	14310*	45,0*	1336*	1800*	21414*	
4182 LOEB & MITCHELL		NORTH ADEN UNIT	MCCLØSKY	28,32,33=2S=7E, 4,5=3S=7E	1350*	18010*					
*4101 TEXACO, INC.		ADEN SOUTH	AUX VASES	8,9,16,17,20=3S=7E		6138		1050			8418*
*4102 TEXACO, INC.		ADEN SOUTH	MCCLØSKY	8,9,16,17,20=3S=7E		6506		660			
ADEN S, HAMILTON											
*1521 H. WEINERT EST.		SOUTH ADEN UNIT	AUX VASES	29,30=3S=7E		2477		176			
			SPAK MTN MCCLØSKY								
AKIN, FRANKLIN											
*1310 C. E. BREHM		LARIO TRUSTEE A U	AUX VASES	36=6S=4E		109		*			
1311 C. E. BREHM		AKIN SE U	AUX VASES	25=6S=4E	112	2117	8,1	247			
1317 C. E. BREHM		U S COAL & COKE	CYPRESS	23=6S=4E	10*	96	1,2	41	15	287*	
1321 C. E. BREHM		U S STEEL	AUX VASES	26=6S=4E	54	493	3,9	125	54*	207	
1327 FARRAR OIL CO.		AKIN UNIT	AUX VASES	35=6S=4E		290		59		78	
ALBION C, EDWARDS, WHITE											
1001 ACME CASING		SOUTH ALBION U BIEHL	BIEHL	1,2=3S=10E	165*	3140	8,9*	487	165*	2054	
1011 ACME CASING		S ALBION L BIEHL U	BIEHL	1=2S=10E/35,36=2S=10E	75*	3226	8,0*	704	75*	2367	
1002 NICK SABARE		H. WICK	BRIDGEPORT WALTERSBURG OHARA	24=2S=10E	300	1855	11,1	122	300	1542	
*4201 CONCHO PET. CO.		NORTH CROSSVILLE UNIT	CYPRESS	27,34,35=3S=10E		3620		313		1270	
*4202 CONCHO PET. CO.		N CROSSVILLE U	TAR SPRINGS	34,35=3S=10E		868		58		69	
*1014 CONTINENTAL OIL		STAFFORD	MCCLØSKY	13=2S=10E		625		43		637	
1038 DELTA OIL CORP.		MORTON=WORKS	MCCLØSKY	13=2S=10E		2000*	2,2*	126**	50*	2050*	
*1015 FIRST NATL PET		BRØWN	AUX VASES	6=2S=11E							
1006 GETTY OIL CO		SW ALBION BIEHL SD U	BIEHL	2,11,14=3S=10E	505	19577	26,5	1614	505	9712	
1026 J&M OIL CO		MAXWELL=MOSSBARGER	BETHEL	15=3S=10E	20*	179	4,4*	21			
4200 MØBIL OIL CORP.		BIEHL U 1	BIEHL	22,23=2S=10E	118	9034	5,6	1331	87	3481	
4308 MØBIL OIL CORP.		W GRAYVILLE U	BETHEL	23=3S=10E	488	1740	46,5	352	102	512	
			AUX VASES								
1005 BERNARD PODOLSKY		ALBION E U	AUX VASES	1=2S=10E/6=2S=11E	162	1564	9,3	171	146	731	
1035 RK PET. CORP.		RK EAST ALBION UNIT	AUX VASES	6=2S=11E, 1=2S=10E	205	1192	12,3	88	46	96	
*1000 REBTOCK OIL CO.		BIEHL U 2	BIEHL	14=3S=10E		4194		610		1215	
*1018 REBTOCK OIL CO.		EAST ALBION UNIT	AUX VASES	36=1S=10E, 31=1S=11E		1756		198		469	
4321 J. W. RUDY DRLG.		RØBINSØN	TAR SPRINGS	23=3S=10E	18	128	2,7	7	18	82	
			BETHEL								
1012 SABER OIL CO		BUNTING LSE	OHARA	12=2S=10E	100*	775*	9,9*	118**	100*	775*	
1033 SABER OIL CO		ALBION U	AUX VASES	12=2S=10E/7,18=2S=11E	144*	2573	13,4*	305	57*	651	
			OHARA								
1037 SW, TRIANGLE CO.		SOUTH ALBION WF	BETHEL	24,25=2S=10E	120*	211	34,3*	34	3*	4	
1003 SUPERIOR OIL CO.		SOUTH ALBION SRPU 1	BIEHL	25,36=2S=10E	624	10457	16,8	1955	410	5161	
			WALTERSBURG	3n,31=2S=11E							
1004 SUPERIOR OIL CO.		SOUTH ALBION UNIT 2	MANSFIELD	1,2,11,12=3S=10E	403	2403	26,9*	1974*	610*	15243*	
			BRIDGEPORT			222		7249			
			BIEHL			179		5947			
			WALTERSBURG					2305			
			AUX VASES					1328			
1032 SUPERIOR OIL CO.		WORKS UNIT	WALTERSBURG	18,19=2S=11E	54	559	4,6*	86*	32*	340*	
			BETHEL					174			
			AUX VASES					39			
			MCCLØSKY					122			
1036 SUPERIOR OIL CO.		WILLETT	WALTERSBURG	30=2S=11E	5	149	8,4	545	66	576	
*1030 TEXACO, INC.		BARNES EAST	WALTERSBURG	24=2S=10E		544		33		537	
*4353 P. O. WALL		GRAYVILLE WEST U	CYPRESS	22=3S=10E		219		61		265	
1031 WARRIOR OIL CO.		E. ALBION WALT, SAND U.	WALTERSBURG	31=1S=14W/ 6=2S=14W	372	3207	5,1	91	60	927	
ALBION EAST, EDWARDS											
1040 ZANETIS OIL PRØP		ALBION EAST	CYPRESS	28=2S=14W	300	300	50,0	50	300	300	
			BETHEL								
			OHARA								
ALLENDALE, LAWRENCE, WABASH											
3969 ASHLAND O AND R		FRIENDSVILLE COØP	BIEHL	30=1N=12W	112	4364	4,7	302	113	3934	
3902 BEULIGHMANN ET AL		PRICE-RØBINSØN	BIEHL	14=1N=12W	30	299	2,4	27	24	250	
*3865 JOHN BLEDØE, JR		HØVERMALE	BENØIST	36=2N=12W		64		2		12	
3905 CHARLES E. CARR		ALLENDALE(FLØØD 19)	BIEHL	3,4,9,10=1N=12W	1400	36244	29,0*	2019			
			JØRDAN								
*3971 T. W. GEORGE EST.		YOUNG WF	BENØIST	1=1N=12W		208					
*3990 H AND H OIL CO		BUCHANAN	CYPRESS	33=1N=12W		367		44		26	
*3900 CECIL A. HAMMAN		GILLIATT=ALKA	BIEHL	13=1N=12W		2735		244			
*3869 ILLINOIS OIL CO.		FRENCH ET AL	BIEHL	32=2N=12W		39		10		5	
3899 ILLINOIS OIL CO.		PRICE HEIRS	BRIDGEPORT	2=1N=12W	50*	143	3,8*	11	50*	106	
3906 ILLINOIS OIL CO.		YOUNG	BIEHL	1=1N=12W	100*	4507	3,0*	203	100*	1301	
3996 ILLINOIS OIL CO.		SPARKS=PETER UNIT	BIEHL	36=2N=12W	75*	1011	3,5*	71	75*	1066	
*3944 IND. FARM BUR.		WØDDS "C"	BIEHL	20=1N=12W		633		45		559	
*3992 IND. FARM BUR.		KEYSER "B"	BIEHL	13=1N=12W		303		20			
3898 JACK KENEIPP		HERSHEY=CØGAN	CYPRESS	35=2N=12W	30*	600*	2,0*	71*	30*	451*	
3966 JACK KENEIPP		CØGAN	BIEHL	35=2N=12W	25*	1982	1,5**	196*	25**	1817	
			JØRDAN								
3978 JACK KENEIPP		CØGAN	CYPRESS	35=2N=12W	15	234					
*3999 JACK KENEIPP		WALSER	TAR SPRINGS	2=1N=12W		26		5		6	
*3952 L AND M DRILLING		STANLEY PRICE	BIEHL	19=1N=12W		887		167		348	
3871 DAYTON LØEFFLER		FRIENDSVILLE EAST U.	BIEHL	18,19=1N=12W/ 13,24=1N=13W	100*	799	24,4*	336	100*	348	
			BETHEL								
3883 DAYTON LØEFFLER		G,D,ADAMS COØP	CYPRESS	16=1N=12W	37*	369	3,4*	56	37*	207	
			BETHEL								
3901 DAYTON LØEFFLER		CLARK, BARTH,=PINNICK	TAR SPRINGS	25,36=2N=12W	20*	163	2,0*	16	20*	48	

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks	
	Proj. no.	Depth (ft)	Net pay thickness (ft)	Porosity (%)	Permeability (md)	Oil gravity (°API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD=Sand GRAV=Gravel PROD=Produced SH=Shallow		Type (F)=Fresh (B)=Brine (M)=Mixed
AB LAKE W, GALLATIN														
	*1417	2025	17,0	16,3	20	36,9	07-59	06-64	6	9	180	SH GRAY, PENN SD (F)		*INCL 1421
	*1421	2750	10,0	16,3	27	37,1	07-59	06-64	1	2	30	SH GRAY, PENN SD (F)		*INCL WITH 1417
ADEN C, HAMILTON, WAYNE														
	4158	3250	9,0	21,0	156	40,0	02-62		1	3	100	PENN SD, PR0D (B)		
	4181	3150	12,0			36,0	01-64		10	11	1000	PENN SD, PR0D (B)		*ESTIMATED;INCL 4182
	4182	3350	14,0			38,0	01-64		7	6	1000	PENN SD, PR0D (B)		*ESTIMATED 4181 +EST
	*4101	3200	10,0	22,0	150	37,0	08-46	03-66	12	12	640	PR0DUCED (B)		*INCL 4102
	*4102	3350	3,6			37,0	08-46	03-66	11	5	640	PR0DUCED (B)		*INCL WITH 4101
ADEN S, HAMILTON														
	*1521	3245	21,0				03-64	04-70	4	10	150	PENN SD, PR0D (B)		
		3335	10,0						4	10	150			
		3390	8,0						2	2	80			
AKIN, FRANKLIN														
	*1310	3100	20,0				02-60	12-62	2	5	120	CYPRESS (B)		*NO W.F.OIL RECOVERED
	1311	3120	20,0	20,5	175	38,0	10-61		3	11	150	PENN SD, PR0D (B)		
	1317	2840	15,0	13,0	90	34,0	05-62		2	6	80	PENN SD, PR0D (B)		*ESTIMATED SINCE 1968
	1321	3100	16,0			38,0	06-65		1	4	60	PENN SD, PR0D (B)		*ESTIMATED
	1327	3060	14,7			37,0	01-66		3	3	100	PENN SD, PR0D (B)		*NO INJ 1973
ALBION C, EDWARDS, WHITE														
	1001	2075	18,0	20,0	200	33,4	12-55		2	7	110	PR0DUCED (B)		*ESTIMATED
	1011	2080	9,2	16,8	384	32,3	04-51		2	1	120	PR0DUCED (B)		*ESTIMATED 1967-71
	1002	1550	12,0				01-72		1	1	30	PROD (B)		*ESTIMATED
		2380	12,0				01-72		1	2	40			
		3150	10,0				07-51		1	4	80			
	*4201	2850	12,0	18,0		37,0	10-52	12-58	8	21	250	RIVER, PR0D (M)		
	*4202	2460	6,0	18,0		37,0	10-52	12-58	4	5	100	RIVER, PR0D (M)		
	*1014	3222	4,0	16,3	898	39,0	05-43	12-56	1	7	80	PR0DUCED (B)		
	1038	3110	10,0				01-57		1	6	70	PR0DUCED (B)		*EST +INCL PRIM SINCE 1-57
	*1015	3005	21,0				04-52	07-55	1	1	30	HARDINSBURG (B)		
	1006	1850	16,2	18,0	150	32,2	01-55		11	8	403	GRAVEL, PR0D (M)		
	1026	2990	8,0				06-62		1	1	30	PR0DUCED (B)		*OP SUSPENDED,1970, RESUMED 8-72
	4200	1900	21,2	20,2	265	38,0	06-48		3	5	170	RIVER, PR0D (M)		
	4308	2930	19,0				02-68		5	11	160	SHALLOW SD, PR0D(M)		
		3160	18,0						4	10	160			
	1005	3050	25,0	15,0	25	41,0	03-68		4	5	90	PURCHASED (F)		
	1035	3010	18,3				10-66		4	3	70	CITY WATER (F)		
	*1000	1900	30,0	19,3	303	35,8	09-50	01-72	2	5	50	RIVER, PR0D (M)		
	*1018	3000	14,3	18,0	13	37,5	11-59	12-67	6	5	340	PENN SD, PR0D (B)		
	4321	2434	10,0			33,0	06-69		1	1	40	PR0DUCED (B)		
		2932	10,0				11-69		1	2	30			
	1012	3230	8,0				11-66		1	1	30			*EST +INCL PRIM PR0D
	1033	3025	15,0	17,3	35	39,0	02-66		7	10	200	PENN SD, PR0D (B)		*ESTIMATED
		3060	13,0						3	9	120			
	1037	3000	8,0	15,0	13	36,0	02-72		4	1	100	PENN SAND (B)		*ESTIMATED
	1003	2025	12,3	18,5	807	36,0	01-55		4	9	222	SH SD, PR0D (M)		
		2400	7,1	18,6	74	36,0			2	5	325			
	1004	1630	10,0	20,6	53	37,0	01-67		2	5	90	GRAVEL BED, PR0D (M)		*INCL ALL PAYS
		1870	12,2	20,2			08-56		2	3	257			
		2050	15,8	18,2	338		08-56		1	1	80			
		2400	19,2				06-60	01-72	2	4	60			
		3050	20,6				08-56	01-67	7	8	170			
	1032	2356	6,0	19,0	480	34,0	12-65		1	3	70	SH SD (F)		*INCL ALL PAYS +INJ SUSPENDED INTO MCCL,A.V.1-68;BETHEL 6-68
		2919	6,0	14,6	10			06-68	1	3	100			
		3040	5,0	15,8	53			01-68	3	2	50			
		3068	8,0	14,2	3003			01-68	1	9	200	PR0DUCED (B)		
	1036	2400	8,5	19,2	209	38,0	10-65		1	3	40	SH SD (F)		
	*1030	2370	20,0			39,0	11-63	12-66	1	4	40	PR0DUCED (B)		*SWD ONLY
	*4353	2850	12,0	17,0	50	38,0	05-62	01-71	4	5	225	BIHEL, PR0D. (B)		
	1031	2250	11,2	20,6	167	36,0	10-65		3	6	132	GRAV, PR0D (M)		
ALBION EAST, EDWARDS														
	1040	2770	15,0				06-73		1	2	40			*ESTIMATED;INCL PRIM PR0D 1973
		2890	10,0						3	8	160			
		3070	8,0						2	8	220			
ALLENDALE, LAWRENCE, WABASH														
	3969	1600	15,0	14,2	335	33,0	10-60		1	2	90	PR0DUCED (B)		
	3902	1472	10,0	17,0		35,0	12-65		1	1	10	SH SD, PR0D (M)		
	*3865	1948	30,0	18,7	77	36,4	02-65	01-72	1	1	20	SH SD, PR0D (M)		*NO DATA 1966-69;INACTIVE 70-71
	3905	1465	15,0	17,7	390	35,7	06-55		21	18	307	GRAVEL BED (F)		*ESTIMATED
		1495	13,0	14,9	100									
	*3971	2020	15,0				01-58	04-63	2	2	40	GRAVEL BED (F)		*INCL WITH 3906
	*3990	2000	20,0	16,0	128	39,0	11-59	09-68	1	1	40	GRAVEL BED, PR0D (M)		
	*3900	1485	15,0	24,6	1066	32,5	11-54	09-68	5	3	35	SH SD, PR0D (M)		
	*3869	1575	8,0	17,0	40	36,0	05-65	01-70	1	1	10	SH SD (F)		
	3899	1120	8,0	15,0	150	34,0	11-70		1	1	20	WELL (F)		*ESTIMATED
	3906	1375	15,0	17,0	150	36,0	01-58		5	5	120	SH SD, PR0D (M)		*ESTIMATED
	3996	1375	15,0	16,0	200	37,0	10-62		3	3	50	SH SD, PR0D (M)		*ESTIMATED-65
	*3944	1520	15,0			28,4	11-53	06-57	5	7	147	PR0DUCED (B)		
	*3992	1450	9,0			37,0	07-59	10-66	1	2	60	SH SD, PR0D (M)		*INCL WITH 3964
	3898	1920	18,0				07-62		1	1	20	SH SD, PR0D (M)		*EST +INCL DR0PPED PR0J 3899
	3966	1380	18,0	18,0			06-60		2	3	18	SH SD, PR0D (M)		*ESTIMATED +INCL 3978
		1440	15,0											
	3978	1920	10,0				09-61		2	4	18	SH SD, PR0D (M)		*INCL WITH 3966
	*3999	1553	11,0				07-62	10-64	1	1	20	SH SD, PR0D (M)		
	*3952	1520	20,0	18,0	450	33,0	11-54	01-60	1	3	40	SH WELL (F)		
	3871	1520	20,0	15,0	200	35,0	06-64		3	8	100	SH SD (F)		*ESTIMATED
	3883	1996	10,0			37,0	05-64		1	3	40	SH SD, PR0D (M)		*ESTIMATED
		2110	10,0						1	3	40			
	3901	1500	10,0	16,0	40	33,0	08-66		1	2	30	SH WELL (F)		*ESTIMATED

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
ALLENDALE, LAWRENCE, WABASH (CONTINUED)											
	3951	DAYTON LÖEFFLER	ALLENDALÉ WEST U	BIÉHL	8-1N-12W	150*	184	2,1*	523	150*	3414
	3909	R & G CORP.	ALLENDALÉ U	BIÉHL	3-1N-12W	*	5273	2,5*	278		4204
	3911	C. A. ROBINSON	MAUDEN	JÖRDAN	6,7-1N-11W		588		14		300
	*3964	RÖYALCÖ, INC.	ALLENDALÉ U	BETHÉL	13-1N-12W		4764		313		1544
	*3993	RÖYALCÖ, INC.	STILLWÉLL CÖURTER U	WALTERSBURG	21,22-1N-12W		1625		341		653
	*3920	C. E. SKILES	YÉLTÖN-KERZAN	BIÉHL	5-1N-12W	*	*		53		73
	2231	WAYNE SMITH, ÖP.	SAND BARREN UNIT 1	BIÉHL	26-2N-12W	120*	3591	7,5*	379	120*	3221
	2232	WAYNE SMITH, ÖP.	SAND BARREN UNIT 2	JÖRDAN	23,26-2N-12W						
	*3903	WAYNE SMITH, ÖP.	TAYLÖR-WHEATLEY	BIÉHL	7,18-1N-12W	50*	663	11,5*	146	20*	255
				JÖRDAN			1124		217		909
	*3908	WAYNE SMITH, ÖP.	SHAW-SMITH-NIGH	BIÉHL	35-2N-12W		1586		120		1466
				JÖRDAN							
	3859	SÖ. TRIANGLE CÖ.	STÖLTZ U	BIÉHL	25-1N-12W	60*	303	8,5*	65	60*	120
	*3904	TAMARACK PET.	PATTÖN C	CYPRESS	26-1N-12W		644*		90*		147*
	*3979	TAMARACK PET.	HERSEY-CÖGAN	CYPRESS	35-2N-12W		9		4*		17*
	2201	TRIPLE B ÖIL CÖ	HERSEY U	BETHÉL	27,34,35-2N-12W	70*	1325	2,6*	94	70*	537
	3868	UNIVERSAL ÖPRTNG	LITHERLAND-SMITH UNIT	BIÉHL	5-1N-12W	191	1238	6,0	120		130
	*3973	UNIVERSAL ÖPRTNG	SÖUTH ALLENDALE	BIÉHL	15-1N-12W		845		38		247*
	3860	ZANÉTIS ÖIL PRÖP	HAWF	CYPRESS	15-1N-12W	25*	113	6,6*	20	25*	113
ASSUMPTÖN C, CHRISTIAN											
	100	CÖNTINÉNTAL ÖIL	BENÖIST	BENÖIST	3,4,9,10-13N-1E	53	7886	11,2	1420	51	3139
	101	CÖNTINÉNTAL ÖIL	DEVÖNIAN	LINGLÉ	3,4,9,10,15,16-13N-1E	854	19946	38,6	1945	527	6888
	102	CÖNTINÉNTAL ÖIL	RÖSICLARE	SPAR MTN	9,10-13N-1E	124	4407	5,2	1081	125	4371
	104	FEAR AND DUNCAN	ASSUMPTÖN WFU	DEVÖNIAN	17,20-13N-1E	150*	1070	10,0*	114	150*	792
	105	J. W. RUDY DRLG.	PEABÖUY-RHUGE	DEVÖNIAN	16-13N-1E	102	1082	16,2	117	72	645
BARNHILL, WAYNE, WHITE											
	*4103	ASHLAND Ö AND R	BARNHILL U	MCCLÖSKY	26,34,35-2S-8E		9137		1235		
	4170	BERNARD PÖDÖLSKY	BÖZE UNIT	AUX VASES	27,28,34-2S-8E		851	3,6	122	26	730
	4171	BERNARD PÖDÖLSKY	CALDWÉLL UNIT	AUX VASES	34-2S-8E	94	1883	2,1	89	44	1011
	*4199	SAM TIPPS	BÖZE U	AUX VASES	29,33,34-2S-8E		319		38		
	*4129	WAYNE DEV	WALTER	MCCLÖSKY	26-2S-8E		144		21*		119
	*4104	WILLETS AND PAUL	BARNHILL UNIT	AUX VASES	27,28-2S-8E		4090		491		1880
	*4105	WILLETS AND PAUL	BARNHILL UNIT	WHARA	27-2S-8E		53		7		2
BARTELSÖ, CLINTÖN											
	402	ED KAPES	H. S. WÖÖDARD, TRUSTEE	CYPRESS	5,8-1N-3W	160*	2421	5,5*	361	160*	2670
	* 400	T. R. KERWIN	BELLE ÖIL	CYPRESS	4-1N-3W		978		135*		187
	* 401	RÖBBEN ÖIL CÖ.	RÖBBEN ÖIL UNIT	CYPRESS	4-1N-3W		3100		639*		1621
BEAUCÖUP, WASHINGTON											
	4013	WARRIÖR ÖIL CÖ.	BEAUCÖUP UNIT	DEVÖNIAN	9,10-2S-2W	60	1098	1,9	11	43	577
BEAUCÖUP S, WASHINGTON											
	4005	SHELL ÖIL CÖ.	BEAUCÖUP S, UNIT	BENÖIST	34,34-2S-2W	557	7495	15,5	375	440	6346
	4008	GEORGE THÖMPSON	GILBERT	BENÖIST	34-2S-2W	6**	120*	0,8**	37*	6**	120*
BEAVER CREEK, BÖND, CLINTÖN											
	415	NICK BABARE	HÖRD	BENÖIST	5-3N-2W			1,1*	13		
	* 1	T. M. CÖNREY, JR	WÖRNE C	BENÖIST	36-4N-3W		106		23		
	2	W. C. MCBRIDE	JACÖBS	BENÖIST	31-4N-2W	29	207	1,8	12	30	196
BEAVER CREEK S, BÖND, CLINTÖN											
	405	T. M. CÖNREY, JR	R-K-R-S	BENÖIST	12,13,14-3N-3W	120*	1657	9,0*	237	75*	1656
BELLAIR, CRAWFÖRD, JASPER											
	600	BELLAIR ÖIL	BELLAIR	BELLAIR 500	2,11,12-6N-14W	275*	31183*	8,5*	873*	250*	6865**
	601	BELLAIR ÖIL	FULTÖN (BELLAIR)	BELLAIR 500	1,2,11,12-8N-14W	80*	60795	6,2*	1532	80*	33077
	* 666	WAUSAU PET. CÖRP	GRANT	RÖBINSON	13-8N-14W		1343		161		380
BEMAN, LAWRENCE											
	*2248	E. L. WHITMER	DECATUR INVESTMENT	MCCLÖSKY	23,24-3N-11W		683		40		400
	2287	ZANÉTIS ÖIL PRÖP	ALEXANDER	SPAR MTN	23-3N-11W	20*	218*	1,5*	9*	20*	208*
				MCCLÖSKY							
BENTÖN, FRANKLIN											
	1300	SHELL ÖIL CÖ.	BENTÖN U	TAR SPRINGS	23,24,25,26,35,36-6S-2E	3081	216193	31,6	19431	1221	159223
	1314	SHELL ÖIL CÖ.	SHELL-BENTÖN DEEP	AUX VASES	2E	517	7609	24,4	1560	366	4100
				ÖHARA	25,36-6S-2E						
				MCCLÖSKY							
BENTÖN N, FRANKLIN											
	*1328	FARRAR ÖIL CÖ.	BENTÖN NÖRTH UNIT	BETHÉL	25,35,36-5S-2E		3458		740		1855
				AUX VASES							
				ÖHARA							
				MCCLÖSKY							
	1332	H & W ÖIL CÖ	BENTÖN NÖRTH	PAINT CREEK	36-5S-2E	192*	716	11,5*	79	84*	300
	1326	SHAKESPEARE ÖIL	NÖRTH BENTÖN UNIT	PAINT CREEK	1-6S-2E	573	3292	32,0	434	268	1173
				ÖHARA							
				SPAR MTN							
BERRYVILLE C, EDWARDS, WABASH											
	*3942	PHILLIPS PET. CÖ	TARPLEY C	MCCLÖSKY	2-1N-14W		35				103
	*3943	PHILLIPS PET. CÖ	TÖWNSEND	MCCLÖSKY	35-2N-14W		50				86
	1024	RK PET. CÖRP.	W SALEM WFU	SPAR MTN	9-1N-14W	226	675	91,8	361	96	172
BLACKLAND, CHRISTIAN, MACÖN											
	*2300	FEAR AND DUNCAN	DAMERY C	SILURIAN	5-15N-1E		6				4

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks	
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow		Type (F) = Fresh (B) = Brine (M) = Mixed
								Inj.	Prod.				
<b>ALLENDALE, LAWRENCE, WABASH (CONTINUED)</b>													
3951	1500	20.0	17.8	450	35.0	03-58		4	3	80	SH SD, PRØD (M)	*ESTIMATED	
3909	1500	18.0	15.0	1400	34.0	09-53		1*	3	40	TAR SPGS, PRØD (B)	*INJ IN LINE WELLS +EST	
	1538	14.0											
3911	1450	20.0	18.0			10-66		3	6	153	SH SD (F)	*INJ TEMP DISCONTINUED	
*3964	2120	20.0	20.1	115	36.5	07-59	12-69	10	14	180	PRODUCED (B)		
*3993	1500	11.0	18.6	45	33.4	01-62	11-68	1	1	30	RIVER, PRØD (M)		
	2000	10.0			36.9			5	10	180			
*3920	1600	15.0	18.0		35.5	06-66	12-70	10	2	20		*ADJ TO ACTIVE WF	
2231	1300	18.0			34.0	09-57		10	7	75	SURFACE, PRØD (M)	*ESTIMATED	
	1340	8.0											
2232	1280	20.0			33.0	06-58		3	10	65	SURFACE, PRØD (M)	*ESTIMATED	
*3903	1400	15.0				06-57	12-66	4	6	50	RIVER GRAV, PRØD (M)		
	1440	8.0											
*3908	1380	15.0			34.0	09-57	01-72	2	6	45	SURFACE, PRØD (M)		
	1420	8.0											
3859	1450	10.0	17.0	150	32.5	01-69		2	2	60	SH GRAVEL (F)	*ESTIMATED	
*3904	1800	16.0			34.8	01-54	12-60	4	7	130	RIVER GRAV, PRØD (M)	*ESTIMATED	
*3979	1388	12.0				10-61	03-63	1	1	10	SH SD, PRØD (M)	*INCL 3898, (1962, 1963)	
2201	2010	12.0			37.0	01-67		6	8	130	PENN SD, PRØD (B)	*ESTIMATED	
3868	1500	15.0			37.0	04-65		2	4	60	PENN SD, PRØD (B)		
*3973	1480	13.0	15.0	160	32.9	03-61	09-67	6	3	60	SH SD, PRØD (M)	*INCL PRIM PRØD SINCE 1961 +EST FWH 1964-66 *ESTIMATED	
3860	2039	7.0			36.2	06-68		2	2	30	PRODUCED (B)		
<b>ASSUMPTION C, CHRISTIAN</b>													
100	1050	13.0	19.0	100	38.0	07-50		3	8	350			
101	2300	13.0	12.0	50	40.0	05-55		14	22	600	PRODUCED (B)		
102	1150	12.0	22.0	561	39.3	06-55		2	3	240	PRODUCED (B)		
104	2329	20.0			40.0	06-66		2	7	180	PRODUCED (B)	*ESTIMATED	
105						11-67		6	8	280	PRODUCED (B)		
<b>BARNHILL, WAYNE, WHITE</b>													
*4103	3350	9.0			39.0	01-51	03-63	10	22	260	CYPRESS (B)		
4170	3300	14.0			38.2	10-63		4	4	120	PENN SD (B)	*TEMP SHUT-DOWN 3-72	
4171	3560	15.0			36.9	10-63		5	4	140	PENN SD (B)		
*4199	3328	25.0				11-63	12-70	2	4	70	PENN SD, PRØD (B)		
*4129	3450	18.0				12-50	01-55	1	2	40	CYPRESS (B)	*INCL PRIM PRØD	
*4104	3250	14.0	18.7	42	38.0	10-56	12-66	12	10	230	PENN SD, PRØD (B)		
*4105	3323	8.0	20.1	108	39.0	10-56	12-59	2	6	40	PENN SD, PRØD (B)		
<b>BARTELSO, CLINTON</b>													
402	970	18.0	21.0	210	38.0	01-54		5	3	80	PRODUCED (B)	*ESTIMATED	
* 400	970	15.0	22.2	165	37.0	04-52	01-64*	5	5	40	TAR SPRINGS (B)	*ESTIMATED	
* 401	980	12.0	20.0	110	36.9	11-53	01-63*	12	19	200	BETHEL, PRØD (B)	*ESTIMATED	
<b>BEAUCOUP, WASHINGTON</b>													
4013	3046	5.2	12.0	115	36.0	10-70		3	2	280	PENN SD (M)		
<b>BEAUCOUP S, WASHINGTON</b>													
4005	1440	6.0	19.0	240	36.0	11-60		10	7	230	PENN SD, PRØD (B)		
4008	1445	6.0	17.5	111	36.0	01-55		1	1	27	PRODUCED (B)	*SINCE 1-55 +INCL PRIM PRØD**EST	
<b>BEAVER CREEK, BOND, CLINTON</b>													
415	1180	12.0			33.0	08-69		1	4	40	CYPRESS, PENN (B)	*ESTIMATED	
* 1	1140	8.0	20.7	208	37.4	07-53	12-61	1	4	40	PRØD (H)		
2	1100	10.0	20.0	110		06-68		1	1	20	PRODUCED (B)		
<b>BEAVER CREEK S, BOND, CLINTON</b>													
405	1110	8.0			34.0	01-56		3	11	140	PRODUCED (B)	*ESTIMATED	
<b>BELLAIR, CRAWFORD, JASPER</b>													
600	600	38.0	17.1	146	31.0	07-48		56	50	204	SH SD, PRØD (M)	*ESTIMATED +SINCE 1-64	
601	560	21.0	19.0	149	32.0	07-48		35	69	443	GRAV, PRØD (M)	*ESTIMATED	
* 666	950	16.0	17.2	125	39.0	02-53	02-61	15	11	70	PENN SD, PRØD (M)		
<b>BEMAN, LAWRENCE</b>													
*2248	1850	10.0				09-63	10-67	4	7	270			
2287	1850	5.0				10-68		2	2	80	PRODUCED (B)	*ESTIMATED	
	1884	16.0						1	1	40			
<b>BENTON, FRANKLIN</b>													
1300	2100	35.0	19.0	165	37.5	11-49		65	35	2200	LAKE, PRØD (M)		
1314	2760	17.0	18.2		39.0	05-62		9	7	550	CYPRESS, PRØD (M)		
	2810	7.0						5	7	320			
	2890	12.0						3	6	320			
<b>BENTON N, FRANKLIN</b>													
*1328	2550	8.0				02-66	04-71	6	9	140	DEGONIA, PRØD (B)		
	2660	12.0						6	9	140			
	2730	5.0						4	4	90			
	2800	8.0						3	4	140			
1332	2550	12.0			39.6	06-69		4	4	100	PRODUCED (B)	*ESTIMATED	
1326	2590	9.2	15.0	22	36.0	12-66		5	13	180	PENN SD (B)		
	2755	6.0	12.0					1	3	80			
	2800	6.0						1	1	40			
<b>BERRYVILLE C, EDWARDS, WABASH</b>													
*3942	2890	10.0				09-52	01-53	1	2	14	TAR SPGS, PRØD (B)		
*3943	2890	10.0				02-52	06-53	1	2	27	TAR SPGS, PRØD (B)		
1024	2990	10.0				01-70		2	2	200	SUPPLY WELL (M)		
<b>BLACKLAND, CHRISTIAN, MACON</b>													
*2300	1920	10.0			37.0	10-63	12-63	1	2	80	AUX VASES (B)		

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
BONE GAP C, EDWARDS	*1013	R. G. CANTRELL	BONE GAP UNIT	WALTERSBURG	18-18-14W	110*	2353*	6.6*	549*	110*	2353*
	1034	BERNARD PODOLSKY	BONE GAP SOUTH U	CYPRESS	19-18-14W	49	375	1.1	14	10	45
BOULDER, CLINTON	* 411	TEXACO, INC.	BOULDER BENØIST 80 U	BENØIST	2-2N-2W, 35, 36-3N-2W		9234		681		4368
BØURBØN C, DOUGLAS	* 800	T. J. LØGUE	BØURBØN PØØL WF	SPAR MTN	2, 11, 12-15N-7E		6000*		500*		
BØYD, JEFFERSON	2000	N. A. BALDRIDGE	BØYD FIELD UNIT	AUX VASES	18, 19, 20, 29, 30-18-2E, 13, 24, 25-18-1E	200**	18058				
	2001	N. A. BALDRIDGE	BØYD FIELD UNIT	BENØIST	18, 19, 25, 30-18-2E, 13, 24, 25-18-1E	300*	27169	12.2**	4275*	400**	45479*
BROWN, MARIØN	2615	DARE PETRØLEUM	LEØNARD-LANCASTER	CYPRESS	16-1N-1E	50*	406	2.0*	31	50*	359
BROWNS, EDWARDS, WABASH	1020	ROYALCO, INC.	SCHØNAMAN WF	ØHARA	3, 10-2S-14W	50	397	19.4	143	21	56
	1021	SUPERIOR OIL CO.	BROWNS U CYPRESS	CYPRESS	28, 33-18-14W	2	2031	4.3*	419*	7*	723*
	1022	SUPERIOR OIL CO.	BROWNS U BETHEL	BETHEL	28, 33-18-14W	2	1138				
	1023	SUPERIOR OIL CO.	BROWNS U WEILER	CYPRESS	28, 33-18-14W	2	504				
	3894	TARTAN OIL CO.	BROWNS U	TAR SPRINGS	33-18-14W	175	772	9.7	48	165	391
BROWNS E, WABASH	*3912	T. W. GEORGE EST.	BELLMØNT WF ASSØC	CYPRESS	1, 2, 11, 12-2S-14W		3009		905*		1122
	3914	T. W. GEORGE EST.	SØUTH BELLMØNT	CYPRESS	11, 14-2S-14W	37	249	1.1	18	2	22*
	3950	T. W. GEORGE EST.	MØRRIS-BELLMØNT	CYPRESS	11-2S-14W	134	704	10.1	119	37	178
	*3913	MØBIL OIL COMP.	BELLMØNT	CYPRESS	2, 11-2S-14W		822*		582		268
BUNGAY C, HAMILTON	*1554	BEN BLADES	HAYES	AUX VASES	15-4S-7E		488		41		180
	1550	COLLINS BRØS.	SØUTH BUNGAY UNIT	RENAULT	34, 35-4S-7E	420*	3659*	20.5*	285	336*	1993
	1558	COLLINS BRØS.	NØRTH BUNGAY	RENAULT	13, 14, 23, 24-4S-7E	605*	5155	20.6*	479	480*	2598
	1572	COLLINS BRØS.	ØDELL	AUX VASES	17-4S-7E	90*	690	6.8*	67*	90*	690
	1555	EXXØN	BUNGAY A V UNIT	AUX VASES	14-4S-7E	104	1111	9.7	355	19	292
	1527	FEAR AND DUNCAN	ØDELL	RENAULT	16-4S-7E	120*	420	14.1*	109	120*	392
	*1519	MID-STATES OIL PRØP	BUNGAY U WF	AUX VASES	21-4S-7E	10*	710*	0.8*	74*	10*	198*
	1522	R. REBER	BUNGAY 1-A	AUX VASES	26, 27, 34, 35-4S-7E	50*	11057*	5.0*	862*	50*	8533*
	*1500	TEXACO, INC.	BLAIRSVILLE U	AUX VASES	16, 17, 20, 21-4S-7E		7692		699		2457
	*1530	TEXACO, INC.	J.A. LYNCH	AUX VASES	16-4S-7E		1921		75		707
CALHØUN C, RICHLAND, WAYNE	*3400	ASHLAND Ø AND R	CALHØUN	MCCLØSKY	7, 18-2N-10E, 13-2N-9E		3032		157		
	*3401	SAM TIPPS	BØHLANDER UNIT	MCCLØSKY	6, 7-2N-10E		2175*		235*		1681*
CALHØUN E, RICHLAND	*3423	ALVA C. DAVIS	SLUNAKER	MCCLØSKY	7-2S-11E		93		1		4
CALHØUN S, EDWARDS, RICHLAND, WAYNE	4086	ZANETIS OIL PRØP	RUTGER	MCCLØSKY	1, 2-1N-9E	50*	177	7.4*	120	50*	177
CARLYLE N, CLINTON	407	T. M. CONREY, JR	KREITEMEYER	BENØIST	23-3N-3W	50*	773	7.4*	76	50*	196
CARMÍ, WHITE	4402	ROYAL Ø AND G	NIEKAMP	MCCLØSKY	26-5S-9E	22	204	5.4	65	18	111
CASEY, CLARK	* 217	CALVAN AMERICAN	SHAWVER	CASEY	23, 24-10N-14W		49				
	* 201	FØREST OIL CO.	CASEY	CASEY	14, 15, 23-10N-14W		8030		462		
	* 202	D. W. FRANCHØT	N. CASEY	CASEY	33, 34-11N-14W 4, 5-10N-14W		3032		38		
CENTERVILLE, WHITE	4409	ABSHER OIL CO	BROWN UNIT	ØHARA	2-4S-9E	20*	372	0.8*	9	20*	110
CENTERVILLE E, WHITE	4379	ABSHER OIL CO	EAST CENTERVILLE UNIT	TAR SPRINGS	7, 8, 17-4S-10E	900*	22150	49.6**	2074*	900**	15335*
	4394	ABSHER OIL CO	JØNES-BAIRD	HARDINSBURG							
	4376	NICK BABARE	JØNES ESTATE	CYPRESS	7-4S-10E	45*	1089	2.5*	125	45*	964
	4203	W. G. HARNESSE OIL	E. CENTERVILLE UNIT	TAR SPRINGS	7-4S-10E	25*	1046	3.7*	167	25*	174
				TAR SPRINGS	18-4S-10E	250*	9358	9.3*	982	250*	7325
				CYPRESS							
				BETHEL							
				AUX VASES							
				MCCLØSKY							
				CYPRESS	7-4S-10E						
				TAR SPRINGS	7-4S-10E						
				TAR SPRINGS	18-4S-10E						
				CYPRESS							
				BETHEL							
				AUX VASES							
				SPAR MTN	12-4S-9E				4*		4
	*4246	SUN OIL CO.	E. CENTERVILLE	TAR SPRINGS	7-4S-10E		269		39		132
CENTRAL CITY, MARIØN	2623	WILLIAM PFEFFER	PFEFFER U	PETRØ	8-1N-1E	24	223	1.4	17	7	141
CENTRALIA, CLINTON, MARIØN	419	KARCHMER PIPE	KARCHMER-TRENTØN	TRENTØN	1, 2-1N-1W, 26, 27, 34, 35 36-2N-1W	337	3299	51.5	341	300*	1300*
	403	W. Ø. MØRGAN	CENTRALIA FIELD	BENØIST	35-2N-1W	20*	880*	1.0*	98*	20*	880*
	420	HUBERT RØSE	BUEHLER COMM	DEVONIAN	1-1N-1W	1000*	11229	14.3*	142	1000*	11229
	412	FRED SEIP	RØTHMEYER, BUEHLER, CØE	CYPRESS	13-1N-1W	30*	1027	1.8*	65	30*	1185
	416	FRED SEIP	HEFTER HNS	BENØIST	13-1N-1W	78	264	7.2	44	180	769
	404	SHELL OIL CO.	CENTRALIA U	CYPRESS	1, 2, 12-1N-1W,	6590	109939	85.3	10991	3608	97714

Field County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed	
								Inj.	Prod.				
<b>BONE GAP C, EDWARDS</b>													
*1013	2310	20.0	18.0	120	34.6	06-52		1	10	120	PRODUCED (B)	*ESTIMATED	
1034	2320	10.0	17.3			02-66		1	2	100	PRODUCED (B)		
<b>BOULDER, CLINTON</b>													
* 411	1200	25.0	17.9	104	34.6	09-60	10-64	25	17	470	PRØD (B)		
<b>BOURBON C, DOUGLAS</b>													
* 800	1600	12.0			34.0	09-59	11-66	18*	30*	800*	PRODUCED (B)	*DATA WERE ESTIMATED	
<b>BOYD, JEFFERSON</b>													
2000	2130	11.9	21.4	24	36.8	03-55		5	10	569	PRODUCED (B)	*INCL WITH 2001 +EST	
2001	2065	17.3	17.5	173	39.5	06-55		2	8	1564	SH SD, PRØD (M)	*INCL 2000 +EST	
<b>BROWN, MARIÓN</b>													
2615	1650	10.0			33.0	07-60		1	3	40	PRODUCED (B)	*ESTIMATED	
<b>BROWNS, EDWARDS, WABASH</b>													
1020	3022	8.0			35.4	11-66		2	4	380	SH SD (F)		
1021	2640	8.2	16.8	106	36.8	11-59		1	1	198	PRODUCED (B)	*INCL 1022, 1023	
1022	2780	6.3	17.5	5	36.8	11-59		2	1	176	PRODUCED (B)	*INCL WITH 1021	
1023	2720	7.0	17.4	5	36.8	02-60		2	2	169	PRODUCED (B)	*INCL WITH 1021	
3894	2300	10.0	16.0			11-62		2	2	60	PRODUCED (B)	*ESTIMATED	
	2600	15.0	17.0					11	7	180			
<b>BROWNS E, WABASH</b>													
*3912	2570	13.0				01-51	01-57	18	18	290	SH SD, PRØD (M)	*INCL PRIM PRØD	
3914	2560	8.0			37.0	04-56		1	2	75	PENN SD, PRØD (B)	*SINCE 1967	
3950	2580	7.0	16.0		35.0	08-67		6	5	139	GRAV BED (F)		
*3913	2570	11.0			35.0	11-47	07-63	6	8	169	TAR SPGS, PRØD (B)	*NO INJ SINCE 12-58	
<b>BUNGAY C, HAMILTON</b>													
*1554	3275	13.5	21.8	104	36.0	09-65	12-70	2	4	60	SH SD, PRØD (M)	SHD ONLY	
1550	3280	6.0	12.0	244	38.5	08-64		7	7	300	PENN SD, PRØD (B)	*ESTIMATED +CORRECTION	
1558	3280	8.0	18.9	325	39.0	09-65		4	5	100	PENN SD (B)	*ESTIMATED	
	3300	10.0	20.0	100				6	5	120			
1572	3260	15.0				01-55		1	5	60	PRODUCED	*INCL PRIM PRØD +EST	
1555	3275	12.0	20.6	312	36.6	05-69		3	4	220	PRODUCED (B)		
1527	3254	12.0	14.0	350	38.0	01-67		1	4	60	PRODUCED (B)	*ESTIMATED	
*1519	3331	15.0	20.0	80	39.1	09-66	04-73	2	2	60	SH SD, PRØD (M)	*ESTIMATED	
1522	3300	17.0	22.0	182	41.0	05-61		8	5	390	CYPRESS, PRØD (B)	*ESTIMATED	
*1500	3330	15.5	19.6	92	37.0	06-48	07-64	10	12	640	PENN, PRØD (B)		
*1530	3300	25.0	17.8	107	37.0	09-61	10-68	2	7	60	PENN SD, PRØD (B)		
<b>CALHOUN C, RICHLAND, WAYNE</b>													
*3400	3150	6.0			37.0	09-51	08-64	3	8	140	CYPRESS (B)		
*3401	3130	10.0	11.2	67	39.0	06-50	12-66	3	10	220	PRODUCED (B)	*NO DATA 1959-1966	
<b>CALHOUN E, RICHLAND</b>													
*3423	3268	10.0			37.2	08-65	12-71	2	2	80	TAR SPR, PRØD (B)	*INACTIVE 1966-71	
<b>CALHOUN S, EDWARDS, RICHLAND, WAYNE</b>													
4086	3250	23.0			39.0	08-66		1	3	20	PRODUCED (B)	*ESTIMATED	
<b>CARLYLE N, CLINTON</b>													
407	1142	7.0			34.0	06-55		1	7	80	PRODUCED (B)	*ESTIMATED	
<b>CARMI, WHITE</b>													
4402	3143	8.0			30.0	09-65		1	2	60	PENN SD, PRØD (B)		
<b>CASEY, CLARK</b>													
* 217	450	21.5	22.4	108	31.8	08-53	08-54	9	4	40	SH SD (F)		
* 201	450	10.0			31.9	03-50	03-61	76	66	280	GRAV BED AND PRØD (M)		
* 202		20.0	21.5	400	26.0	12-53	12-68	15	12	40	SH SD, PRØD (M)		
<b>CENTERVILLE, WHITE</b>													
4409	3360	13.0			37.0	12-65		1	1	20	PENN SD (B)	*ESTIMATED	
<b>CENTERVILLE E, WHITE</b>													
4379	2460	37.0	15.7		36.6	01-63		22	17	420	SH SD, PRØD (M)	*INCL ALL PAYS +EST	
	2632	10.0						1	1	10			
	2850	35.0	14.4					16	16	340			
	2980	18.0	14.1					15	16	330			
	3080	19.6	19.6	109				18	15	350			
	3225	6.0						1	2	60			
4394	2910	15.0	14.4	109	36.6	10-63		2	2	100	PRODUCED (B)	*ESTIMATED	
4376	2500	16.0	15.7	21	35.4	09-63		2	2	40	PURCHASED (B)	*ESTIMATED	
4203	2470	17.0	16.0	97		03-56		5	8	130	PALESTINE, PRØD (B)	*ESTIMATED	
	2850	17.0	15.0	12				8	9	190			
	2960	17.0	14.0	8				4	4	80			
	3060	20.0	20.0	45				4	7	110			
*4267	3366	7.0			43.0	06-54	12-55	1	1	20	TAR SPRINGS (B)	*INCL PRIMARY SINCE 6-54	
*4246	2530	6.0			36.6	10-50	09-57	1	5	80	PRODUCED (B)		
<b>CENTRAL CITY, MARIÓN</b>													
2623	864	22.0			34.0	10-64		1	5	60	PRODUCED (B)		
<b>CENTRALIA, CLINTON, MARIÓN</b>													
419	3950	99.9			40.0	11-66		21	32	1080	AUX VASES (B)	*ESTIMATED	
403	1368	10.0			38.0	10-55		3	4	40	CYPRESS, PRØD (B)	*ESTIMATED	
420	2880	29.0			38.8	06-66		2	4	269	PRODUCED (B)	*ESTIMATED	
412	1200	10.0		80	34.0	11-60		3	6	45	PRODUCED (B)	*ESTIMATED	
416	1360	10.0			35.0	09-70		1	5	100	PRODUCED (B)		
404	1200	20.4	20.2	225	34.8	05-56		122	78	1450	PENN, A V, DEV SOURCE!		

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
CENTRALIA, CLINTON, MARION (CONTINUED)											
	404 SHELL OIL CO. * 408 SOKIO PETROLEUM		COPPLE TRENTON	BENJIST TRENTON	35,36=2N-1W 35=2N=1W			236		34	21
	CHESTERVILLE E, DOUGLAS * 801 ROYALCO, INC.		ARCOLA UNIT	SPAR MTN	5,6-14N-8E, 31-15N-8E	99	6471	2,0	1130	26	1977
	CLAY CITY C, CLAY, JASPER, RICHLAND, WAY										
	*1900 ASHLAND O AND R *3402 ASHLAND O AND R 3419 WM, BECKER * 362 C. E. B00TH 1915 C. E. B00TH 3405 C. E. B00TH		B00S EAST N0BLE N0RTH WAKEFIELD=HARRELL U STANFORD DELLA HARVEY S, N0BLE CONSLD	MCCL0SKY MCCL0SKY CYPRESS AUX VASES SPAR MTN MCCL0SKY	2,3,10=6N-10E 35=4N-9E 26=4N-9E 4=2N-7E 12=5N-9E 30,31=3N-9E, 25,36=3N-8E		333 318 2318 175 771 3952		16 8 5,2* 396 35 3,3* 1,2*		80* 80* 1835 70 217 1582
	*3403 H. L. BROCKMAN 4064 CARL BUSBY 4186 C E R PRODUCTION		EAST N0BLE UNIT GASTON-SIMMS SYCAMORE CONSLD	SPAR MTN AUX VASES AUX VASES MCCL0SKY	10=11-3N-9E 25=18=6E 22,23,24=2N-7E	86 100*	115 2841*	13,0 5,4*	25 233*	86 100*	123 1386*
	1925 CARMAX IND		NEWTON EAST	MCCL0SKY	34=7N=10E)3-6N=10E		355		36		97
	*4107 CONTINENTAL OIL C0Y OIL CO *4073 CULLUM OIL CO. 4147 DORAN OIL PR0P. *1913 DUNCAN LSE+R0Y 4082 DUNCAN LSE+R0Y 4092 DUNCAN LSE+R0Y 4098 DUNCAN LSE+R0Y *4109 F AND W OIL CO.		WILSON 'B' EAST GEFF R0BERTSON-BING-CREWS BERG0WER CREWS-SH0RT C00P CREWS MIDDLE UNIT JONES MILLER-LAMBRICH U	SPAR MTN AUX VASES AUX VASES MCCL0SKY AUX VASES AUX VASES AUX VASES OHARA SPAR MTN MCCL0SKY	15=18-8E 8,17=18-8E 27,28=15-8E 4=6N-10E 33=18-8E 33=18-8E 9=18-7E 29=1N-8E		212 581 2606 141 808 2498 431 *		13 32 18,0* 17 138 12,2 1,9 144		53 18 1108
	4146 F AND W OIL CO. 4174 FARRAR OIL CO.		MT. ERIE UNIT MOLT	AUX VASES AUX VASES MCCL0SKY	33,34,35=1N-8E 29=1N-8E	200 111*	7991 60	21,3 29,7	1031 124	200* 54	4349 175
	*4156 FRMERS PETR C00P 4175 DONALD W, GESELL 4173 J. D. GORDON 1906 GLEN GRIFFITH * 317 GULF OIL CO *4130 GULF OIL CO *4094 ILL. LSE, 0P. *4141 ILL. LSE, 0P. *4197 ILL. LSE, 0P. *4198 ILL. LSE, 0P. 4184 ILL. MID-CONT. *4179 JENKINS BR0S *4119 KIRBY PETROLEUM 4140 DAE V L0VE *3416 MARATHON OIL CO, 3421 MURVIN OIL CO, 300 O H AND F OIL CO 372 PARTL0W, COCHN0R		BEARD, B0RAN,WILSON U NE GEFF UNIT B0THWELL WILL0W HILL C00P S, STANFORD U WINONA BLACKBURN MILL, THOMPSON, GR5N, B0RAN J. D. VURDULAS CREWS-SH0RT C00P NORTH FIRST STREET KIRBY BARNARD-H0LMAN-LISTON N0BLE C00P U WAKEFIELD P00L U N CLAY CITY U HENDERS0N & SKELTON	AUX VASES AUX VASES MCCL0SKY MCCL0SKY AUX VASES MCCL0SKY AUX VASES AUX VASES OHARA AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES MCCL0SKY CYPRESS MCCL0SKY CYPRESS AUX VASES SPAR MTN CYPRESS	10=18-8E 7=18-8E 24=2N-7E 6=6N-11E 8,9,16,17=2N-7E 12=18-8E 3=18-8E 27=2N-7E 4=18-8E 26=18-7E 33,34=18-8E 19=18-8E 16,17=1N-7E 10=19-7E 8=3N-9E 24=4N-9E 5,8=3N-8E 17=2N-8E	40+ 6* 2805 25 47 610 15 205* 300* 337 2464 30* 80* 30* 150*	666 258 304 6* 2805 25 47 610 15 205* 503* 337 2464 509 2926* 249 425	4,2* 6,2** 6 370 300 6 36 61 41* 15,2* 61* 3 2,3* 5,4* 3,9* 22,9*	373 67 13* 370 300 10 235 99 41* 61* 300 69 360 72 30* 458* 30* 149	25* 40* 810 800 1 10 235 99 230* 503 181 391 30* 417 100* 30* 150*	190 94 295 135* 800 300 1 230* 503 181 391 417 3007 766 450
	4069 PARTL0W, COCHN0R		H0SSELTON & GILL	SPAR MTN CYPRESS SPAR MTN	20=2N-8E	150*	550	13,7*	114	150*	600
	* 301 PHILLIPS PET, C0 3427 BERNARD P00L5KY 4087 BERNARD P00L5KY 4149 BERNARD P00L5KY 4159 BERNARD P00L5KY 4194 BERNARD P00L5KY		MINNIE C0EN U W JEFFERSONVILLE MARSHALL NW FAIRFIELD U GRAY	SPAR MTN AUX VASES AUX VASES AUX VASES OHARA AUX VASES	24=3N-7E 36=5N-9E 15,16=18-7E 16=18-8E 20,35=15-7E 16,21=18-8E	11 48 41 92 54	181 202 553 640 2417 1338		79 34 6,4 55 35,6 1,6		460 104 363 388 564
	*1901 R0BINSON PR0D. *1902 R0BINSON PR0D. 4067 R0BINSON PR0D.		NE MCCL0SKY U N0 1 WILL0W HILL, SE BAR NE GEFF-MURPHY	MCCL0SKY MCCL0SKY AUX VASES OHARA	13,14,24=7N-10E 23,26=7N-10E 5,6=18-8E	94 3326 200	1367 3326		282 639 31		328 1113 25
	4068 R0BINSON PR0D. 4084 R0BINSON PR0D. *4115 R0BINSON, PUCK, *4116 R0BINSON, PUCK, 1918 HUBERT R0SE 3433 HUBERT R0SE 3436 HUBERT R0SE 4111 ROYALCO, INC.		CARTER U WESLEY FELLER N PUCKETT U S PUCKETT U 1 LIBERTY W UNIT DUNDAS WEST UNIT SOUTH N0BLE UNIT M,0STERMAN	AUX VASES AUX VASES AUX VASES AUX VASES MCCL0SKY MCCL0SKY MCCL0SKY AUX VASES OHARA MCCL0SKY	28,29,32,33=1N-8E 7=1N-8E 9=28-8E 16=28-8E 16,21=5N-10E 28,33=5N-10E 29,32=3N-9E 14,23=18-8E	20 9 966 4337 319 1274 100* 163	42 368 966 4337 319 1274 1537 423	2,7 0,1 122 458 24 54 3,7* 7,5	5 83 122 458 24 54 120 102	9 9 1798 68 736 34	408 408
	* 347 J. W. RUDY DRLG, 363 J. W. RUDY DRLG. *3414 J. W. RUDY DRLG, 4088 J. W. RUDY DRLG, 3444 FRED SEIP *4117 SHAKESPEARE OIL *4118 SHAKESPEARE OIL		ED WILSON CLARK LEASE STIFF FLEXTER R, S, SHATTO E, BANKER SCH00L U E, GEFF UNIT	AUX VASES CYPRESS MCCL0SKY AUX VASES MCCL0SKY CYPRESS AUX VASES	32=3N-8E 20=3N-8E 34=5N=10E 3=1N-7E 20=3N-9E 22=2N-8E 12,13=18-7E, 7,17,18=18-8E	4 22 100*	62 432 935 801 9553	0,6 2,2 9,6+	7 135 129*	4 22 100+	32 54 259 975 587 3900
	4177 SHULMAN BROTHERS *4196 JOE SIMPKINS OIL 3428 WAYNE SMITH, 0P.		NE GEFF U WEISNER UNIT ONION HILL U	AUX VASES AUX VASES AUX VASES SPAR MTN	1,11,12,13=18-7E 3=28=8E, 33,34=18-8E 1,12=4N-9E, 36=5N-9E	324 2344 5929	9470 2344 5929	13,7 239 158	1268 239 158	316 1033 3127	4241 1033 3127
	4190 S, ILL, OIL PR0D *1907 M. M, SPICKLER 4079 TAMARACK PET, 4081 TAMARACK PET, *4095 TAMARACK PET, 4108 TAMARACK PET, 4157 TAMARACK PET, *4165 TAMARACK PET, *4166 TAMARACK PET, *4178 TAMARACK PET,		SOUTH CISNE U WILL0W HILL BLACK 0AK SCH00L U CLAY UNIT EAST CLAY PIERCE S, W, MT, ERIE U W GEFF U W GEFF U W GEFF U	AUX VASES MCCL0SKY AUX VASES AUX VASES AUX VASES SPAR MTN AUX VASES MCCL0SKY AUX VASES OHARA	27=1N-7E 36=7N=10E 22,23,26,27=18-8E 9,10,15,16=18-8E 10=18-8E 22=2N-8E 4=18-8E 28,33=1N-7E, 4=18-7E 28,33=1N-7E)3,4=18-7E 28,33=1N-7E)3,4=18-7E	110* 70* 1012 294 214	237 533 4140 1523 1181 2900 1436 467	5,6* 4,9* 29,3 15,4 8,3	12 76 187 84 19 86 73 137*	70* 70* 100 76 36 922 223	80 336 627 266 36 922 223 883*

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source	Type	
								Inj.	Prod.		SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	(F) = Fresh (B) = Brine (M) = Mixed	
CENTRALIA, CLINTON, MARION (CONTINUED)													
404	1350	19.6	19.6	186				75	88	1560	CYP,BEN, PROD (B)		
* 408	3950	22.0	10.0		39.8	11-51	03-53	2	12	160	UEVONIAN (B)		
CHESTERTVILLE E, DOUGLAS													
* 801	1725	10.0	16.0	167	38.0	09-61	08-73	11	2	360	RIVER, PROD (M)		
CLAY CITY C, CLAY, JASPER, RICHLAND, WAY													
*1900	2645	8.0			40.0	09-53	04-60	3	3	40	GRAV, PROD (M)		
*3402	3000	5.0			38.0	07-54	04-61	1	1	20	CYPRESS (B)		
3419	2540	28.0	18.0	140		07-60		5	5	100	PENN SD, PROD (B)	*ESTIMATED	
* 362	2970	10.0			36.0	12-66	04-73	1	1	20	PENN SD, PROD (B)	*ESTIMATED	
1915	2960	10.0	13.6		35.1	03-62		2	3	50	PENN SD, PROD (B)	*ESTIMATED	
3405	2975	5.0	15.0	24		07-57		1	2	448	PRODUCED (B)		
*3403	2950	11.0			38.0	05-55	12-71	5	18	260	PRODUCED (B)	*NO INJ 1970-71	
4064	3090	10.0				1-72		2	5	180	PRODUCED (B)		
4186	2930	20.0	19.0	75		11-64		2	6	440	PENN SU, PROD (B)	*ESTIMATED	
	3010	20.0						2	2	100			
1925	2650	15.0				08-70		4	12	280	CYP,SURFACE (M)	INACTIVE 1973	
	2950	18.0						3	12	280			
*4107	3160	10.0				04-55	04-63	1	2	40	CYPRESS, PROD (B)		
*4073	3075	10.0	19.0	30	40.0	01-69	01-72	3	3	100	SH SAND (F)		
4147	3130	12.0			39.0	01-61		4	10	250	PENN SU, PROD (B)	*ESTIMATED	
*1913	2850	16.0				10-60	12-64	1	10	240	CYPRESS (B)		
4082	3100	21.0				04-67		2	4	70			
4092	3110	28.0				08-65		5	4	260	PENN SU, PROD (B)		
4098	3128	20.0				12-62		2	4	50	PENN SU, PROD (B)		
*4109	3060	15.0				08-50	01-63	4	4	150	CYPRESS (B)	*DUMP FLOOD, NO RECORD	
	3080	15.0						4	4	150			
	3100	15.0						4	4	150			
4146	3000	11.0	13.0	16	40.2	10-60		6	12	720	SH SD, PROD (M)		
4174	3010	20.0				08-64		1	3	40	PRODUCED	*ADD 1965-1968	
								1	3	40			
*4156	3100	14.0			40.0	07-62	12-70	2	4	200	PENN SD (B)	*ESTIMATED	
4175	3031	15.0	20.0	27	38.5	02-64		2	2	50	PENN SD, PROD (B)	*TEMP ADD 9-1-70	
4173	2990	5.0			37.0	07-63		1	2	20	PRODUCED (B)	*ESTIMATED +AFFECTED BY ADJ WF	
1906	2634	9.0	15.0	24		06-57		1	1	70	PRODUCED (B)	*NO DATA 1967-73	
* 317	2975	11.8	19.8	97	38.8	05-54	12-60	9	8	170	PENN SD, PROD (B)		
*4130	3115	8.0	12.0		40.1	08-55	10-56	1	1	12	TAR SPRINGS (B)		
*4094	3031	26.0				04-66	04-69	1	1	20	PENN SD (B)		
*4141	3130	12.0			32.6	03-60	10-65	3	7	160	PRODUCED (B)	*INJ SUSPENDED 8-66	
*4197	3040	22.0			38.0	01-66	01-73	1	1	20	PRODUCED (B)	*NO DATA BEFORE 1965	
*4198	3215	20.0				10-62	08-68	1	3	40	PENN SD (B)	*ESTIMATED	
4184	3150	15.0	14.0	40		12-65		3	3	60	PENN SU (B)		
*4179	3146	7.8	18.0	75	37.5	08-58	01-72	2	1	80	POND, PROD (M)		
*4119	2900	5.0	19.0		38.0	01-55	05-62	4	15	400	PENN SD, PROD (B)		
4140	3135	13.0			38.4	12-60		2	4	60	PRODUCED (B)	*ESTIMATED SINCE 1970	
*3416	2500					08-54	10-60	3	8	120	PRODUCED (B)	*INCL WITH 3409	
3421	2535	21.0			35.0	10-60		6	13	320	TAR SPGS (B)	*ESTIMATED 1962-70	
300	3010	5.0				06-55		1	1	100	RIVER, PROD (M)	*ESTIMATED SHD ONLY	
372	2650	10.0				06-69		1	4	80	PRODUCED (B)	*ESTIMATED	
	2920	20.0						1	4	80			
	3002	8.0						1	5	60	PRODUCED (B)	*ESTIMATED	
4069	2640	12.0				06-68		1	5	60	PRODUCED (B)	*ESTIMATED	
	3010	8.0						1	5	60			
* 301	2990	30.0	14.0	2000	38.5	07-53	05-58	1	1	20	PROD (B)		
3427	2800	6.0			36.0	05-64		1	4	50	PENN SD, PROD (B)		
4087	3120	13.0				06-67		3	6	120	SH WELL (F)		
4149	3120	20.0			38.0	11-65		3	8	120	PURCHASED (F)		
4159	3200	7.2	13.0	200	40.1	10-62		5	4	480	PENN SD (B)		
4194	3150	12.0			39.0	11-65		4	9	100	CYPRESS (B)		
*1901	2530	6.2	14.0		38.0	05-51	01-70	2	6	235	PRODUCED (B)		
*1902	2580	8.2	14.0		40.0	05-53	01-70	3	5	415	SH SD, PROD (M)		
4067	3075	7.5	19.0	35		08-71		6	8	236	PRODUCED (B)		
	3130	4.5						2	8	215			
4068	3015	6.5	18.5	30	37.0	09-71		1	4	165	WELL & PROD (M)		
4084	2935	11.0	16.0	35	39.3	03-67		1	1	50	PRODUCED (B)		
*4115	3150	8.0	19.0	115	39.0	01-56	05-63	6	4	172	SEWAGE, PROD (M)		
*4116	3200	14.8	20.0	80	39.0	08-54	05-63	7	11	243	SEWAGE, PROD (M)		
1918	2900	7.0				04-65		1	1	100	PENN SD, PROD (B)	*NO DATA 1973	
3433	2870	5.0	13.0	120		01-65		2	3	180	PRODUCED (B)	*NO DATA 1973	
3436	3005	9.0				09-66		3	5	170	PRODUCED (B)	*ESTIMATED	
4111	3050	15.0				06-71		1	3	80			
	3100	8.0				04-58		1	2	70			
	3150	10.0				06-71		1	2	70			
* 347	2933	15.0			39.2	02-59	01-72	1	2	40	CYPRESS (B)		
363	2678	10.0				06-68		1	1	30	SURFACE PROD (M)		
*3414	2935	7.0			40.0	04-66	01-72	2	2	90	CYPRESS, PROD (B)		
4088	2990	12.0	19.0	22	38.5	12-61		1	2	120	CYPRESS, PROD (B)		
3444	3000	5.0	16.0	1307	39.0	01-61		1	1	40	PRODUCED (B)	*INCL PRIM PROD +ESTIMATED	
*4117	2639	12.5	16.5	43	34.4	01-57	12-71	2	2	60	SH SD (F)		
*4118	3065	15.9	19.0	85	38.7	01-57	01-72	30	31	588	SH SD, PROD (M)		
4177	3075	20.0	18.0	75		09-64		30	18	1127	PENN SD, PROD (B)	*INJ DISCONTINUED 8-72	
*4196	3170	18.0			39.0	08-65	12-72	20	19	480	PENN SD, PROD (B)	*ESTIMATED	
3428	2800	10.0	18.0	50	39.0	04-64		30	25	500	PENN SU, PROD (B)	*ESTIMATEU	
	2900	****						1	2	40			
4190	3004	16.0			38.0	10-65		1	4	40	PENN SD, PROD (B)	*ESTIMATED 1967-70	
*1907	2615	10.0				06-52	12-54	1	1	20	PRODUCED (B)	*DUMP FLOOD, NO DATA	
4079	3100	14.0	20.1	8	39.0	09-68		7	19	680	PENN SD (B)		
4081	3100	9.0				03-68		4	7	220	SH GRAVEL (F)		
*4095	3060	10.0				02-69	02-72	3	2	40	SH GRAVEL (F)		
*4108	3016	10.0				02-54	12-61	2	2	80	PRODUCED (B)	*ESTIMATED	
4157	3040	10.1	15.9	24	39.0	10-62		3	3	100	PURCHASED (B)		
*4165	3200	19.0				11-63	12-67	7	20	960	PENN SD (B)	*INCL WITH 4166	
*4166	3080	8.0				12-63	12-67	6	13	250	PENN SD (B)	*INCL 4165, 4178	
*4178	3170	5.4				12-63	12-66	3	5	160	PENN SD (B)	*INCL WITH 4166	



Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
CLAY CITY C, CLAY, JASPER, RICHLAND, WAY (CONTINUED)											
4191	TAMARACK PET.	CISNE UNIT	AUX VASES	3,9,10-1S-7E		238	2740	11,2	377	82	552
4193	TAMARACK PET.	WILSON U	AUX VASES	23,26-2N-8E		273	2441	8,2	322	153	986
*4132	TEXACO, INC.	E. GALLIGHER	MCCLÖSKY	2-2S-7E			32				
*4144	SAM TIPPS	W GEFF U	AUX VASES	16,17,21-1S-7E			1690		105		1137
302	UNION OIL CALIF.	T M & S UNIT	CYPRESS	9,10-2N-8E	43	68	22,5	32	69	107	
304	UNION OIL CALIF.	NE WOODSIDE SCHÖÖL	CYPRESS	16,17-2N-8E	18	1621	14,5	84	46	412	
335	UNION OIL CALIF.	WEILER SCHÖÖL CONSLO	MCCLÖSKY CYPRESS	33,34-3N-8E,3,4-2N-8E	243	7493	38,8	952	127	3435	
341	UNION OIL CALIF.	W. CLAY CITY	AUX VASES MCCLÖSKY	10-2N-7E	711	2204	46,0	172	293	984	
349	UNION OIL CALIF.	THOMAS SCHÖÖL U	CYPRESS AUX VASES MCCLÖSKY	5,6,7,8,17,18-2N-8E; 12-2N-7E	2028	19361	101,1	2012	913	7931	
358	UNION OIL CALIF.	BUNNYVILLE C *	CYPRESS BETHEL AUX VASES MCCLÖSKY	27,28,29,32,33-3N-8E; 4,5,6-2N-8E	2438	9374	242,0	1183	1468	6074	
1910	UNION OIL CALIF.	E NEWTON CONSÖL	MCCLÖSKY	27,34-7N-10E	530	4763	43,4	359	290	1667	
1911	UNION OIL CALIF.	MT. GILEAD CONSÖL	MCCLÖSKY	19,20,29,30-5N-10E	916	9930	20,3	512	84	4758	
1919	UNION OIL CALIF.	N. DUNDAS U	AUX VASES MCCLÖSKY	7,8,9,18-5N-10E	839	10449	54,8	770	898	6647	
1922	UNION OIL CALIF.	S BÖÖS U	AUX VASES MCCLÖSKY	33-6N-10E; 4,5,6-5N-10E	2227	17555	105,5	1458	1179	7144	
1924	UNION OIL CALIF.	HÖNEY CONSÖL	AUX VASES MCCLÖSKY SALEM	16,17-5N-10E	353	3798	28,4	232	560	2513	
3404	UNION OIL CALIF.	ÖLD NÖBLE	CYPRESS MCCLÖSKY	3,4,5,8,9-3N-9E; 32,33-4N-9E	6808	110206	213,7	5903	6808	110206	
*3406	UNION OIL CALIF.	SW NÖBLE U	SPAR MTN	11,12-2N-8E			3810*		181		1056
3418	UNION OIL CALIF.	WAKEFIELD CONS	CYPRESS	13,14,22,23,24,25,26, 27-4N-9E	604	38320	29,9	3786	488	26696	
3425	UNION OIL CALIF.	GUYÖT CONSLO	CYPRESS MCCLÖSKY	35,36-3N-8E,1,2-2N-8E	289	5776	18,5	335	157	1507	
3429	UNION OIL CALIF.	NE WAKEFIELD CONSLO	CYPRESS	13,14-4N-9E	12	380	1,1	39	12	79	
3431	UNION OIL CALIF.	HÖG RUN CONSLO	AUX VASES MCCLÖSKY	17-3N-9E	152	1908	6,6	88	123	526	
3434	UNION OIL CALIF.	SUGAR CREEK UNIT	SPAR MTN MCCLÖSKY	26,27-4N-9E	2	1083	2,5	57	8	49	
3437	UNION OIL CALIF.	S DUNDAS CONSÖL	MCCLÖSKY	30,31-5N-10E	417	1635	12,0	88	144	494	
*3438	UNION OIL CALIF.	B-B CONSÖL	MCCLÖSKY	27,28-4N-9E	42	494	3,5	32	5	129	
3440	UNION OIL CALIF.	W A M CONSÖL	AUX VASES SPAR MTN	13,14,23,24,26-4N-9E	491	2083	6,6	56	91	294	
3441	UNION OIL CALIF.	R H & P CONSÖL	MCCLÖSKY	24,25-3N-8E	309	894	6,7	21	69	185	
3442	UNION OIL CALIF.	ÖUTER WAKEFIELD C	CYPRESS AUX VASES	14,23-4N-9E	150	674	5,7	36	40	122	
3443	UNION OIL CALIF.	LU-BERG AREA	CYPRESS	25-4N-9E	249	546	44,9	109	5	9	
4065	UNION OIL CALIF.	BANKER SCHÖÖL CONSLO	CYPRESS	15,21,22,28-2N-8E	178	1831	12,2	811	65	996	
4070	UNION OIL CALIF.	E BANKER SCHL	CYPRESS	21,28-2N-8E	119	260	26,8	46	30	54	
*4074	UNION OIL CALIF.	SE WÖÖDSIDE SCHÖÖL	AUX VASES MCCLÖSKY	20,29-2N-8E	11	370		8	3	28	
4075	UNION OIL CALIF.	S WÖÖDSIDE SCHL	AUX VASES MCCLÖSKY	19,20,30-2N-8E; 25-2N-7E	450	1518	37,6	136	181	512	
4076	UNION OIL CALIF.	E ÖRY FÖRK	AUX VASES	25-1S-6E	195	552	26,7	62	15	29	
4080	UNION OIL CALIF.	WÖÖDSIDE SCHL C	CYPRESS AUX VASES MCCLÖSKY	24-2N-7E;19,20-2N-8E 13-2N-7E;18-2N-8E	2071	9648	103,3	593	659	3241	
4091	UNION OIL CALIF.	CENT JÖRDAN SCHÖÖL	AUX VASES MCCLÖSKY	1-1N-7E	652	4482	28,3	446	414	2430	
4097	UNION OIL CALIF.	DEER CREEK S	CYPRESS MCCLÖSKY	11,12-1S-8E	264	2756*	14,4	100*	103	476*	
*4099	UNION OIL CALIF.	BRADLEY U	AUX VASES	26-1N-7E		639		42			
4106	UNION OIL CALIF.	SW VANFÖSSAN U	AUX VASES ÖHARA MCCLÖSKY	25,26,27-1N-8E	579	4111	24,6	293	103	1522	
*4112	UNION OIL CALIF.	JÖRDAN SCHÖÖL U	AUX VASES	27,34,35-2N-7E, 3-1N-7E		25655		2325		13777	
*4113	UNION OIL CALIF.	NE JÖRDAN SCHÖÖL U	AUX VASES	25,26,35,36-2N-7E		13813		1316		8468	
4114	UNION OIL CALIF.	VAN FÖSSAN U	MCCLÖSKY	10,14,15,22,23,26,27- 1N-8E	409	15647	6,6	699	409	8220	
4131	UNION OIL CALIF.	SE JÖRDAN SCHÖÖL U	AUX VASES	2,11-1N-7E	1210	19968	33,7	1675	904	12043	
4135	UNION OIL CALIF.	DEER CREEK UNIT	AUX VASES MCCLÖSKY	1,2,10,11-1S-8E	863	7627	30,1	631	576	3255	
4142	UNION OIL CALIF.	ELM RIVER U	AUX VASES MCCLÖSKY	30,31-2N-8E	305	5872	11,3	528	162	2825	
4143	UNION OIL CALIF.	FELLER FLÖÖD CONSLO	AUX VASES	5,6,7,8-1N-8E	533	12987	28,1	1685	550	8224	
*4152	UNION OIL CALIF.	ÖREGÖN SCHÖÖL U	AUX VASES	20,21,28,29-1S-8E		2839		185		1579	
4153	UNION OIL CALIF.	SE ENTERPRISE U	AUX VASES	24-1N-8E	5	1104	3,1	54	5	211	
4164	UNION OIL CALIF.	E. JÖRDAN SCHÖÖL C	AUX VASES MCCLÖSKY	1-1N-7E,6-1N-8E, 35,36-2N-7E	2542	29903*	76,6	2905*	1978	16451*	
4176	UNION OIL CALIF.	S JÖRDAN SCHÖÖL U	AUX VASES	11,12-1N-7E,7-1N-8E	962	11464	69,1	1404	569	3838	
4185	UNION OIL CALIF.	ZIF CONSLO	CYPRESS AUX VASES MCCLÖSKY	4-1N-8E;33,34-2N-8E	1226	11672	80,8	1543	799	5577	
4187	UNION OIL CALIF.	SÖUTH CISNE CONSLO	AUX VASES MCCLÖSKY	27,34-1N-7E	159	4481	8,9	111	133	698	
4188	UNION OIL CALIF.	N CISNE U	AUX VASES MCCLÖSKY	22,27-1N-7E	174	3022	11,1	219	302	1952	
4136	VERNE M. VAUGHN	BLESSING-CHRISMAN U	AUX VASES	31,32-1N-8E	52	613	1,7	179	24	260	
*4180	WATKINS DRILLING	WATKINS-WHITLÖCK	AUX VASES	9-1S-7E		152		45		143	
4151	M. WEINERT EST.	SÖUTH ÖÖYLESTÖN UNIT	AUX VASES	3,4,9,10-2S-7E	329	4347	15,7	306			
4162	M. WEINERT EST.	NÖRTH ÖÖYLESTÖN UNIT	AUX VASES MCCLÖSKY	33,34-1S-7E;3,4-2S-7E	1004	12646	27,1	702			
1926	WICHITA RIVER	EAST NEWTON WF	MCCLÖSKY	22,23,26,27-7N-10E	690*	1724	43,4*	105	125*	237	
*4110	M. J. WILLIAMS	CÖVINGTON UNIT	ÖHARA	25-1S-6E;19,20,29,30,		26912		1689		14374	

Field County	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water			Remarks
	Proj. no.	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (°API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed	
									Inj.	Prod.				
CLAY CITY C, CLAY, JASPER, RICHLAND, WAY (CONTINUED)														
	4191	3100	10.0	18.0	50	34.5	11-65		6	6	180	PENN SD, PRØD (B)		
	4193	2960	14.0	19.0	30	39.0	01-65		10	10	280	SH GRAVEL (F)		
	*4132	3255	6.0			38.0	01-58	07-59	1	1	40	CYPRESS, PRØD (B)		
	*4144	3150	13.0	19.0	85		11-60	01-64	9	10	150	PENN SD (B)		
	302	2610	15.0	18.0	65	37.2	05-72		1	4	200	PRODUCED (B)		
	304	2620	16.0	18.0		37.6	04-68		2	2	80	PENN SD, PRØD (B)		
		3000	25.0	15.0					4	2	280			
	335	2596	17.0	15.0	24		07-61		8	7	320	PENN SD, PRØD (B)		
		2957							3	5	280			
	341	2960	15.0			38.0	8-71		1	4	60	PRODUCED (B)		
		3070	10.0	16.0			9-70		4	6	240			
	349	2650	20.0	13.0	200		07-65		38	34	1480	PENN SD, PRØD (B)		
		2900	20.0						8	12	200			
		3000	27.0						6	15	700			
	358	2620	16.0	18.0	24	38.5	05-65		24	42	2300	PRODUCED (B)	*INCL FORMER C WILKIN	
		2880	8.0	10.0					9	19	300			
		2950	11.0	18.5					11	15	400			
		3000	25.0	15.0					11	14	700			
	1910	2670	8.0	15.0	24		10-60		5	6	180	CYPRESS, PRØD (B)		
	1911	2750	10.0				01-66		7	8	880	PRODUCED (B)		
	1919	2720	37.0	18.0	87		07-65		16	28	1250	PENN SD, PRØD (B)		
		2791	31.0						13	24	1320			
	1922	2720	12.0				11-66		15	22	310	PRODUCED (B)		
		2900	11.0						12	18	570			
		3400	32.0						15	16	680			
	1924	2720	11.0	18.5			08-68		4	4	200	PRODUCED (B)		
		2780	25.0	15.0					3	7	200			
		3297	13.0	11.0					4	5	360			
	3404	2590	15.0	15.0	24	36.8	08-54		19	67	1550	PRODUCED (B)		
		2930	10.0						11	32	1702			
	*3406	2984	6.0	15.0	75		05-57	03-66	2	3	340	CYPRESS, PRØD (B)	*ESTIMATED	
	3418	2545	32.0	17.0	120		05-59		12	20	1640	PENN SD, PRØD (B)		
	3425	2620	20.0	15.0	75		12-63		9	8	500	PENN SD, PRØD (B)		
		3000	20.0						5	7	400			
	3429	2579	15.0	18.0	65		11-64		1	1	100	PENN SD, PRØD (B)		
	3431	2883	25.0	15.0	75		10-65		3	3	200	CYPRESS, PRØD (B)		
		2967	7.0						3	3	229			
	3434	2925	5.0				05-66		3	1	300	PENN SD, PRØD (B)		
		2950	5.0						3	1	300			
	3437	2838	25.0			38.5	06-68		1	3	80	SUB-SURFACE (d)		
		2838	25.0						1	3	80			
	*3438	2983	25.0	15.0		39.6	10-68	09-73	1	3	240	PRODUCED (B)		
	3440	2878	27.0	15.0		38.1	09-69		1	3	80	WATER SOURCE WELL (B)		
		2905	15.0	14.0					4	3	150			
	3441	2940	11.0	18.0		38.5	04-70		2	1	120	PRODUCED (B)		
	3442	2619	12.0				12-69		1	3	50	PENN SD (B)		
		2876	14.0						1	4	50			
	3443	2550	10.0	17.0	50	38.8	09-71		5	4	160	PRODUCED (B)		
	4065	2639	15.0	18.0	65		09-56		8	6	620	PENN SD, PRØD (B)		
	4070	2640	15.0	18.0	65	58.6	10-71		2	7	60	WELL (B)		
		2945	15.0	16.0	77				1	3	60			
	*4074	3025	14.0	16.0		38.6	05-69	11-73	3	6	240	PRODUCED (B)		
	4075	2915	10.0				05-69		3	5	200	PRODUCED (B)		
									3	5	200			
	4076	3119	11.0			38.3	05-69		2	2	200	WELL, PRØD (B)		
	4080	2620	16.0	18.0		37.0	04-68		13	11	670	PENN SD, PRØD (B)		
		2950	11.0	18.5					8	10	670			
		3000	25.0	15.0					11	18	874			
	4091	2930	15.0	18.0		41.5	03-68		6	5	290			
		2990	4.0	15.0					5	6	290			
	4097	2725	8.0	15.0	24	39.4	02-50		2	3	200	PENN SD, PRØD (B)	*NO DATA BEFORE 1965	
		3090	4.0						3	3	240			
	*4099	3013	20.0	22.0	100	39.0	05-60	09-68	3	3	60	PRODUCED (B)		
	4106	2975	20.0				01-67		14	15	460	WELL, PRØD (M)		
		3030	6.0						4	4	160			
		3075	6.0						3	3	120			
	*4112	2950	14.0	19.0	73		09-54	12-71	37	35	830	PENN SD, PRØD (B)		
	*4113	2950	15.0	19.0	106		01-56	05-69	14	12	510	PENN SD, PRØD (B)		
	4114	3070	10.0	13.0	200		01-54		2	5	1810	PRODUCED (B)		
	4131	2930	17.0	19.0	106		11-57		16	18	640	PENN SD, PRØD (B)		
	4135	2990	8.0				12-66		16	16	893	PENN SD, PRØD (B)		
		3090	4.0						3	8	450			
	4142	2910	20.0	18.0	87		09-58		5	7	210	PENN SD, PRØD (B)		
		3010	10.0						3	5	40			
	4143	2950	16.0	16.0	77		09-58		20	12	1044	PENN SD, PRØD (B)		
	*4152	3186	14.0	19.0	35		01-61	08-67	6	7	380	PENN SD, PRØD (B)		
	4153	2992	12.0	19.0	75		05-61		1	2	70	PENN SD, PRØD (B)		
	4164	2950	15.0	19.0	77		01-63		35	24	1110	PENN SD, PRØD (B)	*INCL DROPPED PROJ 4096	
		3030	5.0						8	8	400			
	4176	2930	23.0	18.0	75		08-64		15	9	880	PENN SD, PRØD (B)		
	4185	2640	15.0	18.0	75		12-64		2	3	60	PENN SD, PRØD (B)		
		2945	15.0						19	20	820			
		3023	5.0						11	12	750			
	4187	3005	35.0	18.0	75		12-64		10	7	400	PENN SD, PRØD (B)		
									2	5	200			
	4188	3005	35.0	18.0	75		11-64		12	7	640	PENN SD, PRØD (B)		
		3100	18.0						4	4	200			
	4136	3050	18.0				04-59		2	2	50	CYPRESS (B)		
	*4180	3129	11.0	18.0	75	38.0	11-59	10-66	1	1	40	PROD, PRØD (M)		
	4151	3100	16.0				04-61		4	5	100	PENN SD, PRØD (B)		
	4162	3094	16.0				02-62		5	8	130	PENN SD (B)		
		3240	10.0						7	18	600			
	1926	2760	15.0	15.0	25	40.0	10-71		5	14	620	CYP, PRØD (B)	*ESTIMATED	
	*4110	3200	8.0	14.0	80	38.0	06-55	01-72	12	13	1600	PENN SD, PRØD (B)		

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
CLAY CITY C, CLAY, JASPER, RICHLAND, WAY											
(CONTINUED)											
*4110	M. J. WILLIAMS			MCCLÖSKY	31,32,33=18-7E						
345	ZANETIS OIL PRÖP	STANFÖRD LEASES		AUX VASES	3,4,10=2N-7E	125*	1251*	10,0*	168*	125*	168*
*1908	ZANETIS OIL PRÖP	P. KELLY 3		SPAR MTN	1=5N=9E		184		88		312
*1909	ZANETIS OIL PRÖP	C. HARVEY 2		SPAR MTN	12=5N=9E		457		2		
*1917	ZANETIS OIL PRÖP	HINES=ÖCHS 'A' ETAL		SPAR MTN	4,9=5N=10E		77		14		27
1921	ZANETIS OIL PRÖP	KELLER 'A'-PAYNE HRS.		AUX VASES	5,6=5N=10E	290*	1973	84,8*	445	290*	1397
				SPAR MTN							
				SALEM							
*4096	ZANETIS OIL PRÖP	SHAW		AUX VASES	34=1S=8E		142		12		24
CÖIL, WAYNE											
4077	BELL BRÖTHERS	CÖIL U		AUX VASES	17,18,19=1S=5E	547	3051	103,7	567	264	759
4100	W. C. MCBRIDE	YÖUNGBLÖÖD U		AUX VASES	19=1S=5E	150	1339	32,2	295	144	755
CÖIL W, JEFFERSON											
*2011	GULF OIL CÖ	CÖIL W U		AUX VASES	14,15,22,23=1S=4E		1319		82*		749*
*2012	GULF OIL CÖ	CÖIL W U		MCCLÖSKY	22=1S=4E		81				
2026	STÖNE OIL CÖ	FARRINGTON		ST LÖUIS	24=1S=4E	137	697	39,5	149	83	187
CÖNCÖRD C, WHITE											
*4281	ABSHER OIL CÖ	CÖNCÖRD UNIT		TAR SPRINGS	28=6S=10E		1189		251		339
*4208	C. E. BREHM	CÖNCÖRD N UNIT		AUX VASES	10=6S=10E		637		66		
*4228	GT LAKES CARBÖN	MCCLÖSKY		SPAR MTN	28=6S=10E		233		5		44
				MCCLÖSKY							
*4309	HUMBLE Ö AND R	CÖNCÖRD CÖ=ÖP		TAR SPRINGS	28=6S=10E		1179		143		379
				AUX VASES							
*4205	BARRÖN KIDD	KERWIN=CÖNCÖRD		MCCLÖSKY	21=6S=10E		342		12		77
*4299	D. R. LEAVELL	CÖNCÖRD		TAR SPRINGS	28=6S=10E		3964		402		1910
*4331	D. R. LEAVELL	CÖNCÖRD		AUX VASES	28=6S=10E		370		55		289
*4332	D. R. LEAVELL	TULEY		CYPRESS	21,22=6S=10E		1276		57		455
*4358	D. R. LEAVELL	TULEY		AUX VASES	21=6S=10E		141*		24*		66*
4206	PHILLIPS PET. CÖ	KERWIN		CYPRESS	21=6S=10E	102	2861	8,8	224	84	1394
				AUX VASES							
				SPAR MTN							
				MCCLÖSKY							
*4229	PHILLIPS PET. CÖ	DALLAS		SPAR MTN	28=6S=10E		247		3		42
				MCCLÖSKY							
4207	REBÖSTÖCK OIL CÖ,	TULEY		CYPRESS	21=6S=10E	30*	2479	3,0*	185	30*	1635
				AUX VASES							
				MCCLÖSKY							
*4325	THUNDERBIRD OIL	N CÖNCÖRD U		HARUINSBURG	9,10=6S=10E		8492		903		5632
CÖNCÖRD E C, WHITE											
4233	H. E. GARRETT	PEARCE U		CYPRESS	35=6S=10E,2-7S=10E	20*	310+	3,0*	10	20*	117
CÖÖKS MILLS C, CÖLES, ÖÖUGLAS											
* 522	CHARLES R. GRAY	CÖMBES ESTATE		SPAR MTN	13,24=14N=7E		76		1		
* 802	CHARLES R. GRAY	LÖGAN=MÖÖRE		SPAR MTN	13=14N=7E		61				
* 510	KUYKENDALL DRLG,	BRADLEY WF		SPAR MTN	26,27,34,35=14N=7E		1914		56		875
* 513	KUYKENDALL DRLG,	EASTÖN WF		SPAR MTN	27=14N=7E		556		12		243
* 505	S AND H OIL CÖ,	CÖÖKS MILLS UNIT		SPAR MTN,	9,15,16=13N=7E		3620		262		2800
* 508	SCHAEFER OIL CÖ,	CÖÖKS MILLS U		SPAR MTN	18,19,20,30=14N=8E, 13,24,25=14N= 7E		3165		211		954
CÖRDES, WASHINGTON											
4010	MÖBIL OIL CÖRP,	GILL EST., P.KÖZUSZEK		BENÖIST	26=3S=3W	433	2643	17,5*	1528*	329	2460
4000	SHELL OIL CÖ,	CÖRDES CÖÖP		BENÖIST	14,15,22,23=3S=3W	700	25857	64,1	4799	832*	28859*
CÖVINGTON S, WAYNE											
*4120	GENERAL AMERICAN	HEIDINGER=VÖGEL		MCCLÖSKY	13=2S=6E		51				
CÖRÖSSVILLE W, WHITE											
*4404	CÖNTINENTAL OIL	CÖRÖSSVILLE WEST U		AUX VASES	15,16=4S=10E		1199		46		245
				SPAR MTN							
				MCCLÖSKY							
DALE C, FRANKLIN, HAMILTÖN, SALINE											
*1309	C. E. BREHM	WESTBRÖÖK		AUX VASES	1=7S=4E;6=7S=5E		1015		110		
*1513	C. E. BREHM	CANTRELL U		AUX VASES	4,5=7S=5E		3007		340		244*
*1534	C. E. BREHM	HÖGAN U		AUX VASES	16=7S=5E		2427		73		276*
*1544	C. E. BREHM	P. H. SMITH		AUX VASES	33=6S=5E, 4=7S=5E	38	1588	0,4	275	38*	637
*1545	C. E. BREHM	RURAL HILL S		AUX VASES	33,34=6S=5E,3,4=7S=5E		1371		10		93*
*1552	C. E. BREHM	MÖÖRE U		AUX VASES	29,30,32=6S=5E		737		13		104*
*1553	C. E. BREHM	CÖÖW U		AUX VASES	31=6S=5E		1282		155		101*
3622	C. E. BREHM	WEST END		AUX VASES	19,20,30=7S=5E; 25=7S=4E	174	6879	18,2	659	174*	1432
3620	C Ö C OIL CÖ	RALEY		AUX VASES	29=7S=5E	75*	295*	5,9*	53*	75*	285*
1556	JÖE A. DULL	DALE W WF		AUX VASES	6=7S=5E	40*	501	2,9*	49	40*	169
*1564	DUNCAN LSE=RÖY	KNIGHT		AUX VASES	9=6S=6E		935		28		
*1520	FARRAR OIL CÖ,	TEDFÖRD		AUX VASES	26=5S=6E		436		138		
*1525	FARRAR OIL CÖ,	TEDFÖRD		BETHEL	26=5S=6E		62				
1566	FARRAR OIL CÖ,	NW RURAL HILL U		AUX VASES	21=6S=5E	237	843	11,6	295	26	114
*1547	T. W. GEORGE EST.	CANTRELL S. UNIT		AUX VASES	7,18=7S=5E		3259		512		1640
1526	HERMAN GRAHAM	J. H. STELLE		AUX VASES	27=5S=6E	25*	1698	1,9*	121	25*	1649
1528	HERMAN GRAHAM	DALE=HÖÖDVILLE		AUX VASES	27=5S=6E	75*	5322	2,9*	226	75*	2302
1537	HERMAN GRAHAM	NELLIE ÖRTER		CYPRESS	34=5S=6E	10*	427	0,5*	15	10*	236
				BETHEL			2495+		255*		1820+
				AUX VASES							
*1510	GULF OIL CÖ	W RURAL HILL U		AUX VASES	11,14,15,22,23=6S=5E		10312		1405*		5499*
*1511	GULF OIL CÖ	W RURAL HILL U		ÖMARA	11=6S=5E		695				
*1559	GULF OIL CÖ	M. E. PARKS 'B'		ÖMARA	34=6S=5E		179		4		48
*1536	DAVIO F. HERLEY	WEST END		AUX VASES	9=7S=5E		2262		283		680*
*1529	HUMBLE Ö AND R	DALE=HÖÖDVILLE CÖÖP		BETHEL	27=5S=6E		319				
*1501	INLAND PRODUCERS	N RURAL HILL U		AUX VASES	5,6,7,8=6S=6E		3372		293		1536
*1523	E. H. KAUFMAN	N. RURAL HILL U		AUX VASES	11,12=6S=5E		1900		119*		1018
*1524	E. H. KAUFMAN	S. E. RURAL HILL U		AUX VASES	18,19=6S=6E		2312		247*		1492
1549	E. H. KAUFMAN	SW RURAL HILL UNIT		AUX VASES	23=6S=5E	17	1795	1,0	152	17	1516

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Proj. no.	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	
CLAY CITY C, CLAY, JASPER, RICHLAND, WAY (CONTINUED)													
*4110	3250	6.0	13.0	300				21	20	1900			
345	2900	15.0			37.8	07-64		1	5	20		PRODUCED (B)	*ESTIMATED
*1908	2941	5.0			41.0	11-58	01-70	1	1	40		CYPRESS, PROD (B)	
*1909	2954	6.0			40.4	11-58	10-65	1	1	40		CYPRESS, PROD (B)	
*1917	2810	6.0			40.0	08-64	12-66	1	1	60		CYPRESS, PROD (B)	
1921	2760	25.0	15.5	10	39.4	01-66		6	13	240		PRODUCED (B)	*ESTIMATED
	2855	5.0						4	10	260			
	3265	15.0						2	7	130			
*4096	3118	25.0			40.2	07-68	08-70	2	4	80		PURCHASED (B)	
COIL, WAYNE													
4077	2900	15.2	19.7			01-69		6	5	265		PENN SD, PROD (B)	
4100	2860	13.0	21.0	120		05-66		3	3	80		PENN SD, PROD (B)	
COIL W, JEFFERSON													
*2011	2700	10.0	19.0	160		01-61	10-63	5	4	95		PENN SD, PROD (B)	*INCL 2012
*2012	2880					01-61	02-63	1	2	30		PENN SD, PROD (B)	*INCL WITH 2011
2026	3000	8.0				06-69		3	7	160		PENN SD, PROD (B)	
CONCORD C, WHITE													
*4281	2279	11.0			36.4	09-59	01-72	3	2	60		PRODUCED (B)	
*4208	2950	12.0	21.1	218	35.1	10-52	10-62	2	2	40		GRAVEL, PENN SD (M)	
*4228	2980	17.0			37.5	06-53	01-56	3	8	140		GRAVEL BED (F)	
	3020	5.0						3	5	140			
*4309	2260	10.0	20.9	75	36.0	12-60	12-67	2	3	50		SH SD, PROD (M)	
	2890	11.0	20.9	75				1	1	20			
*4205	3003	16.0				01-55	01-59	1	3	30		SH SD (F)	
*4299	2260	15.0	16.0	175	37.0	08-60	07-67	8	8	160		SH SD, PROD (M)	
*4331	2890	21.0	20.0	75	37.5	01-61	10-67	3	4	50		SH SD, PROD (M)	
*4332	2600	12.0	16.0	135	36.5	10-61	01-72	6	3	130		SH SD, PROD (M)	
*4358	2900	15.0			37.3	03-62	01-72	2	1	20		PRODUCED (B)	
4206	2620	12.0			37.0	07-53		1	1	20		SH SD, PROD (M)	
	2890	13.0						5	2	80			
	2980	4.0						1	1	40			
	3020	9.0						1	2	40			
*4229	2960	15.0	15.0	50	36.0	08-53	11-57	1	3	40		SH SD, PROD (M)	
	3020	15.0						1	3	40			
4207	2620	21.0			37.0	07-51		1	2	20		SH SD, PROD (M)	*ESTIMATED
	2900	22.0						1	3	30			
	3040	5.0						1	2	100			
*4325	2500	12.0	17.5	300	39.0	11-61	01-71	9	9	313		GRAVEL, PROD (M)	
CONCORD E C, WHITE													
4233	2550	11.0	14.3	92	36.0	12-66	00-00	3	3	70		SH GRAV, PROD (M)	*ESTIMATED SINCE 1970 +SMD ONLY
COOKS MILLS C, COLES, DOUGLAS													
* 522	1778	5.0	11.3		37.0	04-63	01-65	1	3	60		SH SD (F)	
* 802	1777	12.0	16.0	41		04-63	01-65	2	2	40		SH SD, PROD (M)	
* 510	1800	12.0	17.5	195	38.0	04-62	12-68	5	6	50		SH SD, PROD (M)	
* 513	1800	12.0	17.5	195	38.0	04-62	11-68	3	1	20		SH SD, PROD (M)	
* 505	1800	12.0	17.0	250	36.0	01-61	01-68	8	24	320		RIVER, PROD (M)	
* 508	1780	10.0	13.5	160	39.0	11-61	12-72	4	6	400		PENN SD (B)	*ESTIMATED
CORDES, WASHINGTON													
4010	1270	12.0	20.0	250	37.0	09-65		4	9	150		PRODUCED (B)	*INCL PRIM PROD SINCE 9-65
4000	1230	14.0	20.0	250	37.2	08-50		16	21	640		PENN SD, PROD (B)	*1965, 1966 ESTIMATED
COVINGTON S, WAYNE													
*4120	3316	4.0				11-57	10-59	1	1	80		CYPRESS, PROD (B)	*NO WF OIL RECOVERED
CROSSVILLE W, WHITE													
*4404	3010	16.0				03-65	03-69	2	5	80		PRODUCED (B)	
	3190	6.0						1	1	30			
	3110	4.0						1	4	140			
DALE C, FRANKLIN, HAMILTON, SALINE													
*1309	3230	8.0	17.0	150	38.0	08-59	01-70	3	4	80		PENN SD, PROD (B)	
*1513	3150	15.0	17.0	150	39.0	01-59	01-70	4	2	120		CYPRESS, PROD (B)	*1966-67 DATA ONLY
*1534	3300	11.3	19.0	150	38.0	06-62	05-71	2	10	130		PENN SD, PROD (B)	*1965-67 DATA ONLY
*1544	3150	22.0	17.0	200	38.0	03-63	09-73	3	14	170		PENN SD, PROD (B)	*ESTIMATED
*1545	3250	22.0	17.0	200	38.0	04-63	03-68	5	9	150		PENN SD, PROD (B)	*1965-66 DATA ONLY
*1552	3250	14.0			37.0	04-65	06-69	3	7	110		PENN SD, PROD (B)	*THRU 1967 ONLY
*1553	3250	14.0			37.0	04-65	01-73	3	5	110		PENN SD, PROD (B)	*THRU 1967 ONLY
3622	3140	20.0	17.0	150	38.0	06-63		7	36	420		PENN SD, PROD (B)	*ESTIMATED
	3620	31.0	8.0			11-69		1	4	50		PRODUCED (B)	*ESTIMATED
1556	3260	10.0	18.0	85	38.0	12-65		1	3	80		PENN SD, PROD (B)	*ESTIMATED
*1564	3064	30.0				09-61	01-70	2	4	60		PRODUCED (B)	
*1520	3050	20.0				07-61	12-66	2	1	40		PURCHASED (B)	
*1525	2957	15.0				07-61	07-63	1	2	30		PURCHASED (B)	*INCL WITH 1520
1566	3200	27.0	17.0	100	38.5	08-69		2	8	110		PRODUCED (B)	
*1547	3125	20.0	20.5	122	39.4	09-60	12-68	11	9	220		PENN SD, PROD (B)	
1526	3034	11.0	14.0	120		08-61		2	2	60		PALESTINE, PROD (B)	*ESTIMATED
1528	3050	13.0	20.0	116	37.0	07-61		7	16	120		PALESTINE, PROD (B)	*EST
1537	2730	12.0	18.0			5-68		4	3	80		PRODUCED (B)	*EST +INCL BETHEL, AUX VASES
	2900	20.0	16.0			8-62	9-68	4	3	80			
	3050	10.0	18.0			08-62		4	3	80			
*1510	3100	21.0	19.1	96	37.0	06-59	05-64	24	21	140		CYPRESS, PROD (B)	*INCL 1511
*1511	3173	19.0			40.4	06-59	05-64	2	1	20		PRODUCED (B)	*INCL WITH 1510
*1559	3350	14.0	15.0	35	38.0	08-65	05-67	2	4	60		SH SD (F)	
*1536	3250	18.0	20.0	340	40.0	12-62	11-68	7	7	120		PENN SD, PROD (B)	*ESTIMATED
*1529	2950	11.0	14.8	117	37.0	07-61	07-64	4	2	60		PENN SD, PROD (B)	*INCL WITH 1528
*1501	3125	14.7	23.9		39.0	02-52	04-59	7	6	310		CYPRESS (B)	
*1523	3150	15.0			38.0	01-61	12-67	5	5	140		CYPRESS, PROD (B)	*INCL PRIM PROD SINCE 1-61
*1524	3190	20.0			38.0	09-61	02-70	4	8	140		CYPRESS, PROD (B)	*INCL PRIM PROD SINCE 9-61
1549	3120	15.0			38.0	12-63		5	4	110		PENN SD, PROD (B)	

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
DALE C, FRANKLIN, HAMILTON, SALINE (CONTINUED)											
1563	L V O CORPORATION	D000-WILSON U	CYPRESS	6-6S-7E	1369	13834	41,3	1314	635	6286	
			BETHEL	AUX VASES							
1557	MAC OIL COMPANY	BURNETT WF UNIT	AUX VASES	1-7S-5E	60	917	1,7	66	32	356	
*1533	MARATHON OIL CO.	OGLESBY=GRISWOLD	AUX VASES	17-6S-6E		211		2		16	
1561	MARATHON OIL CO.	BRILL UNIT	HARDINSBURG	6-6S-7E	751	7827	33,5	634	630	4121	
			CYPRESS	AUX VASES							
			BETHEL	AUX VASES							
1565	MARATHON OIL CO.	M. C. MOORE	AUX VASES	26,34,35-6S=5E	468	5195	13,0	250	228	1302	
*1543	MARION CORP	FRIEL	OHARA	34-5S-6E		3064		255		1592	
			AUX VASES								
1548	W. C. MCBRIDE	BENEFIELD-HUNT	AUX VASES	16,21-6S-7E	269	3028	9,4	211	261	1624	
*1502	PHILLIPS PET. CO	CANTRELL U	AUX VASES	5,6,7-7S-5E		1814		161		1116	
1568	POLLACK BRUS.	ADA DIAL #2	OHARA	8-6S-6E	90*	264	8,3*	37	90*	90	
1514	SHELL OIL CO.	RURAL HILL UNIT	AUX VASES	11,12,13,14,23,24-6S-5E; 7,18-6S-6E	475	63390	20,4	4832	253	42428	
			OHARA	AUX VASES							
			MCCLOSKY	AUX VASES							
*1512	SHERMAN DRG	RURAL HILL	AUX VASES	13,23,25-6S=5E		5700		674		4124	
			OHARA	AUX VASES							
*1535	JOE SIMPKINS OIL	BARKER	AUX VASES	24-6S-5E		543		74		261	
*1567	JOE SIMPKINS OIL	DALE C00P	AUX VASES	10,15,16-6S=5E		200		15		135	
*1507	STEWART PRODUCERS	BILL JONES	AUX VASES	8-6S-6E		171		17		4	
*1516	STEWART PRODUCERS	CRADDOCK=ARMES	AUX VASES	19-6S-6E		203*		15*		96*	
*1531	STEWART PRODUCERS	WILLIAMS HEIRS C00P	AUX VASES	9,10-6S-6E		272		4		130	
*1539	STEWART PRODUCERS	FLANNIGAN U	AUX VASES	28,29-6S-5E		722		14		142	
*1540	STEWART PRODUCERS	HUNGATE U	AUX VASES	28-6S-5E		506		27		116	
*1541	STEWART PRODUCERS	BRUMIT U	AUX VASES	6,7-6S-6E	18	266	0,6	190		151	
*1562	STEWART PRODUCERS	JONES 2	AUX VASES	18-6S-6E		291		93		105	
*1504	TEXACO, INC.	WEST DALE UNIT	AUX VASES	11-6S-6E		6476		614		3334	
*1508	TEXACO, INC.	H000-CAREY UNIT	AUX VASES	3-6S-6E		867					
*1509	TEXACO, INC.	H000-CAREY UNIT	BETHEL	3-6S-6E		1109		250*		1910*	
*1538	TEXACO, INC.	VAUGHAN=BR0CKETT C00P	AUX VASES	17,18-6S-6E		1237		82		728	
1560	TEXACO, INC.	DALE UNIT	TAR SPRINGS	1,2,11,12,13-6S-6E; 5, HARUINSBURG 6,7,8,17,18,19-6S-7E	2047	10832	476,5*	8764*	12856*	85290*	
			CYPRESS	AUX VASES		2266		18849			
			BETHEL	AUX VASES		2847		30202			
			AUX VASES			8749		73292			
1542	UNION OIL CALIF.	DALE C00P	TAR SPRINGS	36-5S-6E,31-5S-7E, HARDINSBURG 6,7-6S-7E	1443	23223	64,2	1916	910	10357	
			CYPRESS	AUX VASES							
			BETHEL	AUX VASES							
1503	PAUL ZIEGLER	WEST END UNIT	AUX VASES	17-7S-5E 19,20-7S-5E	30	2496	2,1*	209	30	1304	
DEERING CITY, FRANKLIN											
1319	FARRAR OIL CO.	PEABODY C0AL	AUX VASES	9-7S-3E	38	389	6,1	111*	38	309	
DIVIDE C, JEFFERSON											
*2002	GULF OIL CO	W. D. HOLLOWAY	MCCLOSKY	21-1S-4E		2707		185		2294	
2027	E HOMER JAHN	MINOR UNIT	SPAR MTN	23-1S-3E	1*		21,0*	191			
2007	KIRBY PETROLEUM	PRITCHARD HRS	AUX VASES	20-1S-4E	37*	184	14,2*	51	12*	40	
2015	KIRBY PETROLEUM	DELLA MCELRAVY	AUX VASES	17-1S-4E	40*	174	2,6*	22	30*	68	
2021	TEXACO, INC.	WEST DIVIDE UNIT	MCCLOSKY	13,14,15,22,23, 26-1S-3E	2437	19331	74,1	1187	1717*	13936*	
2022	TEXACO, INC.	WEST DIVIDE UNIT	SPAR MTN	13,14,22,23-1S-3E	122	2278					
DUBOIS C, WASHINGTON											
4007	N. A. BALDRIDGE	KAMINSKY	CYPRESS	7,8,17-3S-1W	170*	830	11,4*	109	150*	500	
4006	E. E. FLIPPIN	KLAYB0R	CYPRESS	17-3S-1W	65*	624*	6,8*	94*	65*	582*	
4001	HARRY MABRY	O D PECK	CYPRESS	20-3S-1W	20*	251	1,4*	6	20*	72	
*4003	HARRY MABRY	PEEK	CYPRESS	20-3S-1W		68		16		5	
DUDLEY, EDGAR											
900	BARR=H0MAN=R0BSN	BABER LSE	PENN	9-13N-13W	145*	565	54,9*	219	145*	565	
903	BARR=H0MAN=R0BSN	BABER LSE #2	PENN	9-13N-13W	65*	108	8,2*	17	65*	108	
901	CAR0 OIL & GAS	ZITA HUKILL	DUDLEY	3-13N-13W	13*	260	5,3*	42	13*	135	
904	JUDITH NEUMAN	STEIDL	PENN	3-13N-13W	40*	360*	3,0*	23**	40*	360*	
902	0DIS PATILLO	A STAUB LSE	DUDLEY	4-13N-13W	30*	190	10,0*	60	30*	190	
EDINBURG W, CHRISTIAN, SANGAMON											
103	D0N HANKS	EDINBURG W U	SILURIAN	8,16,17-14N-3W	5	1041	2,2	117	5	674	
ELDORADO C, SALINE											
*3614	BUFAY OIL CO	SPRICH-L0RCH	WALTERSBURG	35-8S-6E		137		24			
3610	HAR=KEN OIL CO.	SOUTHWEST U	WALTERSBURG	20,21-8S-7E	98	6703	6,4	663	213	2897	
3611	HAR=KEN OIL CO.	CENTRAL U	WALTERSBURG	15,16,21-8S-7E	1389	17057	63,4	1785	958	6550	
3621	HAR=KEN OIL CO.	WEST UNIT	PALESTINE	20-8S-7E	741	948	5,3	9	23	36	
			BETHEL	AUX VASES							
*3603	FRANK KING	ENDICOTT U	WALTERSBURG	2-8S-7E		221		21		42	
3608	W. C. MCBRIDE	WALT, ELDORADO NE U	WALTERSBURG	10,11,15-8S-7E	629	16282	22,9	1516*	636	6478	
*3609	W. C. MCBRIDE	CYP, ELDORADO NE UNIT	CYPRESS	10,15-8S-7E		633		58		127	
3612	MISTY OIL CO	VICTOR SUTTNER C	AUX VASES	7-8S-7E	80*	673	5,5*	51	40*	189	
3624	ED RUST	ELDORADO NW	WALTERSBURG	9,16,17-8S-7E	123*	123*	3,3*	12*			
3600	SHAKESPEARE OIL	NW ELDORADO U	AUX VASES								
			TAR SPRINGS	8-8S-7E	132	661	10,6	29	38	74	
			HARDINSBURG	AUX VASES							
ELDORADO E, SALINE											
*3607	G. L. REASOR OIL	PORTER	AUX VASES	23-8S-7E		373		35		41	

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	
DALE C, FRANKLIN, HAMILTON, SALINE (CONTINUED)												
1563	2710	20.0			37.0	01-65		6	5	200	HARDINSBURG, PROD (B)	
	2875	15.0						5	5	200		
	2950	20.0						5	5	200		
1557	3215	20.0	18.0	65	38.0	03-62		1	3	40	PENN SD, PROD (B)	
*1533	3250	16.0	18.0	80		06-62	12-66	1	1	10	PENN SD, PROD (B)	
1561	2750	4.0				01-65		7	1	10	CYPRESS, PROD (B)	
	3000	20.0						4	4	130		
	3130	20.0						4	4	130		
	3210	15.0						4	4	130		
1565	3315	15.0	18.0	100		06-65		6	7	200	CYPRESS WSH, PROD (B)	
	3350	10.0	14.0	40				1	1	40		
*1543	2940	23.0	15.0	150	39.5	09-62	05-69	1	3	130	PALESTINE, PROD (B)	
	3050	16.0	17.0	100				2	3	130		
1548	3080	15.0	17.0	78		11-63		6	9	130	PENN SD, PROD (B)	
*1502	3200	15.0	18.0	75	38.0	08-55	10-62	3	5	50	PENN, PROD (B)	
1568	3102	14.0			37.5	07-70		1	2	30	PRODUCED (B)	*ESTIMATED
1514	3120	20.9	19.0	96	39.4	09-58		11	17	1890	HARD, CYP, PROD (B)	
	3195	10.1	15.0	73				17	27	794		
	3300	12.4	17.0	75				9	13	390		
*1512	3108	17.5	19.1	97	38.0	05-59	12-70	11	11	211	PURCHASED, PROD (B)	*ESTIMATED
	3192	8.5						1	4	50		
*1535	3200	20.0	19.1	97	38.0	11-62	03-67	2	2	40	GRAVEL BED (F)	
*1567	3170	3.0				08-70	12-71	16	30	520	PENN SD (B)	*INJ TERMINATED 12-71
*1507	3088	22.0				08-58	07-61	1	2	40	CYPRESS (B)	
1516	3120	20.0	12.0	90	37.0	09-60	03-69	1	1	30	PURCHASED (B)	*NO DATA 1969
*1531	3090	20.0	12.0	90	37.0	07-61	12-65	2	2	40	MCCLOSKEY (B)	
*1539	3240	20.0	12.0	90	37.0	09-62	06-67	2	4	80	PENN SD, PROD (B)	
*1540	3244	20.0	12.0	90	37.0	12-62	06-67	2	4	60	PENN SD, PROD (B)	
*1541	3180	20.0	12.0	90	37.0	10-59	12-71	1	4	50	CYPRESS SD, PROD (B)	
*1562	3166	20.0	12.0	90	37.0	11-62	01-72	1	2	40	PURCHASED (B)	
*1504	3050	14.0	17.0	125	38.0	07-51	09-67	3	6	295	PENN SD, PROD (B)	
*1508	3050	26.0	19.0	109	37.0	06-58	12-68	3	5	140	HARDINSBURG, PROD (B)	*INCL WITH 1509
*1509	2950	26.0	17.5	126	37.0	06-58	12-68	3	5	140	HARDINSBURG, PROD (B)	*INCL 1508
*1538	3150	18.0	21.4	149	38.8	03-62	11-68	5	5	140	PENN SD, PROD (B)	
1560	2400	18.5	18.0	52	36.0	07-65	00-00	14	14	497	PENN SD, PROD (B)	*INCL ALL PAYS
	2475	8.5				01-65	07-71	3	4	328		
	2680	13.3	15.3	109	36.0	01-65		33	33	2399		
	2900	18.0	13.0	22	36.0	01-65		48	56	3040		
	2980	16.5	17.3	66	37.0	01-65		60	58	3192		
1542	2320	15.0	18.0	150		06-63		12	11	20	PENN SD, PROD (B)	
	2500	16.0						3	4	70		
	2700	15.0						13	19	400		
	2920	22.0						12	15	444		
	3020	25.0						8	10	200		
1503	3150	15.0	18.0	75	37.0	01-56		1	4	65	PRODUCED (B)	*ESTIMATED
DEERING CITY, FRANKLIN												
1319	2800	15.0			38.2	07-61		1	4	50	PRODUCED (B)	*INCL PRIM PROD
DIVIDE C, JEFFERSON												
*2002	2805	6.9	18.0		36.6	05-55	09-65	1	5	60	PRODUCED (B)	*ADJACENT TO ACTIVE WF *EST
2027	2680	12.0				10-65		1*	6	60		*ESTIMATED
2007	2612	8.0				08-69		1	2	30	CYPRESS (B)	*ESTIMATED
2015	2658	20.0			57.8	08-69		1	3	40	CYPRESS (B)	*ESTIMATED
2021	2750	13.0	13.8	1033	37.0	11-64		17	16	1245	PENN SD, PROD (B)	*INCL 2022
2022	2710	6.0	13.0	67	37.0	11-64		1	7	1245	PENN SD, PROD (B)	*INCL WITH 2021
DUBOIS C, WASHINGTON												
4007	1250	9.5				01-63		6	16	250	PRODUCED (B)	*ESTIMATED
4006	1250	10.0			37.0	10-61		2	8	40	BENLOIST, PROD (B)	*ESTIMATED 1965-73
4001	1260	10.0				11-68		1	4	50	PRODUCED (B)	*ESTIMATED
*4003	1232	12.0			37.0	12-59	08-64	1	2	40	TAR SPR, PROD (B)	
DUDLEY, EDGAR												
900	420	18.0	20.0	30	28.3	08-67		3	15	100	PRODUCED (B)	*ESTIMATED
903	410	12.0	20.0	30	29.0	02-72		1	8	80	PRODUCED (B)	*ESTIMATED
901	410	30.0				03-67		1	3	40	PRODUCED (B)	*ESTIMATED
904	420	15.0				05-67		1	4	40	PRODUCED (B)	*EST *INCL PRIM PROD
902	400	25.0				03-67		1	7	70		*ESTIMATED
EDINBURG W, CHRISTIAN, SANGAMON												
103	1700	15.0			8.0	11-61		5	20	230	PRODUCED (B)	*INCL PRIM PROD SINCE 10-54
ELDRADO C, SALINE												
*3614	2050	11.0	15.0	150	38.0	09-64	12-68	1	1	10	PALESTINE SD (B)	
3610	2130	16.0	17.0	225	38.0	05-63		3	4	100	PENN SD, PROD (B)	
3611	2150	20.0	17.0	225	38.0	05-63		5	4	220	PENN SD, PROD (B)	
3621	1900	15.0	17.0			2-72		4	6	100	PENN SD, PROD (B)	
	2700	5.0	11.0					1	1	20		
	2900	10.0	15.0		32.6			3	4	100		
*3603	2090	7.0	13.0	100		04-59	10-63	1	4	60	PENN SD (B)	
3608	2200	22.0	19.0	200	38.0	08-63		6	7	540	PENN SD, PROD (B)	*SINCE 11-62
*3609	2560	12.0	18.0	80	38.0	12-62	08-68	2	3	90	PENN SD, PROD (B)	
3612	2922	8.0			35.4	09-63		1	2	40	PENN SD (B)	S.D. 4-65, REACTIVATED 7-66*EST
3624	2330	15.0				06-71		4	5	100		
	2900	12.0						3	3	100		
3600	2200	10.0			36.9	05-70		1	1	30	PENN SD (B)	
	2314	8.0						2	2	40		
	2900	7.0						3	4	80		
ELDRADO E, SALINE												
*3607	2900	7.0			37.0	01-61	12-65	5	6	150	PALESTINE SAND (B)	

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
ELLERY E, EDWARDS *1007 T. E. CROSLLEY *1019 T. E. CROSLLEY			ELLERY EAST UNIT ELLERY E U	AUX VASES ØHARA	27,34-28-10E 27,34-28-10E	1639** 1673*		433**		887**	
ELLIØTSTØWN N, EFFINGHAM *1101 VIRGIL STREETER			N ELLIØTSTØWN	MCCLØSKY	17,20-7N-7E	529		99		263	
ENERGY, WILLIAMSON 4502 A. B. VAUGHN			ENERGY WF	AUX VASES	3,4-9S-2E	86	147	17,5	40	45	67
ENFIELD, WHITE *4209 RICHARD ELSIE *4264 RICHARD ELSIE *4292 RICHARD ELSIE			S ENFIELD U 2 S ENFIELD U 1 S ENFIELD U 3	MCCLØSKY AUX VASES ØHARA	28,29,32-5S-8E 28,29,32-5S-8E 28,29,32-5S-8E	1127 2288 363		92 360* 99*		845 519 259	
EXCHANGE E, MARIØN *2630 FARRAR ØIL CØ,			EXCHANGE EAST UNIT	SPAR MTN MCCLØSKY	29-1N-4E	348		51		104	
EXCHANGE N C, MARIØN 2635 EGO ØIL CØ			SLAPØUT WF	MCCLØSKY	7-1N-4E,12,13-1N-3E	315	1459	52,7	411	151	479
EXCHANGE W, MARIØN 2628 STØNE ØIL CØ			CHARLETØN FLØRD	SPAR MTN	4-1N-3E	93	619	4,0	106	11	212
FAIRMAN, CLINTØN, MARIØN 413 ØMER H. ØDLE			DUCØMB-KREITLER	BENØIST	13,24-3N-1W	1476*		251*		1476	
FLØRA S, CLAY * 331 GENERAL AMERICAN			GIVEN-MCGREW U	MCCLØSKY	4-2N-6E	70		4*		7	
FRIENDSVILLE N, WABASH *3998 DAYTØN LØEFFLER *3945 MØBIL ØIL CØRP, *3953 J. W. SANDERS			FRIENDSVILLE NØRTH U LITHERLAND FRIENDSVILLE N U	BIØHL BIØHL BIØHL	12-1N-13W 1,2-1N-13W 1-1N-13W	379 623 *		99 142* 7		99 282	
FRØGTØWN N, CLINTØN 409 ELMER ØELZE			SCHRØEDER	SILURIAN	31-3N-3W			12,2	37		
GARD'S PØINT, WABASH 3853 BELL BRØTERS 3852 WALKER DRLG CØ,			TALLEY GARDS PØINT UNIT	ØHARA ØHARA	23-1N-14W 23,26-1N-14W	250*	400	5,4* 21,8*	19 30	100*	175
GERMANTØWN E, CLINTØN + 406 NAT. GAS PIPELINE			GERMANTØWN	SILURIAN	36-2N-4W, 1-1N-4W	200*	3768*	9,8*	1163*	200*	3818*
GILA, JASPER *1916 SCHAEFER ØIL CØ,			GILA	SPAR MTN	28,32,33-8N-9E	3194		418		1760	
GØLDENGATE C, EDWARDS, WAYNE *4412 AMERICAN PUMP *4124 CITIES SERVICE *4128 CITIES SERVICE *4155 CULLUM ØIL CØ, *4154 ALVA C. DAVIS *4145 DUNCAN LSE+RØY 4139 FAIRFIELD ØIL CØ *4374 GULF ØIL CØ			PØLLARD UNIT KLETZKER U GØLDENGATE U PETTIGREN+PIERCY UNIT HUNNAGE-WØØDS U SCØTTSVILLE PØND CREEK WF UNIT GØLDENGATE UNIT	AUX VASES AUX VASES MCCLØSKY AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES SPAR MTN MCCLØSKY AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES	21,22,27,28-3S-9E 4-3S-9E 28,32,33-2S-9E 24-2S-9E 13,24-2S-9E 23,26-2S-9E 29,30,31,32-2S-9E 34,35-3S-9E, 3-4S-9E	2174 102 926 262 631* 751 7995 7279	109 1 7 14 95* 254 553 656		1085 10 281 122 130*		
*1027 ILL. LSE, ØP, 4083 ILL. MID-CØNT,			CHALCRAFT-HØRN SØUTH ELLERY UNIT	AUX VASES AUX VASES SPAR MTN MCCLØSKY AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES AUX VASES	20-2S-10E 24,25-2S-9E 19,30-2S-10E	440*	3025	40,2*	223	175*	1268
4123 HERMAN LØEB			GØLDENGATE UNIT	AUX VASES ØHARA AUX VASES AUX VASES ØHARA SPAR MTN BETHEL AUX VASES AUX VASES AUX VASES	32,33-2S-9E	10* 23*	298 1470*	0,8* 3,0*	52 199*	7* 20*	45 610*
*4378 MARCH DRLG, CØ, 4148 PØØL ØIL CØ,			GØLDENGATE W,ELLERY	AUX VASES AUX VASES AUX VASES ØHARA SPAR MTN BETHEL AUX VASES AUX VASES AUX VASES	3-4S-9E 15,22,23,27-2S-9E	109 2546 80*	109 4,8*	27 429*	20 80*	107 1234*	
*4138 SKILES ØIL CØRP, *4377 TEXACO, INC, *4189 M. J. WILLIAMS			Ø'DANIEL U J. HANCØCK CØRP GØLDENGATE EAST UNIT	BETHEL AUX VASES BETHEL AUX VASES AUX VASES	26-2S-9E 21-3S-9E 25,26-2S-9E	215 680 163*	26 25 30*	25 25	24 275	104*	
GØLDENGATE N C WAYNE 4066 NØAH PET			GØLDENGATE NØRTH UNIT	AUX VASES	17-2S-9E	150*	460	19,3*	56	90*	190
HALF MØØN, WAYNE 4168 CØLLINS BRØS, 4160 ALVA C. DAVIS			HALF MØØN UNIT HALF MØØN U	MCCLØSKY ØHARA	28-1S-9E 26,34,35-1S-9E	210* 481	4884 6303	4,0* 29,2	176 663	210* 228	2155 2164
MARCO, SALINE 3619 CØLLINS BRØS, 3613 LØBREE CØRP,			MARCO U MARCO WEST PØØL UNIT	AUX VASES AUX VASES	16-8S-5E 29-8S-5E	550* 29	1739* 627	29,4* 3,4	137* 59	290* 747*	
MARCO E, SALINE *3601 SUN ØIL CØ, *3602 SUN ØIL CØ,			MARCO WF UNIT MARCO WFPU	CYPRESS AUX VASES	25-8S-5E 24,25,26-8S-5E	84 334		3 30		37 112	
HARRISBURG, SALINE *3606 W. C. MØBRIDE			HARRISBURG NØRTH	WALTERSBURG	34-8S-6E	1597		16		136	
HERALD C, GALLATIN, WHITE *1419 ASHLAND Ø AND R 4210 C. E. BREHM *4304 C. E. BREHM			SØUTH NEW HAVEN UNIT HERALD W. U. NEW HAVEN U	TAR SPRINGS WALTERSBURG AUX VASES	29,30-7S-10E 28,33-6S-9E 18-7S-10E	175	1538 2830 88	27,4	229 685 19	707 312*	

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks	
	Depth (ft)	Netpay thickness (ft)	Porosity (%)	Permeability (md)	Oil grav-ity (*API)	Date first inj.	Date abd.	No. of wells Inj. Prod.		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow		Type (F) = Fresh (B) = Brine (M) = Mixed
ELLERY E, EDWARDS													
*1007	3170	10,0	17,7	26		12-57	06-67	3	3	70	SH SD, PRØD (M)		*NØ DATA 1966-67 *INCL 1019
*1019	3240	6,0				12-57	06-67	1	3	300	SH SD (F)		*NØ DATA 1966-67 *INCL WITH 1007
ELLIØTSTØWN N, EFFINGHAM													
*1101	2700	6,0				12-66	12-72	2	10	180	TAR SPR, PRØD (B)		*ESTIMATED 1968-72
ENERGY, WILLIAMSON													
4502	2354	20,0			40,0	10-71		1	9	130	PRØDUCED (B)		
ENFIELD, WHITE													
*4209	2945	4,6			36,6	10-56	03-68	2	1	80	SH SD, PRØD (M)		
*4264	2810	8,0	21,5	142	36,0	02-54	03-68	3	3	220	PRØDUCED (B)		*INCL PRIM PRØD
*4292	2874	5,0			37,5	08-56	10-65	1	1	80	PRØDUCED (B)		*INCL PRIM PRØD SINCE 8-56
EXCHANGE E, MARIØN													
*2630	2775	10,0				05-66	07-70	1	2	80	CYPRESS		
	2850	5,0						1	3	80			
EXCHANGE N C, MARIØN													
2635	2709	15,0	11,7	200	36,2	11-66		4	9	280	WELL (B)		
EXCHANGE W, MARIØN													
2628	2572	12,0				11-66		2	10	120	PRØDUCED (B)		
FAIRMAN, CLINTØN, MARIØN													
413	1450	8,0	21,0	357	38,0	03-59		1	4	50	PRØDUCED (B)		*EST 1964-70, NØ DATA 1971-73
FLØRA S, CLAY													
*331	2992	12,0				10-59	05-61	1	1	40	SH SD, PRØD (M)		*ESTIMATED
FRIENDSVILLE N, WABASH													
*3998	1650	10,0	15,0	35	33,0	05-62	01-71	4	3	60	SH SD (F)		*INC PRIM PRØD
*3945	1620	12,5	16,0	81	35,6	07-47	09-57	2	3	60	SH SD (F)		*DUMP FLØØD, NA. EST
*3953	1631	10,0			36,6	08-57	12-61	1*	2	40	SH SD (F)		
FRØGTØWN N, CLINTØN													
409	2240	18,0				03-68		3	8	140	PRØDUCED (B)		*SWØ, NØ INJ DATA
GARD'S POINT, WABASH													
3853	2860	10,0				06-71			3	60			*ADJACENT TØ ACTIVE WF +EST
3852	2880	8,0				06-71		2	8	160	PRØDUCED (B)		*ESTIMATED
GERMANTØWN E, CLINTØN													
+ 406	2300	60,0			39,4	09-56		2*	13*	300	PRØDUCED (B)		*ESTIMATED
GILA, JASPER													
*1916	2835	6,9	12,5	276	39,0	09-63	09-70	4	17	437	GRAVEL, PRØD (M)		
GØLDENGATE C, EDWARDS, WAYNE, WHITE													
*4412	3250	12,5	21,0	100	37,4	01-63	04-73	5	6	170	PENN SD, PRØD (B)		
*4124	3242	10,0	15,0	10		08-56	10-58	1	2	30	CYPRESS, PRØD (B)		
*4128	3308	8,0			34,0	10-53	07-57	2	8	159	GRAVEL BED (F)		
*4155	3270	11,0			39,5	11-62	01-71	2	4	60	PENN SD, PRØD (B)		*ESTIMATED 1967-70
*4154	3250	14,0			39,3	05-62	12-70	5	4	90	PRØDUCED (B)		*INCL DRØPPED PRØJ 3600
*4145	3100	9,0			39,8	01-59	01-64	8	7	130	SH SD, PRØD (M)		
4139	3220	20,0	15,0	150	38,5	05-60		2	6	600	SH SD, PRØD (M)		
*4374	3300	15,0	18,0	101	38,9	03-63	04-67	29	10	560	PENN SD, PRØD (M)		
	3400	12,0	13,0	184				25	12	560			
	3458	10,0	10,0	102				19	10	560			
*1027	3222	8,0	22,5			12-62	04-65	1	3	40	PENN SD (B)		
4083	3260	13,5	15,0	8	39,5	09-71		3	4	120			*ESTIMATED
	3370	7,0	12,5	55	39,5	01-66		2	4	140	PENN SD, PRØD (B)		
	3395	6,5	12,5	350				2	4	140			
4123	3200	12,0	16,0	100	38,0	09-65		3	1	40	GRAVEL BED (F)		*INCL ØHANA, SPAR MTN +EST
	3260	9,0	15,0	30	36,0	08-56		3	2	70			
*4378	3310	21,0	18,5	51	39,5	05-63	12-65	1	1	20	PENN SD, PRØD (B)		
4148	3240	10,0				09-61	06-70	4	6	80	SH GRAVEL (F)		*ESTIMATED INCL DRØPPED PRØJ 4149, 4150
	3270	15,0				09-61		4	9	400			
	3310	9,0				09-61	05-70	1	2	60			
*4138	3097	10,0			37,0	01-59	06-63	2	2	40	SH SD, PRØD (M)		
*4377	3240	15,0				01-63	12-66	2	2	40	PENN SD, PRØD (B)		
*4189	3080	10,0			39,0	07-65	06-71	1	2	30	PENN SD (B)		*EST 1966-70; NØ DATA 1971
	3206	17,0						1	4	60			
GØLDENGATE N C WAYNE													
4066	3250	15,0				07-71		4	6	100	PRØDUCED (B)		*ESTIMATED
HALF MØØN, WAYNE													
4168	3300	10,0			40,4	12-62		6	9	470	GRAV BED, PRØD (M)		*ESTIMATED
4160	3280	10,0	11,0	124	40,0	01-62		7	10	600	SH SD (F)		
MARCØ, SALINE													
3619	2900	15,0				10-69		5	15	160	PRØDUCED (B)		*INCL DRØPPED PRØJ 3600 +EST
3613	2900	5,2	17,8	39	40,0	10-65		3	1	70	CYPRESS, PRØD (B)		
MARCØ E, SALINE													
*3601	2550	9,0				07-59	08-61	1	2	30	PENN SD, PRØD (B)		
*3602	2850	8,0				07-59	09-62	2	9	80	PENN SD, PRØD (B)		
MARRISBURG, SALINE													
*3606	2020	10,0	18,0	140	38,4	07-58	11-68	3	5	80	PENN SD, PRØD (B)		
HERALD C, GALLATIN, WHITE													
*1419	2150	14,0	16,5	400	35,8	12-61	03-70	5	3	92	GRAV BED, PRØD (M)		*THRU 1967 ØNLY
4210	2325	20,0	20,0	50	37,0	01-55		7	12	200	PENN SD (B)		
*4304	2900	15,0	15,0	100	38,0	02-60	12-65	3	3	80	RIVER (F)		



Field, County	General information				Production and injection statistics (M bbls)						
					Water injection		Oil production		Water production		
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
HERALD C, GALLATIN, WHITE (CONTINUED)											
1444 COLLINS BROS.		HERALD E UNIT	TAR SPRINGS	23,24,25,26-7S-9E	240*	1010	18,1*	102	70*	147	
			AUX VASES								
*1405 CONTINENTAL OIL		COTTONWOOD N U	CYPRESS	21,28-7S-9E		5613		1045*		2114	
*1431 CONTINENTAL OIL		COTTONWOOD TAR SPR	TAR SPRINGS	6-7S-9E		179		30		45	
1433 JOE A, DULL		GLÖVER	AUX VASES	24-7S-9E	4*	175	1,4*	26	4*	57	
*4340 IND, FARM BUR,		NEW HAVEN WF	AUX VASES	17,18-7S-10E		786		79		14*	
4400 PAUL S, KNIGHT		HARRELL-KNIGHT-WILLMS	TAR SPRINGS	14-7S-9E	400*	594	23,6*	128	400*	527	
4360 L V Ø CORPORATION		BAYLEY U	DAGLEY	11-7S-9E	441	6468	20,2	295	88	2910	
			CLØRE								
			TAR SPRINGS								
			CYPRESS								
			AUX VASES								
4365 L V Ø CORPORATION		HERALD CØP	AUX VASES	10-7S-9E	1*	1361	2,0	121	12	870	
*4359 LIVINGSTON OIL		CALVERT 'A'	AUX VASES	4-7S-10E		31		30			
1430 HERMAN LØB		HERALD E U	AUX VASES	24-7S-9E	37*	1474	1,0*	150	37*	338	
4291 W, C, MCBRIDE		BAYLEY	PENN	3-7S-9E	49	343	4,3	22	42	86	
			CYPRESS								
*4212 Q. B. MITCHELL		BAYLEY U	CYPRESS	2-7S-9E		491		21		35	
*4211 DENNIS PAINE		ACKERMAN UNIT	AUX VASES	4-7S-10E		462		63			
4382 BERNARD PØDØLSKY		BAYLEY UNIT	WALTERSBURG	13-7S-9E	53	1157	1,5	200	71	503	
				24-7S-9E							
4383 BERNARD PØDØLSKY		GRANT AUX VASES UNIT	AUX VASES	13-7S-9E	26	395	3,8	57	19	147	
4389 BERNARD PØDØLSKY		CLARK UNIT	AUX VASES	4,5,8,9-7S-10E	104	1196	8,6	93	51	292	
4428 BERNARD PØDØLSKY		L,D,AUSTIN	WALTERSBURG	28-8S-9E			6,4*	91*	60*	450*	
4427 SANDS OIL CØ.		HERALD NW UNIT	WALTERSBURG	27,28-8S-9E	122*	250*	16,4*	59*	122*	250*	
4348 SHAKESPEARE OIL		QUESTELL CØP	DAGLEY	11-7S-9E	38	456	5,0	118*	11	78	
4355 ØØN W, SLATER		HERALD U	CYPRESS	27,33,34-6S-9E, 4-7S-9E	50*	5296	5,9*	727	50*	1889	
*4364 TAMARACK PET.		HERALD U	PENN	34-6S-9E/2-7S-9E		343		17		17	
HICKØRY HILL, MARION											
*2625 EAGLE SUPPLY CØ		HALFACRE	BENØIST	27-1N-4E		114		17		131	
HILL E, EFFINGHAM											
*1105 WICHITA RIVER		HILL EAST UNIT	CYPRESS	11,12,13,14-6N-6E		3185		154		1100	
MØRD, CLAY											
351 JET OIL CØ.		CØNNERLY C	AUX VASES	14-5N-6E	11	170	0,4	30	11	112	
			SPAR MTN								
MØRD S C, CLAY											
* 332 SHIRK, WEBSTER		SØUTH MØRD UNIT	SPAR MTN	26,27,34,35-5N-6E		8908		748		6707	
* 337 SHIRK, WEBSTER		ZINK UNIT	SPAR MTN	26,35-5N-6E		1571		77		462	
INA, JEFFERSON											
*2008 KEWANEE OIL CØ.		JEFF-KARBER-THREL Ø	RENAULT	23-4S-2E		2317		238		2535	
			MCCLØSKY			1130					
INGRAHAM, CLAY											
* 320 HUMBLE Ø AND R		INGRAHAM U	SPAR MTN	4,9-4N-8E		2568		810		1543	
INMAN E C, GALLATIN											
1436 AUTUMN OIL CØ		EGLI	TAR SPRINGS	20,21,28,29-7S-10E	30*	849	0,6**	269*	30**	826*	
			CYPRESS			1106					
*1422 CRAWFØRD PRØD		BLACK	WALTERSBURG	2-8S-10E		682		115		186	
*1409 FARRAR OIL CØ.		E INMAN	TAR SPRINGS	33,34-7S-10E,2,3,10-		24228*		3550*			
			CYPRESS	8S-10E							
*1406 HUMBLE Ø AND R		BIG BARN	CYPRESS	11-8S-10E		226		83		27	
1408 MID-STATES OIL PRØP		WEST UNIT	PALESTINE	9,10,15,16,21, 22-8S-10E	150*	27749	10,6*	3296	150*	8731	
			WALTERSBURG								
			TAR SPRINGS								
			HARDINSBURG								
			CYPRESS								
*1420 JOE SIMPKINS OIL		HAVEN	AUX VASES	28,32-7S-10E		182		2			
*1426 E. G, WELKER		EGYPTIAN TIE, TIMBER	WALTERSBURG	21-8S-10E		515*		61**		149*	
			HARDINSBURG								
			CYPRESS								
1407 WESTERN EMPIRE		KERWIN-CRAWFØRD	UEGONIA	11,14-8S-10E	180*	2180	15,5*	2110	180*	5274	
			CLØRE								
			PALESTINE								
			WALTERSBURG								
			TAR SPRINGS								
			CYPRESS								
1411 WESTERN EMPIRE		J A WILLIAMS	TAR SPRINGS	27-7S-10E	1**	170	1,5*	16	50*	198	
1429 WESTERN EMPIRE		SØUTH INMAN UNIT	WALTERSBURG	21,22-8S-10E	1**	2460	1,1*	130	30*	1322	
			CYPRESS								
INMAN W C, GALLATIN											
1410 ASHLAND Ø AND R		RISTER-MØYE U	TAR SPRINGS	15-8S-9E	47	722	5,0	94*	27	165	
			CYPRESS								
1440 ASHLAND Ø AND R		WEST INMAN U*	TAR SPRINGS	11,12,14-8S-9E	344	1958	30,1	262	174	737	
			HARDINSBURG								
			CYPRESS								
1428 T. L. CLARK		HISH-STRAUB UNIT	BIEHL	21-8S-9E		32*		19*		42*	
1438 ALVA C, DAVIS		RIDGWAY E U	CYPRESS	14,22,23,27-8S-9E	187	1181	15,1	173	99	513	
1442 FARRAR OIL CØ.		PØND U	CYPRESS	26,27-8S-9E	166	883	31,0	143	119	338	
			AUX VASES								
1400 T. A. FERRALL		GØEBEL-MC GUIRE-RIDER	AUX VASES	19-8S-10E				46*			
*1402 GULF OIL CØ		INMAN W U	CYPRESS	15,16-8S-9E		2890*		425*		499*	
*1403 GULF OIL CØ		INMAN WU	TAR SPRINGS	15,16-8S-9E							
1424 OIL MANAGEMENT INC		DRØNE-RIDER-MINER	CYPRESS	27-8S-9E	3	315	3,0	42	4	79	
1450 DENNIS PAINE		WILLIAMS	HARDINSBURG	12-8S-9E	1*		3,5*	29			
			CYPRESS								
*1404 PHILLIPS PET. CØ		LEVERT	CYPRESS	3-8S-9E		8		79		764	
*1415 REBSTØCK OIL CØ.		INMAN W	TAR SPRINGS	13,24-8S-9E		1408		36*	44*	211*	
1427 REBSTØCK OIL CØ.		SCHMITT 'A'	BUCHANAN	15-8S-9E	44*	2334*	3,4*				

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks	
	Proj. no.	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.		Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow
HERALD C, GALLATIN, WHITE (CONTINUED)													
	1444	2315	10.0			39.0	08-69		1	3	40	CYPRESS (B)	*ESTIMATED
		2950	15.0						3	15	200		
*1405		2650	12.0	15.0	80		12-57	04-69	6	15	400	CLORE, PRØD (B)	*INCL PRIM PRØD SINCE 12-57
*1431		2260	15.0	12.0	30	37.8	10-63	12-68	1	1	40	CLORE, PRØD (B)	
1433		2900	8.0	12.0	37	38.0	11-63		1	3	40	PENN SD, PRØD (B)	*INJ PRØD WATER SINCE 1-69 +EST
*4340		2870		14.0	10	35.3	02-60	12-67	4	3	250	SH SD, PRØD (M)	*EST SINCE 1-62
4400		2260	11.0				10-70		2	6	80		*ESTIMATED
4360		1550	15.0	14.0	50		01-62		1	1	20	PENN SD, PRØD (B)	
		2050	15.0						3	6	90		
		2280	10.0						4	5	90		
		2630	22.0						2	2	40		
		2880	14.0						7	9	190		
4365		2900	13.0	18.2	100	37.0	05-62		2	6	70	PENN SD, PRØD (B)	*INJECTION DISCONTINUED
*4359		2920	12.0			36.8	05-62	07-68	1	1	20	SHALLOW WELL (F)	
1430		2900	10.0	17.0	150	38.0	08-63		5	2	135	PALESTINE, PRØD (B)	*ESTIMATED
4291		1520	15.0	14.6	52		11-69		2	3	50	PENN SD, PRØD (B)	
		2700	10.0						2	3	50		
*4212		2715	15.0	14.9	58	39.0	09-57	08-62	2	2	60	PALESTINE (B)	
*4211		2890	23.0				02-56	01-71	1	2	30	GRAVEL BED (F)	
4382		2300	8.9	20.0	200	38.5	01-63		2	2	60	PAL SD, PRØD (B)	
		2930	9.7	19.0	100	34.8	08-63		2	4	100	PAL SD, PRØD (B)	
4389		2890	8.0	18.0	75	36.0	10-64		8	6	155	RIVER GRAV, PRØD (M)	
4428		2310	30.0				01-55			6	60		
4427		2320	12.0				01-71		2	4	60	PRØDUCED (B)	*ADJACENT TO ACTIVE WF/EST
4348		1425	13.0	19.0	46	33.5	01-62		1	3	59	PENN SD, PRØD (B)	*ESTIAOJ, TO ACTIVE WF SINCE 1968
4355		2675	11.4	16.2	52	38.0	06-62		20	20	420	PENN SD, PRØD (B)	*INCL PRIM PRØD SINCE 1-62
													*ESTIMATED
*4364		1550	8.0	15.1	15		01-62	12-64	3	3	120	PENN SD, PRØD (B)	
HICKORY HILL, MARIÓN													
*2625		2640	10.0			36.0	10-65	01-72	1	1	20	PRØDUCED (B)	
MILL E, EFFINGHAM													
*1105		2460	13.0	18.0	100	40.0	12-59	12-64	3	15	150	SH SD, PRØD (M)	
MORD, CLAY													
351		2710	15.0				10-65		1	2	20	PRØDUCED (B)	
		2780	10.0						1	1	30		
MORD S C, CLAY													
* 332		2790	8.6	15.0	862	36.1	09-58	06-70	3	12	340	RIVER, PRØD (M)	
* 337		2790	5.2	15.8	835	38.0	08-62	06-70	6	4	250	RIVER, PRØD (M)	
INA, JEFFERSON													
*2008		2640	10.0	22.0	96	37.0	12-60	12-69	3	3	120	PENN SD, PRØD (B)	
		2770	8.0	13.0	25				4	3	140		
INGRAHAM, CLAY													
* 320		3000	5.1	14.2	2450	38.0	12-56	12-60	9	17	297	PENN SD, PRØD (B)	
INMAN E C, GALLATIN													
1436		2175	12.0	18.5	325	36.8	04-64		3	4	110	SH SD, PRØD (M)	*INCL BOTH PAYS +ESTIMATED
		2499	21.0	16.5	212				4	4	130		
*1422		1975	15.0			37.0	01-59	12-67	1	3	50	PRØDUCED (B)	*1965-67 ESTIMATED
*1409		2150	14.0	17.5	150	37.7	03-54	12-64	33*	35*	700*	GRAVEL BED (F)	*INCL 1410, 1411, 1423, 1424, 1425
		2440	10.0	16.8	50	38.0			23*	24*	500*		
*1406		2400	5.9	16.5	58	38.0	04-54	12-66	3	1	30	SH SD, PRØD (M)	
1408		1750	10.0	19.0	200	36.5	07-56		2	2	40	GRAVEL BED, PRØD (M)	*ESTIMATED 1968-72
		1980	15.0			37.2			8	8	160		
		2160	18.0			36.0			5	5	100		
		2200	14.0			36.5			10	10	220		
		2380	24.0			34.4			38	36	750		
*1420		2770	9.0	12.4	8	39.0	11-60	07-62	4	4	80	SH GRAV (F)	
*1426		1986	13.0			36.0	01-59	12-68	1	2	30	SH SD, PRØD (M)	*NO DATA 1967-68
		2206	13.0						1	2	30		
		2419	5.0						1	2	30		
1407		1700	7.5	18.0	100	37.5	06-55		2	3	50	SH SD, PRØD (M)	NO INJECTION 1972
		1730	7.5						5	4	100		
		1830	8.5			37.2			6	8	140		
		1930	13.5			36.8			10	14	200		
		2030	17.0						17	20	340		
		2380	21.8			34.4			12	15	240		
									1	4	40		
1411		2102	14.0	16.0			07-66		8	9	170	PRØDUCED (B)	*EST, 1969-1974 +NO INJ 74
1429		2000	7.0	19.6	109	36.0	11-62		2	4	60	SH SD, PRØD (M)	*ESTIMATED 1968-73 +NO INJ 73
		2380	15.0	16.6	89								
INMAN W C, GALLATIN													
1410		2180	10.0	17.0	80		06-61	01-69	2	3	50	GRAVEL BED (F)	*FIRST DATA 11-66
		2500	12.0	16.5	40				1	2	30		
1440		2185	10.0			36.0	05-65		11	11	140	SH SD (F)	*FORMERLY MAC OIL JONES NO 3
		2320	10.0						2	2	40		
		2516	10.0						10	9	190		
1428		1370	10.0	21.0	75	38.0	01-62		2	5	70	PRØDUCED (B)	*TEMP ABD 1-64
1438		2502	7.0			36.8	11-65		7	8	100	SHALLOW WELL (F)	
1442		2480	7.0				09-68		2	5	80	GRAVEL BED (F)	
		2780	15.0						5	15	210		
1400		2740	20.0				07-58		1	5	10	UNKNOWN	*NO DATA SINCE 61; TEMP, ABD
*1402		2500	16.5	13.5	40	38.6	05-55	12-63	10	7	110	PENN SD, PRØD (B)	*INCL 1403
*1403		2180	11.0	13.0		36.1	03-57	03-63	3	7	90	PENN SD, PRØD (B)	*INCL WITH 1402
1424		2500	8.0				06-66		2	3	110	PENN SD, PRØD (B)	
1450		2300	10.0				1-68		1*	1	20		*ADJACENT TO ACTIVE WF +EST
		2480	15.0						1*	2	30		
*1404		2560	6.0	18.0	100	35.0	05-57	06-59	1	1	20	PRØDUCED (B)	
*1415		2122	10.0			36.0	04-56	12-70	4	4	69	SH SD, PRØD (M)	
1427		1666	8.0				06-60		1	4	60	SH SD, PRØD (M)	*ESTIMATED

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
INMAN W C, GALLATIN (CONTINUED)											
1401 SABER OIL CO		BRADLEY UNIT	BIEHL	17-8S-9E		512		169		217	
1425 JOE SIMPKINS OIL		INMAN WEST UNIT	TAR SPRINGS	1,12-8S-9E,6,7-8S-10E	190*	2152	34,3**	777	350**	2021	
			HARDINSBURG		120*	1086					
			CYPRESS		300*	3297					
1449 JOE SIMPKINS OIL		DOWNEEN-SHØHT-WILSON	AUX VASES	31-7S-10E/6-8S-10E	40*	40	1,9*	2	40*	40	
1451 JOE SIMPKINS OIL		DOWNEEN-MURPHY	AUX VASES	1,2-8S-9E	25*	100	0,7*	5	25*	100	
1423 ZANETIS OIL PROP		SLATON	HARDINSBURG	11-8S-9E	30*	263	1,6**	24	30*	101	
			CYPRESS								
IOLA C, CLAY, EFFINGHAM											
303 RHEA FLETCHER		IOLA CØØP*	TAR SPRINGS	14,15-5N-5E	600*	18205	13,0*	1308	600*	12128	
			CYPRESS								
			BETHEL								
			BENØIST								
			AUX VASES								
1112 GETTY OIL CO		BURK RØYALTY U	BETHEL	27,34-6N-5E	796	3943	20,0	152	258	1350	
			AUX VASES								
			STE GEN								
* 357 JARVIS BRØS,		LIGGETT	AUX VASES	17-5N-5E		201*		31*		201*	
1113 KARCHMER PIPE		ERVIN-ETCHASØN	BETHEL	34,35-6N-5E	90*	590	6,9*	133	90*	590	
			AUX VASES								
1110 L V Ø CORPORATION		S MASØN U	BENØIST	26,27,34,35-6N-5E	806	5469	68,7	483	455	2329	
			AUX VASES								
			SPAR MTN								
1111 L V Ø CORPORATION		KINGWØØD JARVIS U	BENØIST	34,35-6N-5E	1136	7019	39,5	457	778	3775	
			AUX VASES								
			SPAR MTN								
1119 E. M. SELF		WRIGHT	AUX VASES	27-6N-5E	140*	430*	19,1*	55*	140*	270*	
			SPAR MTN								
* 322 TEXACØ, INC.		IOLA CØØP	BENØIST	14,15-5N-5E		1589		55			
* 323 TEXACØ, INC.		IOLA CØØP	AUX VASES	14,15-5N-5E		3363		85		4414*	
338 TEXACØ, INC.		IOLA S. U.	AUX VASES	22-5N-5E	75	3103	1,8	102	64	2750	
376 TEXACØ, INC.		PRATHER	AUX VASES	10,11-5N-5E	100*	180	21,9*	29	100*	180	
			SPAR MTN								
IRVINGTON, WASHINGTON											
4002 MARK MAZZARINØ		ARNING-KASTEN-REICHMN	CYPRESS	9-1S-1W	130*	1450	18,9*	178	130*	1450	
4009 W. C. MCBRIDE		BROWN UNIT	CYPRESS	23-1S-1W	125	1048	16,8	182	129	933	
			BENØIST								
4004 GEØRGE THØMPSØN		C.KØELLING	BENØIST	15-1S-1W	300*	1313*	15,2*	98*	300*	873*	
IUKA, MARION											
2613 TEXACØ, INC.		IUKA	MCCLØSKY	10,15-2N-4E			4,6	77	22	409	
JØHNSØN N, CLARK											
207 ACME CASING		N JØHNSØN	CLAYPØØL	10,11,15-9N-14W	80*	19354*	6,0*	1050*	80*	14398*	
			CASEY								
			PARTLØW								
* 204 F. A. BRIDGE OIL		BLØCK 'A'	CASEY	2-9N-14W		5731*		247*		2713*	
* 205 F. A. BRIDGE OIL		BLØCK 'B'	CASEY	35,36-10N-14W		1118*		59*		338	
203 M & S OIL CO		N JØHNSØN WF	CASEY	2-9N-14W	150*	4311	11,5*	891	150*	1847	
* 211 E. A. ØLOFIELD		V. JØNES	CASEY	1,3-9N-14W		75		1		2	
* 208 TIDEWATER OIL CO		CLARK COUNTY 1	CASEY	2-9N-14W		2418		160		1572	
JØHNSØN S, CLARK											
210 ACME CASING		JØHNSØN EXT 1, 2	CLAYPØØL	22,23,26,27-9N-14W	80*	25899*	2,0*	870*	80*	19577*	
			CASEY								
			PARTLØW								
* 212 ACME CASING		M E LARRISØN	U PARTLØW	22,27-9N-14W		4424		163		3585	
* 213 ACME CASING		WEAVER-BENNETT	U PARTLØW	27-9N-14W		11359		528		9879	
209 TALBØTT & SØNS		SØUTH JØHNSØN (F-12)	U PARTLØW	27,34,35-9N-14W	200*	71989	12,0*	1662	200*	200	
JØHNSØNVILLE C, WAYNE											
4195 N. A. BALDRIDGE		TALBERT UNIT	AUX VASES	32-1N-6E	30*	1457	1,6*	103	30*	503	
4167 FARRAR OIL CO.		E. JØHNSØNVILLE UNIT	AUX VASES	25,36-1N-6E,1-1S-6E	422	10062	56,4	1009	158	5065	
			MCCLØSKY								
4163 CHRIS PEARSON		LANE-WEAVER	ØHARA	9-1S-6E	163	1702	11,5	209	163	1700	
4072 TEXACØ, INC.		JØHNSØNVILLE SU	AUX VASES	9-1S-6E	820	3630	49,3	327	759	2743	
			MCCLØSKY								
4089 TEXACØ, INC.		SIMS UNIT	AUX VASES	21,22,27,28,32,33,34-1S-6E	1484	10286	285,7*	2133*	2454*	11243*	
			MCCLØSKY		1808	11014					
4121 TEXACØ, INC.		JØHNSØNVILLE U	AUX VASES	21,26,27,28,33,34,35-1N-6E/3,4-1S-6E	2819	43253	72,8	3924	1325	25998	
*4122 TEXACØ, INC.		JØHNSØNVILLE U.	MCCLØSKY	3,4-1S-6E,21,26,27,28,33,34,35-1N-6E		58250		4289		34484	
*4134 UNIØN OIL CALIF.		CRISP UNIT	AUX VASES	7,8,17,18-1S-6E		8732		1192		4466	
JØHNSØNVILLE S, WAYNE											
*4172 ASHLAND Ø AND R		W GEFF UNIT	AUX VASES	11,14-1S-6E		3295		225		1161	
JØHNSØNVILLE W, WAYNE											
4071 EØØ OIL CO		JØHNSØNVILLE W WF	AUX VASES	23,24-6N-5E	297	769	93,6	179	114	244	
*4169 FARRAR OIL CO.		W JØHNSØNVILLE UNIT	MCCLØSKY	2-1S-5E,35,36-1N-5E		2245		163		620	
*4161 KIRBY PETRØLEUM		W JØHNSØNVILLE	AUX VASES	14,23-1N-5E		1958		347		1000	
JØHNSTØN CITY E, WILLIAMSON											
4501 MUTUAL Ø AND G		JØHNSTØN CITY E U	CYPRESS	15,16-8S-3E	307	2063	23,1	365			
			AUX VASES								
JUNCTIØN E, GALLATIN											
1441 GEØRGE F. YØCUM		CRANE U	WALTERSBURG	36-8S-9E,1-9S-9E	80*	365	6,8*	34	80*	171	
JUNCTIØN N, GALLATIN											
*1412 ESTELLE PRICE		JUNCTIØN UNIT	WALTERSBURG	16,17,20,21-9S-9E		2357*		303*			
1445 TAMARACK PET.		HISH LSE	BIEHL	33-8S-9E	114	370	3,4	25	6	14	

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water			Remarks
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed		
<b>INMAN W C, GALLATIN</b> (CONTINUED)														
1401	1726	8,0	15,0	72	36,9	10-57		1	1	180	PRODUCED (B)		*INACTIVE 1972-73	
1425	2150	15,0			36,0	09-66		11	7	200	GRAVEL BED (F)		*ESTIMATED +INCL ALL PAYS	
	2290	10,0			37,0			9	6	160				
	2475	15,0			37,0			14	13	300				
1449	2800	15,0				08-73		5	7	140	PRODUCED (B)		*ESTIMATED	
1451	2810	22,0				01-66		2	1	30	PRODUCED (B)		*ESTIMATED	
1423	2336	12,0				01-62		1	2	30	TAR SPRINGS (B)		*ESTIMATED	
	2510	15,0						1	2	30				
<b>IOLA C, CLAY, EFFINGHAM</b>														
303	1874	8,0			32,2	01-55		1	1	20	PENN SD, PRØD (B)		*INCL DRØPPED PROJ 321 +EST	
	2125	10,5	20,0	100				2	4	40				
	2250	17,3	16,0	40				6	5	120				
	2260	20,0	16,0	40				14	17	260				
	2330	20,0	14,7	80				15	18	280				
1112	2290	40,4	17,3	50	37,5	02-68		5	6	120	PENN SD (B)			
	2350	19,6	16,5	15				3	5	90				
	2440	6,0	16,0					2	3	80				
* 357	2800	10,0			35,4	01-58	07-66	1	3	60	PRODUCED (B)		SWD NON-PAY ZONE	
1113	2300	12,0				12-67		1	4	70	PRODUCED (B)		*ESTIMATED	
	2350	15,0						2	5	70				
1110	2280	25,0				10-67		6	14	190	PENN SD (B)	72		
	2350	16,0						6	18	270				
	2424	5,0						4	12	160				
1111	2280	25,0				12-67		10	3	200	PENN SD, PRØD (B)			
	2350	16,0						11	11	280				
	2424	5,0						4	6	100				
1119	2360					10-69		1	5	80	PRODUCED (B)		*ESTIMATED	
	2430							1	6	80				
* 322	2290	9,5	15,7	80	36,0	06-58	01-68	1	2	110	PRODUCED (B)		*INCL WITH 323	
* 323	2350	13,3	15,7	80	36,0	06-58	01-68	1	1	190	PRODUCED (B)		*INCL 322	
338	2340	8,5	15,1	65	36,0	09-62		1	2	210	PENN SD, PRØD (B)			
376	2350	20,0				04-71		2	9	120	PENN SD, PRØD (B)		*ESTIMATED	
	2420	8,0						2	8	120				
<b>IRVINGTON, WASHINGTON</b>														
4002	1400	20,0			35,0	11-57		4	15	150	PRODUCED (B)		*ESTIMATED	
4009	1425	15,0	20,0	300	37,4	09-64		1	5	80	PRODUCED (B)			
	1540	12,0	18,0	65				2	6	80				
4004	1531	10,8	19,0	278	37,2	02-59		2	9	180	PRODUCED (B)		*ESTIMATED	
<b>IUKA, MARION</b>														
2613	2750	10,0			39,0	08-60		1	3	270	CYPRESS, PRØD. (B)		*DUMP FLOOD, UNKNOWN	
<b>JØHNSØN N, CLARK</b>														
207	460	19,0	19,0	330		03-55		51	71	223	GRAV, PRØD (M)	71	*ESTIMATED	
	530	14,0												
	595	24,0												
* 204	450	20,0	20,8	399	33,9	04-49	01-65	27	13	125	SH SD, PRØD (M)		*NO DATA 1958-1963	
* 205	480	2,0	18,3	66	33,0	05-51	12-63	18	12	80	SH SD, PRØD (M)		*NO DATA FROM 5-57 TO ABD	
203	475	20,0	20,0	231	32,2	11-53		18	22	240	GRAV, PRØD (M)		*ESTIMATED	
* 211	440	19,0	19,8	252	35,4	09-51	02-54	3	2	15	SH SAND (F)			
* 208	425	26,1	20,6	415	33,9	02-50	12-59	19	20	81	SH SD, PRØD (M)			
<b>JØHNSØN S, CLARK</b>														
210	420	15,0	21,0	294		03-55		30	33	479	GRAV, PRØD (M)		*ESTIMATED	
	465	20,0												
	500	30,0												
* 212	507	33,0	18,0	277		03-55	12-70	2	2	80	GRAV, PRØD (M)		*NO DATA 1968-70	
* 213	467	35,0	19,0	285		03-55	12-70	6	7	280	GRAV, PRØD (M)		*NO DATA 1968-70	
209	490	48,0	18,6	319	30,5	03-49		54	62	504	GRAV, PRØD (M)		*ESTIMATED	
<b>JØHNSØNVILLE C, WAYNE</b>														
4195	3120	13,0	20,7	230	37,0	01-65		2	3	110	PENN SD, PRØD (B)		*ESTIMATED	
4167	3070	17,0	19,0	90	39,2	08-62		10	11	440	CYPRESS, PRØD (B)			
	3200	10,0	14,0	100				9	9	380				
4163	3124	6,0	14,2	2454	38,6	06-62		1	3	50	PRODUCED (B)			
4072	3000	8,0	18,6	98	37,0	07-69		5	7	230	PRODUCED (B)			
	3100	6,0	12,0	777	37,0			5	3	220				
4089	3045	25,0	16,7	118	38,0	07-67		21	27	1960	PRODUCED (B)		*INCL BØTH PAYS	
	3175	17,0	11,0	377	38,0			26	25	1960				
4121	3000	7,5	19,1	187	37,0	10-56		27	28	3230	PENN SD, PRØD (B)			
*4122	3100	10,0	15,5		37,0	11-54	02-70	1	18	3230	CYPRESS, PRØD (B)			
*4134	3019	17,0	19,0	80		11-57	05-68	10	8	360	PENN SD, PRØD (B)		*INCL PRIM PRØD SINCE 2-58	
<b>JØHNSØNVILLE S, WAYNE</b>														
*4172	3050	11,0	20,3	82	39,0	05-63	08-70	11	12	480	PENN SD (B)			
<b>JØHNSØNVILLE W, WAYNE</b>														
4071	2916	7,0			38,0	08-71		3	9	259	PENN SAND (B)			
*4169	3072	11,0	13,5	200	37,0	10-63	01-72	2	4	150	PENN SD, PRØD (B)			
*4161	2900	12,0	19,0	92	39,0	05-62	06-69	5	5	170	PENN SD, PRØD (B)			
<b>JØHNSØN CITY E, WILLIAMSON</b>														
4501	2300	20,0	14,8	80		02-67		4	5	90	CYPRESS SD (B)			
	2580	6,0	12,2	14				2	5	70				
<b>JUNCTION E, GALLATIN</b>														
1441	2000	15,0	17,0	50		03-68		2	4	80	PENN SD, PRØD (M)		*ESTIMATED	
<b>JUNCTION N, GALLATIN</b>														
*1412	1720	14,0	16,0	22	36,0	05-51	04-71	5	6	110	SH SD (F)		*EST 1965-66; NO DATA 1967-71	
1445	1560	7,0				09-70		1	3	40	SHALLOW SD (F)			

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
KEENSBURG S, WABASH	3867	ALVA C. DAVIS	GARST-ECKLER	CYPRESS	34,35-29-13W	161	1354	13,1	161	88	509
	3991	HERMAN LØEB	FEARHEILEY-THØM=UTLEY	MANSFIELD	10-38-13W	175*	3338	8,6*	283	175*	1772
	3915	VICKERY DRLLG,	A P GARST	CYPRESS	27-28-13W		297		27		60*
KEENVILLE, WAYNE	*4125	N. A. BALDRIDGE	KEENVILLE UNIT	MCCLØSKY	27,28,33,34-18-5E		2137		232		1570
	*4126	WALTER DUNCAN	KEENVILLE U		28,29-18-5E		1971		343		660
KENNER, CLAY	* 305	TEXACO, INC.	KENNER U	BENØIST	25,36-3N-5E, 30,31-3N-6E		4349		374		1722
	* 330	TEXACO, INC.	KENNER U	AUX VASES	25,36-3N-5E, 30,31-3N-6E		5363		117		1270
	* 353	TRØØP DRILLING	CHASTEEN	BENØIST RENAULT AUX VASES	36-3N-5E		45		8		45
KENNER N, CLAY	* 324	IND. FARM BUR.	THEØBALD	BENØIST	17-3N-6E		21		53		47
	* 306	PHILLIPS PET. CO	W KENNER U	CYPRESS BENØIST AUX VASES	23-3N-5E		16531		535		4799
KING, JEFFERSON	*2016	N. A. BALDRIDGE	EBER-GØFF	AUX VASES	22-38-3E		81*		1		81
	2017	T. L. CLARK	RANDØLPH	AUX VASES	27,34-3S-3E	125*	1102	6,4*	185	125*	1106
	2025	SHAKESPEARE OIL	MACE UNIT	AUX VASES	33,34-3S-3E	19	187	6,0	108	19	187
	*2013	TEXACO, INC.	BAKER-BUMPUS-SMITH	AUX VASES	33,34-3S-3E		1911		62		419
LANCASTER, LAWRENCE, WABASH	3881	NICK BABARE	SHARP WØØD	BETHEL	4-1N-13W	30*	770	1,1*	141	30*	196
	3954	HAYES-WØLFÈ BRØS	LANCASTER UNIT	BETHEL	4,9-1N-13W,33-2N-13W	115*	5259	6,9*	1230	115*	1218*
	2255	STONE OIL CO	HELENA	SPAR MTN	16,21-2N-13W	229	507	43,2	378	35	63
LANCASTER E, LAWRENCE, WABASH	3984	CØY OIL CO	FRIENDSVILLE U	BIØHL	25,36-2N-13W	60*	192	3,0*	14	15*	21
LANCASTER S, WABASH	3916	HERMAN LØEB	LANCASTER SOUTH	BETHEL	21-1N-13W	50*	541	2,6*	113	50*	184
LAWRENCE, LAWRENCE, CRAWFØRD	2215	ASHLAND Ø AND R	BØLLES-WRIGHT UNIT	BETHEL	7,8,17-4N-12W	189	1233	4,7	47	39	165
	2242	BALDWIN, BALDWIN	Ø'DØNNELL	CYPRESS	17-3N-12W	160*	3180*	8,0*	396*	160*	2960*
	2291	BALDWIN, BALDWIN	CUMMINS	BRIDGEPØRT CYPRESS	6-3N-12W	290*	4000*	14,0*	271*	320*	5000*
	2268	FRANCIS BEARD	JENNER	BETHEL	36-3N-12W	200*	1885*				
	2269	FRANCIS BEARD	JENNER	CYPRESS	36-3N-12W	380*	3799*	12,5*	296*	450*	2844*
	*2200	CALVAN AMERICAN	PIPEH	CYPRESS	2,11-4N-13W		146		6		
	*2229	CALVAN AMERICAN	WALLER	CYPRESS	5,6-2N-11W		828		12		144*
	2208	CHARLES E. CARR	CRUMP #40*	CYPRESS	19-4N-12W	50*	2047		1,5*	276	3013
	2209	CHARLES E. CARR	CRUMP UNIT	CYPRESS	31-4N-12W	90*	2142		3,5*	163	1174
	2234	CHARLES E. CARR	L GILLESPIE	BETHEL	26,35-3N-12W	55*	1723				
	2235	CHARLES E. CARR	L GILLESPIE	CYPRESS	26,35-3N-12W	250*	9345				
	2236	CHARLES E. CARR	L GILLESPIE	BRIDGEPØRT	26,35-3N-12W	150*	9307		8,0**	821*	200**
	2241	CHARLES E. CARR	FYFFE	CYPRESS	6-3N-12W,1-3N-13W	60*	6201		2,1*	455	60*
	2244	CHARLES E. CARR	BRIDGEPØRT UNIT	CYPRESS	6-3N-12W	10*	6650*		1,0*	1145*	10*
	2245	CHARLES E. CARR	S GILLESPIE	CYPRESS	26-3N-12W	100*	1096		8,3**	183*	180**
	2246	CHARLES E. CARR	S GILLESPIE	BETHEL	26-3N-12W	80*	828				
	2252	CHARLES E. CARR	BØWER-RØSS	CYPRESS	29-4N-12W	40*	2643		2,0*	222	60*
	2253	CHARLES E. CARR	FYFFE #39*	CYPRESS	31-4N-12W	100*	2039		24,0*	165	150*
	2258	CHARLES E. CARR	CØØPER-DAVIS	CYPRESS	6,7-3N-12W	90*	1890		6,9*	152	125*
	2262	CHARLES E. CARR	FYFFE U	CYPRESS	36-4N-13W	12*	2508		1,3*	186	20*
	2270	CHARLES E. CARR	GRAY FEE WF	CYPRESS	1-2N-12W	100*	1544		3,0*	92	100*
	2276	CHARLES E. CARR	WITHERS=PELHAM=STATE	BETHEL CYPRESS	36-3N-12W	100*	2614		4,5*	270	100*
	2207	HEATH OIL CO	GRAY AREA	JACKSON BETHEL BENØIST	13,14-4N-13W	120*	7747		5,0*	719	120*
	*2205	WALTER DUNCAN	L.C. DAVID	SAMPLE	8-3N-11W		56				
	*2206	T. W. GEØRGE EST.	KLØNDIKE WF	BETHEL	25,26,35,36-5N-13W		9990		1098		3338*
	*2280	GULF OIL CO	M E GRIGGS	CYPRESS	18-3N-12W		245		6		2
2211	GAIL HEATH	STØLTZ	BRIDGEPØRT	32-4N-12W	180*	6402					
2212	GAIL HEATH	STØLTZ	CYPRESS	32-4N-12W	100*	7682					
2240	D. S. HUDDLESTØN	VANDERMARK=ALBRECHT	BRIDGEPØRT	34-3N-12W	351	2773		6,6**	1051+	220**	
*2224	ILLINOIS OIL CO.	FINLEY U	CYPRESS	25-3N-12W		748		38		652	
2225	ILLINOIS OIL CO.	GEE=IRWIN U	BETHEL CYPRESS	36-3N-12W	60*	468		2,2*	35	80*	
2226	ILLINOIS OIL CO.	DINING HEIRS	BETHEL MCCLØSKY CYPRESS	36-3N-12W	80*	783		3,4*	96	100*	
2227	ILLINOIS OIL CO.	MCCRØSKEY HRS	BETHEL CYPRESS	25-3N-12W	70*	408		3,4*	64	80*	
2277	ILLINOIS OIL CO.	BUNKER HILL U	BETHEL BRIDGEPØRT	12-2N-12W	140*	1354		7,0*	89	65*	
2203	J&W EQUIPMENT	BRIDGEPØRT S U	BETHEL	19-3N-12W	130*	1517		3,5*	60	60*	
2281	JENNY LEE OIL CO	CALVERT=MUSGRAVE	BRIDGEPØRT	3-3N-12W	251	816		30,7	80	100	
2273	HERMAN LØEB	LØEB AND MCPHERSON	CYPRESS	14,15,22-3N-12W		7*				230	
2275	HERMAN LØEB	BURNS,GRIGGS,ZELLARS	BETHEL BRIDGEPØRT CYPRESS	8-3N-12W	110*	2945		5,5*	329	100*	
2213	MARATHØN OIL CO.	16 PROJÈCTS*	JACKSON	T3,4N-R12,13W	19577	320026	1249,3	46503	16822	222790	

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water			Remarks
	Proj. no.	Depth (ft)	Net pay thick-ness (ft)	Poros-ity (%)	Perme-ability (md)	Oil grav-ity (°API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD=Sand GRAV=Gravel PROD=Produced SH=Shallow	Type (F)= Fresh (B)= Brine (M)= Mixed	
								Inj.	Prod.					
<b>KEENSBURG S, WABASH</b>														
3867	2398	12.0			37.6	10-64		3	4	90		SH SD, PRØD (M)		
3991	1181	15.0	15.0	42	32.5	12-62		5	9	130		SH SD, PRØD (M)	*ESTIMATED	
*3915	2403	15.0	20.6	134	37.5	11-54	12-59	1	1	60		SH GRAV (F)	*ESTIMATED	
<b>KEENVILLE, WAYNE</b>														
*4125	3100	9.0			40.0	11-56	03-66	3	12	220		SH SD, PRØD (M)		
*4126	2950	13.0	20.0	155	39.0	04-54	11-61	3	9	120		SH SD (F)		
<b>KENNER, CLAY</b>														
* 305	2700	14.0	15.6	54	36.0	06-59	12-65	23	24	480		PENN SD, PRØD (B)		
* 330	2800	21.0	17.0		36.0	06-59	10-67	1	8	270		PRØDUCED (B)		
* 353	2719	29.0			35.8	08-63	07-68	1	1	20		PRØDUCED (B)		
	2774	18.0						1	1	20				
	2831	13.0						1	1	20				
<b>KENNER N, CLAY</b>														
* 324	2750	10.0	17.0	40	36.0	10-58	12-63	1	3	30		PRØDUCED (B)	*ESTIMATED	
<b>KENNER W, CLAY</b>														
* 306	2600	13.0			37.5	02-52	06-68	11	15	280		PRØDUCED (B)		
	2720	14.0						6	11	200				
	2800	16.0						1	5	70				
<b>KING, JEFFERSON</b>														
*2016	2700	7.0				01-63	11-68	1	3	40		PRØDUCED (B)	*WATER INJ INEFFECTIVE	
*2017	2700	20.0				06-64		3	5	80		CYPRESS, PRØD (B)	*ESTIMATED	
*2025	2708	10.0	12.0	16		11-64		1	4	80		PRØDUCED (B)		
*2013	2735	11.0			37.0	05-61	02-70	3	2	160		PRØDUCED (B)		
<b>LANCASTER, LAWRENCE, WABASH</b>														
3881	2540	21.0	17.0	65	37.5	07-64		2	3	40		PRØDUCED (B)	*ESTIMATED	
3954	2500	16.0			34.0	12-58		21	34	500		SURF PØND, PRØD (M)	*ESTIMATED	
2255	2720	7.0				07-71		4	8	300		PENN SD (B)		
<b>LANCASTER E, LAWRENCE, WABASH</b>														
3984	1740	9.0			30.6	01-71		1	2	30		SHALLOW SAND, PRØD. (M)	*ESTIMATED	
<b>LANCASTER S, WABASH</b>														
3916	2520	10.0			36.0	01-55		2	2	40		PRØDUCED (B)	*ESTIMATED	
<b>LAWRENCE, LAWRENCE, CRAWFORD</b>														
2215	1680	10.0	15.0	20	38.0	07-66		4	8	120		PURCHASED (F)		
2242	1500	28.0	16.7	15	38.0	04-59		9	7	160		BUCHANAN, PRØD (B)	*ESTIMATED	
2291	980	30.0				01-58		4	4	33			*ESTIMATED	
	1440	30.0						4	4	33				
2268	1655	10.0	15.0	20		11-62		11	10	100		GRAV, PRØD (M)	*ESTIMATED	
2269	1540	25.0	15.0	30		11-62		11	10	100		GRAV, PRØD (M)	*ESTIMATED	
*2200	1520	25.0	20.8	33	38.6	12-53	06-56	4	2	60		SH SD (F)		
*2229	1535	50.0	18.5	70	39.5	03-53	11-55	8	8	160		SH GRAVEL (F)	*ESTIMATED	
2208	1280	25.0	20.0	90		04-56		4	4	40		PENN SD, PRØD (B)	*ESTIMATED	
2209	1420	22.0	20.0	80		12-56		5	4	40		PENN SD, PRØD (B)	*ESTIMATED	
2234	1660	10.0	16.5	25	37.0	11-58		17	10	100		GRAV, PRØD (M)	*ESTIMATED +INCL WITH 2236	
2235	1550	28.0	17.0	35	37.0	11-58		17	10	100		GRAV, PRØD (M)	*ESTIMATED +INCL WITH 2236	
2236	990	30.0	19.3	200	37.0	11-58		16	10	100		GRAV BED, PRØD (M)	*ESTIMATED +INCL 2234,2235	
2241	1580	35.0	18.0	100	35.0	07-59		10	4	45		BUCHANAN SD, PRØD (B)	*ESTIMATED	
2244	1575	25.0	18.0	80	38.0	06-59		9	10	150		PENN SD, PRØD (B)	*ESTIMATED	
2245	1550	28.0	17.0	35	39.0	10-60		8	6	50		RIVER, PRØD (M)	*ESTIMATED +INCL 2246	
2246	1660	10.0	16.5	25	39.0	10-60		8	6	50		RIVER, PRØD (M)	*ESTIMATED +INCL WITH 2245	
2252	1320	20.0	19.0	120		08-58		4	6	60		PENN SD, PRØD (B)	*ESTIMATED	
2253	1420	20.0	20.0	80		12-56		3	4	40		PENN SD, PRØD (B)	*ESTIMATED	
2258	1620	15.0				06-63		3	5	90			*ESTIMATED	
2262	1650	25.0	18.0	130		12-60		8	4	80		PENN SD, PRØD (B)	*ESTIMATED	
2270	1545	25.0			37.0	07-61		3	5	60		SH SD, PRØD (M)	*ESTIMATED	
	1670	10.0						3	5	60				
2276	1564	20.0	16.9	41	38.5	02-63		8	8	80		SH SD, PRØD (M)	*ESTIMATED	
	1690	12.0	15.0	17				8	8	80				
2207	1412	8.0	13.5	9		05-53		10	10	200		BRIDGEPORT, PRØD (B)	*ESTIMATED	
	1577	11.0	21.0	40				10	10	200				
	1622	16.0	18.5	46				8	7	150				
*2205	1600	6.0				08-56	09-58	1	1	20		RIVER GRAVEL (F)		
*2206	1625	18.0	17.2	80	37.8	06-52	12-60	44	36	750		SH SD, PRØD (M)	*ESTIMATED	
*2280	1586	16.0	16.7	21	38.0	04-63	12-67	1	1	10		PRØDUCED (B)		
	1746	12.0	16.0	27				1	1	10				
2211	860	25.0	22.3	15	37.0	01-55		10	8	25		GRAV, PRØD (M)	*ESTIMATED +INCL WITH 2212	
2212	1400	18.5	17.3	18	37.0	01-55		4	8	25		GRAV, PRØD (M)	*ESTIMATED +INCL 2211	
2240	988	24.0	21.0	398	29.5	08-58		3	7	70		LAKE, PRØD (M)		
	1648	15.0			39.8			1	3	40				
*2224	1600	12.0	17.0	50	36.0	01-67	01-72	3	8	80		SH WELL (F)		
	1700	8.0	15.0	35				1	3	40				
2225	1530	20.0	18.0	100	36.0	02-67		1	1	20		PRØDUCED (B)	*ESTIMATED	
	1630	15.0	16.0	50				1	1	20				
	1780	10.0	15.0					1	1	20				
2226	1550	12.0	18.0	100		12-65		1	2	20		PRØDUCED (B)	*ESTIMATED	
	1650	10.0	16.0	70				1	2	20				
2227	1600	15.0	18.0	75	36.0	01-66		1	2	10		PRØDUCED (B)	*ESTIMATED	
	1725	10.0	15.0	50				1	2	10				
2277	975	10.0	19.0	350	35.0	02-64		1	2	40		SH SD (F)	*ESTIMATED	
	1775	8.0	14.0	25	38.0			4	7	100				
2203	2000	18.0	17.5	45	37.0	09-70		4	10	110		PENN SD (B)		
2281	1019	15.0				06-62		1	2	30		SH SD, GRAVEL (F)	*NO DATA 1965-71	
2273	1535	15.0	18.5	40	30.0	12-62		7	8	180		BUCHANAN, PRØD (B)	*ESTIMATED	
	1650	10.0	18.0	15				6	5	120				
2275	850	20.0	21.0	131	30.9	11-56		4	6	50		BUCHANAN, PRØD (B)	*ESTIMATED	
	1440	20.0						5	7	60				
2213	1375					01-52		160+	150+	1600+		PRØD, FRESH *SW (M)	*JUDY, WESTALL, KING, BUTTON, KIMMEL	

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
LAWRENCE, LAWRENCE, CRAWFORD (CONTINUED)											
2213	MARATHON OIL CO,			CYPRESS BETHEL BENOIST BRIDGEPORT	T 3,4N R 12,13W	8642	169388	839,9	15205	6491	133264
2214	MARATHON OIL CO,	9 PROJECTS*									
2216	MARATHON OIL CO,	4 PROJECTS *		MCCLØSKY	T 3,4N R 12,13W	2863	51494	128,2	4525	2145	35663
2247	MARATHON OIL CO,	HARDINSBURG WF 37*H		HARDINSBURG	27,34-3N-12W	560	1112	179,6	390	273	416
2279	MARATHON OIL CO,	RIDGLEY 41-P		RIDGLEY	26,34,35-3N-12W	867	5730	68,5	1042	576	3439
*2204	W. C. MCBRIDE	APPLLEGATE		JACKSON CYPRESS MCCLØSKY	7-4N=12W, 12-4N=13W		4468		228		3476
2210	W. C. MCBRIDE	NEAL		BRIDGEPORT JACKSON CYPRESS	29-4N=12W	314	6776	17,2	801	320	4493
2219	W. C. MCBRIDE	RØGERS		BETHEL CYPRESS	14-3N=12W	197	1416	14,2	205	198	1121
*2249	W. C. MCBRIDE	HINKLE		BETHEL MCCLØSKY	26-3N=12W		175		24		223
*2251	W. C. MCBRIDE	CØMBS		CYPRESS	20-4N=12W		779		65		339
2254	W. C. MCBRIDE	DALRYMPLE		BETHEL JACKSON CYPRESS	29-4N=12W	190	4555	6,9	497	197	2999
2285	W. C. MCBRIDE	HINKLE		BETHEL BENOIST BRIDGEPORT	26-3N=12W	351	2105	19,6	431	365	2011
*2243	OILFIELD DRLG,	BELL UNIT		CYPRESS	1-3N=13W		2429*		172*		998*
2271	DAVID PHILLIPS	BRUNSON-PAYNE-FAITH		CYPRESS	18,19-3N=11W	65*	190	3,0*	21	70*	140
2274	BERNARD PØDØLSKY	GILLESPIE AND CALVERT		CYPRESS	15,22-3N=12W	26	1219	11,7	163	57	444
2237	A,BRANDT PØWELL	STØLTZ HEIRS		JACKSON CYPRESS	25-4N=13W	80*	1647	5,3*	338	100*	685
*2230	REE, INC,	SNYDER		CYPRESS	30-3N=11W		16		1		69
2222	HUBERT RØSE	LEIGHTY		CYPRESS	32-3N=11W		97*		1*		
*2217	SHAKESPEARE OIL	S Ø'PORT U C MILLER C		BETHEL	20,29,30-3N=12W		4902		536		2057
2288	JØE SIMPKINS OIL	CØLLINS SCHL		CYPRESS	6-2N=11W,31-3N=11W)	220*	1095	10,1*	87	220*	800
2202	WAYNE SMITH, ØP,	C M PERKINS		SAMPLE BRIDGEPORT	1-2N=12W 32-4N=12W	190*	16014	18,7*	825	190*	4687
2220	WAYNE SMITH, ØP,	BUCHANAN		CYPRESS BETHEL BENOIST	7-3N=12W	400*	3108	30,0*	418	400*	759
2221	WAYNE SMITH, ØP,	ØSCAR LEIGHTY		CYPRESS	31-3N=11W	100*	1195	5,0*	67	100*	1114
2233	WAYNE SMITH, ØP,	PEPPLÈ		CYPRESS	30-4N=12W	60*	9664	1,0*	983	60*	4490
2238	WAYNE SMITH, ØP,	L M SEED		BETHEL CYPRESS	21-3N=12W	80*	1277	2,0*	17	80*	339
2256	WAYNE SMITH, ØP,	GREEN		CYPRESS	24,25-4N=13W	10+	2598	0,3+	177	10+	1019
2259	WAYNE SMITH, ØP,	WHITTAKER AREA		BETHEL CYPRESS	2,10,11-3N=12W	450*	10927	31,5*	1366	450*	5083
2260	WAYNE SMITH, ØP,	E J SEED		BETHEL JACKSON CYPRESS	15,16,22-3N=12W	260*	1550	19,0*	126	240*	522
2265	WAYNE SMITH, ØP,	PIPER-DRØLL AREA		JACKSON CYPRESS	1,2,11,12-4N=13W 35,36-5N=13W	730*	11489	70,6*	1519	660*	4914
2272	WAYNE SMITH, ØP,	HAYWARD AREA		BETHEL BENOIST CYPRESS	25,26-3N=12W	160*	2975	10,0*	604	160*	2318
*2286	WAYNE SMITH, ØP,	BUCHANAN AREA		BRIDGEPORT	2-2N=12W		190		1		2
*2289	WAYNE SMITH, ØP,	W,F, GØDUL UNIT		CYPRESS	31-3N=12W		1930		5		1539
*2223	TEXACO, INC,	LAWRENCEVILLE FEE		CYPRESS	7,18-3N=11W	3	524	0,2	13	3	134
2266	TRIANGLE OIL CO	KIRKØDØ-MCPHERSON		CYPRESS	11,12,13,14-3N=12W	350*	2100	17,7*	193	400*	2040
2257	WALKER DRLG CO,	LEWIS		CYPRESS	24-3N=12W	95*	795	3,9*	105	95*	795
2261	E. L. WHITMER	ALLAN GRAY AREA		BETHEL	19-3N=12W	500*	1100	35,4*	95	175*	275
2239	ZANETIS OIL PRØP	WAYNE HEIRS		AUX VASES MCCLØSKY	28-3N=11W	15*	275	1,9*	34	15*	275
*2264	ZANETIS OIL PRØP	CASSIL		CYPRESS	36-4N=13W		62		57		197
2282	ZANETIS OIL PRØP	CARLSON		BUCHANAN CYPRESS BETHEL MCCLØSKY	15-3N=12W	600*	3395	56,3*	360	900*	2589
2283	ZANETIS OIL PRØP	HUDSON WF		CYPRESS	18-3N=11W	50*	628	1,8*	45	50	628
LAWRENCE W, LAWRENCE *2250	ACME CASING	S SUMNER UNIT		BETHEL	14,23,24-3N=13W		1191		186		285
LEXINGTON, WABASH 3858 SØ, TRIANGLE CO,	LEXINGTON U			MCCLØSKY	26-1S=14W	330*	1697	6,0*	18	80*	85
LILLYVILLE, CUMBERLAND, EFFINGHAM 704 RØYALCO, INC,	KRØGMAN			MCCLØSKY	31-9N=7E	176	1742	18,0	241	69	532
LIVINGSTØN, MADISON *2500	WILLIAM H. KRØHN	KRØGER		PENN	17-6N=6W		67		3		
*2501	M. W. MCCØNNELL	C, AND Ø, HENKE UNIT		PENN	17,20-6N=6W		104		25		
*2502	CHARLES P. WØD	KRØGER		PENN	17-6N=6W		37*		3*		
LIVINGSTØN S, MADISON 2508	R. CHØISSER	QUADE-REPØUSCH		BETHEL	21,22-6N=6W	100*	350	9,6*	28	50*	300
2509	HOWARD CLEFF	BEST-KERIN-LEITCH		PENN	27,34-6N=6W	150*	300	12,8*	45	100*	250
2507	FAIRFIELD OIL CO	BLØM-FLØKLER-RUEHRUP		PENN	27-6N=6W	25	643	6,6	78	5	6
LOCUST GROVE, WAYNE 4085	ZANETIS OIL PRØP	DAUBS B		AUX VASES	31-1N=9E	30*	336	2,2*	23	30*	90

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed	
								Inj.	Prod.				
LAWRENCE, LAWRENCE, CRAWFORD (CONTINUED)													
2213	1430	10,0						560+	550+	5600+			BØYU, MIDDAGH, NEWELL, MOORE, THORN GOULD, SEED, GRAY, RYAN, LEIGHTY, JENNER +ESTIMATED *RØBINS, JOHNSON, KLINGLER, COOPER, BALTZELL, LEWIS, CLARK, FINLEY, BEE *APPLEGATE, WILLIAMS, GILLESPIE, VANDERMAR
	1530	10,0						220+	220+	2400+			
	1600	8,0						30+	30+	300+			
2214	800	30,0			35,6	08=48		215	296	2096	GRAV, PRØD (M)		
2216	1700	20,0		1500		11=56		35	52	1637	GRAV, PRØD (M)		
2247	1350	13,0				09=71		13	10	290	PRØD & FRESH (M)		
2279	1230	16,0	17,0	400		08=64		20	22	584	GRAV, PRØD (M)		
*2204	1240	10,0	19,0	80	34,7	09=52	12=67	15	16	160	GRAV, PRØD (M)		
	1350	15,0	17,0	30				8	8	60			
	1635	3,0	23,0	40				10	10	40			
2210	970	15,0	20,0	200		05=56		1	1	20	PENN SD, PRØD(B)		
	1330	6,0	18,0	40				8	8	80			
	1390	23,0	19,0	20				8	8	80			
	1470	18,0	17,0	20				2	2	40			
2219	1530	12,0	16,0	30		08=66		4	6	50	PENN SD, PRØD (B)		
	1620	10,0	15,0	20				4	5	40			
*2249	1775	15,0	20,0	175		08=59	01=66	1	4	40	PENN SD, PRØD (B)		
*2251	1450	20,0	18,0	50		03=59	02=71	1	1	60	PENN SD, PRØD (B)		
	1630	10,0	12,0	10			07=66	2	2	20			
2254	1450	6,0	19,0	80		03=68		1	1	10	PENN SD, PRØD(B)	MOST OF THE WATERFLOOD EFFECT HAS BEEN IN JACKSON AND CYPRESS	
	1500	20,0	19,0	80		09=59		3	3	70			
	1575	10,0	16,0	35		09=59		3	5	70			
	1650	13,0	15,0	25		09=59		6	6	70			
2285	1000	10,0	18,0	100		11=63		2	2	40	PENN SD, PRØD (B)		
	1660	12,0	15,0	20				5	7	80			
*2243	1650	20,0	18,0	80	38,0	06=59	03=66	2	1	80	PENN SD, PRØD (B)	*1966 DATA ESTIMATED	
2271	1560	16,0						3	11	130	SM SD, PRØD (M)	*ESTIMATED	
2274	1590	14,0	18,5	40	30,0			4	7	100	BUCHANAN, PRØD (B)		
2237	1460	6,0	20,0	85	38,0	07=58		1	2	30	PENN SD, PRØD (B)	*ESTIMATED	
	1550	14,0						3	8	130			
	1680	20,0						1	1	20			
*2230	1580	25,0	21,2	125	38,6	10=52	01=55	1	2	10	TAR SPR, PRØD (B)		
2222	1610	9,0			36,0	02=66		1	2	30	PENN SD, PRØD (B)	*INJECTION SUSPENDED	
*2217	1800	12,1	17,1	70	38,0	10=56	12=66	20	18	313	TAR SPRINGS (B)		
2288	1550	15,0				01=69		17	20	350	PENN SD, GRAV (M)	*ESTIMATED	
	1620	10,0						19	25	450			
2202	900	14,0	18,0	125	36,0	02=55		19	10	100	BUCHANAN SD, PRØD (B)	*ESTIMATED	
	1350	20,0	18,0	100				19	10	100			
2220	1570	28,0	17,9	64	37,0	12=65		4	1	60	GRAVEL BED (F)	*ESTIMATED	
	1670	9,0	15,9	37				2	2	40			
	1730	9,0	12,5	2				3	4	80			
2221	1650	15,0	16,5	50	39,0	01=66		5	7	60	RIVER GRAV, PRØD (M)	*ESTIMATED	
2233	1400	30,0	18,0	75	37,0	06=57		21	17	130	BUCHANAN SD, PRØD (B)	*ESTIMATED	
	1650	20,0	14,0	10	39,2			6	7	50			
2238	1630	22,0	74,0	18	33,0	03=67		3	1	20	SH SD (F)	*ESTIMATED	
2256	1530	20,0	16,0	47	37,0	05=60		6	5	70	BUCHANAN SD, PRØD (B)	*INCL DRØPPED PRØJ 2255 +EST	
	1675	20,0	12,0	5	37,0			6	5	70			
2259	1520	20,0	18,0	35		11=60		26	26	650	RIVER, PRØD, (M)	*EST/ INCL BØTH PAYS	
	1630	15,0						26	26	650			
2260	1500	5,0				02=61		3	2	40	SH SD (F)	*ESTIMATED	
	1590	16,0						1	2	30			
2265	1310	12,0	18,0	30	38,0	12=61		22	24	500	RIVER, PRØD (M)		
	1400	10,0	18,0	35	38,0			21	23	480			
	1525	6,0						8	8	160			
	1585	5,0						6	6	120			
2272	1575	25,0	16,0	20	39,5	12=63		6	16	120	BRIDGEPORT, PRØD (B)	*ESTIMATED	
	1650	14,0						6	16	120			
*2286	950	40,0	19,0	100	31,0	07=63	02=66	2	2	40	SH SD (F)	*NO DATA 1967	
*2289	1590	20,0	19,0	75	30,0	09=65	06=70	8	8	180	PENN SD, PRØD (B)	*INJ DISC 3-73	
*2223	1560	10,0	17,0	20	37,0	02=70	06=73	4	6	160	PRØD, SUPPLY (M)	*ESTIMATED	
2266	1540	20,0				10=64		6	17	280	SH SD, PRØD (M)	*ESTIMATED	
2257	1580	20,0				06=67		9	7	160	PENN SD (B)	*ESTIMATED	
2261	1920	20,0				12=71		3	10	130	SH SD, PRØD (M)	*ESTIMATED-INCL PRIM PRØD	
2239	1838	8,0	20,0	2	38,5	03=65		1	3	50	PRØDUCED (B)	*ESTIMATED	
	1919	5,0	19,0	23				1	3	50			
*2264	1640	19,0			38,6	09=62	12=66	1	3	40	SH SD, PRØD (M)		
2282	1300	15,0				04=71		2	2	40	PRØDUCED(B)	*ESTIMATED	
	1516	31,0	16,0	14	36,7	07=64		9	9	180			
	1622	22,0						1	2	40			
	1770	5,0	15,0	2				2	4	100			
2283	1597	18,0	20,8	121	36,1	05=64		2	4	40	PRØDUCED (B)	*ESTIMATED	
LAWRENCE W, LAWRENCE													
*2250	2040	10,0	17,2	36	35,0	12=59	01=66	8	9	297	SH SD, PRØD (B)		
LEXINGTON, WABASH													
3858	2850	9,0	14,0	600	39,0	05=68		2	1	50	SH SD (F)	*ESTIMATED	
LILLYVILLE, CUMBERLAND, EFFINGHAM													
704	2450	8,0			35,0	05=57		3	4	40	PRØD (B)		
LIVINGSTON, MADISON													
*2500	520	15,0			33,5	07=54	12=57	2	5	80	BENØIST, A.V. SØS (B)		
*2501	525	22,0	16,0		36,0	05=52	12=70	10	10	80	SALEM, PRØD (B)		
*2502	520	20,0			37,0	05=59	08=68	1	3	160	AUX VASES (B)	*NO DATA SINCE 1962	
LIVINGSTON S, MADISON													
2508	2700	5,0	11,0			6=71		2	9	90	PRØDUCED (B)	*ESTIMATED	
2509	575	15,0				04=72		1	6	70	PRØDUCED (B)	*ESTIMATED	
2507	545	35,0	22,8	1421	35,0	10=63		5	7	150	SH SD (F)		
LOCUST GROVE, WAYNE													
4085	3180	10,0			39,8	08=66		1	2	20	CYPRESS (B)	*ESTIMATED	



Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
LØUDEN, EFFINGHAM, FAYETTE											
1252 N. A. BALDRIDGE	LØUDEN **		CYPRESS		T7, 8N=R3, 4E	172*	172	86.4*	92	200*	200
1230 BARGER ENG	SINCLAIR		BETHEL CYPRESS		29=8N=3E	288	4101	15.3	712	288	4039
1243 BARGER ENG	WELKER		BETHEL CYPRESS		31=7N=3E	74	1295	13.6	611	247	3510
*1201 W. L. BELDEN	HINTON U		CYPRESS		32=7N=3E		100		11		
1202 W. L. BELDEN	UNIT 25		CYPRESS		24, 25=8N=3E	270	6274	2.5*	550*	300	5663
1209 W. L. BELDEN	B. F. OWENS		CYPRESS		9=7N=3E		757		215		1038
1213 W. L. BELDEN	E.C. SMITH		CYPRESS		20=7N=3E	224	949	7.7	820*	1859	
1226 W. L. BELDEN	SATHER		CYPRESS		16, 17=7N=3E	201*	1000	23.8*	327	201*	402
1203 D. L. BURTSCHI	D.L. BURTSCHI U		CYPRESS		18=7N=3E	80*	915*	4.5*	207*	80*	395
1207 REVIS D. CALVERT	ROMAN		CYPRESS		29, 31, 32=7N=3E		16305	3.1*	1940	50*	11739
1215 REVIS D. CALVERT	KØBERLIEN		CYPRESS		30=7N=3E	100*	2588	2.3*	508	100*	1672
1217 REVIS D. CALVERT	STØKES-WEILER		CYPRESS		14=8N=3E	72*	2540	2.8*	427	72*	1185
1233 REVIS D. CALVERT	SAPP		CYPRESS		18=7N=3E	200*	1756	2.6*	155	96*	588
1204 EXXØN	LØUDEN		CYPRESS		T7, 8, 9N=R 2, 3, 4E	45159	788605	22999.4	125654	37077	407722
	BETHEL BENØIST AUX VASES										
1216 FRY ØIL ØØ	RHØDES-WATSON		CYPRESS		27, 33, 34=8N=3E	336*	5735	11.9*	1069*	300*	3897
	BETHEL BENØIST										
1206 GENERAL AMERICAN	DEVØRE ØØØP		CYPRESS		1=7N=2E	186	1764	7.5	369	186	1644
1244 A. L. HERMANN	LILLY		CYPRESS		16=8N=3E	215	3412	44.3	968	300	2239
	BETHEL BENØIST										
*1249 L. B. HØSS	BUZZARD		CYPRESS		3=7N=3E				199		1850
1205 R. L. HØSS	STEWARD AND DIAL		CYPRESS		6=7N=3E	40*	949	1.5*	117	60*	293*
1210 R. L. HØSS	YØLTØN		CYPRESS		12=7N=2E, 7=7N=3E	270*	3338	15.9*	725	280*	2361
1211 R. L. HØSS	YØLTØN		BETHEL		12=7N=2E, 7=7N=3E	30*	468	2.0*	32	30*	138
1225 R. L. HØSS	EMERSON		CYPRESS		31=8N=3E	12*	72	0.4*	11	12*	153
1228 R. L. HØSS	SMITH		CYPRESS		13=7N=2E	160*	1821	4.2*	210	160*	1286
1235 R. L. HØSS	M. LØGUE		CYPRESS		18=7N=3E	30*	710	1.5*	33	40*	373
	BETHEL										
1241 R. L. HØSS	ARNØLD-MØRSN=SEALØCK		CYPRESS		19=7N=3E	500*	2574	44.9*	553	500*	2407
1242 R. L. HØSS	LAURA LØGUE		CYPRESS		18=7N=3E	25*	217	1.0*	64	25*	217
1248 R. L. HØSS	RHØDES		CYPRESS		18=7N=3E	82*	616	7.9*	168	90*	702
1232 HUGHES PRØD.	HØPPER-TØWNSEND=MCLRY		CYPRESS		12=7N=2E	109	2423	13.9	623	219	2790
*1223 HUMBLE Ø AND R	LØUDØN DEVØNIAN	DEVØNIAN			2, 10, 11, 15, 20, 21, 22, 27, 28, 29, 32, 33=8N=3E		207361		19241		184970
*1208 JARVIS BRØS.	YAKEY		CYPRESS		6=7N=3E		2832		286		1923
	BETHEL										
*1234 KINGWØØD ØIL ØØ,	WELKER		CYPRESS		13=7N=2E		115		2		23
1214 KØØNS & FRANK EXPL	ROMAN		CYPRESS		29=7N=3E	360*	4316	3.8*	567	450*	4467
1247 KØØNS & FRANK EXPL	KIMBRELL-GØØD		CYPRESS		19=7N=3E	720*	2556	13.8*	231	720*	2250
1236 M=S=C= CORP	D.L. BURTSCHI		CYPRESS		18=7N=3E	65*	1698	15.3*	258	120*	1289
	BETHEL										
1237 M=S=C= CORP	SEFTØN		CYPRESS		1, 12=7N=2E	100*	946	8.7*	259	100*	1094
1224 MØBIL ØIL ØØRP.	LØUDØN		CYPRESS		5=7N=3E, 32=8N=3E	1999	25715	88.3	4930*	2298	17404
	BETHEL BENØIST										
1227 MØBIL ØIL ØØRP.	BUZZARD BRØS.		CYPRESS		29=8N=3E	158	1823	9.3	219*	173	1599
*1212 SHULMAN BRØTHERS	LØUDØN EXTENSION		BETHEL CYPRESS		34, 35, 36=8N=3E, 2, 3=7N=3E		35840		3208*		23587
1229 TEXACO, INC.	LØUDØN SOUTH UNIT		CYPRESS		6=6N=3E, 31=7N=3E	2079	18511	82.2	1976*	1626	20168
1108 TRØØP DRILLING	LØUDØN EXTENSION		CYPRESS		19=8N=4E	54	666	5.1	108	18	170
1200 TRØØP DRILLING	RHØDES, MØCCLØY		CYPRESS		26, 27, 34=8N=3E	102	5415	4.8	685	102	3358
	BETHEL BENØIST										
1218 TRØØP DRILLING	N. LØUDØN U		CYPRESS		20, 21=7N=3E		18888	2.5*	1613	100+	13930
1219 TRØØP DRILLING	S. LØUDØN U		CYPRESS		21, 28, 29=7N=3E	179	15445	8.5	2152	289	12123
1220 TRØØP DRILLING	DURBIN, FØRCE AREA		CYPRESS		24, 26=8N=3E	68	2137	2.5	323*	68	854
1221 TRØØP DRILLING	MIATT		CYPRESS		29=7N=3E	112	2669	2.6	479	112	2957
*1231 TRØØP DRILLING	W A EAGLETØN		CYPRESS		20=8N=3E		41		62		100*
LØUISVILLE N., CLAY											
* 373 MCKINNEY, FUNDERØ	WØLF-PØRTER		SPAR MTN		9, 10=4N=6E		25		2		20
MCKINLEY, WASHINGTON											
*4011 JET ØIL ØØ.	FREIMAN-HUNLETH	BENØIST			29=38=4W		151		1		152
MAIN C, CRAWFØRD, LAWRENCE, JASPER											
* 667 M. J. ADAMS	M. J. ADAMS W F		ROBINSON		28=8N=12W		1058				
* 602 ASHLAND Ø AND R	BIRDS 1		ROBINSON		9, 10, 15, 16=5N=11W		19507		536		
* 603 ASHLAND Ø AND R	BIRDS 2		ROBINSON		20=5N=11W		2512		114		605
604 BELL BRØTHERS	BARRICK		ROBINSON		13=7N=13W		1975	1.3	142	5	872
691 ØAKTØN ØIL ØØ	ØBLØNG (FLØØD 29)		ROBINSON		17=7N=13W		190		65		
688 C E R PRODUCTION	ØBLØNG		ROBINSON		9=7N=13W	30*	892*	1.2*	86*	40*	902
619 CARMAX IND	ALEXANDER=REYNØLDS		ROBINSON		19, 20=7N=12W		8450		602		2095
644 ENERGY RESOURCES	CRAWFØRD ØØ. FLØØD	PENN			6, 7=5N=12W	120*	615	4.8*	35	108*	503
	BETHEL										
* 589 CLARENCE CATT	SPARKS WF NO, 1-M		BETHEL		13=8N=12W		258		11		119
* 616 CLARENCE CATT	MC CALL		ROBINSON		1=5N=13W		6		1		6
643 CLARENCE CATT	EAGLETØN UNIT		SAMPLE		1=5N=13W	75*	638	3.0*	28	75*	258
	BETHEL										
646 CITATION ØIL ØØ	CØNØVER		ROBINSON		19=7N=12W	90	156		5		30
* 695 JACK CØLE	MULLINS		ROBINSON		9=5N=12W		15		8		11
* 609 E. CØNSTANTIN	J.S. KIRK		ROBINSON		27, 30, 31, 32=7N=12W		977		57		
* 610 E. CØNSTANTIN	SMITH		ROBINSON		7=7N=12W, 12=7N=13W		337		1		1
* 607 CREST ASSOCIATES	MITCHELL		ROBINSON		24, 25=7N=13W		935*		107*		125*
* 615 CREST ASSOCIATES	PØRTERVILLE		ROBINSON		25, 36=8N=13W		1345		44		
598 ALVA C. DAVIS	HØDSØN WF		BETHEL		6=5N=12W	60*	692	1.5*	23	60*	291
* 612 D. W. FRANCHØT	BIRDS		ROBINSON		14, 15, 16, 21, 22=5N=11W		53049		1529		4250
617 R. M. FRY	WRIGHT FLØØD C		ROBINSON		23, 26=8N=13W	240*	8335	8.0*	300	240*	5640
693 R. M. FRY	SHILTS FLØØD C		ROBINSON		8=6N=13W	80*	3289	4.0*	73	80*	1687
599 DØN GAY	GEØRGE L. WALTERS		ROBINSON		2=6N=13W	75*	1512	2.0*	28	75*	600

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks	
	Proj. no.	Depth (ft)	Netpay thickness (ft)	Porosity (%)	Permeability (md)	Oil gravity (°API)	Date first inj.	Date abd.	No. of wells		Acres under inj.		Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow
<b>LOUDEN, EFFINGHAM, FAYETTE</b>													
1252						02-72			*	*	*		*INCL WITH EXXON TOTALS+EST ** PURCH FROM EXXON 2-72
1230	1446	25,0				08-60		4	4	80		PRODUCED (B)	
1243	1530	40,0				11-56		2	4	80		TAR SPR, PRD (B)	
*1201	1584	20,0	17,4	126	34,0	09-56	01-63	1	1	20		PRODUCED (B)	
1202	1530	15,0			34,0	10-57		7	11	40		TAR SPR, PRD (B)	*INCL PRIM PRD+EST
1209	1450	27,0			38,0	09-54		1	3	40		TAR SPR, PRD (B)	*INJ SUSPENDED 01-01-69
1213	1400	20,0	21,0	150	38,0	07-57		4	6	100		TAR SPR, PRD (B)	*ESTIMATED
1226	1480	30,0				09-68		2	9	140		TAR SPR, PRD (B)	*ESTIMATED
1203	1475	30,0				08-56		1	1	20		PURCHASED (B)	*ESTIMATED
1207	1562	37,0	18,0	200		03-54	08-70	2	3	320		PRODUCED (B)	*ESTIMATED
1215	1590	30,0				05-57		4	5	80		TAR SPR, PRD (B)	*ESTIMATED
1217	1480	25,0	19,4	93		03-56		3	3	60		TAR SPR, PRD (B)	*ESTIMATED
1233	1400	30,0	19,0	95		11-62		4	2	40		TAR SPR, PRD (B)	*ESTIMATED
1204	1500	18,5	19,5	102	38,0	10-50		650	675	14700		TAR SPR, PRD (B)	
	1580	11,6	18,3	85				360	400	7770			
	1620	15,4	19,1	109				260	280	5890			
	1660	14,1						25	25	541			
1216	1500	12,0	18,6	91	37,5	06-57		12	5	120		TAR SPR, PRD (B)	*INCL PRIM PRD SINCE 6-57 +EST
	1560	11,0						2	4	60			
	1580	12,0						4	5	90			
1206	1454	10,0	18,0	43	37,0	07-57		1	6	100		PRODUCED (B)	
1244	1475	22,0			35,5	08-64		6	5	118		TAR SPRINGS (B)	
	1555	22,5						6	5	118			
	1610	27,5						3	2	50			
*1249	1550	30,0	19,0	150	38,0	06-60	12-69	1	3	40		TAR SPR, PRD (B)	
1205	1522	20,0	19,0	90	38,0	07-57		3	3	40		TAR SPR, PRD (B)	*ESTIMATED
1210	1504	30,0				08-57		4	4	85		TAR SPR, PRD (B)	*ESTIMATED
1211	1540	29,0				07-57		1	1	40		TAR SPR, PRD (B)	*ESTIMATED
1225	1500	12,0	19,0		37,0	01-59		1	1	10		PRODUCED (B)	*ESTIMATED
1228	1504	25,0				01-58		2	3	40		TAR SPR, PRD (B)	*ESTIMATED
1235	1475	26,0	19,0		37,0	11-61		1	1	20		PURCHASED (B)	*ESTIMATED
	1580	15,0	19,0					1	1	20			
1241	1490	68,0	20,0		38,0	11-58		1	9	50		PURCHASED (B)	*ESTIMATED
1242	1550	15,0			35,0	08-63		2	2	35		PRODUCED (B)	*ESTIMATED
1248	1530	20,0	19,0		38,0	01-65		1	4	40		TAR SPR, PRD (B)	*ESTIMATED
1232	1505	25,0			36,0	08-57		5	7	100		TAR SPR, PRD (B)	
*1223	3100	18,0	14,4	41	29,0	09-43	12-66*	7	42	2600		PRODUCED (B)	*CONVERTED TO GAS STORAGE RESERVOIR
*1208	1400	18,0				11-57	12-69	2	1	70		TAR SPR, PRD (B)	
	1540	27,0						2	1	70			
*1234	1558	11,0			36,0	05-62	12-69	1	1	10		TAR SPR, PRD (B)	
1214	1595	28,0				08-55		2	4	80		TAR SPR, PRD (B)	*ESTIMATED
1247	1534	22,0				01-59		2	5	80		TAR SPR, PRD (B)	*ESTIMATED
1236	1550	15,0			39,0	09-53		4	8	60		TAR SPR, PRD (B)	*ESTIMATED
	1580	12,0						4	7	60			
1237	1560	20,0			39,0	08-57		2	3	50		TAR SPR, PRD (B)	*ESTIMATED
1224	1450	18,0	18,4	101	37,0	01-58		24	12	240		TAR SPR, PRD (B)	*INCL PRIM PRD SINCE 1-58
	1525	20,0						12	12	240			
	1550	40,0						12	12	240			
1227	1400	20,0	18,4	102	38,3	10-58		2	2	40		TAR SPR, PRD (B)	*INCL PRIM PRD SINCE 10-58
	1420	20,0						2	2	40			
*1212	1530	30,0	20,0	200	36,0	12-55	12-68	46	48	416		TAR SPR, PRD (B)	*INCL PRIM PRD SINCE 12-55
1229	1600	25,0	18,5		37,0	05-60		19	18	632		PRODUCED (B)	*INCL PRIM SINCE 12-60
1108	1550	8,0			36,7	01-63		4	6	200		TAR SPR, PRD (B)	
1200	1515	12,0			37,5	01-54		8	1	20		PRODUCED (B)	
	1570	12,0						4	4	80			
	1590	10,0						6	6	120			
1218	1550	21,0	21,0	180	37,5	11-56		5	5	250		TAR SPR, PRD (B)	*INJ CEASED 8-1-72 +EST
1219	1550	18,4	20,4	164	37,5	03-55		5	5	350		PRODUCED (B)	
1220	1493	30,0			37,5	10-56		2	2	160		PRODUCED (B)	*INCL PRIM PRD SINCE 10-56
1221	1536	40,0	19,0	250	37,2	09-56		2	2	40		PRODUCED (B)	
*1231	1520	6,0			39,4	04-61	04-71	1	2	40		TAR SPR, PRD (B)	*SINCE 1-65
<b>LOUISVILLE N, CLAY</b>													
* 373	2800	10,0				11-70	05-72	1	2	30		CYPRESS (B)	
<b>MCKINLEY, WASHINGTON</b>													
*4011	1050	10,0				04-65	07-69	2	2	20		PRODUCED (B)	
<b>MAIN C, CRAWFORD, LAWRENCE, JASPER</b>													
* 667	1000	22,0	18,5	98		01-58	12-58	5	4	80		LAKE, PRODUCED (M)	
* 602	950	30,0	21,0	136	31,0	05-54	01-64	67	53	530		PENN SAND (B)	
* 603	930	25,0	21,0	125	30,8	03-57	01-66	11	9	200		GRAV, PRD (M)	
604	960	56,0	19,2	126	34,9	10-54		4	2	40		PENN SD, PRD (B)	*INJ CEASED 5-1-69
691	950	15,0	18,6	106	37,0	01-63		1	5	22		GRAV, PRD (M)	*NO DATA 1973
688	980	20,0	40,0	75	36,0	07-52		5	12	200		PRODUCED (B)	*ESTIMATED
619	940	22,0	22,0	167	34,0	12-51		28	29	280		CYPRESS, PRD (B)	*TEMP ABD 8-71
644	1180	7,5	17,6	324	38,0	06-68		1	4	50		PENN SD (B)	*ESTIMATED
	1380	7,8	17,3	46	36,0			2	9	140			
* 589	1350	7,0				02-64	01-70	1	1	20		PRODUCED (B)	
* 616	820	18,0			32,0	05-66	01-70	1	3	40		PRODUCED (B)	
643	1257	19,0	17,6		33,0	01-68		4	3	80		PRODUCED (B)	*ESTIMATED
	1323	15,0	16,0					4	3	80			
646	930	22,0	19,0	95		06-70		5	6	40		PENN SD (B)	
* 695	925	10,0	20,0	100	33,4	12-62	12-68	2	6	100		PENN SD (B)	
* 609	900	20,0	17,0	170	34,0	08-51	06-69	14	37	56		CITY WATER (F)	*NO DATA SINCE 1960
* 610	900	25,0	18,0	70	34,0	03-54	01-70	6	5	50		SURFACE (F)	
* 607	890	10,5	21,1	99	33,5	06-53	01-65	13	19	78		PENN SD, PRD (B)	*NO DATA 1963-65
* 615	890	20,0	17,0	47	32,6	04-54	01-70	5	19	50		LAKE (F)	
598	1320	10,0			35,0	04-64		2	1	20		SH SD (F)	*ESTIMATED
* 612	950	20,0	18,9	162	31,7	06-51	11-71	95	104	1030		RIVER GRAV, PRD (M)	
617	900	15,0	20,0	245	34,0	01-53		9	16	113		PENN, PRD (B)	*ESTIMATED
693	900	10,0	18,0	150	36,0	06-63		6	6	80		PENN, PRD (B)	*ESTIMATED
599	930	20,0	18,1	141	32,7	10-64		5	7	70		PENN SD, PRD (B)	*ESTIMATED

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
MAIN C, CRAWFORD, LAWRENCE, JASPER (CONTINUED)											
* 614	GEN. OPERATIONS	LITTLEJOHN	ROBINSON	20=6N=12W		699		34		179	
594	GETTY OIL CO	A.W. MANN	ROBINSON	5,6=5N=12W,32=6N=12W	556	8502	15,6	434	500	5299	
596	GETTY OIL CO	STIFLE-MCKNIGHT	BETHEL								
597	GETTY OIL CO	ALLEN=AMES DEEP	ROBINSON	7,18=7N=13W	299	2246	16,1	183	179	1298	
			BETHEL	29=7N=13W	559	2031	67,6	317	185	607	
			AUX VASES STE GEN								
630	GETTY OIL CO	BIRCH 1	ROBINSON	14=6N=13W	382	5928	8,6	472	285	3604	
632	GETTY OIL CO	BARRICK=WALTERS	ROBINSON	18,19=7N=12W, 13,24=7N=13W	1750	31090	39,6	1689	1210	15166	
633	GETTY OIL CO	G00D=HAWB	ROBINSON	16,17,21,22=6N=13W	117	8792	7,5	630	60	5510	
* 634	GETTY OIL CO	HOWARD	ROBINSON	11=7N=13W		5713		461		5213	
635	GETTY OIL CO	AMES	ROBINSON	29=7N=13W	172	2769	12,8	285	127	2488	
636	GETTY OIL CO	DENNIS=HARDIN	ROBINSON	27,34=6N=13W	678	11489	12,5	881	302	7689	
637	GETTY OIL CO	THOMPSON	ROBINSON	26,27=6N=13W	122	2345	4,3	258	86	2301	
* 641	GETTY OIL CO	STIFLE=DRAKE	ROBINSON	9,10,16=7N=13W		8369		564		5788	
645	GETTY OIL CO	M DRAKE	BETHEL	17=7N=13W	330	675	4,3	13	25	60	
			AUX VASES								
648	GETTY OIL CO	C.M. STIFLE C	BETHEL	8=7N=13W	122	197	1,2	3	23	47	
			AUX VASES								
649	GETTY OIL CO	J.G.MCKNIGHT C	BETHEL	18=7N=13W	94	120	2,1	6	18	36	
			AUX VASES								
668	GETTY OIL CO	HIGHSMITH	ROBINSON	20,21=6N=12W	297	5725	7,8	254	228	3039	
* 696	GETTY OIL CO	WALTERS=STANTZ	ROBINSON	14,15=7N=13W		938		58		597	
* 621	ILL. LSE. OP.	SIEHR=NEWLIN=MOUSER	ROBINSON	19=7N=13W		288		28		117	
659	INLAND OIL CO	SANDERS	ROBINSON	26,34,35,36=6N=13W, 1,2,3=5N=13W		6386*		110*		1661*	
* 618	G. JACKSON	STANFIELD	ROBINSON	17=8N=12W		47				5	
613	KOONS & FRANK EXPL	CULVER WATERFLOOD	ROBINSON	5,6,7=7N=12W		4691		189			
590	PERRY LACKEY	QUICK HRS HARTLERODAD	ROBINSON	29=7N=12W		368		50		250	
620	THE MACDONELL CO	CONDREY AREA	ROBINSON	6,7=7N=13W/12=7N=14W	400*	1815	21,7*	228	300*	1691	
671	THE MACDONELL CO	KIRTLAND U	ROBINSON	5=6N=13W	100*	6529	5,1*	170	125*	1895	
672	THE MACDONELL CO	KIRTLAND=DEE	ROBINSON	5,6=6N=13W	500*	11845	27,6*	847	600*	9722	
623	MARATHON OIL CO.	16 PROJECTS*	ROBINSON	T6,7,8=NR12,13,14W	15846	411817	463,0	28479	10348	253408	
698	MARATHON OIL CO.	THORNTON WF 21=H	BETHEL	17,18,19,20,29=7N=13W	3085	17609	243,3	2419	1575	8319	
			AUX VASES								
			STE GEN								
* 592	MT. CARMEL DRG.	NEW HEBRON WATERFLOOD	ROBINSON	22=6N=12W		1562		113		887	
* 593	MT. CARMEL DRG.	STEWART=INBODEN	BETHEL	36=6N=12W		133		5		32	
606	OKATON OIL CO	GR0GAN (FLOOD 26)	ROBINSON	4,5,9=7N=13W		5964		422			
611	OKATON OIL CO	OBLONG (FLOOD 25)	ROBINSON	5,8,9=7N=13W		8803		621			
669	OKATON OIL CO	OBLONG (FLOOD 27)	ROBINSON	8=7N=13W		1308		173			
670	OKATON OIL CO	STIFLE	ROBINSON	8=7N=13W		3010		52			
* 624	PARTLOW, COCHNOR	RICH	ROBINSON	35,36=6N=12W		2716		67		1134	
* 662	PETROL. PROD. CO	RHODES	ROBINSON	29,32=8N=12W		445					
608	PRUDENTIAL OIL	T0HILL=HUGHES	ROBINSON	27,28=6N=13W	40*	6035	1,5*	401	40*	4180	
* 625	RED HEAD OIL CO.	DIM	ROBINSON	25,26=3N=13W		4220*		105*		1103*	
* 663	REE, INC.	MESERVE UNIT	ROBINSON	11=6N=13W		251		1		39	
* 626	E. C. REEVES	BILLINGSLEY COOP	ROBINSON	34,35=7N=13W		2736*		89*		92*	
* 605	M. F. ROBERTS	BISHOP C	ROBINSON	19,20=8N=12W		2208		35			
647	ROYALCO, INC.	OBLONG BENDIST	BETHEL	19,20,29,30=7N=13W	96	200	32,6	290	143	550	
* 680	ROYALCO, INC.	OAK RIDGE	BETHEL	17=5N=12W		537				12*	
* 681	ROYALCO, INC.	OAK RIDGE U	CYPRESS	17=5N=12W		3213		108*		893*	
* 685	ROYALCO, INC.	DENNIS HEIRS U	ROBINSON	29,30=7N=13W		22916		1032		8368	
* 686	ROYALCO, INC.	C.J. BEST	ROBINSON	20,29=7N=13W		2366		109		874*	
* 687	ROYALCO, INC.	STEWART HEIRS	ROBINSON	21=6N=13W		4090		289		2310	
* 689	ROYALCO, INC.	HULSE=ALLEN	ROBINSON	12,13=7N=14W		397		75		424*	
* 697	ROYALCO, INC.	DEES C	ROBINSON	28=6N=13W		1463		60		858	
* 627	SHAKESPEARE OIL	MCINTOSH UNIT	ROBINSON	17,18,19,20=6N=12W		396		18		241	
* 628	SHAKESPEARE OIL	MCNTGOMERY UNIT	ROBINSON	32,33=6N=12W 4=5N=12W		516		18		177	
* 664	C. E. SKILES	WALTER COMM COOP	ROBINSON	1=6N=13W, 36=7N=13W		26				29	
* 661	SKILES OIL CORP.	CORRELL=GURLEY COOP	ROBINSON	10=7N=12W		1214		30		227	
* 665	SKILES OIL CORP.	HEGER COOP	ROBINSON	18,19=5N=11W 13,24=5N=12W		770		8		109	
* 595	JAMES M. STONE	MC CANE	ROBINSON	28=7N=12W		55		1		12	
* 629	JAMES M. STONE	CLARK=HULSE	ROBINSON	18=7N=13W		5726		303		3981	
631	JAMES M. STONE	BIRDS AREA	ROBINSON	16,20,21,28,29=5N=11W	400*	31845	15,0*	1504	500*	20227	
639	JAMES M. STONE	LEFEVER=MUSGRAVE	ROBINSON	13=7N=14W		3489*		412*		2009*	
* 638	TIDEWATER OIL CO	HENRY=IKEMIRE	ROBINSON	10,15=7N=13W		4187		470		2401	
* 640	TIDEWATER OIL CO	MCNTGOMERY=SEITZINGER	ROBINSON	15,16=5N=11W		1544		67		817	
* 642	TIDEWATER OIL CO	WALTER=STAHL COOP	ROBINSON	13,14=7N=13W		991		111		712	
* 679	WAUSAU PET. CORP	HIGHSMITH COOP	ROBINSON	31=6N=12W		153*				37*	
591	WESFIELD, INC.	BIDLE	ROBINSON	25=8N=13W	32	448	1,0	19	5	124	
622	E. L. WHITNER	DEES=LEWIS=WALL=YOUNG	ROBINSON	4,9=6N=13W	500*	1500	20,0*	78	500*	1100	
694	WICHITA RIVER	FLYNN	ROBINSON	26,35=8N=13W	450*	3921	28,0*	477	410*	2364	
* 692	GEORGE WICKHAM	PRICE,KEITH,BARLOW	ROBINSON	8,17=7N=12W		1571		59		921	
MAPLE GROVE C, EDWARDS, WAYNE											
*1008	ASHLAND O AND R	BENNINGTON COOP	MCCL0SKY	7=1N=10E		572		166*			
4078	CARMAX IND	MT ERIE E	AUX VASES	22,23=1N=9E		108		10		18	
4023	TRIPLE B OIL CO	HUBBLE	AUX VASES	13=1N=9E	100*	170	5,8*	9	60*	90	
1025	L. URBANSKI	MAPLE GROVE	MCCL0SKY	9,10=1N=10E	10*	1238	0,5*	188	10*	1238	
*4127	WINMAR OIL CO.	W BENNINGTON	AUX VASES	13=1N=9E		171*		32*		213	
MARINE, MADISON											
2504	WARRIOR OIL CO,	MARINE PILOT U	SILURIAN	6,9,17=4N=6W	384	634	5,1	13	334	766	
MARKHAM CITY, JEFFERSON											
*2004	GULF OIL CO	W MARKHAM CITY U	AUX VASES	3,4,9,10=3S=4E		6404		429		4477	
*2003	TIDEWATER OIL CO	NEWTON	MCCL0SKY	1=3S=4E				1		7	

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks	
	Depth (ft)	Net pay thickness (ft)	Porosity (%)	Permeability (md)	Oil gravity (°API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow		Type (F) = Fresh (B) = Brine (M) = Mixed
								Inj.	Prod.				
<b>MAIN C, CRAWFORD, LAWRENCE, JASPER (CONTINUED)</b>													
* 614	850	24,0	20,0	50	37,5	10=52	12=58	4	9	60	PENN SD, PRD (B)		
594	950	20,1	20,0	150	33,0	01=64		18	19	140	BASAL PENN, PRD (B)		
	1320	9,0	16,0	40				9	6	80			
596	950	17,3	20,0	100	34,0	04=61		9	9	92	PENN SD, PRD (B)		
597	1332	10,0	14,2	30		01=70		9	5	170	PRD, FRESH (M)		
	1406	5,0	18,0	10				9	6	170			
	1434	4,0	19,6	10				9	5	170			
630	881	34,3	19,1	108	33,0	08=54		10	7	61	GRAV, PRD (M)		
632	950	30,9	20,0	152	35,0	03=54		28	36	407	PENN SD, PRD (B)		
633	930	24,3	21,0	378	35,0	09=57		4	5	174	PRODUCED (B)		
* 634	950	20,2	19,6	184	35,3	02=52	11=71	10	19	79	PRODUCED (B)		
635	980	25,3	20,0	150	35,0	10=56		7	8	153	SH SD, PRD (M)		
636	875	33,7	19,8	173	32,7	08=50		18	10	93	PURCHASED (B)		
637	860	32,9	19,8	108	33,0	09=52		8	3	40	PURCHASED (M)		
* 641	980	23,6	18,2	221	33,5	06=52	11=71	19	19	278	PENN SD, PRD (B)		
645	1364	8,0			36,8	10=71		6	2	80	SH SD, PRD (M)		
	1404	6,0						6	2	80			
648	1403	14,0	14,0	13	34,0	01=72		2	2	80	PURCHASED (B)		
	1438	12,0	11,0	2				2	2	80			
649	1412	3,0	11,5	19	34,0	09=72		1	1	20	PURCHASED (B)		
	1435	8,0	8,8	2				1	1	20			
668	920	21,2	20,0	80	35,0	04=59		11	6	140	PENN SD, PRD (B)		
* 696	950	17,1	19,0	200		06=63	11=71	4	10	67	PENN SD, PRD (B)		
* 821	896	36,0			32,0	07=63	01=73	2	5	180	PENN SD (B)	*NO DATA BEFORE 1967	
659	880	20,0	21,0	205	32,0	08=52		65	57	277	PENN SD, PRD (B)	*NO DATA SINCE 1958	
* 618	977	30,0	23,0	57	36,0	06=52	08=53	3	3	20	SH SD, PRD (M)		
613	950	17,0	19,5	108	36,8	02=61		13	20	126	PRD, PRD (M)	*NO DATA 1973	
590	935	12,0	19,3	36	37,0	11=64		4	9	60	PRODUCED (B)	*INJ SUSPENDED	
620	910	21,0	20,8	165	34,4	11=66		5	29	310	PRODUCED (B)	*ESTIMATED	
671	800	40,0	20,1	143	34,9	01=58		9	7	30	PENN SD, PRD (B)	*ESTIMATED	
672	913	40,0	20,8	158	36,8	01=58		23	61	330	PENN SD, PRD (B)	*ESTIMATED	
623	920	20,0	19,5	125	34,0	05=48		417	455	6176	GRAV, PRD (M)	*WILKIN, HUGHES, BRUBAKER, HAMILTON HARGIS, REED, FAWLEY, PRICE SHILTS WOOD, YORK, KIRTLAND, BOND, CARLTON MANN, SHIRE	
698	1340	10,0	15,0	30	38,0	07=63		48	43	1410	GRAV, PRD (M)		
	1390	8,0						45	40	1410			
	1450	8,0						32	25	1050			
* 592	930	14,0	15,8	16	36,0	01=63	10=71	8	14	130	PENN SD (B)		
* 593	1310	10,0	16,0	45	34,0	03=64	07=66	2	2	50	PENN SD, PRD (B)		
606	950	20,4	18,9	71	37,0	10=53		12	22	151	GRAV, PRD (M)	*NO DATA 1973	
611	950	23,2	18,3	69	37,0	08=56		23	29	174	GRAV, PRD (M)	*NO DATA 1973	
669	950	15,3	17,8	33	37,0	01=58		8	8	87	GRAV, PRD (M)	*NO DATA 1973	
670	950	24,4	18,9	85	37,0	01=58		5	2	27	GRAV, PRD (M)	*NO DATA 1973	
* 624	1006	22,0	24,3	240	26,0	10=54	12=61	5	9	60	LAKE, PRD (M)		
* 662	1000	15,0	20,0	75	35,7	09=51	12=56	4	2	40	SH SD, PRD (M)		
608	900	20,0	20,0	100	32,0	06=51		6	9	130	SH SD, PRD (M)	*ESTIMATED	
* 625	840	10,5	21,2	98		07=53	12=62	16	14	103	PENN SD, PRD (B)	*1960, 1961 ESTIMATED	
* 663	950	22,7	21,9	89		11=53	05=55	4	4	20	PENN SD (B)		
* 626	925	20,0	30,0	45		12=53	07=64	6	8	115	PENN SD (B)	*NO DATA FROM 1961 THRU 1964	
* 605	1000	22,4	22,1	156	35,7	11=53	02=60*	26	7	70	SH FR, PRD (M)	*ESTIMATED	
647	1250	8,0	16,5	20	38,0	04=71		7	14	360	PRODUCED (B)		
* 680	1590	8,0	14,0	15	35,7	10=61	05=69	1	5	420	SH WELL, PRD (M)	*INCL WITH 681	
* 681	1470	15,0	18,5	57	35,9	10=61	05=69	5	6	420	SH WELL, PRD (M)	*INCL 680 +EXCEPT 1966-67	
* 685	950	20,0	19,0	120	37,2	12=59	05=69	71	84	380	SH WELL, PRD (M)		
* 686	950	20,0	15,0	12	37,2	11=61	05=69	7	11	80	SH WELL, PRD (M)	*ESTIMATED	
* 687	950	38,0	28,7	240	37,0	10=60	11=70	6	9	40	PRODUCED (B)		
* 689	936	50,0	18,5	74	36,8	12=61	03=69	3	5	180	PURCHASED (B)	*ESTIMATED	
* 697	930	12,0	17,0	64	37,2	09=61	05=69	7	9	160	SH WELL, PRD (M)		
* 627	925	12,0			32,6	07=54	01=59	4	8	39	PENN SD (B)		
* 628	975	25,8	22,6	150	28,3	05=54	05=58	6	6	52	PENN SAND (B)		
* 664	985	12,5	20,1	93	36,0	12=51	01=53	5	6	40	PENN SD, PRD (B)		
* 661	1035	20,0	22,2	100	33,0	07=51	09=55	18	17	180	PENN SD, PRD (B)		
* 665	900	20,0	17,0	37		11=52	07=56	9	11	90	CREEK, PRD (M)		
* 595	1128	30,0	19,0	200		03=65	06=66	1	4	5	PENN SD (B)		
* 629	910	25,4	19,9	278	34,0	01=52	01=70	13	4	80	SH SD, PRD (M)		
631	950	21,8	19,4	197	30,1	02=52		51	49	764	GRAV, PRD (M)	*ESTIMATED	
639	910	24,4	20,0	250	34,0	02=54		14	14	119	SH SD, PRD (M)	*ESTIMATED NO DATA 1973	
* 638	935	14,6	21,0	175	35,0	07=48	12=63	24	44	104	PENN SD, PRD (B)		
* 640	979	21,0	19,0	144	32,0	05=54	12=65	6	3	64	SH SD, PRD (M)		
* 642	987	15,9	20,0	100	35,0	11=54	07=65	7	2	56	PENN SD, PRD (B)		
* 679	890	20,0	21,5	50	32,0	09=51	04=59	13	23	130	PENN SD (B)	*LAST DATA AS OF 12-31=52	
591	1000	10,0	15,0	85	34,0	07=61		3	6	80	PRODUCED (B)		
622	875	15,0				01=68		14	16	300		*ESTIMATED	
694	980	12,0	18,6	200	37,4	11=63		14	18	210	LAKE, PRD (M)	*ESTIMATED	
* 692	1050	10,0			30,0	05=62	09=66	2	3	30	PENN SD, PRD (B)		
<b>MAPLE GROVE C, EDWARDS, WAYNE</b>													
*1008	3100	5,0			38,0	09=52	06=61	2	7	110	PRODUCED (B)	*INCLUDES PRIMARY PRD	
*078	3170	15,0				11=68		1	1	30	PENN SD (B)	*ESTIMATED NO DATA 1973	
*063	3150	12,0				09=71		2	8	110	PENN SAND,	*ESTIMATED	
1025	3270	8,0			36,0	07=61		5	5	360	CYPRESS, PRD (B)	*ESTIMATED	
*4127	3150	15,0	24,0	50	37,0	01=57	12=61	1	5	60	CYPRESS SD (B)	*ESTIMATED +INCL PRIM PRD	
<b>MARINE, MADISON</b>													
2504	1725	99,0			34,0	12=70		3	7	240	PRD & SUPPLY (M)		
<b>MARKHAM CITY, JEFFERSON</b>													
*2004	2900	11,8	22,1	269	38,0	04=54	12=63	12	9	230	CYPRESS, PRD (B)		
	3000	7,0	15,4	230				7	7	150			
*2003	3080	6,0				08=55	12=56	1	1	40	CYPRESS (B)	*DUMP FL000	

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
MARKHAM CITY W, JEFFERSON	*2020	H DOUBLE L	MARKHAM CITY WEST U	MCCLUSKY	34,35-28-4E, 2-38-4E		300		1		300
MARTINSVILLE, CLARK	* 214	AMERICAN PUMP	FRÖDERMAN AND CONNELLY	PAHLÖW	13-9N-14W		28	3750*	1,2	120*	
	* 218	J. B. BUCHMAN	W MÖRGMAN	CARPER	31-10N-13W			283			5
	* 219	MÖBIL ÖIL ÖÖRP.	CASEY	CARPER	30-10N-13W			1111		10*	10
	* 220	MÖBIL ÖIL ÖÖRP.	CASEY	CASEY	19-10N-13W			872		2	34
MASÖN N, EFFINGHAM	1104	MID-STATES ÖIL ÖRÖP	MASÖN N U	BENÖIST	9,10-6N-5E		60*	2177	3,6*	158*	60*
				AUX VASES							2213*
MATTÖÖN, ÖÖLES	* 515	ASHLAND Ö AND R	DEGLER BRÖS ÖÖP	CYPRESS	3-12N-7E		459		22		174
	500	N. A. BALDRIDGE	MATTÖÖN	SPAR MTN	23,24,25,26,27,34,35,	1100*	32124	26,5*	2023	1000*	12817
	507	N. A. BALDRIDGE	UDELL	SPAR MTN	36-12N-7E, 2,11-1N-7E		50*	366	1,7*	15	50*
	512	N. A. BALDRIDGE	SÖUTH MATTÖÖN UNIT	CYPRESS	10-11N-7E	600*	9825	13,7*	1170	580*	5067
				AUX VASES							
				SPAR MTN							
	* 504	DELL CARRÖLL	MATTÖÖN	CYPRESS	23-12N-7E		189		20		88
	* 506	DELL CARRÖLL	MATTÖÖN	SPAR MTN	23-12N-7E		348		84		173
	* 516	DELL CARRÖLL	CARLYLE 4-A	SPAR MTN	11-11N-7E		47		25		28
	523	CÖLLINS BRÖS,	LANDSHAW-HILL	CYPRESS	27-12N-7E	180*	625	9,0*	75	180*	625
				SPAR MTN							
	503	WALTER DUNCAN	REDMAN-MACKE	CYPRESS	23-12N-7E	60*	448	2,8*	67	60*	494
				SPAR MTN							
	511	WALTER DUNCAN	ÖHM	CYPRESS	2,3-11N-7E	200*	2325	21,8*	380	200*	580
				SPAR MTN							
	514	WALTER DUNCAN	ARTHUR-ÖLIVER	SPAR MTN	2-12N-7E	120*	2905	4,3*	235	120*	1211
	521	WALTER DUNCAN	CÖLEMAN UNIT	SPAR MTN	10-11N-7E	90*	677	4,6*	172	120*	552
	520	L V Ö ÖÖRÖRATIÖN	MATTÖÖN ÖÖP	SPAR MTN	10,11-11N-7E	60*	586	3,9*	70	60*	196
	* 501	PHILLIPS PET. ÖÖ	TINSLEY	SPAR MTN	22-12N-7E		249		15		144
	* 509	SAFARI ÖIL ÖÖ	NÖRTH MATTÖÖN UNIT	CYPRESS	10,11-12N-7E		1977		157		457
	519	SCHAEFER ÖIL ÖÖ,	MERKIMER	SPAR MTN	11-12N-7E	170*	834	6,4*	53	100*	687
	517	STEVEN, FÖRSYTHE	G. ÖRNING	AUX VASES	3-11N-7E	50*	352*	3,5*	61*	50*	233*
				SPAR MTN							
MATTÖÖN N, ÖÖLES	518	ELMER M NÖVAK	N.W. MATTÖÖN WF	SPAR MTN	22-13N-7E	125*	1326	4,5*	153	125*	1186
MAUNIE N C, WHITE	4307	KIRBY PETRÖLEUM	ACKERMAN-ÖÖHLEBER-JSN	AUX VASES	35-58-10E	80*	632	2,0*	64	15*	95
	4328	KIRBY PETRÖLEUM	ACKERMAN	AUX VASES	23,26-58-10E	120*	1145	4,2*	77	60*	531
				SPAR MTN							
	4384	MID-STATES ÖIL ÖRÖP	MAUNIE WF U	BRIDGEÖRÖT	24,25,36-58-10E	550**	5887*	15,6**	1602*	450**	3228*
				BETHEL							
				AUX VASES							
	*4282	LOUIS PESSINA	RIBEYRE ISLAND UNIT	WALTERSHURG	19,30-58-14W		817		180		373
				TAR SPRINGS							
	4356	REBSTÖCK ÖIL ÖÖ,	M Ö ÖÖHLEBER	AUX VASES	26-58-10E	65*	983	4,6*	141*	65*	1031*
				MC CLOSKY			225				
	*4220	RULEÖ ÖIL ÖÖRP,	MAUNIE N U	AUX VASES	18,19-58-14W		2640		338		
	*4272	G. SCHÖÖNMAKER	MAUNIE W UNIT	AUX VASES	35-58-10E, 2-68-10E		2720*		184*		1737*
	*4405	WALKER ÖRLG ÖÖ,	GRAY	BETHEL	25-58-10E		69		1		7
				AUX VASES							
MAUNIE S C, WHITE	4213	RHEA FLETCHER	PALESTINE UNIT	BRIDGEÖRÖT	13,24-68-10E	400**	940*	24,5**	57*	80*	165
				PALESTINE			13535		1721		12150
				TAR SPRINGS							
	*4230	MÖBIL ÖIL ÖÖRP,	TAR SPRINGS U	AUX VASES	19-68-11E		4748		792*		2049
				TAR SPRINGS	24,25-68-10E						
	*4239	MÖBIL ÖIL ÖÖRP,	MAUNIE ÖÖP	TAR SPRINGS	24-68-10E		180		11*		102
	*4268	MÖBIL ÖIL ÖÖRP,	TAR SPRINGS U 2	TAR SPRINGS	24-68-10E, 19-68-11E		639		60		209
	4273	BERNARD ÖÖDÖLSKY	ARNÖLD UNIT	CYPRESS	7,18-68-11E	1*	848	9,8	241	2	131
	*4265	REBSTÖCK ÖIL ÖÖ,	SÖUTH CLEAR ÖÖND	PALESTINE	12-68-10E		2097		141		428
				TAR SPRINGS							
MELRÖSE, CLARK	* 227	SHAKESPEARE ÖIL	MELRÖSE U	PENN	13,24-9N-13W		192		4		2
MILETUS, MARIÖN	2632	FEAR AND DUNCAN	JÖNES #1	BENÖIST	16-4N-4E	50*	141	2,3*	7	50*	136
MILL SHÖALS, HAMILTÖN, WAYNE, WHITE	4352	AMERICAN PUMP	MCINTÖSH U	AUX VASES	31-38-8E, 6-48-8E	272	5107	13,4	433	272	3075
	4386	AMERICAN PUMP	MILL SHÖALS U	AUX VASES	19,20-38-8E	266	3417	8,6	245	266	2623
	4410	CÖY ÖIL ÖÖ	BRÖWN ET AL	AUX VASES	29,31,32-38-8E	50*	776	4,6*	110	50*	670
	1571	PAUL GRAEHLING	FYIE	AUX VASES	25-38-7E	*	*	7,1*	29		
	*1505	BARRÖN KIDD	GARDNER	AUX VASES	24-38-7E				28		
	4133	SHULMAN BRÖTHERS	ÖÖRMAN-FÖX	AUX VASES	13-38-7E, 18,19-38-8E	88	1133	10,7	89	56	360
	1569	TAMARACK PET.	DAUBY-NEWBY SW	AUX VASES	36-38-7E	218	601	51,8	95	180	258
	4279	TAMARACK PET.	DAUBY-NEWBY NE U	AUX VASES	30,31-38-8E	442	1669	33,9	155	292	601
	*4411	TAMARACK PET.	E. MILL SHÖALS	AUX VASES	20,29-38-8E		1319		74		513
	4183	TEXACÖ, INC.	A. J. ÖÖRMAN 'A'	AUX VASES	19-38-8E	153	1248	16,0	116	79	479
	4337	TEXACÖ, INC.	MILL SHÖALS ÖÖP	AUX VASES	31,32-38-8E	91	2305	5,1	183	45	866
	*1506	SAM TIPPIS	B. R. GRAY, TRUSTEE	AUX VASES	1-48-7E		3211*		349		1444*
	*4363	H. WEINERT EST.	MILLSHÖALS UNIT	AUX VASES	30-38-8E		6705		326		3089
	4397	H. WEINERT EST.	WEST MILL SHÖALS UNIT	AUX VASES	20,29,30-38-8E	399	2428	7,5	173		
MÖDE, SHELBY	3802	DÖN DÖRR	MÖDE FIELD	BENÖIST	15,16,21,22-10N-4E	48*	381	3,7*	326*	48*	381

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks	
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source		Type
								Inj.	Prod.		SD = Sand GRAV = Gravel PROD = Produced SH = Shallow		(F) = Fresh (B) = Brine (M) = Mixed
MARKHAM CITY W., JEFFERSON *2020	3050	10.0			36.0	09-64	05-67	1	2	270	CYPRESS (B)		
MARTINSVILLE, CLARK *214	530	25.0	24.0	43	32.0	01-56		50	42	240	LAKE (F)	*NO DATA 1959-69	
*218	1346	40.0	16.0	11	30.0	10-52	12-53	2	6	40	SH SD (F)		
*219	1334	27.0				01-51	02-55	4	1	10	SH GRAV (F)	*INCL PRIM PRØD 1-51 TO 2-55	
*220	464	25.0				08-50	12-54	8	3	23	SH GRAV, (F)		
MASON N., EFFINGHAM 1104	2280 2344	11.0 17.0	16.0	24	38.0	10-58 08-65		2 1	3 1	100 30	TAR SPR, PRØD (B)	*ESTIMATED	
MATTØN, COLES *515	1722	10.0			38.4	12-63	02-67	2	5	80	PURCHASED (B)		
	1920	10.0						2	5	80			
	500	1750	13.0	16.0	84	05-52		20	25	850	PRØD, SEWAGE EFF (M)	*ESTIMATED	
		1950	12.0					20	28	900			
	507	1980	19.0		35.0	04-66		2	2	50	PRØDUCED (B)	*ESTIMATED	
	512	1800	14.6	20.0	54	03-62		13	18	300	GRAVEL BED (F)	*ESTIMATED	
		1910	10.0					6	4	100			
		1980	11.0	12.6	97			17	19	400			
*504	1770	9.0				04-59	12-66	4	7	100	PURCH, PRØD (B)		
*506	1970	10.0			37.0	04-59	12-66	4	7	100	PURCH, PRØD (B)		
*516	1975	12.0			36.0	05-64	01-72	1	2	35	PURCHASED (B)		
523	1785	8.0				04-61		1	2	30	PRØDUCED (B)	*ESTIMATED	
	2000	6.0						1	2	30			
	503	1770	10.0			06-59		1	1	20	PRØDUCED (B)	*ESTIMATED	
		1970	9.0					2	2	40			
	511	1800	20.0			08-62		5	9	160	GRAVEL BED (F)	*ESTIMATED	
		1970	12.0					8	8	160			
	514	1930	8.0			02-63		4	4	180	SH SD, PRØD (M)	*ESTIMATED	
	521	1920	11.0			04-66		3	2	50	GRAV, PRØD (M)	*ESTIMATED	
	520	1960	10.0	12.0		04-66		3	6	200	SH SD (F)	*ESTIMATED	
*501	1950	10.0	15.0	990	37.0	11-50	12-54	2	5	70	PRØDUCED (B)		
*509	1800	10.0	18.0	40	39.0	02-61	01-72	8	15	360	PENN SD (B)	*INCL PRIM PRØD SINCE 2-61	
519	1920	8.0			38.0	03-69		3	7	110	PENN SD (B)	*ESTIMATED	
517	1920	10.0			37.0	11-64		1	3	40	PURCHASED (F)	*ESTIMATED	
	1970	15.0						1	1	40			
MATTØN N., COLES 518	1900	6.0	14.7	167	38.9	03-64		4	9	130	SH SD, PRØD (M)	*ESTIMATED	
MAUNIE N C, WHITE 4307	2955	14.0			35.8	04-67		2	2	40	RIVER GR (F)	*ESTIMATED	
4328	2940	20.0			36.0	06-67		2	3	50	GRAV, PRØD (M)	*ESTIMATED	
	3035	4.0				08-61		1	2	40			
4384	1350	10.0			34.0	08-64		1	4	40	RIVER GRAVEL (F)	*ESTIMATED +INC ALL PAYS	
	2800	15.0						13	16	290			
	2950	15.0						5	8	140			
	3020	4.0						2	5	50			
*4282	2305	6.0	18.4	204	36.0	05-59	06-68	5	6	120	GRAV, PRØD (M)		
	2345	10.0						3	2	50			
4356	2940	15.0		30	37.0	04-67		3	2	80	PRØDUCED (B)	*INCL BOTH PAYS +EST	
	3050	8.0			37.0			1	2	80			
*4220	2900	12.0				10-57	05-69	5	3	90	RIVER GRAVEL (F)	*ESTIMATED	
*4272	2950	13.0	15.4	37	38.0	10-58	10-66	12	12	310	GRAVEL BED (F)	*ESTIMATED 1965-66	
*4405	2830	10.0				06-65	01-67	1	2	30	PENN SD (B)		
	2940	10.0						1	2	30			
MAUNIE S C, WHITE 4213	1390	7.0				12-70		1	1	20		*ESTIMATED	
	2010	13.5				02-53	12-70	39	23	540		*INC B'PORT, TAR SPR, AUX VASES	
	2240	4.0				09-71		1	1	20			
	2850	9.0				09-71		1	1	20			
*4230	2270	14.0	19.0	612	37.3	08-47	12-57	12	13	230	GRAV, PRØD (M)	*INCL PRIM PRØD, 8-47 TO 12-57	
*4239	2275	14.0			38.0	11-55	01-58	2	5	70	GRAV, PRØD (M)	*INCL PRIM PRØD	
*4268	2275	14.0	17.0	550	37.0	11-49	12-54	3	2	50	SH GRAVEL (F)		
4273	2590	4.7	15.5	44	36.2	02-64		2	6	194	PENN SD, PRØD (B)	*INJECTION CURTAILED 1973	
*4265	2000	8.0			35.0	06-57	12-67	2	4	60	PENN SD, PRØD (B)		
	2200	10.0						6	8	150			
MELROSE, CLARK *227	845	9.0	17.0	20	34.8	12-60	08-62	5	6	105	SH SAND (F)		
MILETUS, MARIØN 2832	2150	8.0				10-66		1	1	20	PRØDUCED (B)	*ESTIMATED	
MILL SHOALS, HAMILTON, WAYNE, WHITE 4352	3220	21.0	20.0	195	39.0	06-62		2	5	373	GRAV, PRØD (M)		
4386	3220	18.5	18.5	75	39.0	08-64		3	6	188	CREEK, PRØD (M)		
4410	3225	12.0	18.0	125	37.0	11-65		3	3	60	GRAVEL (F)	*ESTIMATED	
	1571	3220	15.0			01-71		1*	1	40		*ADJACENT TO ACTIVE WF +EST	
*1505	3243	11.0				09-56	12-62	1	2	30	HARDINSBURG (B)	*DUMP FLOOD	
4133	3235	25.0			37.0	07-67		3	5	140	SH SD, PRØD (M)		
1569	3200	15.0				04-71		2	6	80	SH GRAVEL (F)		
4279	3200	15.0			38.0	10-69		3	7	130	SHALLOW SD (F)		
*4411	3250	12.5	19.6	125	38.3	03-65	07-69	5	8	225	CREEK, PRØD (M)		
4183	3212	16.0	22.0	130	37.0	08-64		2	3	30	GRAV, PRØD (M)		
4337	3200	19.0	15.8	58	36.0	09-61		2	2	200	GRAV, PRØD (M)		
*1506	3245	11.0	21.0		37.0	05-52	12-65	10	4	170	GRAVEL BED (F)	*ESTIMATED 1961-65	
*4363	3200	22.0	21.0		35.8	08-62	05-69	13	8	220	GRAVEL BED (F)	*ESTIMATED	
4397	3240	19.0				09-65		7	8	376	SH SD (F)		
MØDE, SHELBY 3802	1770	10.0	15.0		34.0	12-61		3	5	330	PRØDUCED (B)	*INCL PRIM PRØD +EST	

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
MONTROSE N, CUMBERLAND	706	EGD OIL CO	MONTROSE WF	MCCLUSKY	34-9N-7E	26	78	2,2	9	1	6
MT CARMEL, WABASH	3855	T. H. BANE	HARRIS	BIEHL	17-1S-12W			26,3*	79		
	3887	ALVA C. DAVIS	CLAY MØLLER	CYPRESS	5-1S-12W		256	0,1	16	7	183
	3890	ALVA C. DAVIS	PALYMRA U	BIEHL	5-1S-12W	227*	2785	21,5*	171	66*	1027
				TAR SPRINGS							
				CYPRESS							
	3977	ALVA C. DAVIS	W. MT CARMEL	CYPRESS	18,19-1S-12W	166	1565	6,0	143	66	616
	3864	FRMERS PETR COOP	SHAW	CYPRESS	7-1S-12W	36*	315	7,8*	54	15*	132
	3918	FRMERS PETR COOP	WABASH UNIT	MCCLUSKY	5-1S-12W	*	425*	1,1*	87*	18*	154*
	*3941	FIRST NATL PET	SHAW-COURTER	CYPRESS	7-1S-12W		259		28		9
	*3946	FIRST NATL PET	SHAW-COURTER	BIEHL	7-1S-12W		364		69		148
	3872	R. I. FRY	CROW-MILLER	CYPRESS	8-1S-12W	*	*	1,8*	93*		8
	*3919	T. W. GEORGE EST,	NORTH MT CARMEL	CYPRESS	4,5-1S-12W		350		29		
	*3958	T. W. GEORGE EST,	DUNKEL-JØHNSØN	CYPRESS	32-1N-12W		400*		22		
	*3884	M AND H OIL CO	C F CHAPMAN	TAR SPRINGS	7,18-1S-12W		169		10		83
	3854	HAYES DRILLING CO	CØTNER	CYPRESS	21-1S-12W	1*		18,8*	69*		
	3882	HERMAN LØB	CAMPBELL HEIRS	CYPRESS	7-1S-12W	50*	627	1,4*	34	50*	261
	3923	LØB & MITCHELL	CHAPMAN-CØURTER U	CYPRESS	7,18-1S-12W	120*	1694	6,1*	313	120*	1093
	3983	O R MEEK	MT CARMEL N U	BIEHL	4,9-1S-12W	30*	4151	1,2*	363	30*	1312
				CYPRESS							
	*3921	ELMER M NØVAK	MT CARMEL U	CYPRESS	17-1S-12W		1763		129		
	3862	WILLIAM PFEFFER	BAIRD-SCHULER	BIEHL	20-1S-12W	30	160	0,3	12	30	142
	3922	SHELL OIL CO,	MT CARMEL U	BIEHL	17,18-1S-12W	427	13244	44,1	1700	380	10383
				CYPRESS							
	*3924	SKILES OIL CORP,	W MT CARMEL	TAR SPRINGS	18,19-1S-12W		895		138		513
	3863	WAYNE SMITH, OP,	MT CARMEL UNIT	BIEHL	21-1S-12W	370*	2948	30,8*	258	370*	1892
				CYPRESS							
	3889	SØ, TRIANGLE CO,	NØRTHEAST MT CARMEL U	BIEHL	16,21-1S-12W	640*	1963	52,7*	208	250*	545
				CYPRESS							
	3975	SØ, TRIANGLE CO,	BAUMGART-HARE	BIEHL	1-1S-13W,6-1S-12W	80*	247	13,3*	68	35*	147
	3897	SUPERIOR OIL CO,	R,V,Z, UNIT	TAR SPRINGS	8,9-1S-12W	61	145	12,2*	351	64	464
				CYPRESS		174	1260				
	*3917	TAMARACK PET,	G DUNKEL	BIEHL	5-1S-12W		252*		28		42*
	*3873	TEXACO, INC,	KUMN UNIT	BRIDGEPORT	16-1S-12W		301		50*		292*
				CYPRESS			680				
	*3875	TEXACO, INC,	STEIN UNIT	TAR SPRINGS	5-1S-12W		411		44*		178*
				CYPRESS			449				
	3876	TEXACO, INC,	GEIGER-STECKLER U	BIEHL	8,9,16-1S-12W	45	925				
	3877	TEXACO, INC,	GEIGER-STECKLER U	TAR SPRINGS	8,9-1S-12W	45	399				
	3878	TEXACO, INC,	GEIGER-STECKLER U	CYPRESS	8,9-1S-12W	45	1474	8,3*	368*	134*	1291*
	*3879	TEXACO, INC,	CØUCH-NØLLER	BIEHL	16-1S-12W		279				
	*3880	TEXACO, INC,	CØUCH-NØLLER	CYPRESS	16-1S-12W		227		16*		79*
	*3925	TEXACO, INC,	STEIN LEASE	TAR SPRINGS	8-1S-12W		327		100		138
				CYPRESS			263				
NEW HARMONY C, EDWARDS,	4283	WABASH, WHITE ABSHER OIL CO	CALVIN-HØN UNIT	TAR SPRINGS	9-4S-14W	50*	4066*	2,2*	435*	50*	3040*
				CYPRESS							
	4313	ABSHER OIL CO	C. HUGHES	BETHEL AUX VASES	17-4S-14W	220*	6209*	10,3*	495*	220*	3645*
				CYPRESS							
	4335	ABSHER OIL CO	BRAMLETT	BETHEL	17-4S-14W	30	467	7,2*	77*	30*	579*
	4398	ABSHER OIL CO	BRAMLETT	CYPRESS	17-4S-14W	120*	1847	8,4*	309	120*	921
				BETHEL							
	*3926	ASHLAND Ø AND R	N MAUD(WALLACE A,B)	BETHEL	5,6,7,8-2S-13W		715		165		156
	*3927	ASHLAND Ø AND R	RAVENSTEIN	BETHEL	32-1S-13W		99		59		8
	3857	JØHN L. AULVIN	SEILER	WALTERSBURG HARDINSBURG	26,27-1S-13W	80*	596	5,9*	42	80*	583
				BETHEL							
	3888	N. A. BALDRIDGE	STERL U	BETHEL	16-1S-13W	50*	357	8,3*	30	50*	168
	4293	BARGER ENG	FØRD "Ø"	CYPRESS	21-4S-14W	97*	2112*	9,2*	265*	95*	1641*
				BETHEL					18		181
				AUX VASES			411		170		713
	3851	FRANCIS BEARD	SMITH-SEALS-SHEARER-HARE	TAR SPRINGS	32,33-1N-13W	320*	2720	28,2*	253*	320*	2720
	4274	FRANCIS BEARD	J,J, BØND	CYPRESS	8-4S-14W	150*	5131	11,1*	491	140*	2328
				BETHEL							
	4316	BELL BROTHERS	SKILES	AUX VASES CYPRESS	16-4S-14W	49	1956	19,2	248	46	850
				BETHEL							
	4426	C. E. BREHM	JØHNSN-STALLINGS=FØRD	AUX VASES CYPRESS	5-5S-14W	30	240	8,4	86	30	240
	3987	W. E. BRUBECK	EPLER	CYPRESS	5,6-3S-13W	65*	281	9,6*	30	20*	24
				BETHEL							
				AUX VASES							
	*4219	CALSTAR PET,	FØRD "Ø"	SPAR MTN	21-4S-14W		1113		104		
	3891	R. G. CANTRELL	SCHROØD STATION S U	BETHEL	3-2S-13W	15*	966	5,1*	63	15*	176
	*3980	DELL CARRØLL	FRIENDSVILLE FIELD	CYPRESS	11-1S-13W		345		80	39	134
	*3982	CENTRAL EXPLR CO	FRIENDSVILLE U	CYPRESS	2,11-1S-13W		2158		328		783
	4303	CØNVERS OIL WELL	ALLEN GRAY "M" C	AUX VASES	20-4S-14W		94	1,0*	86*		
	4312	CØNVERS OIL WELL	FITTON "A" UNIT	AUX VASES	29-4S-14W		794		101		332
	3963	CØY OIL CO	KERWIN U	BIEHL	14,15,22-3S-14W	300*	7710	17,7*	1267	48*	2377
				BETHEL							
	*3989	CØY OIL CO	KERWIN UNIT	AUX VASES	14,15,22-3S-14W		90				
	*4338	CØY OIL CO	GRAY	AUX VASES	20-4S-14W		814		105*		454*
	*4339	CØY OIL CO	GRAY	BETHEL	20-4S-14W		150				
	*4368	CØY OIL CO	B. R. GRAY	CYPRESS	17-4S-14W		1958		288*		898*
				BETHEL							

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks	
	Proj. no.	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow		Type (F) = Fresh (B) = Brine (M) = Mixed
									Inj.	Prod.				
MONTRÖSE N, CUMBERLAND														
708	2488	10.0			36.0		02-71		1	1	40	CYP SAND (B)		
MT CARMEL, WABASH														
3855	1480	9.0					07-70			2	30		*ADJACENT TO ACTIVE WF +EST	
	1980	6.0								1	30			
3887	1995	15.0			35.0		11-63		1	1	20	SH SD, PRØD (M)	*INJ SHUT DOWN 7-71	
3890	1510	8.0			36.0		11-63		1	7	40	SH SD, PRØD (M)	*INCL ALL PAYS	
	1670	10.0			37.4				1	4	50			
	2020	24.0			37.4				1	4	135			
3977	2046	10.0	17.0	83	35.0		09-61		3	4	80	SH SD (F)		
3864	2070	7.0					05-67		1	5	80	PENN SD (B)	*ESTIMATED	
3918	2307	8.0					10-57		3	6	30	PRODUCED (B)	*INJ TERM. 1-72 +EST	
*3941	2050	12.0					04-53	12-57	1	4	50	SH SD (F)		
*3946	1375	16.0			40.2		02-50	12-59	1	2	30	PRØD, FRESH (M)		
3872	2010	11.0					01-64		2	2	20*		*ADJ. TO ACTIVE WF +EST	
*3919	2000	14.0			35.4		08-55	12-61	3	4	70	PENN SU (B)		
*3958	2000	12.0					10-57	02-62	4	5	100	SH SD (F)	*ESTIMATED	
*3884	1766	10.0			33.0		05-64	04-67	1	1	10	PRODUCED (B)		
3854	1980	7.0					07-70		1*	2	30		*ADJ TO ACTIVE WF +EST	
3882	2030	11.5	17.2	52	36.0		07-64		2	3	60	SH SD, PRØD (M)	*ESTIMATED	
3923	2050	19.0	18.5	159	37.0		01-55		3	3	75	PRODUCED (B)	*ESTIMATED	
3983	1450	13.0	18.0	200	35.7		09-61		4	7	120	RIVER, PRØD (M)	*ESTIMATED	
	1950	7.2	16.0	34	37.4				7	7	243			
*3921	2140	13.0					07-54	12-61	6	15	234	SH SD, GRAV (F)		
3862	1475	10.0					07-67		1	3	60	PRODUCED (B)	*PLUGGED	
3922	1500	16.0	19.0	182	39.2		07-54		15	15	140	WABASH RIVER (F)		
	2075	12.5							13	22	570			
*3924	1730	6.0					10-55	07-63	3	3	70	PRODUCED (B)		
3863	1450	16.0	17.0	100	39.0		12-67		10	10	200	GRAVEL BED (F)	*ESTIMATED	
	2000	10.0	18.0	150					12	12	210			
3889	1475	7.0	18.0	165	32.4		07-70		9	12	220	RIVER GRAVEL (F)	*ESTIMATED	
	1980	9.0	19.0	250	36.3				4	5	230			
3975	1660	14.0					11-69		1	4	50	PRODUCED (B)	*ESTIMATED	
3897	1704	11.0	18.9	221	34.8		06-71		1	1	20	RIVER GRAV (F)	*INCL BOTH PAYS	
							06-63		4	5	100			
*3917	1500	6.7	15.3	310	36.6		06-52	01-58	2	3	70	SH SD, GRAV (F)	*DATA FOR 1954 EST	
*3873	1350	10.0			35.0		07-64	10-68	2	1	30	GRAV, PRØD (M)	*INCL BOTH PAYS	
	1900	12.0							4	5	111			
*3875	1710	12.0			32.4		04-64	05-69	1	2	40	SH SD, PRØD (M)	*INCL BOTH PAYS	
	2010	11.0	17.0	29			04-64		2	1	73			
3876	1490	14.0			35.0		03-64		1	4	110	SH SD, PRØD (M)	*INCL WITH 3878	
3877	1710	12.0	18.9	221	32.4		07-64		1	1	30	SH SD, PRØD (M)	*INCL WITH 3878	
3878	1990	12.0			35.0		03-64		1	4	182	SH SD, PRØD (M)	*INCL 3876, 3878	
*3879	1490	14.0			35.0		03-64	04-68	1	1	50	SH SD, PRØD (M)	*INCL WITH 3880	
*3880	1990	12.0			35.0		03-64	04-68	1	1	50	SH SD, PRØD (M)	*INCL 3879	
*3925	1710	12.0	18.9	221	32.4		03-64	08-67	3	1	116	SH SD, PRØD (M)		
	2010	11.0	17.0	29	32.4				3	1	73			
NEW HARMONY C, EDWARDS, WABASH, WHITE														
4283	2350	9.0					01-59		1	2	30	GRAVEL BED (F)	*ESTIMATED	
	2550	6.0							5	5	100			
	2800	6.0							3	5	80			
	2900	14.0							6	6	120			
4313	2560	17.0			37.0		11-60		4	2	80	GRAV, PRØD (M)	*ESTIMATED	
	2700	20.0							4	2	80			
	2820	18.0							4	3	80			
4335	2670	25.0			38.3		11-61		1	2	80	SH SD, PRØD (M)	*INCL 4333, 4334; EST	
4398	2552	20.0			37.0		12-63		2	2	40	SH SD, PRØD (M)	*ESTIMATED	
	2662	20.0							2	2	40			
*3926	2650	6.5	16.0	60	37.5		04-56	11-71	4	4	130	GRAV, PRØD (M)		
*3927	2650	7.0	7.0	16	38.4		05-57	12-66	1	2	20	GRAV, PRØD (M)		
3857	1900	10.0					06-66		1	2	40	PRODUCED (B)	*ESTIMATED	
	2100	22.0							2	2	40			
	2400	16.0							1	1	20			
3888	2570	12.0	18.9	87	39.0		12-69		3	7	65	WATER WELL (F)	*ESTIMATED	
4293	2600	9.0			36.0		03-53		1	4	50	PRODUCED (B)	*INCL ALL PAYS	
	2700	9.0	13.0				03-53		1	2	20			
	2885	10.0	13.0	30			03-53		1	1	30			
3851	2000	20.0					12-60		3	13	130	PRODUCED (B)	*EST +50% OF 1960-1970 PRØD. PROBABLY DUE TO WATER INJ	
4274	2585	13.0	18.2	46	34.3		08-58		4	4	80	SH SD, PRØD (B)	*ESTIMATED	
	2705	17.0	16.0	20	36.1				5	6	110			
	2820	15.0	17.0	31	36.2				6	6	110			
4316	2550	15.0	17.5		38.9		08-61		2	2	40	SH SD (F)		
	2700	12.0	16.8						1	2	30			
	2850	18.0	19.0						4	4	80			
4426	2608	22.0			36.0		03-66		1	7	80	PRODUCED WATER (B)		
3987	2470	10.0					09-70		1	2	40	PURCHASED (F)	*ESTIMATED	
	2635	11.0							1	2	40			
	2742	9.0							1	3	50			
	2858	4.0							1	2	40			
*4219	2695	12.0			37.5		03-53	04-60	1	3	40	GRAVEL BED (F)		
3891	2320	12.0			34.4		10-63		1	4	160	SH SD, PRØD (M)	*ESTIMATED	
*3980	2290	10.0			36.0		02-61	10-66	6	6	120	RIVER GRAV, PRØD (M)		
*3982	2300	13.0	16.1	90	36.8		02-61	01-72	9	7	155	SH SD (F)		
4303	2844	7.0					04-60		1	1	30	GRAVEL BED (F)	*ESTIMATED SINCE 1968	
4312	2888	4.0	16.2	25	36.4		03-60		1	1	140	GRAVEL BED (F)	*INJ TEMP SUSPENDED 4-65	
3963	1800	12.0	21.0	200	33.0		10-59		6	4	130	GRAV, PRØD (M)	*ESTIMATED	
	2700	13.0	16.2	40					12	12	310			
*3989	2800	8.0					10-59	12-64	3	3	60	GRAVEL BED (F)	*INCL WITH 3963	
*4338	2850	20.0	17.0	50			03-60	12-63	6	5	120	SH SD, GRAV (F)	*INCL 4339	
*4339	2720	5.0	15.0				03-60	12-63	2	2	50	SH SD, GRAV (F)	*INCL WITH 4338	
*4368	2575	10.0	16.2	118	39.0		01-63	08-68	4	4	80	GRAV, PRØD (M)	*INCL FORMER PRØJ 4366, 4367	
	2790	9.0	14.3	50					2	2	40			



Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
NEW HARMONY C, EDWARDS, WABASH, WHITE (CONTINUED)											
	*4368	COY OIL CO		AUX VASES							
	3931	ALVA C. DAVIS	SIEGERT BØTTØMS	BETHEL	2,3,10-35-14W	103	4641	5,8	810	86	1931
					34,35-25-14W						
	3932	ALVA C. DAVIS	E MAUD	BETHEL	32,33-15-13W	62	2239	5,2	423	39	1095
					4,5-28-13W						
	3933	ALVA C. DAVIS	E MAUD	CYPRESS	32,33-15-13W	202	4628	6,3	326	76	2284
					4,5-28-13W						
	3934	ALVA C. DAVIS	W MAUD	BETHEL	5,7,8-25-13W		2240	2,9	497	2	393
	3956	ALVA C. DAVIS	COWLING-RABER	BETHEL	17-28-13W		109	0,4	17	1	25
	*4286	ALVA C. DAVIS	CALVIN GRIFFITH C	BETHEL	8-48-14W		285		31		216
	*4326	ALVA C. DAVIS	CALVIN GRIFFITH C	AUX VASES	8-48-14W		452		108		476
	3949	J. D. DEPUTY	RABER U	BIEHL	19-28-13W		1300**	1,4*	82**		900*
	*3994	B. R. DUNCAN	DUNKEL	CYPRESS	11-18-13W		115		12		36
	*3929	G R COMPANY	SHULTZ	CYPRESS	7-38-13W		2693*		175**		1982**
	*3930	G R COMPANY	SHULTZ	CYPRESS	7-38-13W		816*				356**
	*4330	V. K. GALLAGHER	GREATHOUSE-WALT, UNIT	WALTERSBURG	32-48-14W		102		122*		40
	*3907	T. W. GEORGE EST.	EAST MAUD	BETHEL	32,33-15-13W		98		55*		
	*3947	T. W. GEORGE EST.	EAST MAUD	CYPRESS	32,33-15-13W		31		55		
	3976	T. W. GEORGE EST.	E MAUD	WALTERSBURG	22,27-15-13W	6	673	1,5	181	5	172
					BETHEL		352		16		32
	3874	GETTY OIL CO	KEENSBURG U	BIEHL	16,17,20-28-13W	2664	12634	144,9	1335	1263	5102
					CLORE						
					CYPRESS						
					BETHEL						
	4242	GETTY OIL CO	O. R. EVANS	BIEHL	4,5-48-14W	86	8988	6,0	733	84	3773
					CYPRESS						
					BETHEL						
					AUX VASES						
					MCCLØSKY						
	4354	GETTY OIL CO	WABASH RIVERBED U	BIEHL	33-38-14W	185	2561*	12,7*	185*	189*	1317*
					CYPRESS						
					AUX VASES						
					TAR SPRINGS						
	4290	LYLE GILLIATT	M E GLAZE CØØP	CYPRESS	8,17-48-14W		1182		612*		26
					CYPRESS		366				
					BETHEL		2352				
					AUX VASES		11730				
	*3955	IND. FARM BUR.	LANDIS-GØINS	CYPRESS	3-28-13W		62		11		108
	3856	JØH OIL CO	SCHAUF	CYPRESS	30-28-13W			20,8*	49		
	3959	W. J. KING	KEENSBURG U	CYPRESS	9-28-13W	25*	9777	1,6*	840	25*	5633
	3886	HERMAN LØEB	N MAUD U	CYPRESS	13,24-18-14W	175*	1416	27,6*	226	175*	1199
					ØHARA						
	3961	HERMAN LØEB	A E SCHULTZ 'A'	CYPRESS	8,17-28-13W	100**	1982	9,3*	453*	190*	1662*
					BETHEL		160*		2367		
	4218	HERMAN LØEB	FØRD	AUX VASES	20,21,22-48-14W				239*		465*
	4294	HERMAN LØEB	GRAY 'C', 'M'	TAR SPRINGS	17,20,21-48-14W	70*	6560	3,1*	876*	70*	4368
					CYPRESS						
					BETHEL						
					AUX VASES						
					WALTERSBURG						
	4305	HERMAN LØEB	FØRD 'A'	WALTERSBURG	16,21-48-14W	100**	5414**	5,0**	425*	100**	100**
					TAR SPRINGS						
					CYPRESS						
					BETHEL						
					AUX VASES						
					BETHEL						
					AUX VASES						
	4329	HERMAN LØEB	M. S. DONALD	BETHEL	21-48-14W	50*	1029	5,2*	290	100*	100
					AUX VASES		50*		1377		
	3866	LØEB & MITCHELL	COWLING U	BIEHL	19,20,29,30-28-13W	610**	17362	35,4**	2246*	300**	9620*
					CYPRESS		8293				
					TAR SPR		130*	765	16,4*	88	130*
	3988	LØEB & MITCHELL	WALTERS	TAR SPR	23-18-13W		29	1114			765
	3896	LUBØIL COMPANY	HELM C	TAR SPRINGS	22-38-14W		12	1962			
	3936	LUBØIL COMPANY	HELM C	CYPRESS A	22-38-14W		49	2862			
	3937	LUBØIL COMPANY	HELM C	CYPRESS C	22-38-14W		62	6988	51,8*	4392*	
	3938	LUBØIL COMPANY	HELM C	AUX VASES	22-38-14W		88	8389			
	3939	LUBØIL COMPANY	HELM C	BETHEL	22-38-14W		12	614			
	*3940	LUBØIL COMPANY	HELM C	WALTERSBURG	22-38-14W		14	178	4,4	44	18
	3965	LUBØIL COMPANY	HELM C	BIEHL	22-38-14W		30*	2897	11,6*	2903	200*
	4416	W. C. MCBRIDE	INDIANA STATE-EVANS	CYPRESS	4-48-14W		90*	2309			4504
	4226	ELMER M ØVAK	CALVIN	CYPRESS	5,8-48-14W		30*	2897			
					BETHEL		90*	11321			
					AUX VASES						
					BIEHL						
					TAR SPRINGS						
	3861	Ø H AND F OIL CO	KEENSBURG U	BIEHL	19-28-13W		184	10,0*	147*		184
	4227	PAM-ARK	BØNNAN'S BEND UNIT	TAR SPRINGS	15,16,21,22-58-14W	160*	9905	7,3*	2461	160*	6301
	4276	PAM-ARK	Ø. SMITH 1,4,11	CYPRESS	4-48-14W	90*	913*	5,6*	99*	90*	323
					BETHEL						
					AUX VASES						
					TAR SPRINGS						
	4275	PØØL OIL CO.	CALVIN CØNSLD	CYPRESS	9,16-48-14W	70*	10796	4,0*	1720	70*	7283
					BETHEL						
					AUX VASES						
					BIEHL						
					JØRDAN						
					CYPRESS						
	3974	PRUDENTIAL OIL	FRIENDS GROVE U	BIEHL	3-18-13W	100*	2763*	4,0*	203	100*	1725
					JØRDAN						
					CYPRESS						
					BIEHL						
	3985	PRUDENTIAL OIL	FØST-LEY UNIT	CYPRESS	3-18-13W	40*	2077	3,0*	217	40*	976
					CYPRESS		473		131		233
	*3967	RK PET. CORP.	COWLING U	CYPRESS	23,25,26,35,36-28-14W		2867		467		605
	4317	REBSTØCK OIL CO.	CROSSVILLE LEASE	CYPRESS	20-48-14W	50*	2674	1,6*	52	50	1175
					BETHEL						
					AUX VASES						
					CYPRESS						
	4393	REBSTØCK OIL CO.	DALY 'A'	BETHEL	17-48-14W	150*	1463	7,3*	143	150*	1076
					AUX VASES						
					TAR SPRINGS						
					BIEHL						
					WALTERSBURG						
					MAUD U						
					CYPRESS						
					WALTERSBURG						
					MAUD U						
					CYPRESS						
	3995	HUBERT RØSE	J. W. REISINGER	CYPRESS	4-28-13W	30*	256	0,5*	106	30*	256
	3962	RØSSI OIL CO.	4 W	CYPRESS	26-18-13W	64	785	12,7	194	64	785

Field, County	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks
	Proj. no.	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	
NEW HARMONY C, EDWARDS, WABASH, WHITE (CONTINUED)												
*4368	2900	16.0	18.0	125				4	4	80		
3931	2680	18.0	17.0	75	36.0	10-51		10	10	300	GRAV, PRØD (M)	
3932	2520	8.5	17.0	57	37.0	04-52		5	11	170	GRAV, PRØD (M)	
3933	2400	8.0	18.5	75	37.0	11-52		3	8	80	GRAV, PRØD (M)	
3934	2620	12.0	17.2	57	36.0	10-50		20	26	60	GRAV, PRØD (M)	*INJ SHUT DOWN 4-72
3956	2549	15.0			37.0	05-57		1	1	20	GRAV, PRØD (M)	*INJ SHUT OFF 5-11-69
*4286	2680	10.0			33.0	09-59	09-70	2	1	40	GRAV, PRØD (M)	*INJ TEMP DISC 12-64
*4326	2855	20.0			36.0	06-60	08-70	1	1	35	GRAV, PRØD (M)	
3949	1740	15.0	20.6	39	37.0	10-56		1	4	50	SH SD (F)	*NO DATA SINCE 1958 +EST
*3994	2100	15.0			36.4	11-62	12-65	1	1	20	SH SD, PRØD (M)	
*3929	2600	20.0	18.0	50	38.0	07-51	12-62	2	5	70	GRAV, PRØD (M)	*NO DATA AFTER 1959 +INCL 3930
*3930	2500	10.0	17.0	100	38.0	05-52	12-62	1	2	30	SH SD, PRØD (M)	*NO DATA AFTER 1959 +WITH 3929
*4330	2215	12.0	19.0	140		01-55	09-63	1	1	50	SH SD, PRØD (M)	*INCL PRIM PRØD 1-55 TO 9-63
*3907	2500	15.0	17.0	57	36.1	07-52	12-56	2	7	90	SURFACE (F)	*INCL PRIM PRØD 7-52 TO 12-56
*3947	2400	12.0				01-55	12-57	1	3	40	SURFACE (F)	
3976	1950	5.0	17.8		37.0	12-64		1	6	90	RIVER GRAV, PRØD (M)	
	2410	10.0	17.0		39.0		08-68	3	7	120		
3874	1700	11.0	12.0	82	35.0	01-68		62	36	210	SH GRAV, PRØD (M)	
	1775	8.0	12.0	56				11	11	230		
	2420	26.0	15.0	72				16	34	680		
	2550	10.0	12.0	15				28	20	500		
4242	1500	17.7	14.7	26		10-57		10	4	110	GRAV, PRØD (M)	
	1800	21.0				12-61		5	6	120		
	2660	23.0				12-61		6	5	120		
	2300	19.4				10-49		8	5	170		
	2400	21.2				10-49		4	2	120		
4354	1825	28.0	12.5	20		09-60		8	2	47	SH SD, PRØD (M)	*ILL VALUES ARE 21 PER CENT OF
	2530	35.0	19.0	100				1	2	47		TOTAL, REMAINDER IN POSEY CO
	2780	29.0	19.2	50				1	2	47		INDIANA
4290	2215	9.0			36.4	12-59	01-68	3	3	60	SH SD, PRØD (M)	*NO INJ 1973
	2570	11.0					01-68	6	6	120		
	2670	25.0						8	9	170		
	2825	12.0						8	9	170		
*3955	2340	7.0			36.0	03-57	01-60	1	2	20	PRØDUCED (B)	
3856	2450	20.0				01-70		1*	3	30		*ADJ TO EXISTING WF +EST
3959	2420	22.0	20.0	200		11-58		7	5	270	GRAV, PRØD (M)	*ESTIMATED
3886	2500	11.0	16.5	115	37.0	06-64		2	6	100	PRØDUCED (B)	*ESTIMATED
	2850	9.0						1	4	80		
3961	2424	12.0	19.3	268	38.0	03-59		6	8	100	SH SD, PRØD (M)	*INCL, DRØPPED PRØJ 3960 DATA EST
	2540	20.0	15.3	41				5	7	100		
4218	2840	18.3	15.0	20	33.1	01-56		1	2	200	SH SD (F)	NO DATA SINCE 1970
4294	2220	10.0				05-60		3	2	50	GRAVEL BED (F)	*ESTIMATED + OPERATOR
	2580	11.0						7	5	120		REPORTS LITTLE OIL FROM CYPRESS
	700	9.0						4	3	70		AND BETHEL
	2840	18.0						9	9	180		
4305	2140	8.4	19.0		37.5	11-60		2	1	40	GRAVEL BED (F)	*EST +INCL ALL PAYS
	2200	9.3	15.5					1	2	40		
	2580	13.3	16.0	32				4	2	80		
	2700	14.7	18.0					1	2	30		
	2820	15.5	15.0	20				2	5	100		
4329	2695	9.0	15.0	15	37.0	09-61		2	4	60	GRAV, PRØD (M)	*ESTIMATED
	2830	20.0	14.0	23	37.0			2	3	105		
3866	1700	8.7	19.6	126	37.0	01-65		17	31	526	SH SD, PRØD (M)	*INCL BOTH PAYS +EST
	2460	11.1	19.2	59	37.0			18	31	801		
3988	1945	12.0				08-68		1	5	60	PRØDUCED (B)	*ESTIMATED
3896	2150	20.0				04-61		3	2	80	GRAVEL BED (F)	*INCL WITH 3938
3936	2520	8.0				11-52		5	4	120	GRAVEL BED (F)	*INCL WITH 3938
3937	2550	10.0				10-54		5	5	120	GRAVEL BED (F)	*INCL WITH 3938
3938	2640	14.0	17.1	44		12-51		17	9	260	GRAVEL BED (F)	*INCL 3896, 3936, 3937, 3939, 3940
3939	2640	14.0	17.1	44		12-51		17	8	255	GRAVEL BED (F)	*INCL WITH 3938
*3940	2115	25.0	20.1	171		12-50	09-64	5	3	80	GRAVEL BED (F)	*INCL WITH 3938
3965	1800	15.0				06-59		2	1	40	GRAVEL BED (F)	*INCL WITH 3938
4416	2698	30.0	18.0	150		07-67		1	1	20	PENN SD, PRØD (B)	
4226	2550	10.0				06-57		6	9	180	RIVER GRAVEL (F)	*ESTIMATED
	2660	10.0				11-52		3	4	80		
	2800	15.0				11-52		8	8	160		
3861	1718	12.0			35.9	01-68		4	3	40	PRØDUCED (B)	*EST +AFFECTED BY ADJAC, WF
4227	2260	19.5	17.9	120	37.5	12-53		4	6	200	GRAV, PRØD (M)	*ESTIMATED
4276	2550	14.0				06-59		3	4	80	SH SD, GRAV (F)	*ESTIMATED
	2680	16.0						1	3	50		
	2807	24.0						1	2	40		
4275	2210	10.0	7.0	50		09-58		1	1	5	SH SD, PRØD (M)	*ESTIMATED
	2575	6.5						3	3	62		
	2700	11.0						8	8	170		
	2810	18.0						9	9	180		
3974	1716	18.0				03-61		6	4	120	GRAV, PRØD (M)	*ESTIMATED
	1761	16.0	18.0	61				1	1	20		
	2269	13.0						6	4	120		
3985	1710	8.0	15.0	75	32.0	03-61		3	2	70	SH SD, PRØD (M)	*ESTIMATED
	2310	14.0	16.0	50			12-64	3	2	60		
*3967	2550	22.0	15.0	36	38.4	08-60	07-70	7	4	160	SH SD, PRØD (M)	
4317	2578	19.0			36.0	04-61		1	1	20	SH SD, PRØD (M)	*ESTIMATED
	2672	19.0						1	1	20		
	2845	18.0						2	2	40		
4393	2580	10.0			36.0	07-63		1	1	20	SH SD, PRØD (M)	*ESTIMATED
	2680	13.0						1	2	40		
	2830	10.0						1	2	40		
4404	2330	8.0				04-64		3	5	90	SH SD (F)	*ESTIMATED
1009	2730	20.0				02-69		2	9	130	PENN SD (B)	*ESTIMATED +INCL PRIM SINCE 2-69
3870	1937	16.0	16.0	200		02-65		5	2	200	SH SD, PRØD (M)	*ESTIMATED
3893	1937	8.0	16.0	320		11-63		3	3	70	GRAV, PRØD (M)	*ESTIMATED
	2248	8.0	18.8	83				4	4	80		
3995	2413	9.0				06-62		1	1	10	PRØDUCED (B)	*ESTIMATED
3962	2303	14.0			35.0	10-59		5	5	50	PRØDUCED (B)	

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
NEW HARMONY C, EDWARDS, WABASH, WHITE											
(CONTINUED)											
*3092	ROYALCO, INC.	SCHRÖDT STATION MID U	CYPRESS	34,35=15=13W		560		123		214*	
*4300	ROYALCO, INC.	REEVES UNIT C	CYPRESS	28=38=14W		2656		161		976	
			AUX VASES								
			MCCLÖSKY								
4392	ROYALCO, INC.	CALVIN WATERFLOOD C	AUX VASES	22=4S=14W	22	695	5,6	172	12	56	
*3928	SHAKESPEARE OIL	BRINES U	BETHEL	17,20,21,28,29=18=13W		8754		1457		5255	
4216	JÖE SIMPKINS OIL	HÖN=BUMP=CRAWFÖRD	CYPRESS	32,33=3S=14W,5=4S=14W	80*	3181*	13,3*	742 +	200*	4364*	
			BETHEL		40*	357*					
			AUX VASES		80*	3175*					
*4217	JÖE SIMPKINS OIL	ARRÖW=MC BRIDE ETAL	MCCLÖSKY	5=3S=14W,32,33=4S=14W		762		1			
4320	JÖE SIMPKINS OIL	BÖULTINGHÖUSE	TAR SPRINGS	9,16,17=4S=14W	40*	11997*	1,9*	770*	45*	9052*	
			CYPRESS								
			SAMPLE								
			BETHEL								
			AUX VASES								
*1016	SKILES OIL CORP.	SIEGERT BÖTTÖMS	CYPRESS	34=2S=14W		62					
*3957	SKILES OIL CORP.	BRÖSTER 'F'	CYPRESS	35=2S=14W		186		36	1	42	
*4222	SKILES OIL CORP.	SMITH=DAVENPÖRT	CYPRESS	15=4S=14W		147		4		2	
*4287	SKILES OIL CORP.	CALVIN=GRIFFIN	CYPRESS	8=4S=14W		1				27	
*4288	SKILES OIL CORP.	CALVIN GRIFFIN	AUX VASES	8=4S=14W		109				23	
3935	SÖHIO PETRÖLEUM	D G UPDEGRAFF 'A'	CYPRESS	14=3S=14W	493	6583	18,3	1686	670	13006	
			BETHEL			198					
			MCCLÖSKY			393		17		42	
3997	SÖHIO PETRÖLEUM	D,G, UPDEGRAFF 'A'	AUX VASES	14=3S=14W		429	4,4	92	2	182	
3885	STONE OIL CO	AKIN FLOOD	CYPRESS	7=3S=13W	123	872	9,5	50	75	273	
			BETHEL								
			AUX VASES								
			MCCLÖSKY								
3895	STONE OIL CO	EPLER FLOOD	WALTERSBURG	6=2S=13W	109	1325	3,8	291	94	906	
*4223	SUN OIL CO.	GREATHOUSE	MCCLÖSKY	33=4S=14W, 4=5S=14W		1088		129		227	
*4269	SUN OIL CO.	FÖRD 'A' WATERFLOOD	MCCLÖSKY	18=5S=14W		58		13		1	
*4235	SUPERIOR OIL CO.	KERN=HÖN UNIT	TAR SPRINGS	32,33=4S=14W		1986		536		891	
*4236	SUPERIOR OIL CO.	NEW HARMÖNY FIELD U	AUX VASES	21,27,28,29,32,33,34=		16673					
				4S=14W,3,4,5=5S=14W							
*4237	SUPERIOR OIL CO.	NEW HARMÖNY FIELD U	BETHEL	26,27,28,29,32,33,34=		32327					
				4S=14W,3,4,5=5S=14W							
4238	SUPERIOR OIL CO.	WALTERSBURG SAND UNIT	WALTERSBURG	4,5,9=5S=14W	466*	17907*		1620*		2658	
4280	SUPERIOR OIL CO.	FÖRD UNIT	DEGÖNIA	7,8=5S=14W	155	1373	9,8*	815*	87*	1338*	
			WALTERSBURG	8=5S=14W	18	313					
			BETHEL	7,8=5S=14W		27					
			AUX VASES	7,8=5S=14W		2619					
4302	SUPERIOR OIL CO.	N,H,R, UNIT	TAR SPRINGS	9=5S=14W	5	285	3,3	37		22	
4311	SUPERIOR OIL CO.	NÖRTHCAST UNIT	TAR SPRINGS	14,22,23,26,27,34=4S=		283	156,0*	1665*	1021*	5528*	
			CYPRESS	14W	630	6736					
			BETHEL			267					
			AUX VASES			66		1442			
			MCCLÖSKY			496		3736			
4390	SUPERIOR OIL CO.	NEW HARMÖNY FIELD U	PENN	27,28,29,32,33,34=4S=	78	309	389,1*	14047*	3319*	39878*	
			CYPRESS	14W, 3,4,5=5S=14W	3763*	34252*					
4391	SUPERIOR OIL CO.	NEW HARMÖNY FIELD U	WALTERSBURG	28,33,34=4S=14W	844	5504					
			TAR SPRINGS	27,28,33,34=4S=14W	457	2136					
			CYPRESS	7,18=3S=13W	135	2562	26,6	650	110	938	
3948	A. K. SWANN	HEIL	TAR SPRINGS	7=4S=14W		163		49*		460*	
*4333	TEXACO, INC.	BRAMLETT	CYPRESS	17=4S=14W		443					
*4334	TEXACO, INC.	FÖRD	AUX VASES	21=4S=14W		229		131		44	
*4371	TEXAS AMERICAN	PARMENTER	CYPRESS	5=2S=13W	30*	174	3,2*	17	30*	174	
3910	UNIVERSAL ÖPRTNG	BUMP	BETHEL								
3986	UNIVERSAL ÖPRTNG	BUMP	CYPRESS	5=2S=13W	120*	1620	20,4*	220	100*	1600	
			BETHEL								
4341	WEST DRILLING CO	D. EVANS	MCCLÖSKY	4=4S=14W	80*	1200	3,1*	143*	80*	80	
*1028	GEORGE WICKHAM	SCHRÖEDEN	WALTERSBURG	26,27=2S=14W	50*	1942	1,3*	283	50*	528	
			CYPRESS								
*3981	CHARLES P. WÖRD	G A STURMAN	BIEHL	10=1S=13W		398		76		119	
			CYPRESS								
NEW HAVEN C, WHITE											
*4247	ATLANTIC RICHFLD	NEW HAVEN U	TAR SPRINGS	17=7S=11E		1844		696		73	
			CYPRESS								
4289	ALVA C. DAVIS	GREATHOUSE ISLAND U	TAR SPRINGS	7=7S=11E, 7=7S=14W	43*	406*	2,7*	43*	20*	98*	
			CYPRESS								
4351	FRMERS PETR CÖÖP	WASEM	TAR SPRINGS	24=7S=10E		590		22		155	
4388	FRMERS PETR CÖÖP	DEAD RIVER UNIT	TAR SPRINGS	13,18=7S=10E	40*	828	4,0*	449	40*	311	
4278	SUN OIL CO.	G,N, BÖETTICHER	CYPRESS	19=7S=11E	2	122	3,5	120	6	128	
NEW MEMPHIS, CLINTÖN											
417	ELMER WELZE	NEW MEMPHIS SEC.REC.	DEV-SIL	34,35=1N=5W/3,4=1S=5W	750*	4550	35,9*	206	750*	2250	
ÖAKDALE, JEFFERSON											
*2014	TEXACO, INC.	GREEN=VANDERHEID	AUX VASES	12=2S=4E		554		17		247	
ÖAKDALE N, JEFFERSON											
2018	ILL. LSE. ÖP,	NÖRTH ÖAKDALE UNIT	MCCLÖSKY	3=2S=4E	65*	973	11,3*	315	120*	851	
ÖAK PÖINT, CLARK, JASPER											
* 223	M AND E ÖRLG, CO	B, FINNEY	AUX VASES	31=9N=14W		73		7		81	
* 225	M AND E ÖRLG, CO	FINNEY=PING=WARD	AUX VASES	31=9N=14W	280*	3746	6,1*	187	280*	3425	
ÖDIN, MARIÖN											
*2600	ASHLAND Ö AND R	ÖDIN UNIT	CYPRESS	1,12,13=2N=1E/6,7,18=2N=2E		8034		1321			
ÖLD RIPLEY, BÖND											
6	E, & B, MÖRRIS	RIPLEY U	PENN	21,28=5N=4W	10*	1118	0,5*	84	10*	345	
ÖLNEY C, JASPER, RICHLAND											
*3426	BELL BÖRÖTERS	DUNDAS SÖUTH UNIT	SPAR MTN	3,10=4N=10E		4020		226		3090	
*3435	D T DRILLING	NÖRTH ÖLNEY U	SPAR MTN	28,32=4N=10E		330		31		81	

Field, County Proj. no.	Reservoir statistics (avg. value)				Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	
NEW HARMONY C, EDWARDS, WABASH, WHITE (CONTINUED)												
*3892	2320	12.0			33.9	10-63	05-70	5	6	180	SH SD, PRØD (M)	*EST 1965-67 DATA ONLY
*4300	2598	18.0			35.6	01-61	01-72	5	4	150	SH SD, PRØD (M)	
	2800	13.0				01-61	01-69	1	2	20		
	2910	10.0				01-61	01-69	1	2	60		
4392	2830	20.0	11.7	7	36.5	03-63		2	2	100	SH WELL (F)	
*3928	2600	17.0	16.0	35	35.0	08-56	02-69	35	32	524	SH SD, PRØD (M)	
4216	2600	9.0	15.0	8	25.0	04-56		12	8	240	GRAVEL BED (F)	*ESTIMATED
	2650	11.0						3	2	60		
	2800	14.3						9	11	200		
*4217	2900	9.4			34.5	09-56	12-59	4	7	120	GRAVEL BED (F)	
4320	2200	15.0			36.0	11-59		3	2	50	GRAVEL BED (F)	*ESTIMATED
	2580	11.5	17.0	30				13	13	280		
	2690	10.0	11.0	13				3	3	60		
	2710	15.0	11.0					3	2	60		
	2830	18.0	20.0					15	15	320		
*1016	2566	12.0				08-58	02-62	1	2	30	GRAV, PRØD (M)	
*3957	2531	13.0	17.0	20	39.5	10-56	04-66	2	1	20	GRAV, PRØD (M)	
*4222	2630	10.0	17.7	145		05-55	10-57	1	2	30	TAR SPR, PRØD (B)	
*4287	2552	10.0				09-59	12-62	1	2	30	GRAV, PRØD (M)	
*4288	2800	20.0				09-59	12-64	2	2	40	GRAV, PRØD (M)	
3935	2500	25.0	21.0	200	39.0	10-55		2	4	120	PRODUCED (B)	
	2640	7.0	17.7			06-66		2	2	60		
	2860	4.0				06-64		1	2	60		
3997	2770	10.0	19.0			06-62		3	2	100	PRODUCED (B)	
3885	2480	14.0				08-70		3	5	80	PRODUCED, FRESH (M)	
	2640	18.0						2	1	40		
	2750	22.0						1	3	40		
	2830	10.0						2	1	60		
3895	2075	16.0	20.0	140	36.8	04-63		2	2	60	PENN SD, PRØD (B)	
*4223	2900	5.0			36.9	08-47	02-57	1	2	90	GRAVEL BED (F)	
*4269	2900	7.0			38.0	05-48	07-52	1	1	40	GRAVEL BED (F)	
*4235	2250	13.3	17.3	85	37.4	02-54	01-70	1	1	121	GRAVEL BED (F)	
*4236	2830	8.9	17.9	48	37.0	11-56	01-70	33	32	660	RIVER GRAV, PRØD (M)	*INCL WITH 4390
*4237	2710	12.4	15.4	32	37.0	11-56	01-70	33	46	1000	RIVER GRAV, PRØD (M)	*INCL WITH 4390
4238	2206	43.0	19.2	475	38.0	10-53		1*		333	GRAV, PRØD (M)	*ILLINOIS PORTION OF PROJ
4280	1930	6.0	16.0	50	36.0	11-65		5	9	100	GRAV, PRØD (M)	*INCL ALL PAYS
	2244	8.0	18.0	47	36.0	08-66		2	3	40		
	2746	5.0	15.0	32	36.0	11-65		1	1	20		
	2872	12.7	18.1	43	37.8	02-59		4	6	120		
4302	2207	10.0	18.0	46	37.0	02-66		1	1	80	GRAVEL BED (F)	
4311	2193	8.0	16.0	40	36.0	02-66	05-70	1	8	160	GRAV, PRØD (M)	*INCL ALL PAYS
	2600	12.0	18.0	100				2	12	240		
	2741	10.0	16.0	37			06-68	1	1	70		
	2850	19.0	15.0	12	36.0	12-66		8	30	90		
	2886	7.0	14.0	295		10-66		2	10	100		
4390	707	9.0	20.1	159	33.0	07-70		3	3	60	RIVER GRAV, PRØD (M)	*INCL 4236, 4237, 4391
	2550	10.0	17.0	37	37.0	08-64		106	109	3138		
4391	2120	10.0	18.0	47	37.0	08-64		15	30	400	RIVER, PRØD (M)	*INCL WITH 4390
	2210	8.0	17.0	40	37.0	08-65		12	15	220		
3948	2450	15.0				11-55		6	11	140	GRAVEL BED (F)	
*4333	2296	16.0			38.3	11-61	01-68	2	4	80	SH SD, PRØD (M)	*INCL WITH 4334
*4334	2670	25.0			38.3	11-61	12-68	2	3	80	SH SD, PRØD (M)	*INCL WITH 4335
*4371	2830	25.0				02-63	12-67	1	2	30	GRAV, PRØD (M)	
3910	2410	13.0			36.9	04-67		1	1	20	PRODUCED (B)	*ESTIMATED
	2530	7.0						1	1	20		
3986	2400	15.0				01-62		1	4	70	PRODUCED (M)	*ESTIMATED
	2540	10.0						1	4	60		
4341	3000	5.0				10-49		1	4	50	GRAVEL BED (F)	*DATA SINCE 1951 ESTIMATED
*1028	2150	12.0				06-64	06-73	3	6	120	SH SD, PRØD (M)	*ESTIMATED
	2640	12.0						2	4	60		
*3981	1780	10.0	16.3	25	33.0	03-61	08-68	1	1	20	PURCH, PRØD (B)	
	2235	12.0						2	1	30		
NEW HAVEN C, WHITE												
*4247	2090	7.0	17.5	50	39.0	07-54	05-68	2	4	175	SH SD (F)	
	2435	10.0						10	10	325		
4289	2148	24.0	18.0	48	37.0	01-66		3	2	60	RIVER GRAV (F)	*ILL PORTION OF PROJ WHICH IS 13.9% OF TOTAL *OPERATION SUSPENDED 1970
	2476	10.0	14.8	17				2	1	30		
4351	2135	10.0	18.0	350	37.0	07-62		1	3	90	GRAVEL BED (F)	
4388	2200	6.0	19.0	98	38.0	09-64		3	7	78	GRAVEL BED (F)	*ESTIMATED
4278	2435	12.0	15.0	45	36.0	08-59		1	4	40	SH SD (F)	
NEW MEMPHIS, CLINTON												
417	1960	99.0				06-68		3	23	580	SALEM, PRØD (B)	*ESTIMATED
OAKDALE, JEFFERSON												
*2014	2870	15.0	20.2	120	36.5	08-61	12-64	3	2	100	PENN SD, PRØD (B)	
OAKDALE N, JEFFERSON												
2018	2931	10.0				06-64		4	7	290	POND, PRØD (M)	*ESTIMATED
OAK POINT, CLARK, JASPER												
* 223	1160	20.0			36.6	10-58	12-60	2	6	80	PENN SD (B)	
225	1190	12.0	13.1	40	36.6	04-67		20	12	220	GRAVEL BED (F)	*ESTIMATED
ODIN, MARION												
*2600	1700	15.0	20.0	78	38.0	10-49	10-62	14	22	230	TAR SPR, PRØD (B)	
OLD RIPLEY, BOND												
6	600	20.0			36.0	09-57		10	11	110	SH SD, PRØD (M)	*ESTIMATED
OLNEY C, JASPER, RICHLAND												
*3426	2991	4.7	15.4	281	40.0	09-63	01-73	10	7	740	PENN SD (B)	
*3435	2950	6.0				09-66	12-72	3	4	210	SH SD, CREEK (F)	*ESTIMATED 1969-1972

TABLE 11 - WATERFLOOD OPERATIONS

Field County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
ØLNEY C, JASPER, RICHLAND (CONTINUED)											
	*3407	GULF OIL CO	EAST DUNDAS UNIT	MCCLØSKY	25,26,35,36-5N-10E		953		152		207
	*1903	ILL. LSE. ØP.	BESSIE	MCCLØSKY	23-5N-10E		251		44		225
	*1904	SØMIO PETRØLEUM	DUNDAS EAST UNIT	ØMARA	14-5N-10E		2003		142		1378
	*3408	TEXACO, INC.	EAST ØLNEY	MCCLØSKY	23,24,25,26-4N-10E		3834		269		1286
	3420	TEXACO, INC.	ØLNEY WATER FLOOD	MCCLØSKY	27-4N-10E	84	4554	8,0	615	84	3507
	*1914	TRI-STATE CASING	MILLER-EUNICE	MCCLØSKY	23-5N-10E		1339		57		908
ØLNEY S, RICHLAND											
	*3422	M V RING	KURTZ-MARTZ	MCCLØSKY	28-3N-10E		32				
ØMAHA, GALLATIN											
	1447	AMERICAN PUMP	ØMAHA S PALESTINE U	PALESTINE	32-7S-8E	78	150	11,5	19	31	64
	1448	AMERICAN PUMP	ØMAHA S UNIT	HARDINSBURG	31,32-7S-8E,5,6-8S-8E	434	998	13,0	45	80	141
				CYPRESS							
				ØMAHA							
	1439	ALVA C. DAVIS	CANE CREEK U	SPAR MTN	AUX VASES	4-8S-8E	94	795	3,9	51	67
	1443	EXXØN	ØMAHA	PALESTINE	33-7S-8E,4-8S-8E	1395	6562	91,2	415	609	3250
				TAR SPRINGS							
				AUX VASES							
	1437	T. W. GEORGE EST.	ØMAHA S UNIT	AUX VASES	34-7S-8E,3,4-8S-8E	391	2446	20,1	661	106	777
	*1414	HUMBLE Ø AND R	ØMAHA	PALESTINE	33-7S-8E, 4-8S-8E		5763		3119		4436
	*1434	NAPCO	PHILLIPS FLOOD	SPAR MTN	32-7S-8E		40		7		2
ØMAHA S, GALLATIN, SALINE											
	*1432	DAVID RØTSTEIN	WØDLARD	CYPRESS	7-8S-8E		164				
ØMAHA W, SALINE											
	3623	ILL. MID-CØNT.	ØMAHA WEST	BETHEL	36-7S-7E,1-8S-7E, 6-8S-8E	280*	1180	16,4*	96	75*	975
ØRCHARDVILLE, WAYNE											
	4093	DUNCAN LSE+RØY	HNSN,SHLT,N,YØUNGØBLØØØ	AUX VASES	29-1N-5E	34	290	8,2	86		
ØRIENT, FRANKLIN											
	1335	V. R. GALLAGHER	ØRIENT	AUX VASES	9-7S-2E	50	214	14,4	164	27	86
ØSKALØØSA, CLAY											
	342	MID-STATES OIL PRØP	ØSKALØØSA UNIT	AUX VASES	26,27,34,35-4N-5E	75*	1921*	2,4*	125*	75*	563*
	* 307	TEXACO, INC.	ØSKALØØSA UNIT	MCCLØSKY							
				BENØIST	26,27,34,35-4N-5E		158		1219		3393
PARKERSBURG C, EDWARDS, RICHLAND											
	*3432	ACME CASING	RIDGLEY	MCCLØSKY	30-2N-14W		82		7		44
	*3415	REVIS D. CALVERT	PARKERSBURG	MCCLØSKY	16,21-2N-14W		107		26*		43
	*3424	CØNTINENTAL OIL	KØERTGE *B*	BETHEL	30-2N-14W		179		6		25
	*3409	MARATHØN OIL CO,	PARKERSBURG U	MCCLØSKY	8-3N-9E		5134*		159*		1859*
	*1017	V. T. DRUG. CO,	PARKERSBURG U	CYPRESS	6-1N-14W, 31-2N-14W		911*		145*		470*
PASSPØRT, CLAY											
	354	R & R OIL CO	PASSPØRT UNIT	MCCLØSKY	2-4N-8E, 35-5N-8E		1640		205	7	718
	308	SHAKESPEARE OIL	STANLEY-HINTERSHER	MCCLØSKY	12-4N-8E	18	611	2,8	60*	22	322
	327	SHAKESPEARE OIL	PASSPØRT U	MCCLØSKY	11,12,14-4N-8E	100	11310	3,4	573	82	7090
PASSPØRT S, CLAY, RICHLAND											
	*3417	CØNTINENTAL OIL	PASSPØRT SØUTH UNIT	CYPRESS	18-4N-9E		406		43		76
PATØKA, MARIØN, CLINTØN											
	2639	FEAR AND DUNCAN	NW PATØKA	BENØIST	19,20-4N-1E	300*	4300*	15,4*	215**	300*	4300*
	*2601	KARCHNER PIPE	PATØKA BENØIST	BENØIST	20,21,28,29-4N-1E		68093		6542		48046
	2602	KARCHNER PIPE	PATØKA RØSICLARE	SPAR MTN	21,28,29-4N-1E	100*	5649	4,0*	1570	100*	5344
	*2603	KARCHNER PIPE	STEIN UNIT	CYPRESS	28-4N-1E		220		63		228
	2614	KENAWEE OIL CO,	W. PATØKA TRENTØN U	TRENTØN	1-3N-1W	350*	9623	12,7*	540	350*	4404
					6-3N-1E, 31,32-4N-1E						
PATØKA E, MARIØN											
	2638	HIGHLAND OIL CO	THALMAN	CYPRESS	35-4N-1E	*		17,6	168		
	*2629	MØBIL OIL CØRP.	F M PEDDICØRD	CYPRESS	34-4N-1E		138		7		9
	2631	SHELL OIL CO,	EAST PATØKA UNIT	CYPRESS	34-4N-1E	994	7618	37,2	464	670	5566
				BENØIST							
PATØKA S, MARIØN											
	2627	JØE SIMPKINS OIL	PATØKA SOUTH	CYPRESS	4,5,8,9-3N-1E	400*	10870	18,4*	897	400*	5228
	2619	TRØØP DRILLING	BENØIST-SANØSTONE U	BENØIST	5-3N-1E	207	1119	31,3	344	207	1053
PHILLIPSTØWN C, EDWARDS, WHITE											
	4395	ABSHER OIL CO	GARFIELD-PARSON	AUX VASES	7-4S-14W	50*	1910	10,9*	277	50*	1007
	4323	N. A. BALDRIDGE	MICHAELS-GREEN-STURM	CYPRESS	30-3S-14W	20*	295	0,8*	11	20*	226
				BETHEL							
	4257	BARGER ENG	PHILLIPSTØWN U	AUX VASES	DEGØNIA	6-5S-11E	102	1452	4,6	162	93
				TAR SPRINGS							
	4414	BARGER ENG	CLEVELAND	DEGØNIA	36-4S-10E,1-5S-10E, 31-4S-11E	249	1994	7,4*	610*	64	3144
	4432	BARGER ENG	PHILLIPSTØWN	PENN	31-4S-11E,36-4S-10E	1	1	8,7	9	116	116
				TAR SPRINGS							
				AUX VASES							
	4249	C. E. BREHM	PHILLIPSTØWN UNIT	PENN	19,30-4S-14W, 30-4S-11E	28	1039	2,6	183		170*
	*4251	BRITISH-AMERICAN	N CALVIN UNIT	CYPRESS	31-3S-14W		3686		1215		2777
	4349	R. G. CANTRELL	PHILLIPSTØWN U	PENN	1-5S-10E,6-5S-11E	145*	1834	14,8*	490	75*	565
				DEGØNIA							
				TAR SPRINGS							
	*4344	CØY OIL CO	GREEN	BETHEL	30-3S-11E	1	61	0,2	11		8
	*4319	DUNCAN LSE+RØY	METCALF	BIEHL	31-3S-14W		650		30		
	4298	EASØN OIL CO,	CLARK WATERFLOOD	CLARK	30-4S-11E	475	3277	43,6	551**	264	1267*
				DEGØNIA							
				BETHEL			1102+				

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73				Injection water		Remarks
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD=Sand GRAV=Gravel PROD=Produced SH=Shallow	
<b>OLNEY C, JASPER, RICHLAND</b> (CONTINUED)												
*3407	2985	6.0	12.5		41.4	10-56	09-62	5	4	220	PENN SAND (B)	
*1903	2925	5.0	12.0			01-61	10-72	1	1	80	PRODUCED (B)	*TEMP ABD 1970
*1904	2900	8.0			35.0	04-55	05-61	4	7	120	CYPRESS (B)	
*3408	3100	5.3	13.8	522	37.0	03-51	04-71	6	16	458	PRODUCED (B)	
3420	3000	13.0	13.8	500	37.0	11-46		1	2	280	PRODUCED (B)	
*1914	2940	14.0	16.8	775	40.0	05-54	12-66	1	1	40	PRODUCED (B)	
<b>OLNEY S, RICHLAND</b>												
*3422	3150	6.0				06-61	01-62	1	4	50	CYPRESS (B)	
<b>OMAHA, GALLATIN</b>												
1447	1725	9.5	17.0	50	27.1	12-71		2	6	133	PRODUCED (B)	
1448	2175	12.0	14.0	10	35.0	03-71		3	2	60	SH SAND (F)	
	2375	5.0	15.0	50	36.0			1	1	20		
	2725	4.0	13.0	60	37.5			4	16	240		
	2780	4.0	13.0	20	37.5			1	2	50		
1439	2678	30.0			37.6	11-65		2	7	100	SH SD, PRØD (M)	
1443	1700	17.0	18.9	427		02-69		4	19	425	PRODUCED (B)	
	1950	20.0	16.4	20				3	3	100		
	2650	10.0	9.2	5				1	2	30		
1437	2710	12.0	12.0		41.5	10-65		6	9	253	PENN SD (B)	
*1414	1700	17.0	18.9	427	26.0	10-44	02-69	1	16	280	PRODUCED (B)	
*1434	2760	20.0			37.0	05-65	11-66	1	3	40	CREEK, PRØD (M)	
<b>OMAHA S, GALLATIN, SALINE</b>												
*1432	2541	19.0	12.9	24	27.0	10-60	12-63	1	1	20	TAR SPRINGS (B)	
<b>OMAHA W, SALINE</b>												
3623	2700	10.0				06-68		1	7	100	PRODUCED (B)	*ESTIMATED
<b>ORCHARDVILLE, WAYNE</b>												
4093	2835	10.0				08-65		1	3	40	SH SD, PRØD (M)	
<b>ORIENT, FRANKLIN</b>												
1335	2670	12.0				10-66		1	3	40	TAR SPRINGS, PRØD (B)	
<b>OSKALOUSA, CLAY</b>												
342	2641	10.0	13.0		37.0	12-63		3	3	100	PENN SD, PRØD (B)	*ESTIMATED INCL DRØPPED PRØJ 341
	2742	11.0			37.0			3	3	100		
* 307	2600	14.2	15.6	54	37.0	01-53	10-68	9	4	396	PENN SD, PRØD (B)	
<b>PARKERSBURG C, EDWARDS, RICHLAND</b>												
*3432	3190	8.0				04-65	02-69	1	3	80	PRODUCED (B)	
*3415	3060	10.0				01-55	01-56	2	7	160	PRODUCED (B)	*INCL PRIM PRØD 1-55 TO 1-56
*3424	2960	15.0				09-59	07-64	1	1	20	PRODUCED (B)	
*3409	3130	8.0	18.0	800		03-55	12-64	5	5	200	CYPRESS, PRØD (B)	*INCL 3416
*1017	2770	14.8	16.8	120	37.2	02-59	12-68	3	8	256	PENN SD, PRØD (B)	*ESTIMATED 1965-68
<b>PASSPORT, CLAY</b>												
354	3025	10.0	15.0	35	38.0	06-65		3	2	260	PENN SD, PRØD (B)	*INACTIVE 1973
308	3000	9.0			37.0	09-57		1	2	40	PRODUCED (B)	*INCL PRIM PRØD SINCE 9-57
327	3000	10.0	16.9	911	38.2	07-58		4	5	305	CYPRESS, PRØD (B)	
<b>PASSPORT S, CLAY, RICHLAND</b>												
*3417	2700	8.0	15.0	60		07-59	06-64	2	2	100	PENN SD, PRØD (B)	
<b>PATOKA, MARIØN, CLINTØN</b>												
2639	1445	10.0				01-66		2	13	160	PRODUCED (B)	*EST *INCL PRIM PRØD
*2601	1410	27.0	19.0	110	39.0	09-43	12-70	40	47	527	PRODUCED (B)	
2602	1550	9.0	18.8	223	40.0	07-48		21	12	445	PRODUCED (B)	*ESTIMATED
*2603	1280	10.0	21.0	32	39.0	08-51	12-70	6	2	61	PRODUCED (B)	
2614	3930	17.0	8.0	3	43.0	06-61		11	14	520	PENN SD, PRØD (B)	*ESTIMATED
<b>PATOKA E, MARIØN</b>												
2638	1340	15.0				06-65		1*	10	100		*ADJACENT TO ACTIVE W.F.
*2629	1370	19.0	19.2	62	38.6	06-66	01-68	2	1	30	TAR SPR, PRØD (B)	
2631	1350	18.0	20.0	139	36.0	06-65		14	7	150	TAR SPR, PRØD (B)	
	1465	11.0	18.0	120				2	4	60		
<b>PATOKA S, MARIØN</b>												
2627	1360	15.1				08-64		29	29	580	TAR SPR, PRØD (B)	*ESTIMATED
2619	1456	14.0			36.5	02-64		6	13	200	TAR SPR, PRØD (B)	
<b>PHILLIPSTØWN C, EDWARDS, WHITE</b>												
4395	2885	15.0			38.5	04-61		1	3	222	PENN SD, PRØD (B)	*ESTIMATED
4323	2700	10.0				06-68		1	2	30	PENN SD (B)	*ESTIMATED
	2825	6.0						1	2	30		
	2920	10.0						1	3	40		
4257	1928	16.0			36.0	12-69		2	3	40	PRODUCED (B)	
	2300	7.0				02-56		2	5	80		
4414	1935	15.0				11-67		4	4	90	PRODUCED (B)	*INCL PRIM PRØD SINCE 11-67
	2385	7.0				05-65		2	4	380		
4432	1350	20.0	20.0	200	36.0	11-73		5	20	150	RIVER GRAVEL (F)	
	2300	20.0	18.0	20								
	2850	10.0										
4249	1950	10.0	13.0	36	36.0	06-65		3	5	90	PENN SD, PRØD (B)	*THRU 1969 ØNLY
	2730	10.0						2	4	60		
*4251	1550	29.0	17.6	86	32.0	06-51	11-63	9	9	180	TAR SPR, PRØD (B)	
4349	1970	10.0	18.3	35	37.7	09-62		6	10	200	RIVER, PRØD (M)	*ESTIMATED
	2300	8.0	15.0	29	35.7			2	3	70		
*4344	2820	10.0	13.0	8	36.0	11-62	01-67	1	2	30	GRAY, PRØD (M)	
*4319	1824	12.0			32.8	12-64	06-71	2	4	40	TAR SPR, PRØD (B)	
4298	1350	15.0	22.2	275		04-70		8	8	80	SH SD, PRØD (M)	*CLARK, DEG *BETHEL, AUX VASES
	1950	40.0	16.5	21		01-66	00-00	8	8	80		*ØALL PAYS
	2810	14.0				06-60	12-65	4	7	110		

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
PHILLIPSTOWN C, EDWARDS, WHITE (CONTINUED)											
4298	EASON OIL CO.	JOHNSON COOP	AUX VASES								
1029	FEAR AND DUNCAN		MCCLOSKY	18-3S-11E	88*	1179	3,7*	67	60*	247	
4243	FISK & FISK	RAWLINSOEN 7	DEGONIA	29-3S-14W	75*	487	11,8*	85	75*	411	
			CLORE								
			CYPRESS								
			BETHEL								
			AUX VASES								
4245	FISK & FISK	RAWLINSOEN	MCCLOSKY								
4343	FISK & FISK	SEIFRIED WF	CYPRESS	29-3S-14W	10*	155	0,3*	19	10	55	
			BIEHL	30-3S-11E	130*	1391*	6,2*	70*	130*	478*	
			BETHEL								
*4373	V. R. GALLAGHER	CLEVELAND TAR SPRGS U	TAR SPRINGS	25-4S-10E		376		185*		146	
4387	V. R. GALLAGHER	KUYKENDALL	BRIDGEPORT	25-4S-10E	345	1832	20,6	231	115	561	
			BUCHANAN								
			DEGONIA								
4224	GETTY OIL CO	N PHILLIPSTOWN	PENN	18,19-4S-11E	558	2868	46,0	267	310	1592	
			DEGONIA								
			CLORE								
*4370	GETTY OIL CO	DENNIS "B" DEEP	BETHEL	18-4S-11E		127		1		14	
			AUX VASES								
			MCCLOSKY								
4417	W. G. HARNESS OIL	CECIL & GILLISON	BIEHL	31-3S-14W	20*	27	0,9*	52	20*	27	
*4277	KIRBY PETROLEUM	W.P.B.S. UNIT	BENØIST	26,3S-4S-10E		1791		160		949	
4284	W. C. MCBRIDE	ARNOLD	PENN	6-4S-14W	388	2001	98,1	679	266	866	
			WALTERSBURG								
			AUX VASES								
*4250	MOBIL OIL CORP.	GRAYVILLE U	CYPRESS	20,29-3S-14W		787		144		552	
*4252	MOBIL OIL CORP.	N CALVIN	BIEHL	30,31-3S-11E		1156		426		499	
*4369	E. H. MORRIS EST	MORRIS A, B	CYPRESS	19,30-3S-11E		109*		3*			
4342	ELMER H NOVAK	N CALVIN BIEHL U	BIEHL	31-3S-14W	20*	728	0,3*	40	20*	596	
4421	LOUIS PESSINA	PHILLIPSTOWN FLØØD	BIEHL	19,30-3S-14W	300*	1500	22,4*	142	300*	1500	
4215	PHILLIPS PET. CO	KERN U	TAR SPRINGS	35,36-4S-10E,	139	1259	10,6	83	12	91	
			AUX VASES	1,2-5S-10E							
*4254	PHILLIPS PET. CO	LAURA	BETHEL	19-4S-11E		197		16		51	
4255	PHILLIPS PET. CO	PHILLIPSTOWN UNIT	PENN	30-4S-11E	75	2005	30,6	286	3	511	
			BETHEL								
			AUX VASES								
*4232	SKILES OIL CORP.	L.O. CLEVELAND	TAR SPRINGS	36-4S-10E		48					
4225	SUN OIL CO.	CARR-RENSHAW	CLORE	18-4S-14W	1*	1*	29,5	138	43	93	
			AUX VASES								
			MCCLOSKY								
*4256	SUN OIL CO.	PHILLIPSTOWN U	CLORE	6-5S-11E		234		110		58	
*4270	SUN OIL CO.	PHILLIPSTOWN	TAR SPRINGS	6-5S-11E		58				251	
*4315	TEXACO, INC.	PHILLIPSTOWN COOP	BETHEL	18-4S-14W		909		17		139	
			AUX VASES								
			MCCLOSKY								
4253	WEST DRILLING CO	FLØRA UNIT	DEGONIA	24-4S-10E	20*	1461	1,1*	128	20*	999	
4306	WEST DRILLING CO	LAURA JOHNSON	DEGONIA	19-4S-11E	20*	136	5,3*	47	60*	325	
			AUX VASES								
			ØMARA		20*	135					
PHILLIPSTOWN S, WHITE											
4357	REBSTOCK OIL CO.	GIVEN-BROWN	TAR SPRINGS	11-5S-10E	20*	550	0,3*	144	20*	139	
RACCØN LAKE, MARION											
*2616	TEXACO, INC.	RACCØN LAKE UNIT	MCCLOSKY	3-1N-1E		1006		182*		1765*	
*2617	TEXACO, INC.	RACCØN LAKE UNIT	SPAR MTN	3-1N-1E		747					
2626	TEXACO, INC.	RACCØN LAKE UNIT	CYPRESS	3-1N-1E	210	2419	9,7	43	282*	3153	
			BENØIST			509					
RALEIGH, SALINE											
3615	WALTER DUNCAN	SPURLØCK	CYPRESS	2-8S-6E	12*	157	0,7*	53	12*	72	
3617	FARRAR OIL CO.	RALEIGH UNIT	CYPRESS	35-7S-6E, 2-8S-6E	80*	4602	11,2*	921		286	
*3605	KEWANEE OIL CO.	RALEIGH U	AUX VASES	10,15,16-8S-6E		1874		282		964	
RALEIGH S, SALINE											
3618	HERMAN GRAHAM	S, RALEIGH U	AUX VASES	20-8S-6E	350*	2011	20,2*	191	350*	1309	
*3604	ILL. MID-CONT.	RALEIGH UNIT	AUX VASES	20-8S-6E		1246		64		800	
3616	RK PET. CORP.	LEITCH ETAL	AUX VASES	20,21,28,29-8S-6E	70	1149	6,5	106	19	187	
RAYMOND E, MONTGOMERY											
*2900	DARE PETROLEUM	FØSTER-PØGGENPØHL	PENN	15,22-10N-4W		38*		6*		15*	
RICHVIEW, WASHINGTON											
4016	NICK BABARE	CANTRELL-MARTØCCIO	CYPRESS	2-2S-1W	60*	190	7,4*	33	60*	155	
4015	N. A. BALDRIDGE	RICHVIEW	CYPRESS	2-2S-1W	1000*	1440	111,5*	241	1000*	1210	
4012	C. T. EVANS	RICHVIEW UNIT	CYPRESS	2-2S-1W	665	4598	24,1	392*	279	1480	
4014	GARDEN DRIG	THOMPSON	CYPRESS	35-1S-1W/2-2S-1W	600*	4355	32,4*	266	600*	2150	
4017	E. M. SELF	SKIBINSKI	CYPRESS	10-2S-14W			5,1*	33*	30*	90*	
RITTER N, RICHLAND											
*3430	ZANETIS OIL PROP	SE ØLNEY U	SPAR MTN	18-3N-1E		92		5		54	
ROACHES N, JEFFERSON											
*2009	TEXACO, INC.	ROACHES NORTH UNIT		5,8-2S-1E	17	2590		30 *	6	2081	
RØCHESTER, WABASH											
3970	ASHLAND Ø AND R	NØRTH RØCHESTER U	PENN	11,14-2S-13W	174	3271	6,1	440	111	1378	
			WALTERSBURG								
3972	ASHLAND Ø AND R	RØCHESTER COOP	PENN	14-2S-13W	404	6381	5,1	268	119	1309	
3968	UNIVERSAL ØPRTING	KENNARD	BRIDGEPORT	14-2S-13W	60*	11582	3,0*	781	60*	4575	
			WALTERSBURG								
ROLAND C, GALLATIN, WHITE											
4314	ABSHER OIL CO	NØRRIS CITY	HARDINSBURG	11,14-6S-8E	80*	565	1,0*	62	80*	162	
4413	WM. BECKER	CROZIER-STILLMAN	HARDINSBURG	36-5S-8E	40*	633	2,3*	41	40*	633	
4324	CARMAX IND	N ROLAND U	AUX VASES	35-6S-8E/2-7S-8E	25*	86	1,4*	6	25*	71	

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks	
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD=Sand GRAV=Gravel PROD=Produced SH=Shallow	Type (F)=Fresh (B)=Brine (M)=Mixed		
PHILLIPSTOWN C, EDWARDS, WHITE (CONTINUED)														
4298	2920	10.0				09-60	12-65	4	7	100				
1029	3116	5.0	12.0	100	37.0	05-64		2	1	35	PENN SD, PR0D (B)		*ESTIMATED	
4243	1997	3.0				01-66		1	1	80	PR0DUCED (B)		*ESTIMATED	
	2050	6.0						1	1	50				
	2700	14.0						1	5	60				
	2803	8.0						2	3	80				
	2910	11.0						1	3	50				
	3000	12.0						1	2	60				
4245	2700	10.0				07-67		1	2	30	PURCHASED (M)		*ESTIMATED	
4343	1842	14.0	16.2	88	32.0	06-62		2	2	50	PENN SD, PR0D (B)		*ESTIMATED 4370	
	2820	11.0	14.2	10				3	4	150				
*4373	2310	9.0	18.3	66	33.9	10-63	10-72	3	2	150	PENN SD, PR0D (B)		*INCL PRIM PR0D SINCE 10-63	
4387	1300	15.0				01-71		1	1	20	PENN SD, PR0D (B)			
	1490	15.0				07-64		2	2	40				
	1970	16.0				01-67		1	2	40				
4224	1400	10.0				01-70		2	14	40	PENN SAND, PR0D (B)			
	1990	16.0				12-67		7	14	191				
	2035	6.0				12-67		3	4	80				
*4370	2845	15.0			34.0	05-71	07-72	2	2	37	PENN SD, PR0D (B)			
	2930	25.0						2	2	37				
	3040	23.0						2	2	37				
4417					34.0	06-72		1	6	40	PR0DUCED		*ESTIADJ TO ACTIVE WF SINCE 1964	
*4277	2840	11.0	15.5	150	38.0	06-56	12-63	9	12	270	PENN SD, PR0D (B)			
4284	1500	25.0	16.5	168		11-67		2	3	70				
	2290	5.0						2	1	30				
	2900	10.0	18.0	100				2	3	70				
*4250	2850	27.4	18.4	64		08-54	07-69	2	4	60	PR0DUCED (B)			
*4252	1830	11.0			32.8	05-51	02-61	5	9	60	SH SD, PR0D (M)		*INCL PRIM PR0D	
*4369	2700	10.0				08-63	12-65	3	4	40	SH SD (F)		*NO DATA SINCE 1964	
4342	1800	25.0	17.7		32.0	6-63		3	3	30	PR0DUCED (B)		*ESTIMATED	
4421	1830	15.0				02-68		3	12	240	PR0DUCED (B)		*ESTIMATED	
4215	2380	13.0			36.0	03-68		1	2	30	WELL, PR0D (M)			
	2950	18.0	20.0	60				2	4	90				
*4254	2800	10.0	15.0	46	37.0	03-52	01-64	2	5	20	PR0DUCED (B)			
4255	1850	47.0				08-71		1	5	60	PR0DUCED (B)			
	2800	18.0				10-57		6	2	80				
	2930	24.0				10-57		2	5	80				
*4232	2300	12.0				11-55	01-58	1	2	30	PENN SAND (B)			
4225	2015	20.0			36.0	01-68		1	3	40			*INJ, WELLS ARE LINE WELLS	
	2895	18.0						1	1	20				
	3040	8.0						2	2	60				
*4256	2000	10.0				12-55	06-60	1	5	50	PR0DUCED (B)			
*4270	2248	10.0			34.5	01-53	06-54	1	9	10	PR0DUCED (B)			
*4315	2800	17.0	14.2	7	36.3	03-69	01-72	4	3	70	PR0DUCED (B)			
	2900	10.0	14.2	31				4	3	70				
	3850	10.0					08-70	4	4	80				
4253	2000	15.0	19.0	100	37.0	09-53		2	2	25	PR0DUCED (B)		*ESTIMATED	
4306	1980	20.0				08-69		1	2	40	PR0DUCED (B)		*ESTIMATED	
	2960	9.0						1	2	40				
	3035	10.0						1	1	30				
PHILLIPSTOWN S, WHITE														
4357	2320	12.0	18.1	33		12-62		2	3	60	SH SD (F)		*ESTIMATED	
RACC00N LAKE, MARI0N														
*2616	1900	6.0	10.8	292	36.0	07-61	12-66	3	2	100	PR0DUCED (B)		*INC 2617	
*2617	1860	6.0	13.3	448	36.0	07-61	12-66	2	2	80	PR0DUCED (B)		*INCL WITH 2616	
2626	1650	15.0			35.0	03-65		2	4	120	PR0DUCED (B)			
	1730	15.0					05-69	1	1	70			EQUALS EXTRAPOLATED PRIMARY	
RALEIGH, SALINE														
3615	2550	10.0			32.0	05-64		1	1	20	PENN SD, PR0D (B)		*ESTIMATED	
3617	2553	14.0			33.7	05-62		18	14	350	CYPRESS, PR0D (B)		*ESTIMATED 1969-70	
*3605	2945	10.0	24.0	472	39.0	10-60	12-66	3	1	30	PAINT CK, PR0D (B)			
RALEIGH S, SALINE														
3618	2840	12.5	18.4	130	38.0	08-64		3	4	80	PENN SD, PR0D (B)		*ESTIMATED	
*3604	2850	15.0			176	40.4	12-60	01-70	1	3	40	PENN SD, PR0D (B)		*NO DATA 1969, EST SINCE 1964
3616	2850	15.0	15.0		36.0	03-64		3	1	110	PR0DUCED (B)			
RAYMOND E, M0NTGOMERY														
*2900	595	6.0			34.1	08-59	12-67	2	2	20	PENN SD, PR0D (B)		*ESTIMATED	
RICHVIEW, WASHINGTON														
4016	1500	20.0				09-71		1	6	70	TAR SPR, PR0D (B)		*ESTIMATED	
4015	1480	20.0				03-70		4	10	140	TAR SPR (B)		*ESTIMATED	
4012	1485	13.0	21.0	117	39.0	10-66*		5	9	97	TAR SPR, PR0D (B)		*INCL PRIM PR0D SINCE 3-66	
4014	1477	20.0				09-63		1	7	100	TAR SPR, PR0D (B)		*ESTIMATED	
4017	1480	25.0				01-71		2	2	20			*ADJ TO ACTIVE WF, DATA EST	
RITTER N, RICHLAND														
*3430	3190	4.0			38.8	09-64	12-65	1	3	160				
R0ACHES N, JEFFERSON														
*2009	1930	10.7	14.8	134	37.2	08-60	10-73	4	18	460			*PR0D EQUALS EXTRAPOLATED PRIM	
R0CHESTER, WABASH														
3970	1285	12.0	19.0	100	40.1	07-60		2	3	80	GRAVEL BED (F)			
	1960	20.0	18.9	100				2	5	90				
3972	1285	12.0			30.5	01-60		3	2	70	GRAV, PR0D (M)			
3968	1350	30.0	17.0	150	33.0	07-60		5	8	80	SH SD, GRAV (F)		*ESTIMATED	
	1950	20.0	18.0	200	37.0			5	5	80				
R0LAND C, GALLATIN, WHITE														
4314	2575	8.0	16.0	50	36.6	10-69		5	4	110	SH SAND (F)		*ESTIMATED	
4413	2636	14.0	17.0	106	38.0	03-63		2	3	260	PR0DUCED (B)		*ESTIMATED	
4324	2950	10.0				06-70		2	6	130	PENN SD (B)		*ESTIMATED	



Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
RØLAND C, GALLATIN, WHITE (CONTINUED)											
4350	CARMAX IND	S RØLAND U	CYPRESS	10,11=7S=8E	140*	474	10,2*	39	80*	190	
			AUX VASES								
4375	EAGLE SUPPLY CØ	ATCHLEY	CLØRE	17=6S=9E	30*	444	2,2*	26	30*	200	
1418	EXXØN	S, RØLAND	AUX VASES	16,21,27=7S=8E	17	1574	5,7	194	62	865	
4258	EXXØN	S,W, RØLAND	WALTERSBURG	14,15,16=7S=8E	1791	31217	78,2	2551	729	9708	
			AUX VASES								
4266	EXXØN	RØLAND AREA U I	CYPRESS	2,11=7S=8E	733	7298	128,3	1233	943	4402	
			BETHEL								
			AUX VASES								
4396	FEAR AND DUNCAN	MØBLEY=GREER	TAR SPRINGS	25=6S=8E	40*	250	2,2*	53	40*	177	
*4361	F, J, FLEMING	DØERNER UNIT WF	WALTERSBURG	12,13=7S=8E		1458		80		888*	
*4262	T, W, GEØRGE EST.	PANKEY=MØØREHEAD UNIT	CYPRESS	17,20=7S=8E		55*					
*4259	HUMBLE Ø AND R	STØKES U	HARDINSBURG	5=6S=9E		755		543		1270	
4310	REBSTØCK OIL CØ,	GEN AMER LIFE	CLØRE	1=7S=8E	300*	1777	11,3*	109	300*	1232	
			WALTERSBURG								
			CYPRESS								
			SAMPLE								
*4347	E, F, MØRAN, INC	NØRRIS CITY	AUX VASES			771*		15			
			CYPRESS	33=6S=8E							
			BETHEL								
1446	MURVIN OIL CØ,	RØLAND PØØL U	BETHEL	24=7S=8E	210*	1282	12,8*	54	190*	496	
4419	MURVIN OIL CØ,	RØLAND AUX VASES	AUX VASES	13,14,24=7S=8E	200*	870	10,9*	115	200*	375	
*4407	NAPCØ	HUGHES FLOOD	CYPRESS	9=6S=9E		458		14		164	
4418	DENNIS PAINE	COLLINS-ANDERSON	BETHEL	16=7S=8E	10*	183	2,8*	41	1*	71	
4422	PETRØ INTERNATIONAL	GENTRY & LOWRY	TAR SPRINGS	13=6S=8E	240*	540	12,7**	42	100*	200	
			CYPRESS								
*1413	RØYALCØ, INC,	ØMAHA U	WALTERSBURG	20,21,28,29=7S=8E	3	12070	0,4	593	3	3896	
*4318	RØYALCØ, INC,	E, RØLAND	AUX VASES	2,3=7S=8E		1702		107		425	
*4261	SHELL OIL CØ,	IKØN UNIT	HARDINSBURG	23,24,25=6S=8E		18512		2254		9380	
4322	JØE SIMPKINS OIL	RØLAND PØØL U	WALTERSBURG	10,11=7S=8E	250*	1510	11,9*	111	190*	640	
			BETHEL								
			AUX VASES								
4214	SUN OIL CØ,	RØLAND PØØL U AREA II	CLØRE	1,2,11,12,13,14=7S=8E	5180	24470	224,1	2898	3026	10588	
			WALTERSBURG	36=6S=8E							
			TAR SPRINGS								
			CYPRESS								
			BETHEL								
			AUX VASES								
4244	SUN OIL CØ,	RØLAND WEST U	CYPRESS	4,9=7S=8E	338	3354	18,6	205	206	1745	
			SAMPLE								
			AUX VASES								
4403	TRIANGLE OIL CØ	RØLAND U	SPAR MTN								
			CYPRESS	1,12,13=7S=8E	290*	2438	13,0*	204	250*	497	
			BETHEL								
			AUX VASES								
*4260	UNIØN OIL CALIF,	STØKES=BRØWNSVILLE U	HARDINSBURG	36=5S=8E,31,32=5S=9E, 1,11,12=6S=8E,6=6S=9E		16366		2290	60	9607	
4385	UNIØN OIL CALIF,	WALNUT GRØVE U	TAR SPRINGS	7,8,17,18,19=6S=9E	2049	18101*	191,8	2234*	1503	8363*	
			CYPRESS								
			SAMPLE								
			BETHEL								
			AUX VASES								
*1435	WAUSAU PET, CØRP	GØSSETT	ØMARA			693		81		125	
			SPAR MTN	19,20=7S=8E							
			MCCLOSKEY	18=7S=8E							
			CYPRESS								
RUARK, LAWRENCE											
2267	MØØRE ENG	RUARK WFU	PENN	7=2N=12W	40*	644	4,0*	131	30*	130	
RUARK W, LAWRENCE											
2284	CITIES SERVICE	W, RUARK U	BETHEL	12,13=2N=13W	427	5689	26,7	636	304	3242	
2290	JØE WILLIAMS	W W PRØUT	BETHEL	12=2N=13W	1*		1,0*	30			
RURAL HILL N, HAMILTØN											
*1515	ACME CASING	MØØRE UNIT	CYPRESS	34,35=5S=5E		1539		210		544	
ST FRANCISVILLE, LAWRENCE											
2263	HARØLD BRINKLEY	PEPPE AND MØØDY	BETHEL	19,20=2N=11W		787*		29*		318*	
*2278	LOGAN OIL CØ,	WILSON 'B'	BETHEL	20=2N=11W		31					
*2228	OIL RECOVERY, INC	ST FRANCISVILLE	BETHEL	20=2N=11W		90					
ST, FRANCISVILLE E, LAWRENCE											
*2218	BAUER BRØTHERS	ALL STATES LIFE	BETHEL	22=2N=11W		3528		267		1145	
ST JACØB, MADISØN											
2506	BELLAIR OIL	ELLIS WF	TRENTØN	27=3N=6W	140*	1804	6,3*	98	140*	782	
2503	WARRIØR OIL CØ,	TRENTØN LIME UNIT	TRENTØN	15,16,21,27=3N=6W	448	6393	20,3	552	323	3701	
2505	WARRIØR OIL CØ,	S, ST, JACØB UNIT I,	TRENTØN	27=3N=6W	260	1791	6,2	65	194	1418	
ST JAMES, FAYETTE											
1238	N, A, BALDRIDGE	WILLIAM SMAIL	CYPRESS	25,36=6N=2E	140*	1457	6,7*	208	140*	2147	
1245	W, L, BELDEN	ST JAMES	CARPER	25=6N=2E	102	693	6,9*	40*	102	693	
1250	W, L, BELDEN	ST JAMES NØRTH	CARPER	19=6N=3E	258	1254	5,5*	74*	150*	740*	
1240	MARATHØN OIL CØ,	ST, JAMES 1-C	CYPRESS	36=6N=2E, 30,31=6N=3E	611	7300	77,7	1135	553	4790	
*1222	HENRY RØSENTHAL	WASHØURN	CYPRESS	30=6N=3E		1000*		198*		1000*	
1251	HENRY RØSENTHAL	WASHØURN	CARPER	30=6N=3E	334	2230	10,1	54	84	255	
1239	TEXACØ, INC,	ST, JAMES WF	CYPRESS	25=6N=2E,30,31=6N=3E	654	4062	21,9	415	548	4199	
STE MARIE, JASPER											
*1912	MURVIN OIL CØ,	STE, MARIE	SPAR MTN	7=5N=11E				18			
*1905	J, R, RANDØLPH	STE, MARIE WF	MCCLOSKEY	5,6,7,8=5N=14W		1900		191		62	
*1923	S AND M OIL CØ,	STE MARIE U	MCCLOSKEY	1=5N=10E} 6=5N=11E		1620		78		327	
1920	C, R, WINN	WADE 2	MCCLOSKEY	5,6=5N=14W	55*	585	2,1*	25	55*	403	

Field, County Proj. no.	Reservoir statistics (avg. value)				Development as of 12-31-73				Injection water		Remarks	
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.		Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow
<b>ROLAND C, GALLATIN, WHITE (CONTINUED)</b>												
4350	2650	8.0				04-70		2	4	60	PENN SU (B)	*ESTIMATED
	2950	10.0						2	4	60		
4375	1991	12.0			38.0	08-67		2	1	20	PALESTINE, PR00 (B)	*ESTIMATED
1418	2920	15.0	16.2	61	40.0	06-59		2	2	120	PENN SD (B)	
4258	2175	14.0	19.5	275	31.0	06-55		13	19	560	PENN SD, PR00 (B)	
	2900	12.0			39.0			2	4	110		
4266	2700	20.0	16.6	65	51.6	06-66		14	12	450	PENN SD, PR00 (B)	
	2775	9.0	12.4	12				1	4	130		
	2900	6.0	13.8	14				6	15	910		
4396	2332	10.0	23.9	77		02-62		1	2	80	PRODUCED (B)	*ESTIMATED
*4361	2200	15.0	18.0		51.0	06-62	01-68	4	4	80	PENN SD, PR00 (B)	*ESTIMATED
*4262	2620	20.0	14.0	16		10-56	12-58	2	2	40	TAK SPR, PR00 (B)	*ESTIMATED, D.F.
*4259	2530	11.6	18.8	256	55.8	07-54	12-66	7	10	170	PRODUCED (B)	
4310	1960	6.0	18.7	150		10-68		2	1	30	FRESH, PR00 (M)	*ESTIMATED
	2185	12.0	19.8	264				4	4	80		
	2620	5.0						1	1	20		
	2800	8.0	13.3	73				4	4	80		
	2900	8.0	12.0	70				1	1	20		
*4347	2685	5.0				07-66	10-68	2	2	40		*INCL BOTH PAYS
	2800	30.0						4	4	80		
1446	2750	18.0	14.0	35	38.0	01-70		8	11	170	PENN SD (B)	*ESTIMATED
4419	2860	15.0				04-69		6	16	260	PRODUCED (B)	*ESTIMATED
*4407	2740	14.0			37.0	04-65	01-72	2	2	20	PRODUCED (B)	
4418	2795	15.0				02-64		1	2	30	PRODUCED (B)	*ESTIMATED
4422	2310	15.0				01-71		3	4	70	PRODUCED (B)	*EST +INCL PRIM PR00
	2710	10.0						3	3	60		
*1413	1695	14.0	19.0	225	37.2	03-53	04-73	1	1	336	PRODUCED (B)	
*4318	2935	20.0	14.2	4	35.6	12-61	07-69	8	8	260	SH SU, PR00 (M)	
*4261	2500	25.0	17.6	152	37.0	12-50	04-66	20	24	440	CYPRESS, PR00 (B)	*NO DATA AFTER 4-20-66
4322	2150	15.0				07-69		4	6	160	PENN SAND (B)	*ESTIMATED
	2740	10.0						4	6	160		
	2870	15.0						6	8	180		
4214	1900	9.0				04-68		4	7	120	WELL, PR00 (M)	
	2200	12.0						16	25	440		
	2250	7.0						2	6	90		
	2500	11.0						13	25	400		
	2750	14.0						21	32	550		
	2900	21.0						4	31	150		
4244	2620	14.0	14.0	34	37.0	02-66		7	12	200	PENN SU (B)	
	2725	9.0	11.0					5	12	160		
	2925	15.0	16.5	55				6	9	160		
	3000							1	1	40		
4403	2600	10.0	15.2	38		01-67		7	10	230	TAR SPRINGS (B)	*ESTIMATED
	2800	15.0				03-69		2	6	80		
	2920	9.0				01-70		1	1	20		
*4260	2628	15.0	17.0	106		08-55	08-67	38	31	1142	PENN SD, PR00 (B)	
4385	2300	12.4				02-67+		16	14	300	PRODUCED (B)	*DUMP FLOOD DATA INCL OF INJ SINCE 12-51. FIRST DF DATA 1964 +UNIT EFFECTIVE 7-66
	2640	10.5	18.0	60				14	13	302		
	2790	10.0	17.0	50				5	5	100		
	2880	22.0						23	20	449		
	2900	10.0						14	13	278		
	2940	3.0						5	5	100		
	2970	3.0						19	5	200		
	3060	1.5						2	2	63		
*1435	2550	12.0	18.5	80	38.0	07-64	05-70	3	7	100	PENN SD, PR00 (B)	
<b>RUARK, LAWRENCE</b>												
2267	1640	8.0	16.0	105	33.8	04-63		1	2	56	SH SU (F)	*ESTIMATED
<b>RUARK W, LAWRENCE</b>												
2284	2250	17.0	16.0	100	38.0	08-65		20	15	279	TAK SPR, PR00 (B)	
2290	2260	10.0				01-67		*	2	30		*ADJ ACTIVE WF, NO INJ +EST
<b>RURAL HILL N, HAMILTON</b>												
*1515	2400	10.0	13.8	22	35.5	05-60	01-69	3	2	140	PRODUCED (B)	
<b>ST FRANCISVILLE, LAWRENCE</b>												
2263	1840	12.0			41.0	04-62		2	5	80	GRAV, PR00 (M)	*NO DATA 1973
*2278	1850	10.0	18.5	65		11-64	12-66	1	1	30	CYPRESS (B)	
*2228	1865	12.0	17.5	43	38.0	12-50	06-54	2	1	30	SH SU, PR00 (M)	
<b>ST. FRANCISVILLE E, LAWRENCE</b>												
*2218	1740	27.0	17.0	40	36.5	11-57	11-72	6	9	160	RIVER GRAVEL (F)	*INJ DISCONTINUED 8-72
<b>ST JACOB, MADISON</b>												
2506	2340	20.0	6.0		35.6	11-65		4	7	230	SH SU, PR00 (M)	*ESTIMATED
2503	2351	15.7	9.6	11	37.0	08-66		12	12	442	AUX VASES, PR00 (B)	
2505	2320	18.0	9.6		36.0	11-65		2	5	180	AUX VASES, PR00 (B)	
<b>ST JAMES, FAYETTE</b>												
1238	1560	16.0	20.0	150		07-63		3	6	50	PRODUCED (B)	*ESTIMATED
1245	3130	42.0			37.4	12-65		1	5	80	PRODUCED (B)	*INCL PRIM PR00 SINCE 1-66 +EST
1250	3100	20.0				01-66		1	6	80	PRODUCED (B)	*EST +INCL PRIM PR00
1240	1600	22.0	18.0	230		08-63		11	26	588	PRODUCED (B)	
*1222	1595	20.0			34.0	03-54	12-62	3	9	100	PRODUCED (B)	*1959-1962 ESTIMATED
	1251	3090	45.0	11.0		04-68		1	5	90	PRODUCED (B)	
1239	1600	13.4	19.6	76	37.0	05-63		3	10	200	PRODUCED (B)	
<b>STE MARIE, JASPER</b>												
*1912	2910	10.0			36.2	11-61	12-65	2	6	160	CYPRESS (B)	
*1905	2860	7.0				10-48	12-60	1	14	400	CYPRESS (B)	
*1923	2850	8.0	15.0	300	39.0	04-68	12-72	2	7	140	GRAVEL BED (F)	
1920	2822	5.0			37.0	01-66		1	2	60	RIVER GRAVEL (F)	*ESTIMATED

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
SAILOR SPRINGS C, CLAY,		EFFNGHAM, JASPER									
* 318 ASHLAND Ø AND R		E. FLØRA	MCCLØSKY	16,21-3N=7E		2173		195			2605
377 ASHLAND Ø AND R		E W KECK LEASE	MCCLØSKY	35=4N=7E			61	64		35	39
1114 BASIN OIL PROP.		REINHART, STØRTZUM	CYPRESS	22=6N=7E			180*	1205	18,7*	151	180
* 309 CITIES SERVICE		WYATT	AUX VASES	13=5N=7E				848			700
* 334 CITIES SERVICE		WYATT	SPAR MTN	13=5N=7E				23		40*	446*
329 ALVA C. DAVIS		N SAILØR SPRINGS	CYPRESS	2=4N=7E,35=5N=7E		65	4144	5,0		198	1680
			AUX VASES								
			SPAR MTN								
359 WALTER DUNCAN		GØULD UNIT	CYPRESS	15=5N=7E		220*	2043	39,2*		1136	300*
1102 WALTER DUNCAN		BRINK	CYPRESS	34=6N=7E		180*	2184	9,1*		516	200*
1116 WALTER DUNCAN		KLUTHE	CYPRESS	33=6N=7E		120*	407	18,0*		258	120*
374 J. C. FRANKLIN		NW CLAY	CYPRESS	35=4N=7E		100*	220	16,5*		53	100*
			AUX VASES								
* 310 GULF OIL CO		R. KECK	CYPRESS	26=4N=7E				65		11	37
* 339 GULF OIL CO		SAILØR SPRINGS UNIT	CYPRESS	26=4N=7E				315		49	70
1118 GULF OIL CO		F H KLUTHE	CYPRESS	33=6N=7E		165	890	60,0		478	84
328 C.Ø. HAGAN		SAILØR SPRINGS	TAK SPRINGS	26=4N=7E		90	2614	4,0		153	90
			CYPRESS								2046
356 JET OIL CO.		BIBLE GRØVE U	CYPRESS	10=5N=7E		796	7662	26,0		1236	3902
*1107 JET OIL CO.		BLUNT COMM U	MCCLØSKY	17,20=6N=7E			970			102	655
1100 KEN-TEX		BIBLE GRØVE	SPAR MTN	28,29=6N=7E		80*	4420	4,8*		436	80
			MC CLØSKY								1740
*1103 KINGWØD OIL CO.		NADLER AND JØRGENS	CYPRESS	28=6N=7E			1834			101	888
			SPAR MTN								
319 L V Ø CORPORATION		SAILØR SPRINGS U	CYPRESS	13=5N=7E		76	1957	11,3		124	25
1117 L V Ø CORPORATION		J HABBE	CYPRESS	33=6N=7E		1*	33	12,4*		165	199
352 MAC OIL COMPANY		BIBLE WF UNIT	CYPRESS	9=4N=7E		78	1521	12,5		249	47
* 312 W. C. MCBRIDE		GØLDSBY-DICKEY	CYPRESS	34=4N=7E				622		31	142
* 313 W. C. MCBRIDE		DUFF-KECK	CYPRESS	26,35=4N=7E				1845		140	681
* 314 W. C. MCBRIDE		BØTHWELL	CYPRESS	14=3N=7E				98		5	
326 W. C. MCBRIDE		CLARK-PALMER	CYPRESS	34=4N=7E/3=3N=7E		120*	900*	8,5*		63*	120*
			AUX VASES								900*
			SPAR MTN								
344 W. C. MCBRIDE		DEHART	CYPRESS	9=3N=7E		66	897	1,7		79	61
348 W. C. MCBRIDE		STASER U	CYPRESS	12,13,14=3N=7E		196	2284	4,5		182	125
364 W. C. MCBRIDE		GØLDSBY-WILSON	CYPRESS	34=4N=7E		337	1836	17,3		110	235
			AUX VASES								
370 W. C. MCBRIDE		ARMSTRØNG U	CYPRESS	3,10=3N=7E		62	155	2,6		9	25
375 W. C. MCBRIDE		PATTON-SMITH U	CYPRESS	11=3N=7E		62	122	6,9		11	44
* 311 MCCØLM, KINCAID		SAILØR SPRINGS	CYPRESS	14,15,23=4N=7E			6979			1023	3203
* 336 MCCØLM, KINCAID		NØRTH HØØSIER UNIT	CYPRESS	10=4N=7E				2174		465	1221
355 MCCØLM, KINCAID		BIBLE GRØVE WF UNIT	CYPRESS	15,22=5N=7E		450*	4024	24,4*		1085	420*
366 MCKINNEY,FUNDERS		SPARLIN	CYPRESS	3=5N=7E		15	126	3,2		36	15
* 340 MØBIL OIL CORP.		NØRTH HØØSIER U	CYPRESS	15=4N=7E			1608			274	864
321 BERNARD PØDØLSKY		BUCK CREEK U	MCCLØSKY	8,9,16,17=3N=7E		519	1526	42,2		116	378
* 333 BERNARD PØDØLSKY		C. BØWERS	MCCLØSKY	16=3N=7E			231			44	162
371 BERNARD PØDØLSKY		E FLØRA	MCCLØSKY	9=3N=7E		146	412	2,2		184	65
* 343 RAY-ØBER OIL CO.		HASTINGS	CYPRESS	23=4N=7E			118*			7*	
368 C D REED		MCCØLLUM	CYPRESS	9,16=4N=7E		120*	515	11,2*		65	17*
369 EARLE B REYNØLDS		STØRCK	CYPRESS	5=5N=7E		160*	555	11,2*		57	160*
361 HUBERT RØSE		HATEMAN UNIT	CYPRESS	25,26,35=5N=7E		160*	1836	8,0*		84	160*
350 SHAKESPEARE OIL		STANFØRD UNIT	SPAR MTN	22,27=3N=7E		20	428	1,2		24	14
* 315 SHULMAN BRØTHERS		CØLCLASURE AND HARDY	CYPRESS	10=3N=7E			1177			28	496
* 316 SHULMAN BRØTHERS		NEFF	MCCLØSKY	16=3N=7E			99			3	
325 SHULMAN BRØTHERS		LEWIS-CYPRESS	CYPRESS	13=5N=7E			84			5	84
1106 SØHIØ PETRØLEUM		RØSICLARE LIME UNIT	SPAR MTN	5=5N=7E, 32=6N=7E		359	6189	20,8		908	354
											3884
* 367 SØ, TRIANGLE CO.		SAILØR SPRINGS	CYPRESS	11,12,13,14=4N=7E			510			10	201
1109 SUN OIL CO.		BIBLE GRØVE U, SØ, U.	CYPRESS	22,27,28,34=6N=7E		401	6189	12,7		1153	280
360 TEXACØ, INC.		NØRTH BIBLE GRØVE U	CYPRESS	3,4,5,8,9,10=5N=7E, 32=6N=7E		3765	26339	148,2		3358	2383
											13523
365 TEXACØ, INC.		W G LANDWEHR	CYPRESS	9=5N=7E		343	1297	12,6		71	37
1115 R. Ø. WILSON II		KLUTHE-STØRTZUM-LAKE	CYPRESS	15,22=6N=7E		84*	254	22,9*		130	40*
											186
SALEM C, JEFFERSON, MARION											
2612 EGØ OIL CO		SEBASTIAN	BENØIST	21=1N=2E		15*	267*	1,8*		28*	15*
2624 EGØ OIL CO		LUTTHELL	SPAR MTN	15=1N=2E		25*	125	2,0*		13	25*
2633 EGØ OIL CO		BURGE	SPAR MTN	21=1N=2E		20*	54	1,2*		3	20*
+2006 EXXØN		DIX R. AND PH.	BENØIST	3,4,9,10,15,16=1S=2E		1294	25578	234,5		14383	838
2010 EXXØN		SALEM COÑS	AUX VASES	3,4,10=1S=2E		1465	25626	41,8		1069	1017
2618 ILL. LSE. ØP.		PHELPS-WALNUT HILL U.	SPAR MTN	28,33=1N=2E		200*	2667	8,0*		212	84*
*2604 TEXACØ, INC.		RØSICLARE SAND UNIT	SPAR MTN	15=1N=2E			1913			96	207
2605 TEXACØ, INC.		SALEM UNIT	BENØIST	T1,2N=R2E		6264	511653	323,1		41238	15649
2606 TEXACØ, INC.		SALEM UNIT	DEVØNIAN	T1,2N=R2E		28248	194393	1077,8		7741	27275
2607 TEXACØ, INC.		SALEM UNIT	MCCLØSKY	T1,2N=R2E		14381	389198	377,4		22030	13421
2608 TEXACØ, INC.		SALEM UNIT	AUX VASES	T1,2N=R2E		29850	396097	656,7		31540	19131
2636 TEXACØ, INC.		SALEM U	SALEM	3 1=2N=2E		4379	12060	46,6		136	390
2637 TEXACØ, INC.		SALEM U	TRENTØN	1=2N=2E		10	806			4	15
SAMSVILLE N, EDWARDS											
*1010 ASHLAND Ø AND R		WEST SALEM	BETHEL	30=1N=14W			319			7	
SCHNELL, RICHLAND											
3439 UNØN OIL CALIF.		SCHNELL COÑSØL	MCCLØSKY	7=2N=9E		77	681	1,3		35	77
SEMINARY, RICHLAND											
*3410 R. JØHNSØN		SEMINARY	MCCLØSKY	17=2N=10E			889			25	290
SESSER C, FRANKLIN											
1318 WM. BECKER		ØLD BEN COAL FLØØD	AUX VASES	13,14,23,24=6S=1E		480*	5482	30,0*		645	320*
			CLEAR CREEK								2965
1325 FARRAR OIL CO.		SESSER UNIT	AUX VASES	35=5S=1E		151	1892	34,7		857	60
1330 FARRAR OIL CO.		CHRISTØPHER U	RENAULT	24,25=6S=1E		50	401	8,4		53	24
			AUX VASES	19,30=6S=2E							83
*1306 WILL I. LEWIS		SESSER U	RENAULT	17,19,20=5S=2E			1574			173	75

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Net pay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD=Sand GRAV=Gravel PROD=Produced SH=Shallow	Type (F)=Fresh (B)=Brine (M)=Mixed	
<b>SAILOR SPRINGS C, CLAY, EFFNGHAM, JASPER</b>													
* 318	2950	6,0	16,0	800	36,7	11-56	12-66	1	5	160	PRODUCED (B)		
377	2961	10,0				12-72		1	4	80	PRODUCED (B)		
1114	2560	6,0				06-67		4*	7*	130*	PRODUCED (B)		
* 309	2770	9,2	17,0	50	35,0	09-53	12-61	2	2	40	PENN SD, PR0D (B)	*ESTIMATED	
* 334	2845	10,0				01-61	01-62	1	1	20	PENN SD, PR0D (B)	*INCLUDED 334	
329	2560	8,0			36,0	11-56		3	4	100	PENN SD, PR0D (B)	*INCLUDED WITH 309	
	2800	15,0						3	2	80			
	2880	6,0						4	3	140			
359	2500	15,0	16,0	150		01-66		5	9	130	PENN SD (B)	*ESTIMATED	
1102	2530	18,0				12-57		2	5	90	PENN SD, PR0D (B)	*ESTIMATED	
1116	2520	15,0				05-69		1	5	80	PRODUCED (B)	*ESTIMATED	
374	2600	12,0				12-70		2	4	80	PRODUCED (B)	*ESTIMATED	
	2840	12,0						2	4	80			
* 310	2602	10,0				09-57	03-60	1	1	20	PRODUCED (B)		
* 339	2600	20,0	16,0	10	37,6	06-63	07-66	3	3	60	PRODUCED (B)		
1118	2510	10,0				01-66		*	4	40		*AFFECTED BY ADJ WF	
328	2300	7,0	20,0		32,7	04-58		1	6	150	PRODUCED (B)		
	2600	7,0						1	6	150			
356	2440	20,0	20,0	70	36,5	01-66		12	14	430	PENN SAND (M)		
*1107	2860	5,0				11-62	06-69	3	5	60	LAKE, PR0D (M)		
1100	2850	4,0			37,0	07-54		1	1	40	CYP,,T,S,, PR0D,(B)	*ESTIMATED	
	2870	5,0						3	3	180			
*1103	2856	9,0				06-55	07-65	1	1	20	CYPRESS, PR0D (B)		
	2863	6,0						3	3	100			
319	2600	12,0			36,5	07-67		2	9	320	CYPRESS SD (B)		
1117	2500	25,0				06-68		1*	3	60		*ADJ,TO ACTIVE WF +EST	
352	2600	20,0		24	37,7	09-63		3	9	160	PENN SD, PR0D (B)		
* 312	2580	15,0	15,4	17	38,0	09-55	10-64	1	2	50	PRODUCED (B)		
* 313	2600	12,0	19,0	60	38,0	07-53	09-66	2	5	120	PRODUCED (B)		
* 314	2650	10,0	19,0	20	36,0	08-56	12-59	1	1	20	PRODUCED (B)		
326	2590	10,0				01-68		2	7	100	PRODUCED (B)	*ESTIMATED	
	2830	10,0						1	5	70			
	2930	5,0						1	1	20			
344	2610	15,0	17,5	50		11-64		2	1	40	PENN SD, PR0D (B)		
348	2620	20,0	16,0	20		06-65		6	4	100	PENN SD, PR0D (B)		
364	2585	12,0				01-69		10	12	160	PENN SD, PR0D (B)		
	2830	6,0						1	1	40			
370	2600	10,0				07-71		2	3	40	PENN SD, PR0D (B)		
375	2575	10,0			37,5	05-72		3	3	60	PENN SD, PR0D (B)		
* 311	2600	15,1	17,3	48	37,0	07-54	01-69	15	9	250	CYP SD, PR0D (B)	*INCL PRIM PR0D SINCE 7-54	
* 336	2580	15,0	17,0	50	36,0	12-62	06-70	10	12	220	PENN, PR0D (B)		
355	2500	18,0	18,0	80		12-65		7	13	200	PENN SD, PR0D (B)	*ESTIMATED	
366	2510	8,0				07-69		1	1	60	PRODUCED (B)		
* 340	2600	12,0	18,7	40	37,0	08-62	12-68	10	5	140	PENN SD (B)		
321	2980	7,8			37,7	12-70		3	13	340	CYPRESS (B)		
* 333	3000	6,0	10,0	500	36,0	09-61	04-66	1	3	40	PRODUCED (B)		
371	2950	7,0			35,0	02-71		1	2	20	PURCHASED (B)		
* 343	2600	16,0	17,0	56	37,4	10-63	12-66	1	1	40	PENN SD, PR0D (B)	*1964-1966 ESTIMATED	
368	2620	15,0				06-69		1	6	70	PRODUCED (B)	*ESTIMATED	
369	2500	15,0				06-69		2	4	60	PRODUCED B	*ESTIMATED	
361	2570	11,0	17,0	31		01-66		2	3	240	PRODUCED (B)	*ESTIMATED	
350	2990	10,0				12-65		1	3	30	SH SD, PR0D (M)		
* 315	2620	15,0	16,4	16	36,0	07-57	06-65	1	1	80	PRODUCED (B)		
* 316	3000	5,0			36,0	01-57	12-59	2	1	80	TAR SPRINGS (B)		
* 325	2510	8,0			36,0	01-66	09-67	1	1	30	PRODUCED (B)		
1106	2800	10,0			38,5	06-61		6	9	550	GRAV, PR0D (M)		
* 367	2620	12,0	17,2	75	36,0	09-70	12-72		6	120	PENN SD (B)		
1109	2520	7,0			38,0	01-65		12	11	385	SH SD, PR0D (M)		
360	2475	30,0	16,3	67	37,0	07-66		29	28	1320	PENN SD (B)		
365	2450	10,0	16,0	113	37,0	01-69		1	2	80	PRODUCED (B)		
1115	2580	12,0	19,5	190	38,0	04-69		2	6	90	PRODUCED (B)	*ESTIMATED	
<b>SALEM C, JEFFERSON, MARION</b>													
2612	1927	8,0			34,6	01-59		1	2	10	PRODUCED (B)	*ESTIMATED	
2624	2100	15,0				01-67		1	2	30	PRODUCED (B)	*ESTIMATED	
2633	2110	8,0				01-71		1	3	40	PRODUCED (B)	*ESTIMATED	
2006	1950	19,0	16,7	130	3,0	01-48		4	30	2078	PENN SD, PR0D (B)		
2010	2000	16,0	14,0	20	38,0	08-60		27	22	1090	PENN SD, PR0D (B)		
2618	2102	7,0	12,0		39,2	06-63		4	11	260	PENN SD, PR0D (B)	*ESTIMATED	
*2604	2093	14,0	11,5	43	36,5	04-50	08-62	3	5	100	PRODUCED (B)		
2605	1770	28,0	17,9	150	37,0	10-50		31	56	8247	LAKE, PR0D (M)		
2606	3400	19,0	16,8	300	36,5	10-50		57	72	5414	UPPER SD, PR0D (B)		
2607	1950	20,0	15,8	700	37,0	04-51		82	67	7712	LAKE, PR0D (M)		
2608	1825	26,0	16,3	28	37,0	10-50		120	82	4881	LAKE, PR0D (M)		
2636	2175	25,0	10,5	35	37,5	01-71		14	12	840	PR0D, FRESH (M)		
2637	4520	99,0	7,2	27	40,7	09-67		3	2	160	PR0D, FRESH (M)		
<b>SAMSVILLE N, EDWARDS</b>													
*1010	2930	5,0				09-54	02-59	1	1	20	PRODUCED (B)		
<b>SCHNELL, RICHLAND</b>													
3439	2988	15,0			39,5	08-68		1	1	103	PRODUCED (B)		
<b>SEMINARY, RICHLAND</b>													
*3410	3000	8,0			36,0	02-54	04-57	2	4	140	CYPRESS (B)		
<b>SESSER C, FRANKLIN</b>													
1316	2600	18,0			40,0	07-64		8	18	320	PENN SD, PR0D (B)	*ESTIMATED	
	4375	20,0			40,0			1	2	60			
1325	2600	15,0	18,0	10	38,0	05-65		6	14	360	CYPRESS, PR0D (B)		
1330	2570	10,0				10-69		1	5	60	CITY WATER (F)		
	2600	6,0						3	5	80			
*1306	2690	5,0			39,4	08-58	01-70	6	6	220	LAKE, PR0D (M)		

TABLE 11 - WATERFLOOD OPERATIONS

Field, County	General information				Production and injection statistics (M bbls)						
	Project no. * = ABD. + = P. M.	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
						Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
SHATTUC, CLINTON	410	T. M. CONREY, JR	SHATTUC WF	CYPRESS BENOIST	27,28-2N-1W	60**	810*	10,9**	121*	60 +	305
SHAWNEETOWN N, GALLATIN	*1416	SUN OIL CO,	L. MILLEN	AUX VASES	7-9S-10E		357		48		163
SIGGINS, CLARK, CUMBERLAND	* 216	ACME CASING 702 A M A OIL CO	UNION GROUP SIGGINS	SIGGINS SIGGINS	18-10N-11E 13,14-10N-10E, 7,11,12-10N-11E	2870	23839 97130	130,8	12786	3340	21092 13035*
	700	BELL BROTHERS	FLØD 1	SIGGINS	13-10N-10E	37	825	4,1	263	22	883
	707	SAM E. BOXELL	REEDER	PENN	24-10N-10E	10*	45	1,0*	6	10*	45
	* 701	CØCHØNØUR, CLARK	VEVAY PARK	SIGGINS	25-10N-10E		255		2		103
	215	ØMER H. ØDLE	SIGGINS	SIGGINS	7-10N-14W 7-10N-11E	10*	50	1,0*	9	10*	50
SØRENTØ C, ØOND	7	JACK CØLE	YØUNG & VØNBERG U.	PENN	32-6N-4W	6*	134	0,2*	5	6*	26
	* 5	JØE A. DULL	SØRENTØ SØUTH	LINGLE	29-6N-4W		88		4		57*
STAUNTØN W, MACØUPIN	2400	J. WAITUKAITIS	ØEHNE	PENN	16-7N-7W		16*		1*		2*
STEWARDSØN, SHELBY	3800	W. L. BELDEN	CHAFFEE-HARPER-WABASH	AUX VASES	27-10N-5E	227	1606	18,8*	321+	227	1605
	3801	DØNALD W. GESELL	MØRT MØRAN	AUX VASES SPAN MTN	27-10N-5E	120*	1640	4,7*	138	120*	1130
STØRMS C, WHITE	*4431	ATLAS DRILLING	HS & GP HANNA	TAR SPRIN	28-5S-10E		1000*		58		1000*
	4204	C. E. ØREHM	R-B U	WALTERSBURG	12,13-6S-9E	332	2609	30,9	418		48*
	4241	JACK BRØØKØVER	W. S. HANNA	PENN	28-5S-10E	26	354	1,9	23	26	289
	4240	DARCØ OIL CO,	PØMERØY	AUX VASES	28-5S-10E	20*	398	0,9*	23	20*	123
	4263	JIM HALEY	STØRMS PØØL UNIT	WALTERSBURG	2,11-15,22-24-6S-9E	2000*	124634	35,1*	2989	2000*	74756
	*4271	MABEE PET. CORP.	STØRMS	WALTERSBURG	22-6S-9E		90				
	4248	PACIFIC ØPERATIONS	ALDRIDGE	AUX VASES	12-6S-9E	490*	5456	11,2*	289		
	4380	DENNIS PAINE	TRAINØR	TAR SPRINGS	23-6S-9E	90*	590	12,5*	55	90*	590
	*4296	BERNARD PØDØLSKY	MCQUEEN	DEGØNIA CLØRE	32-5S-10E		1873		210		721
	4415	SØ, TRIANGLE CØ,	STØRMS UNIT (WILSØN)	WALTERSBURG	22-6S-9E	700*	3189	58,9*	414	300	884
	4234	SUN OIL CØ,	S STØRMS EXTENSION	WALTERSBURG	12,13-6S-9E	845	7591	42,3	516	729	4436
	4399	SUN OIL CØ,	N STØRMS EXT CØØP	WALTERSBURG TAR SPRINGS	1,12-6S-9E/6-6S-10E	1358	12730	50,3	815	1121	10562
	*4295	TAMARACK PET.	HANNA	AUX VASES CLØRE	32-5S-10E		1754		322*		815*
	*4327	TAMARACK PET.	CALVERT	CLØRE	32-5S-10E		402		2		19
	4366	TAMARACK PET.	HANNA "A"	BIEHL	29-5S-10E	121	551	6,0	62	85	409
	*4372	TAMARACK PET.	HANNA	BIEHL	32-5S-10E		424				
	4285	TARTAN OIL CØ,	FERGUSØN-RUDØLPH	PENN	22-5S-10E	20*	405	0,9*	12	20*	173
STRINGTØWN, RICHLAND	*3411	N. C. DAVIES	STRINGTØWN	MCCLØSKY	31-5N-14W		257		19		289
	*3412	HELMERICH, PAYNE	STRINGTØWN WF	MCCLØSKY	31-5N-14W		171		5		57
	*3413	SHELLY OIL CØ,	PETER VØN ALMEN	MCCLØSKY	31-5N-14W		324		59		242
SUMPTER E, WHITE	4381	DEE DRILLING	BØND-HENDERSØN	ØHARA	20,29-4S-10E	80*	980	6,2*	47	60*	485
	4420	DEE DRILLING	W CRØSSVILLE S UNIT	ØHARA	20,29,30-4S-10E	380*	1480*	19,4*	74**	150*	270*
	4408	EAGLE SUPPLY CØ	CARMI	AUX VASES	12-5S-9E	6*	787	1,0*	291	6*	335
	4231	T. W. GEØRGE EST.	SUMPTER E	SPAN MTN AUX VASES	29,31,32-4S-10E/ 5,6-5S-10E	210	3714	21,7	270	135	933
	4424	SLAGTER PRØDUCING	W CRØSSVILLE U	SPAN MTN ØHAKA	20,29-4S-10E	300*	2300*	21,5*	122**	180*	980*
	4425	SLAGTER PRØDUCING	CHERRY SHØALS UNIT	CYPRESS	17,20,21-4S-10E	70*	745*	4,3*	37**	70*	450*
SUMPTER N, WHITE	4221	SHAKESPEARE OIL	SUMPTER NØRTH U	AUX VASES	20,29-4S-9E	155	1381	8,8	115	24	350
	4423	WARRIØR OIL CØ,	MØRRILL	AUX VASES	21-4S-9E	110*	1310	5,9*	54	110*	1310
SUMPTER S, WHITE	4430	FRMERS PETR CØØP	SØUTH SUMPTER	TAR SPRINGS	34,35-4S-9E/2,3-5S-9E	84	89	25,2	27	5	8
	*4345	SØ, TRIANGLE CØ,	SUMPTER SØUTH UNIT	AUX VASES	2,3-5S-9E		859		81		371
	*4346	SØ, TRIANGLE CØ,	SUMPTER NØRTH UNIT	AUX VASES	34,35-4S-9E		642		44		214
TAMARØA, PERRY	3100	FRMERS PETR CØØP	TAMARØA	CYPRESS	14,23-4S-1W	130	2448	4,1	99	120	1696
TAMARØA S, PERRY	3101	CANTER DRILLING	BAGWELL	CYPRESS	28-4S-1W	10*	553	0,4*	35	10*	553
THACKERAY, HAMILTØN	1551	MARATHØN OIL CØ,	THACKERAY 3-A	AUX VASES	10,11,15-5S-7E	467	11543	16,1	933	433	7111
	1570	RØYALCØ, INC.	W THACKERAY UNIT	AUX VASES	9,16-5S-7E	271	1085	38,5	831	175	515
THØMPSØNVILLE E, FRANKLIN	*1302	C. E. ØREHM	E THØMPSØNVILLE	AUX VASES	12-7S-4E/7-7S-5E		362		136		1417
THØMPSØNVILLE N, FRANKLIN	*1305	BARBARA BRAGASSA	THØMPSØNVILLE U	AUX VASES	10,15-7S-4E		1032*		125*		80*
	1331	DUNCAN LSE+RØY	N THØMPSØNVILLE U	AUX VASES	10-7S-4E	71	534	10,0	53		
	*1304	FAIRFIELD SALV.	THØMPSØNVILLE U	AUX VASES	3,9,10-7S-4E		1786		381		360
	*1303	HUMBLE Ø AND R	N THØMPSØNVILLE U	AUX VASES	3,9,10-7S-4E		2211		365		600
TØNTI, MARIØN	2634	GAMMA OIL CØ,	TØNTI FLØØD PRØJ	MCCLØSKY	33-3N-2E	100*	1100	5,5*	126	100*	2292
	2620	TEXACØ, INC.	TØNTI UNIT	MCCLØSKY	4-2N-2E	450	6358	47,5*	340*	1202*	12839*

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed	
								Inj.	Prod.				
SHATTUC, CLINTON													
410	1285	6,0			34,6	07-59		3	8	110	TAR SPR, PRØD (B)	*ESTIMATED	
	1436	9,0			35,0	01-64		2	2	40			
SHAWNEETOWN N, GALLATIN													
*1416	2750	15,0			37,0	11-59	09-66	2	1	30	PENN SD (B)		
SIGGINS, CLARK, CUMBERLAND													
* 216	404	31,0	18,0	51	36,0	12-46	01-72	92	84	459	GRAV, PRØD (M)	*SINCE 1970	
702	400	32,0	17,5	56	36,4	06-42		454	471	2019	GRAV, PRØD (F,B*)		
	700	32,0	18,9	18,9	73	35,9	09-50		9	15	80	SURFACE (M)	
	707	52,0	30,0				09-68		1	4	90	WELL, PRØD (M)	
* 701	600	16,0	20,3	349	30,1	12-50	12-56		2	4	14	LAKE, PRØD (M)	
215	450	36,0	21,5	40	33,8	04-52		30	27	135	PRØDUCED (B)	*ESTIMATED	
SØRENTØ C, ØUND													
7	592	14,0	17,6	175	33,0	11-69		4	2	70	PENN SAND (B)	*ESTIMATED	
* 5	1850	4,5	12,2	50	38,0	10-62	10-64	1	3	50	PENN SU, PRØD (B)	*1964 DATA ESTIMATED	
STAUNTON W, MACØUPIN													
2400	490	10,0			32,0	05-60		2	7	40	PRØDUCED (B)	*NO DATA SINCE 1962	
STEWARDSØN, SHELBY													
3800	1750	20,0				09-59		1	17	160	PRØDUCED (B)	*EST +INCL PRIM PRØD	
3801	1950	9,0				06-62		3	4	70	PRØDUCED (B)	*ESTIMATED	
	2035	10,0						2	2	40			
STØRMS C, WHITE													
*4431	2350	15,0				06-58	12-71	2	8	100	PRØDUCED (B)	*ESTIMATED	
4204	2250	20,0				03-66		5	5	100	PENN SD, PRØD (B)	*THRU 1967 ONLY	
4241	1319	9,0			28,0	04-63		1	1	20	TAR SPR, PRØD (B)		
4240	2750	12,0	16,5	54	36,0	06-66		4	2	80	SH SD, PRØD (M)	*ESTIMATED	
4263	2240	10,0	19,0	250	34,0	03-56		73	41	1100	RIVER, PRØD (M)	*ESTIMATED	
*4271	2240	15,0				07-51	06-53	1	2	40	PENN SD, PRØD (B)		
4248	2275	15,0	18,4	173		06-64		3	3	75	PURCHASED (M)	*ESTIMATED	
	2990	16,0	17,1	47				3	3	60			
4380	2250	12,0				03-69		1	7	90	PRØDUCED (B)	*ESTIMATED	
*4296	2550	6,0				06-60	01-66	5	5	100	SH SD, PRØD (M)		
	2580	12,0						6	7	150			
4415	2250	22,0	19,5	225	34,8	07-67		5	12	200	PENN SD, PRØD (M)	*ESTIMATED	
4234	2250	19,0				07-66		9	11	280	RIVER GRAV, PRØD (M)		
4399	2290	20,0	20,0	200	38,0	06-64		14	15	300	PENN SD, PRØD (M)		
	2390	10,0	18,5	100				2	2	40			
	2980	15,0	18,0	30				13	14	280			
*4295	2100	10,0	18,0	150	34,8	08-60	01-71	3	3	120	PENN SD, PRØD (B)	*INCL 4372	
*4327	2100	10,0	18,0	150		08-60	12-64	1	1	20	SH SD, PRØD (M)		
4366	1830	7,0	18,6	170		02-68		3	3	70	PRØDUCED (B)		
*4372	1826	14,0	20,1	289	34,8	12-62	09-71	3	3	40	SH SD, PRØD (M)	*INCL WITH 4295	
4285	1480	27,0	20,0	200	34,0	12-68		3	1	40	SH SD (F)	*ESTIMATED	
STRINGTOWN, RICHLAND													
*3411	3000	10,0	18,0			12-53	09-54	2	3	80	TAR SPRINGS (B)		
*3412	3026	7,0			38,0	10-54	12-57	2	2	70	CYPRESS, PRØD (B)		
*3413	3002	12,0			36,0	12-53	12-63	1	2	80	PENN SD, PRØD (B)		
SUMPTEP E, WHITE													
4381	3140	18,0				02-66		3	7	200	PENN SU, PRØD (B)	*ESTIMATED	
4420	3150	11,0				04-70		3	12	220	GRAVEL & PRØD (M)	*EST +INCL PRIM	
4408	3090	15,0				07-65		3	3	50	RIVER GRAV, PRØD (M)	*ESTIMATED	
	3165	8,0					12-66	1	1	20			
4231	3020	20,0	19,7	57	37,0	10-65		4	12	395	RIVER GRAV, PRØD (M)		
	3100	10,0	10,5	15	37,0			4	7	140			
4424	3170	10,0				06-67		3	8	140	PENN SD, PRØD (B)	*EST +INCL PRIM PRØD	
4425	2830	25,0				04-67		2	10	150	SH SD, PRØD (M)	*EST +INCL PRIM	
SUMPTEP N, WHITE													
4221	3170	10,3				06-66		5	7	180	SH SD, PRØD (M)		
4423	3175	20,0				11-58		1	2	40	PRØDUCED (B)	*ESTIMATED	
SUMPTEP S, WHITE													
4430	2550	6,5	15,4	55	34,7	11-72		3	4	80	ØNE WATER SUP WELL (F)		
*4345	3240	10,7	19,0	55	36,2	09-63	07-70	5	4	100	SH SD, PRØD (M)		
*4346	3240	11,7	19,0	55	36,2	10-63	07-70	4	3	70	PENN SD (F)		
TAMARØA, PERRY													
3100	1140	10,0	24,3	349	31,5	12-61		3	4	180	PØND, PRØD (M)		
TAMARØA S, PERRY													
3101	1125	12,0			27,6	01-62		1	4	60	PRØDUCED (B)	*ESTIMATED	
THACKERAY, HAMILTON													
1551	3368	15,0	24,0	270		04-64		9	6	420	CYP, PRØD (B)		
1570	3350	16,0	20,3	174		12-69		3	6	120	CYPRESS (B)		
THØMPSØNVILLE E, FRANKLIN													
*1302	3200	18,0	21,1	98	38,0	07-54	01-71	3	3	60	PRØDUCED (B)		
THØMPSØNVILLE N, FRANKLIN													
*1305	3120	16,0	19,5	50	38,6	03-54	01-64	7	3	176	LAKE, PRØD (M)	*NO DATA 1962-1964	
1331	3100	15,0				11-68		3	7	120	PENN SD, PRØD (B)		
*1304	3020	15,0	21,0	115	37,0	01-56	12-64	7	7	236	LAKE, PRØD (M)		
*1303	3075	25,0	22,0	170	37,5	10-55	04-62	5	5	100	CYP, PRØD (B)		
TØNTI, MARION													
2634	2152	10,0			36,0	02-67		1	4	50	PRØDUCED (B)	*ESTIMATED	
2620	2125	18,0	14,1	196	36,0	02-64		6	3	140	PRØDUCED (B)	*INCL 2621	



Field. County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water		Remarks
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (°API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed	
								Inj.	Prod.				
<b>TONTI, MARIÓN</b>													
(CONTINUED)													
2621	2108	8,0	17,3	169	36,0	02-64		3	3	140	PRODUCED (B)		*INCL WITH 2620
*2622	2108	8,0	17,3	169	36,0	03-64	12-65	1	2	30	PRODUCED (B)		*EST, INCL PRIM PRØD SINCE 4-59
2609	1950	6,0			36,2	04-59		2	3	60	PRODUCED (B)		
	2122	7,0						1	2	40			
<b>TRUMBULL C, WHITE</b>													
4362	2848	12,0	16,0	40	35,0	11-62		6	4	180	SH SD (F)		*ESTIMATED
4297	2800	8,0				06-65		1	2	30	PRODUCED (B)		*ESTIMATED
4301	3180	8,0				01-66		2	7	20	PRODUCED (B)		*ESTIMATED
4367	3150	11,0	18,0		38,4	01-71		6	19	300	SAND (M)		*ESTIMATED
	3200	16,0						1	5	60			
4429	3120	15,0				10-69		*	3	50			*ESTIMATED; ADJ. TO A, V, WF
	3230	8,0						1	2	30			
4336	3283	5,0	12,8	136	37,0	11-61		1	1	40	TAR SPR, PRØD (B)		*D, F., UNKNOWN + ESTIMATED
<b>TRUMBULL N, WHITE</b>													
*4406	3320	10,0			36,0	09-65	09-66	1	1	80	CYPRESS (B)		
	3468	7,0						1	1	80			
<b>VALIER, FRANKLIN</b>													
1324	2670	8,0			39,2	11-64		1	1	70	PRODUCED (B)		*EST 1966-68 +INCL PRIM PRØD
<b>WALPOLE, HAMILTON</b>													
1532	3200	15,0	22,1	190	39,0	07-62		4	4	160	PENN SD, PRØD (B)		*ESTIMATED
*1518	3100	15,4	18,3	106	36,2	12-60	04-69	14	19	1640	PENN SD, PRØD (B)		
*1546	3100	17,0	15,4	18	36,7	09-63	01-69	4	3	160	PENN SD, PRØD (B)		
1573	3200	12,0	12,0		37,6	03-73		4	3	280	PRØD SUPPLY B		
	3250	18,0	10,0					4	3				
*1517	3180	18,0	20,3	134	37,4	01-60	09-66	4	3	80	PENN SD, PRØD (B)		*EST FOR 1964-1966
<b>WAMAC, CLINTÓN, MARIÓN, WASHINGTON</b>													
*2610	18,0	21,3	220		35,0	05-54	10-65	6	15	120	CITY WATER (F)		
*2611	750	20,0	20,3	183	30,0	07-57	12-60	6	13	50	CITY WATER (F)		
<b>WAMAC W, CLINTÓN</b>													
414	1450	18,6				11-62		5	9	140	LAKE, PRØD (M)		*INCL PRIM PRØD SINCE 11-62 +EST
418	1290	8,8				10-65		3	6	90	PENN SD, PRØD (B)		
<b>WEST FRANKFØRT C, FRANKLIN</b>													
*1307	2760	10,0	15,0	205	38,0	07-59	12-72	1	2	60	PRODUCED (B)		*ESTIMATED
	2845	7,0						1	2	60			
*1301	2050	31,3	17,1	155	40,3	11-57	07-65	6	6	141	CYPRESS, PRØD (B)		
*1308	2050	12,1			40,1	09-59	12-65	4	3	70	CYPRESS, PRØD (B)		
1313	2730	12,0			38,0	09-62		2	1	120	LAKE, PRØD (M)		
*1322	2750	12,0			38,0	08-65	12-73	2	2	70	PENN SD, PRØD (B)		
1333	2050	40,0			38,0	02-71		3	23	60	LAKE & PRØD (M)		
1336	2720	8,0				10-71		1	3	40	LAKE (F)		
*1315	2060	10,0	17,1		38,0	08-62	12-67	2	3	70	PRODUCED (B)		
<b>WEST SEMINARY, CLAY</b>													
* 346	2970	9,0	19,0		37,2	03-64	12-68	15	8	290	PENN SD, PRØD (B)		
	3080	9,0						4	5	180			
<b>WESTFIELD, CLARK, COLES</b>													
* 231	250	20,0	20,0	250	25,0	02-64	04-64	2	1	10	CITY WATER (F)		*ONE TON OF STEAM, STEAM SOAK
* 200	290	15,0	19,0	17	34,0	01-66	03-70	20	9	30	GRAVEL BED (F)		
* 222	270	25,0	17,9	153	28,1	06-50	04-61	9	12	20	GRAVEL BED (F)		
* 502	320	35,0	21,5	86	29,0	06-51	12-62	30	14	60	LAKE, PRØD (M)		
224	340	60,0			34,8	03-67		6	5	40	CAMPER, WELL (M)		*NO DATA SINCE 1968
<b>WHITTINGTON, FRANKLIN</b>													
1323	2834	13,0	11,5	1	39,0	12-65		1	3	60	PRODUCED (B)		*DRØPPED, NOW PART OF 1337
	2912	6,0						1	3	60			
1337	2500	8,0				10-71		1	5	60	LAKE, PRØD (M)		
	2810	8,0						2	9	160			
	2900	5,0						2	9	160			
1329	2300	10,0				09-67	12-68	1	1	40	LAKE, PRØD (M)		
	2530	10,0				07-64		3	3	50			
1338	2530	10,0				12-71		1	3	40	PRODUCED (B)		*ESTIMATED
1334	2300	10,0				04-71		3	6	90	PRODUCED (B)		
	2500	8,0						3	6	90			
<b>WHITTINGTON W, FRANKLIN</b>													
*1312	2675	10,0	13,0	13	38,0	02-61	05-67	6	9	400	PENN SD, PRØD (B)		
<b>WILBERTON, FAYETTE</b>													
1246	3250	25,0				10-65		18	33	1000	BENØIST, PRØD (B)		*EST +INCL PRIM PRØD
<b>WILLIAMS C, JEFFERSON</b>													
2019	2555	11,0	17,6	50	37,0	10-64		2	3	119	PENN SD, PRØD (B)		*PARTIAL WF SINCE 1-53 DATA SINCE 10-64
<b>WØBURN C, BØND</b>													
* 4	1006	14,0				09-51	08-56	1	4	30	PRODUCED (B)		*TEMP ABD 1-72
3	2260	20,0			35,5	11-67		1	2	40	PRODUCED (B)		
<b>WØDLAWN, JEFFERSON</b>													
2005	1760	10,0				09-68		2	5	20	PRODUCED (B)		
2024	1950	17,0				01-65		1	3	40	PRODUCED (B)		
*2023	1790	10,0	14,0	225	35,9	03-64	12-65	1	2	40	PRODUCED (B)		*DISC AS WF, SWD ONLY
	1950	27,0						1	2	40			



TABLE 11 - WATERFLOOD OPERATIONS

Field, County Project no. * = ABD. + = P. M.	General information				Production and injection statistics (M bbls)					
	Operator	Project U = Unit	Pay name	Location S - T - R	Water injection		Oil production		Water production	
					Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73	Total 1973	Cum. 12-31-73
YORK, CLARK, CUMBERLAND * 706 C. KEYSER * 703 TRANS-SOUTHERN	CUMBERLAND UNIT YORK	SIGGINS CASEY	1-9N-10E 6-9N-11E		37 604		20		3 290	
ZEIGLER, FRANKLIN 1320 V. R. GALLAGHER	PLUMFIELD U	AUX VASES	13,24,25-7S-1E; 18-7S-2E		237	3124	64,5	1816*	154	1127*
ZENITH E, WAYNE *4090 NAPCO	DURKEE	SPAR MTN	4-1N-6E		390		71		511	
ZENITH N, WAYNE *4150 T. W. GEORGE EST. *4137 MOBIL OIL CORP.	ZENITH N MCGREW ZENITH N FIELD U	SPAR MTN SPAR MTN SPAR MTN	21-2N-6E 21-2N-6E 21-2N-6E		112 501 501		9 58 58		130 206 206	

Field, County Proj. no.	Reservoir statistics (avg. value)					Development as of 12-31-73					Injection water			Remarks
	Depth (ft)	Netpay thick- ness (ft)	Poros- ity (%)	Perme- ability (md)	Oil grav- ity (*API)	Date first inj.	Date abd.	No. of wells		Acres under inj.	Source SD = Sand GRAV = Gravel PROD = Produced SH = Shallow	Type (F) = Fresh (B) = Brine (M) = Mixed		
								Inj.	Prod.					
YORK, CLARK, CUMBERLAND														
* 706	556	11,0	17,8	80	33,8	06-61	12-63	1	2	30	PENN SD (B)			
* 703	590	10,0	21,9	231	30,3	10-50	12-58	3	7	15	PRODUCED (B)			
ZEIGLER, FRANKLIN														
1320	2650	15,0	21,5	75	38,9	02-65		6	16	360	PENN SD, PROD (B)		*SINCE POOL DISCOVERY 7-12-63	
ZENITH E, WAYNE														
*4090	3180	8,0				02-67	12-72	2	10	20	PRODUCED (B)			
ZENITH N, WAYNE														
*4150	3100	15,0	14,0		38,0	08-68	12-70	2	5	90	PENN SD (B)			
*4137	3100	12,9	13,3		38,0	03-59	02-68	2	4	140	CYP, PROD (B)			
	3100	12,9	13,3		38,0	03-59	02-68	2	4	140	CYP, PROD (B)			

\*\*\*\*\* 60500434 \*\*\*\*\* 832 \*\*\*\*\* VAN DYKE

\*\*\*\*\* 9.26.56 AM \* 19 JUL 74 \*\*\*\*\* END

TABLE 12 - ILLINOIS WATERFLOODS FOR 1973 BY COUNTIES

County	Number of active projects	Number of abandoned projects	Wells		Acres in waterflood projects*		Water injection (M bbl)		Oil production (M bbl)		Water production† (M bbl)	
			Water input	Producers	Subject to injection	Total productive	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**
Bond	4	3	19	27	360	560	45	1,985	2.5	167	46	1,148
Christian	6	0	32	68	1,880	2,260	1,288	35,432	83.4	4,794	930	16,509
Clark	8	18	578	540	3,879	11,377	828	196,349	39.8	9,242	800	78,816
Clay	42	36	470	656	19,918	22,630	14,796	214,553	973.5	23,386	9,309	115,219
Clinton	17†	4	303	368	7,204	7,470	9,777	160,675	288.9	16,333	6,713	135,108
Coles	12	12	189	252	5,525	5,855	2,805	65,198	102.7	5,352	2,645	30,025
Crawford	60	45	1,708	1,946	23,819	29,406	28,052	892,012	1,099.3	53,005	18,787	451,550
Cumberland	5	3	474	508	2,328	2,399	3,119	100,716	156.1	13,327	3,442	14,897
Douglas	0	3	31	34	1,200	1,310	99	12,532	2.0	1,631	26	1,977
Edgar	5	0	7	37	330	330	293	1,483	81.4	361	293	1,358
Edwards	28†	13	123	226	6,843	7,457	5,014	97,194	405.2	12,333	3,739	53,803
Effingham	16	4	106	191	4,235	4,903	4,652	48,550	342.3	6,205	3,096	26,042
Fayette	45	8††	1,609	1,813	39,554	40,309	58,558	1,225,946	3,072.2	176,678	48,648	767,049
Franklin	24	14	231	336	9,123	10,528	6,568	268,344	385.1	29,593	3,122	182,092
Gallatin	31	21††	394	533	10,723	12,271	4,956	126,813	348.2	19,372	2,697	41,232
Hamilton	28	46	594	737	25,985	28,260	24,001	407,276	903.2	34,430	18,194	230,566
Jasper	12	15	151	294	10,507	11,160	5,935	68,420	386.0	6,068	3,516	31,679
Jefferson	16†	12	123	203	10,685	11,088	6,718	144,566	470.6	23,871	4,771	113,608
Lawrence	100	26	2,075	2,230	28,683	31,333	43,160	792,215	3,163.4	90,374	35,885	526,513
Macon	0	1	2	2	80	80	0	6	0.0	0	0	4
Macoupin	1	0	2	7	40	40	0	16	0.0	1	0	2
Madison	7	3	42	71	1,722	2,544	1,507	12,323	66.9	910	1,146	7,223
Marion	28	12	512	576	32,687	41,207	87,540	1,646,175	2,801.2	116,838	80,164	1,088,645
Montgomery	0	1	2	2	20	40	0	38	0.0	6	0	15
Perry	2	0	4	8	240	320	140	3,001	4.5	134	130	2,249
Richland	21	24	200	352	14,200	14,430	10,182	218,405	394.2	14,620	8,576	167,780
Saline	16	9	97	160	3,400	4,520	4,812	67,585	229.3	6,873	2,903	23,776
Shelby	3	0	9	28	600	630	395	3,627	27.2	785	395	3,116
Wabash	92	56	818	1,028	19,698	22,595	13,955	312,395	995.3	37,940	7,971	128,744
Washington	16	2	66	141	2,644	2,888	4,891	53,511	350.8	8,399	4,413	48,014
Wayne	78	57	955	1,220	56,822	64,000	31,596	581,918	1,927.6	53,825	18,747	281,799
White	141	92	1,880	2,352	52,539	58,947	38,985	804,515	2,762.3	86,847	26,449	380,384
Williamson	2	0	7	19	290	290	393	2,210	40.6	405	45	67
TOTALS	866	540	13,812	16,965	397,763	453,437	415,060	8,565,984	21,905.7	854,105	317,598	4,961,001

\*Acreage data are incomplete in a few counties.

\*\*Projects not reporting in 1973 are included as of last reporting date.

†Not all projects reported produced water.

‡Includes 1 active pressure maintenance project.

††Includes 1 abandoned pressure maintenance project.

TABLE 13 - ILLINOIS OIL FIELDS HAVING ACTIVE WATERFLOODS DURING 1973

Field	Number of active projects	Number of abandoned projects	Wells		Acres in waterflood projects*		Water injection (M bbl)		Oil production (M bbl)		Water production† (M bbl)	
			Water input	Producers	Subject to injection	Total productive	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**
Aden C	3	2	41	37	3,380	4,860	2,118	46,541	47.8	3,175	1,818	30,563
Akin	4	1	11	29	176	510	176	3,105	13.2	4,473	69	572
Albion C	18	8	105	181	4,644	5,184	4,091	92,774	225.9	11,206	3,010	51,486
Albion East	1	0	6	18	420	420	300	300	50.0	50	300	300
Allendale	21	17	127	170	2,673	3,386	2,662	79,853	127.0	6,660	1,019	27,834
Assumption C	5	0	27	48	1,650	2,030	1,283	34,391	81.2	4,677	925	15,835
Barnhill	2	5	36	52	900	1,050	94	16,477	5.7	2,003	70	3,742
Bartelso	1	2	22	27	320	320	160	6,499	5.5	1,135	160	4,478
Beaucoup	1	0	3	2	280	367	60	1,098	1.9	11	43	577
Beaucoup S	2	0	11	8	257	334	563	7,615	16.3	412	446	6,466
Beaver Creek	2	1	3	9	100	130	29	313	2.9	48	30	196
Beaver Creek S	1	0	3	11	140	140	120	1,657	9.0	237	75	1,656
Bellaire	2	1	106	130	717	747	355	93,321	14.7	2,566	330	40,322
Beman	1	1	7	10	390	460	20	901	1.5	49	20	608
Benton	2	0	82	55	3,390	3,390	3,598	223,802	56.0	20,991	1,607	163,323
Benton N	2	1	30	47	910	1,100	765	7,466	43.5	1,253	352	3,328
Berryville C	1	2	4	6	241	320	226	760	91.8	361	96	361
Bone Gap C	2	0	2	12	220	270	159	2,728	583	583	120	2,398
Boyd	2	0	7	18	2,133	2,133	500	45,227	12.2	4,275	400	45,479
Brown	1	0	1	3	40	40	50	406	2.0	31	50	359
Browns	5	0	20	17	1,163	1,212	231	4,842	33.4	610	193	1,170
Browns E	2	2	31	33	673	1,010	171	4,784	11.2	1,624	39	1,590
Bungay C	6	4	46	60	2,070	2,360	1,399	32,903	77.5	3,046	1,105	18,040
Calhoun S	1	0	1	3	20	200	50	177	7.4	120	50	177
Carlyle N	1	0	1	7	80	100	50	773	7.4	76	50	196
Carmi	1	0	1	2	60	60	22	204	5.4	65	18	111
Centerville	1	0	1	20	20	20	20	372	0.8	9	20	110
Centerville E	4	2	100	105	2,260	2,180	1,220	33,912	65.1	3,391	1,220	23,934
Central City	1	0	1	5	60	60	24	223	1.4	17	7	141
Centralia	6	1	229	229	4,704	4,824	8,055	126,874	161.1	11,715	5,138	113,098
Clay City C	91	49	1,069	1,489	61,968	66,265	40,506	610,026	2,273.8	52,741	25,284	344,615
Coil	2	0	9	8	345	710	697	4,390	135.9	862	408	1,514
Coil W	1	2	9	13	285	310	137	2,097	39.5	231	83	936
Concord C	2	11	56	68	1,563	1,800	132	23,390	11.8	2,330	114	12,262
Concord E C	1	0	3	3	70	120	20	310	3.0	10	20	117
Cordes	2	0	20	30	790	790	1,133	28,500	81.6	6,327	1,161	31,319
Dale C	18	36	482	634	20,685	22,380	21,573	335,994	716.3	26,550	16,405	190,009
Deering City	1	0	1	4	50	50	38	389	6.1	111	38	309
Divide C	5	1	22	39	2,680	2,730	2,637	24,674	112.1	1,636	1,759	16,338
Dubois C	3	1	10	30	380	500	255	1,773	19.6	225	235	1,159
Dudley	5	0	7	37	330	310	293	1,483	81.4	361	293	1,358
Edinburg W	1	0	5	20	230	230	5	1,041	2.2	117	5	674
Eldorado C	7	3	40	51	1,630	2,300	3,192	43,438	117.4	4,168	1,908	16,393
Energy	1	0	1	9	130	130	86	147	17.5	40	45	67
Exchange N C	1	0	4	4	280	400	315	1,459	52.7	411	151	479
Exchange W	1	0	2	10	120	120	93	619	4.0	106	11	212
Fairman	1	1	1	4	50	50	0	1,476	0.0	251	0	1,476
Frogtown N	1	0	3	8	140	140	0	0	12.2	37	0	0
Gard's Point	2	0	2	11	220	260	250	400	27.2	49	100	175
Germentown E	1	0	2	13	300	300	200	3,768	9.8	1,163	200	3,818
Goldengate C	4	12	128	115	4,199	5,130	733	31,882	61.8	2,714	462	11,006
Goldengate N C	1	0	4	6	100	130	150	460	19.3	56	90	190
Half Moon	2	0	13	19	1,070	1,520	691	11,187	33.2	839	438	4,319
Harco	2	0	8	16	230	260	579	2,366	32.8	196	290	747
Herald C	15	9	103	154	3,301	4,251	1,740	32,536	145.6	4,377	1,037	11,788

TABLE 13 - ILLINOIS OIL FIELDS HAVING ACTIVE WATERFLOODS DURING 1973 - Continued

Field	Number of active projects	Number of abandoned projects	Wells		Acres in waterflood projects*		Water injection (M bbl)		Oil production (M bbl)		Water production† (M bbl)	
			Water input	Producers	Subject to injection	Total productive	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**
Hord	1	0	2	3	50	70	11	170	0.4	30	11	112
Imman E C	5	0	201	225	4,330	4,465	362	60,347	29.3	9,632	440	16,713
Imman W C	13	4	105	126	2,359	2,775	1,457	19,141	127.7	2,323	872	5,787
Iola C	8	3	102	168	3,320	3,540	3,743	44,082	190.9	2,890	2,485	27,987
Irvington	3	0	9	35	490	555	555	3,811	50.9	458	559	3,256
Iuka	1	0	1	3	270	270	0	0	4.6	77	22	409
Johnson N	2	4	136	140	764	1,045	230	33,007	17.5	2,408	230	20,870
Johnson S	2	2	92	104	1,343	1,343	280	113,671	14.0	3,223	280	33,241
Johnsonville C	6	2	117	142	12,170	12,430	7,546	148,386	477.3	13,186	4,889	86,202
Johnsonville W	1	2	10	18	579	639	297	4,972	93.6	709	114	1,864
Johnston City E	1	0	6	10	160	160	307	2,063	23.1	365	0	0
Junction E	1	0	2	4	80	80	80	365	6.8	34	80	171
Junction N	1	1	6	9	150	210	114	2,727	3.4	328	6	14
Keensburg S	2	1	9	14	280	471	336	4,989	21.7	471	263	2,341
King	2	2	8	14	360	360	144	3,281	12.4	356	144	1,793
Lancaster	3	0	27	45	840	1,015	374	6,536	51.2	1,749	180	1,477
Lancaster E	1	0	1	2	160	30	60	192	3.0	14	15	21
Lancaster S	1	0	2	2	40	40	50	541	2.6	113	50	184
Lawrence	60	16	1,969	2,108	26,221	28,251	41,289	763,097	2,991.9	86,888	34,066	509,627
Lexington	1	0	2	1	50	280	330	1,697	6.0	18	80	85
Lillyville	1	0	3	4	40	80	176	1,742	18.0	241	69	532
Livingston S	3	0	8	22	310	310	275	1,293	29.0	151	155	556
Locust Grove	1	0	1	2	20	20	30	336	2.2	23	30	90
Louden	40	6	1,572	1,719	37,566	37,831	54,831	1,198,430	2,868.3	173,969	47,089	752,228
Main C	43	44	1,602	1,816	23,102	28,659	27,697	798,691	1,084.6	50,439	18,457	411,228
Maple Grove C	3	2	11	26	670	680	110	2,259	6.3	405	70	1,559
Marine	1	0	3	7	240	964	384	834	5.1	13	334	766
Martinsville	1	3	64	52	313	700	28	6,016	1.2	132	0	49
Mason N	1	0	3	4	130	130	60	2,177	3.6	158	60	2,213
Mattoon	11	6	134	189	4,485	4,565	2,680	54,336	98.2	4,644	2,520	23,892
Mattoon N	1	0	4	9	130	130	125	1,326	4.5	153	125	1,186
Maunie N C	4	4	57	71	1,440	2,470	815	15,118	26.4	2,587	590	7,002
Maunie South C	2	4	69	64	1,354	1,420	401	22,987	34.3	3,023	82	15,234
Milatus	1	0	1	1	20	20	50	141	2.3	7	50	136
Mill Shoals	10	4	57	68	2,262	2,613	1,980	29,920	158.7	2,405	1,240	13,978
Mode	1	0	3	5	330	350	48	381	3.7	326	48	381
Montrose	1	0	1	1	40	40	26	78	2.2	9	1	6
Mt. Carmel	21	14	146	218	4,565	4,862	2,594	43,758	253.8	5,094	1,635	21,310
New Harmony C	76	39	1,021	1,208	25,316	26,610	16,204	420,673	1,278.3	57,331	11,396	183,454
New Haven C	4	1	22	31	798	1,050	85	3,790	10.2	1,330	66	765
New Memphis	1	0	3	23	580	640	750	4,550	35.9	206	750	2,250
Oakdale N	1	0	4	7	290	315	65	973	11.3	315	120	851
Oak Point	1	1	22	18	300	340	280	3,819	6.1	194	280	3,506
Old Ripley	1	0	10	11	110	110	10	1,118	0.5	84	10	345
Olney C	1	7	31	42	2,148	2,328	84	17,284	8.0	1,536	84	10,682
Omaha	5	2	29	86	1,731	2,198	2,392	16,754	139.7	4,317	893	9,028
Omaha W	1	0	1	7	100	100	280	1,180	16.4	96	75	975
Orchardville	1	0	1	3	40	40	34	290	8.2	86	0	0
Orient	1	0	1	3	40	40	50	214	14.4	164	27	86
Oskaloosa	1	1	15	10	596	596	75	2,079	2.4	1,344	75	3,956
Pasport	3	0	8	9	605	605	118	13,561	6.2	838	111	8,130
Patoka	3	2	80	88	1,713	1,713	750	87,885	32.1	8,930	750	62,322
Patoka E	2	1	19	22	340	340	995	7,756	54.8	639	670	5,575
Patoka S	2	0	35	42	780	900	607	11,989	49.7	1,241	607	6,281
Phillipstown C	23	14	174	301	5,254	6,611	3,305	40,388	381.0	6,945	2,126	21,859

TABLE 13 - ILLINOIS OIL FIELDS HAVING ACTIVE WATERFLOODS DURING 1973 - Continued

Field	Number of active projects	Number of abandoned projects	Wells		Acres in waterflood projects*		Water injection (M bbl)		Oil production (M bbl)		Water production† (M bbl)	
			Water input	Producers	Subject to injection	Total productive	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**	Total 1973**	Cumulative 12-31-73**
Phillipstown S	1	0	2	3	60	60	20	550	0.3	144	20	139
Raccoon Lake	1	2	8	9	370	370	210	4,681	9.7	43	282	4,918
Raleigh	2	1	22	16	400	600	92	6,633	11.9	1,256	12	1,322
Raleigh S	2	1	7	8	230	410	420	4,406	26.7	361	369	2,296
Richview	4	0	11	32	407	347	2,325	10,563	175.4	932	1,939	4,995
Rochester	3	0	17	23	400	480	638	21,234	14.2	1,489	290	7,262
Roland C	19	10	381	496	11,500	12,730	11,966	149,906	741.8	16,195	8,068	66,370
Ruark	1	0	1	2	56	100	40	644	4.0	131	30	130
Ruark W	2	0	21	17	309	400	428	5,689	27.7	666	304	3,242
St. Francisville	1	2	5	7	140	150	0	908	0.0	29	0	318
St. Jacob	3	0	18	24	852	950	848	9,988	32.8	715	657	5,901
St. James	6	1	23	67	1,188	1,498	2,099	17,996	128.8	2,124	1,577	13,824
St. Marie	1	3	6	29	760	820	55	4,105	2.1	312	55	792
Sailor Springs C	30	18	201	288	7,825	9,485	9,262	98,749	536.1	14,309	6,207	52,392
Salem C	12	1	348	363	30,822	38,787	86,151	1,560,437	2,770.9	118,493	77,865	1,032,585
Schnell	1	0	1	1	103	103	77	681	1.3	35	77	393
Sesser C	3	1	25	50	1,100	1,380	681	9,349	73.1	1,728	404	3,852
Shattuc	1	0	5	10	150	150	60	810	10.9	121	60	305
Siggins	4	2	588	605	2,797	2,928	2,927	122,144	136.9	15,787	3,382	35,208
Sorento C	1	1	5	5	120	190	6	222	0.2	9	6	83
Staunton W	1	0	2	7	40	40	0	16	0.0	1	0	2
Stewardson	2	0	6	23	270	280	347	3,246	23.5	459	347	2,735
Storms C	11	6	160	149	3,305	3,750	6,002	164,050	250.9	6,208	4,391	94,825
Sumpter E	6	0	23	60	1,315	1,360	1,046	10,006	74.1	841	601	3,453
Sumpter N	2	0	6	9	220	418	265	2,691	14.7	169	134	1,660
Sumpter S	1	2	12	11	250	270	84	1,590	25.2	152	5	593
Tamaroa	1	0	3	4	180	260	130	2,448	4.1	99	120	1,696
Tamaroa S	1	0	1	4	60	60	10	553	0.4	35	10	553
Thackeray	2	0	12	12	540	540	738	12,628	54.6	1,764	608	7,626
Thompsonville N	1	3	22	22	632	756	71	5,563	10.0	924	0	1,040
Tonti	4	1	14	17	460	710	1,054	12,752	59.8	649	1,554	17,712
Trumbull C	6	0	19	43	710	860	866	6,122	141.5	628	365	1,645
Valier	1	0	1	1	70	70	35	152	1.5	47	35	152
Walpole	2	3	34	35	2,320	2,380	321	26,111	20.0	3,005	145	14,362
Wamac W	2	0	8	15	230	230	382	5,034	36.0	698	280	3,463
West Frankfort C	3	5	22	45	691	1,081	330	9,108	38.0	1,321	128	4,994
Westfield	1	1	4	67	160	6,850	0	4,849	0.0	64	0	81
Whittington	5	0	18	48	810	810	587	11,320	64.8	156	308	7,755
Wilberton	1	0	18	33	1,000	1,180	1,682	10,186	80.2	693	0	1,167
Williams C	1	0	2	3	119	172	58	1,737	3.0	516	58	955
Woburn C	1	1	2	6	70	200	0	332	0.0	39	0	524
Woodlawn	2	1	12	12	140	200	401	2,078	37.3	407	346	1,858
Zeigler	1	0	6	16	380	380	237	3,124	64.5	1,816	154	1,127

\*Acreage data are incomplete in a few fields.

\*\*Projects not reporting in 1973 are included as of last reporting date.

†Not all projects reported produced water.

TABLE 14 - SUMMARY OF WATERFLOOD STATISTICS, 1949-1973

Year	No. of active projects	Water injection (M bbl)		Reported waterflood oil production (M bbl)		Estimated dump flood production (M bbl)		Total oil prod. (M bbl)	Waterflood prod. % of total prod.**	No. wells in flood projects		Productive acreage		% of total acreage under flood	Cumulative waterflood oil recovery per acre subjected to injection	Cumulative injected water/ cumulative produced oil
		Annual	Cumulative*	Annual	Cumulative*	Annual	Cumulative*			Inj.	Prod.	Subjected to inj.	Total			
1949	33	20,612	50,983	2,511	10,313	1,500	5,000	64,501	6.2	946	1,055	8,450	375,985	2.2	1,230	4.9
1950	63	44,053	99,040	3,107	13,826	1,500	6,500	62,028	7.4	1,097	1,197	14,123	397,685	3.6	979	7.2
1951	84	57,147	148,279	6,672	21,890	1,500	8,000	60,244	13.4	1,620	5,230	17,646	412,050	4.3	1,241	6.8
1952	131	72,951	221,078	8,752	29,000	2,000	12,000	60,071	17.9	2,460	5,114	31,330	425,025	7.4	926	7.6
1953	167	118,409	335,727	10,086	39,800	2,250	14,600	59,025	20.9	2,849	5,298	37,854	434,100	8.7	1,051	8.4
1954	232	176,012	512,202	15,985	55,687	2,129	17,900	67,000	27.0	3,597	6,686	59,027	500,130	11.8	943	9.2
1955	284	224,579	745,573	24,585	81,131	1,978	19,800	81,131	32.7	4,407	7,163	72,832	521,200	14.0	1,114	9.2
1956	333	271,270	1,014,900	29,600	111,700	1,700	21,500	82,314	38.0	5,307	7,687	92,350	539,315	17.1	1,210	9.1
1957	382	295,750	1,310,000	35,442	147,142	1,750	23,250	76,649	48.5	5,734	7,814	112,000	550,305	20.4	1,316	8.9
1958	443	317,153	1,606,500	40,833	187,338	2,040	25,290	80,779	53.1	6,647	8,567	122,500	562,535	21.8	1,529	8.6
1959	499	345,098	1,954,200	41,360	238,512	2,436	27,720	76,727	57.1	7,327	9,306	136,976	574,625	23.8	1,741	8.1
1960	559	376,563	2,324,200	44,789	283,862	1,750	29,470	77,341	60.2	8,062	9,855	152,823	585,045	26.1	1,857	8.2
1961	658	390,093	2,753,361	50,412	334,716	1,270	30,740	77,478	66.7	8,560	10,521	171,825	602,665	28.5	1,948	8.2
1962	717	467,318	3,144,893	49,078	379,977	1,245	31,985	78,796	63.9	8,875	10,660	186,785	612,995	30.5	2,034	8.2
1963	779	438,191	3,631,514	50,092	471,345	902	32,887	74,796	66.9	9,048	11,690	194,900	621,735	31.4	2,616	7.7
1964	848	467,691	4,099,133	47,977	520,886	660	33,547	70,168	69.3	9,731	11,497+	240,163+	629,055	45.4	1,825+	8.7
1965	938	479,347	4,526,211	43,729	531,102	500	34,047	63,708	69.4	10,091	13,651+	292,928+	635,455	46.2	1,810+	8.5
1966	929	505,583	5,281,790	43,319	612,692	200	34,247	61,982	68.3	11,194	13,912+	307,200+	641,165	47.9	1,980+	8.6
1967	896	512,808	5,745,583	43,496	666,239	None	34,247	60,115	71.6	12,893	15,427	338,100	724,600+	46.7	1,970	8.6
1968##	880	518,581	6,184,083	41,260	668,907	None	34,247	56,391	73.4	13,107	15,572	347,499	729,400	47.7	1,920	9.2
1969##	882	496,763	6,747,362	37,083	699,808	None	34,247	50,724	73.1	13,326	15,953	369,730	732,429	50.5	1,895	9.6
1970##	855	457,527	7,010,480	30,880	733,045	None	34,247	43,747	70.6	13,498	16,004	372,588	751,855+	49.6	1,967	9.6
1971##	869	442,543	7,470,871	27,758	754,602	None	34,247	39,084	71.0	13,873	16,842	388,426	756,265	51.4	1,940	9.9
1972##	873	441,963	7,926,055	25,381	793,442	None	34,247	34,874	72.8	13,610	16,657	389,365	760,555	51.2	2,038	10.0
1973##	863	413,456	8,321,161	21,655	815,650	None	34,247	30,669	70.6	13,797	16,854	392,385	763,925	51.4	2,079	10.2

\*Current volume plus previous cumulative does not equal current cumulative because of yearly revisions.  
 \*\*Waterflood oil includes estimated dump flood production. All other figures exclude dump flood production.  
 †Includes abandoned acreage with waterfloods and pressure maintenance.  
 ‡Revised.  
 ††Does not include pressure maintenance data.