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Reporter/Clerk \_\_\_\_\_

## GROUND-WATER REPORT 6

# Geology and Ground-Water Conditions in Southern Lea County, New Mexico

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TABLE 3. STRATIGRAPHIC UNITS IN SOUTHERN LEA COUNTY, N. MEX.

COLUMN 1: CHRONO-EUNIT	THICKNESS (ft)	GENERAL CHARACTER	WATER-BEARING PROPERTIES
Geologic Age: Quaternary			
Recent	Sand 0-30±	Dune sand, unconsolidated stabilized to drifting, somewhat sorted at depth; fine- to medium-grained.	Above the zone of saturation, hence does not yield water in wells. Aids recharge to underlying formations by permitting rapid infiltration of rain water.
and Pleistocene	Alluvium 6-400±	Channel and lake deposits; alternating tabular bedded calicheous silt, fine sand, and clay; thickness in San Silver Swales less than 100 feet thick in most places	Saturated and highly permeable in places in east end of Laguna Valley. Forms continuous aquifer with Ogallala formation. Wells usually yield less than 30 gpm. Locally above the water table.
Cenozoic Tertiary	Pliocene Ogallala 0-300±	Semi-consolidated fine-grained calcareous sand capped with thick layer of caliche; contains some clay, silt, and gravel.	Major water-bearing formation of the area. Unsaturated in many localities, such as north side of Gramma Ridge, west side of Kunice Plain, Antelope Ridge area, and Rattlesnake Ridge. Greatest saturated thickness along east side of Kunice Plain, west of Monument Draw, where wells yield up to 30 gpm. Highest yields, up to 700 gpm, obtained from wells along south edge of Kunice Plain, east of Jat.
Mesozoic Era	Undifferentiated 25±	Small isolated and butted residual blocks of limestone, about 3 miles east of Kunice.	Possibly small isolated bodies of water locally.
Mesozoic Triassic Rocklin Group	Chinle formation 0-1,270±	Chinle, red and green; major fine-grained sandstones and dolostones; underlies all of eastern part of southern Lea County area; thin westward; absent in extreme west.	Yields small quantities of water from sandstone beds. Yields are rarely over 10 gpm. Water has high sulfate content.
Santos Rose sandstone	110-300±	Sandstone, chiefly red but locally white, gray, or greenish-gray; fine- to coarse-grained; exposed in extreme west; underlies Pennsylvanian rocks in western part of area, and is present at depth in eastern part	Yields small quantities of water over most of the area. Some wells are reported to yield as much as 100 gpm. Water has high sulfate content.
Palaeozoic Permian on Triassic	Calcareous evaporite 90-400+	Silurian, red, shale, and sandstone present at depth under all of southern Lea County.	No wells are known to be bottomed in the red beds. Probably can yield very small quantities of high-sulfate water.
Palaeozoic Cisuralian through Pennian	6,500-17,000±	Thick basin deposits ranging in character from evaporites to coarse clastics; thinnest on the east side of the area over the Central basin platform; thickest toward the southwest.	No presently usable water supply available from these rocks. Source of highly mineralized oil-field waters.
Pre-Cambrian		Granite, gneiss, biotite and other igneous and metamorphic rocks; complex structure.	Not hydrologically significant.

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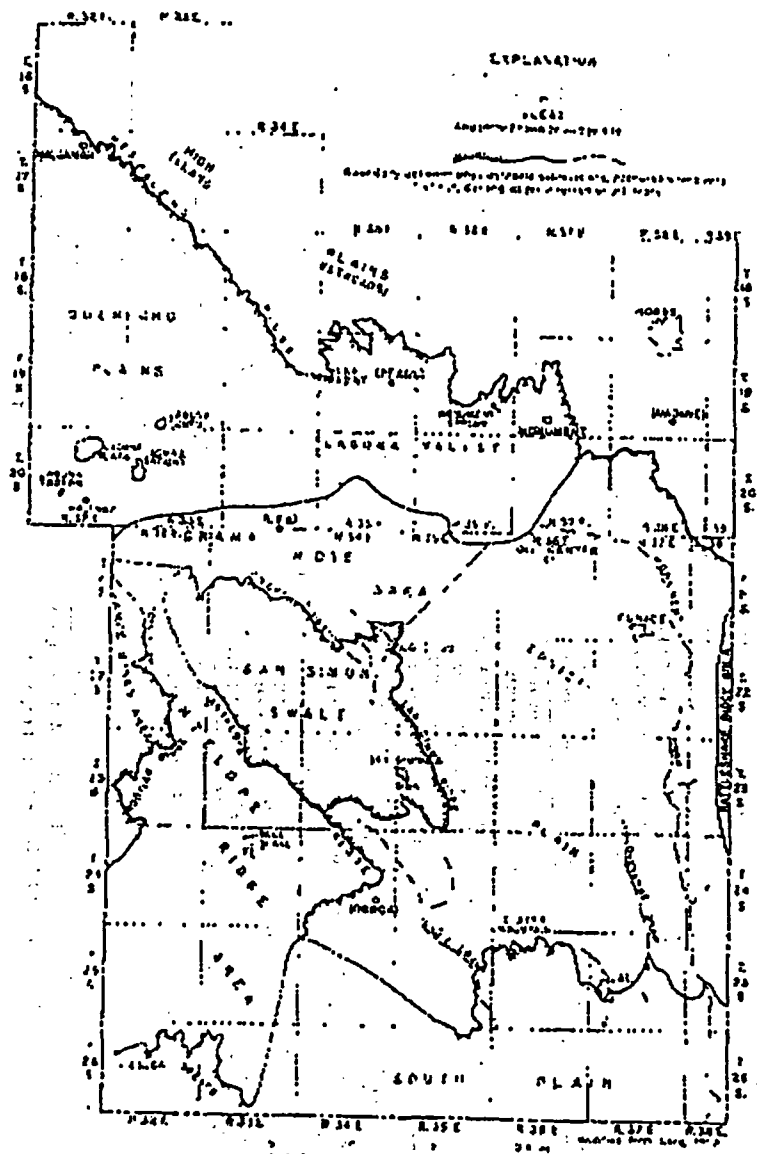


FIGURE 2

PHYSIOGRAPHIC SUBDIVISIONS OF SOUTHERN LEA COUNTY, N. MEX.

## GROUND WATER

## LEA COUNTY

9

Plains in New Mexico (fig. 3). The so-called ridge, a nearly perpendicular cliff, faces west to southwest. The cliff is capped by a thick layer of resistant caliche, locally called caprock, which underlies the High Plains.

At the northwestern corner of the area, Mescalero Ridge trends southeasterly and rises sharply about 150 feet above the area immediately adjacent to the southwest. The trend is relatively straight for a distance of about 24 miles. The escarpment has neither large reentrants nor deep gullies, and the sharp relief is maintained throughout this distance.

In the northwestern part of T. 19 S., R. 35 E., the ridge curves sharply to the east. The relief is more subdued here, and the scarp has been dissected by large reentrants, which cut back into it as much as 4 or 5 miles (fig. 3). The scarp, owing in part to a heavy cover of dune sand, is barely discernible in the eastern part of Lea County in Tps. 20 and 21 S. In T. 21 S., the ridge extends from Lea County southeast into northern Andrews County, Texas. The subdued relief of the scarp beyond where it turns eastward is caused by erosion resulting from runoff. That runoff is channeled toward the scarp by the southeasterly trending nonintegrated drainage system of the Llano Estacado, whereas farther west on the High Plains rainfall is channeled away from the scarp.

The High Plains surface is uniformly flat and slopes about 17 feet per mile between 15 degrees and 20 degrees south of east. Most of the rainfall runoff is caught in shallow depressions, locally called buffalo wallows, where it remains until it seeps into the ground or evaporates. These depressions range in size from a few feet to more than a quarter of a mile in diameter and from a few inches to about 20 feet in depth. They are scattered in a random fashion, but some are connected by a poorly defined drainage pattern resulting from original irregularities in the surface.

The shallow depressions and small sand dunes are the only significant relief features on the Llano Estacado. Otherwise it is a flat, gently sloping plain, treeless, and marred only by slight undulations and covered with short prairie grass.

## QUECREO PLAINS AND LAGUNA VALLEY

Immediately southwest and south of Mescalero Ridge is a vast sand dune area covering approximately 100 square miles. The western portion of this sand area, called Quecreo Plains (fig. 3), extends westward from the scarp to Nine-mile Ridge, about 6 miles west of the Lea-Eddy County line. The continuation of this sandy area eastward is known as Laguna Valley (fig. 3). On the south this area is bordered by an area of higher elevation extending from about Halfway to Oil Center. West of about R. 35 E. the land slopes to the west. The eastern part of Laguna Valley (east of R. 35 E.) slopes to the east. Quecreo Plains and Laguna Valley are covered almost entirely by dune sand which is stable or semi-stable over most of the area, but which locally drifts. The surface is very irregu-

TABLE 4. LOG OF THE TRIASSIC SECTION, CONTINENTAL OFF CO. NO. 2 WELL, LAKE UNIT  
SEGSWY; SEC. 31, T. 21 S., R. 34 E.

Age	Formation and thickness (ft.)	Dip (ft.)	Geological		Proximities
			Top	Bottom	
Tertiary	Ogallala	0-100 No. 125	60	60	Cultivated, white, sandy.
		125-210	83	83	Sandstone, tan, fine to medium-grained, sub-rounded, calcareous.
		210-280	70	70	Siliceous, fine, and illite; greenish-gray; slightly calcareous.
		280-300	20	20	Siliceous and clay, red and green; some sandstone, green, fine-grained, calcareous.
		310-450	150	150	Sandstone, light-gray, fine, to very fine-grained, slightly calcareous; much iron with many small oyster shell crevices.
		450-680	290	290	Sandstone, red, generally fine to medium-grained but ranging from very fine to coarse, angular, friable, micaceous, calcareous with siliceous and ferruginous concretions; some green, yellow, and gray.
		680-720	40	40	Clay and siltstone, red.
		720-750	10	10	Sandstone, red, fine to very fine-grained, friable, moderately calcareous; some siliceous and clay.
		750-790	20	20	Siltstone, red, noncalcareous, micaceous, green streaks, and spots; some Kysum.
		790-800	10	10	Clay, red, silty, micaceous.
		No. 820	20	20	Siltstone, red, clayey, micaceous.
		820-1,000	180	180	Kysum.
		1,000-1,010	10	10	Clay, red, silty.
		1,010-1,255	245	245	Siltstone, red, noncalcareous, micaceous, green streaks and spots; some Kysum.
Triassic					Anhydrite.
Lower Pennsylvanian, undifferentiated	145				
Pennsylvanian	Rustler	1,255-1,270	15+	15+	

## GROUND WATER      LEA COUNTY

and Permian cannot be definitely determined because of their similar lithologies and a lack of fossils. Table 9 summarizes the geologic and hydrologic characteristics of the Mesozoic and younger formations found in the southern Lea County area.

### Triassic

The Triassic rocks of the area consist chiefly of a sequence of red beds, the Dockum group, which are separated from the rocks of Late Permian or Triassic age by an erosional unconformity. The Dockum group is divisible into the Santa Rosa sandstone and the Chinle formation; however, the distinction cannot be made throughout the area because of lithologic similarities and poor exposures. The Santa Rosa is a fine- to coarse-grained sandstone, which ranges in thickness from about 140 feet to more than 300 feet; it contains minor shale layers. In some places the sand grains approach silt size; elsewhere the rock is conglomeratic. It is generally red, but it contains white, gray, and greenish-gray sands. The Santa Rosa is exposed in the face of Livingston Ridge in Eddy County (T. 21 S., R. 31 E.) and in the southwestern parts of T. 20 S., R. 32 E. Triassic rocks of the Dockum group, undifferentiated, are exposed in the face of The Divide and in the Paducah Breaks (see fig. 9).

The uppermost formation of the Dockum group is the Chinle, which ranges in thickness from zero to 1,270 feet. It is thickest in the eastern part of the area and entirely absent in the western part, where it has been removed by post-Mesozoic erosion. The Chinle is dominantly red and green claystone but also contains minor fine-grained sandstone and siltstone. The Chinle is exposed in the south-facing scarp of Custer Mountain, where it consists of badly weathered red claystone with green streaks and nodules. About 3 miles west of Custer Mountain about 40 feet of the Chinle is exposed in the sides of an isolated mesa (fig. 14). At that locality it consists of alternating beds of red and green claystone, ranging in thickness from 1 to 4 feet, and a 4-foot bed of greenish-gray, very fine-grained argillaceous sandstone which has thick cross-bedding and rounded claystone granules as much as 1 cm in size. The beds dip gently to the northeast.

About 2 miles southeast of Monument the Chinle formation is exposed in a large pit. Here, the rock consists of micaceous red clay containing green reduction spots. The clay was mined and ground for use as drilling mud for many years.

Because of lithologic similarities between the sandstones of Chinle and the Santa Rosa sandstone, some exposures have been mapped as Dockum group, undifferentiated. Inasmuch as the Triassic rocks in the western part of the county generally dip toward the east or southeast, the area shown as Dockum group in Tps. 21-24 S., R. 32 E. may be part of the Santa Rosa sandstone. The exposures are generally poor because of the extensive cover of drift sand, but an outcrop in the Paducah Breaks

Oil and Refining Co. and the Magnolia Petroleum Co. were injecting water into three depleted oil wells. Injection was begun in January 1953; during the 3-year period 1951 through 1953, the total quantity injected was about 52 acre-feet. The injection rate declined with time as pressure increased in the formation. During the first year the total input was 22 acre-feet under gravity flow, whereas in the third year the total input was only 14 acre-feet under pressure, ranging from 150 psi to 900 psi.

In sec. 34, five injection wells were operated by the Humble Oil and Refining Co., the Skelly Oil Co., and the Gulf Coast and Western Oil Co. Injection was begun in December 1953, and the first 8 months of operation indicated an initial injection rate of about 30 acre-feet per year.

With one exception, all the water used in these repressuring projects was potable shallow water derived from the Ogallala formation near Eunice. The water produced from well 22,37,31,331 came from the Glorieta sandstone at a depth of 5,500 feet. The water from the Glorieta is of very poor quality and required treatment for the removal of hydrogen sulfide, carbonate, and sulfate before it could be used. Nearly half the water used in sec. 34 was treated sulfurous water from the Glorieta. The cost of chemicals in the treating process was estimated to be about 8 dollars per acre-foot of water treated.

#### Private Services

##### Eunice

Until 1954 the Eunice public water supply was obtained from the Ogallala formation. Over a period of years a well field consisting of 15 wells and covering an area of about half a section had been developed on the west and south sides of town. When initially pumped, the wells each yielded about 100 gpm, but within a few months the rate declined because the screens became clogged with very fine sand. Rehabilitation and repairs were frequently needed. With continued growth of the town, its water needs exceeded the well-field supply, and critical shortages were experienced during the summer months of the early 1950's. The need for additional water led to the abandonment of the old well field and to the construction of a pipeline to an area 10 miles north of town, where the city had bought two irrigation wells and converted them to public-supply wells. The wells (20,33,8,232 and 231) are pumped alternately, whereas in the old well field almost all the wells had to be pumped continuously in order to keep up with the demand. The water-bearing formation at the new field apparently is Quaternary alluvium; the high yield of the aquifer is due primarily to its high transmissibility. The saturated thickness in the new field is 10 to 50 feet, whereas in the old field the saturated thickness was 50 to 40 feet.

#### GROUND WATER LEA COUNTY

69

Water consumption in Eunice through 1953 was at an estimated rate of 246 acre-feet per year, or about 70 gallons per person per day for the population of about 3,100. Assuming per capita consumption to be about 80 gallons per day per person the consumption rate at Eunice will exceed 500 acre-feet per year when the town reaches a population of 6,000.

##### Jal

The water-supply problem at Jal is a repetition of the experience at Eunice. Continued growth forced the city to abandon its old water-supply system, which consisted of five wells within the city limits, each bottomed in the Santa Rosa sandstone and each producing about 25 gpm. The city bought an abandoned irrigation well about 5 miles east of town and converted it to a public supply. It also drilled a second well so that one well could be used as a standby. The well (23,37,13,312a) is bottomed in the Ogallala formation; at the time the saturated thickness was about 80 feet, which is unusually thick for the southern Lea County area. The new well was tested at 750 gpm with a drawdown of only 13 feet. It was placed in operation in July 1954.

By 1959 this supply was no longer dependable during periods of peak demand for water, because the aquifer had been seriously depleted by pumping for industrial and municipal supply. The city undertook a program of test drilling in secs. 18 and 19, T. 26 S., R. 36 E., and developed two production wells capable of a combined yield of more than 700 gpm. This water became the prime source of supply for Jal in April 1960. The well field east of the city was kept as a standby source.

In 1960 the per capita use of water in Jal was about 100 gpd. The supply of water developed southwest of the city will permit a substantial increase in per capita consumption.

##### Oil Center

The entire water supply at Oil Center is provided by one well (21,36,9,222), bottomed apparently in the Chinle formation. The sustained yield of this well is about 6 gpm, or less than 8 acre-feet per year. The supply is inadequate and is made to do only by careful husbanding. It is possible that if the well were deepened another 100 to 200 feet, an adequate supply might be found in the Santa Rosa formation.

##### Monument

Monument has no public water supply. Water is obtained from private shallow wells bottomed in Quaternary alluvium. The wells in this area are inadequate, but there is danger of contamination. One contaminated well located 1 mile south of town is discussed in the section on contamination. The total consumption probably exceeds that of Oil

TABLE 6. RECORDS OF WELLS IN SOUTHERN LIA COUNTY, N. MEX. (continued)

Location No.	Owner	Aquifer	Water level		Depth to low land surface (feet)	Date made	Year completed	Surface diameter of well orifice (feet)	Method used	Yield (gpm)	Remarks
			City of Eunice	Tr.							
21-37-34-210	—	—	550	3,430	--	1947	—	G	N	S	Old public-supply well, WBZ 320-350 feet. Chemical analysis in table 8. EV 10 gpm.
33-213	City of Eunice	To	1030	3,430	98.6	11-12-52	—	1014	N	P	—
33-233	City of Eunice	To	105	3,435	100	1944	—	8	Tr.	—	City well 1, Perforated 100-150 feet. Chemical analysis in table 8.
35-123	Gulf Oil Corp.	(Qal)	150	3,375	63	3-17-50	—	1014	Tr.	In D	Gulf Eunice Plant, well 21.
35-442	do.	(Qal)	87	3,360	30	11-14-52	—	7	Tr.	In D	Gulf Eunice Plant, well 17. WBZ sand and gravel, 15-74 feet.
21-37-36-114	P. Wallach	(Qal)	68.5±54	3,370	47.3	10-9-52	—	6	Lw	S	—
56-341	do.	(Qal)	—	3,360	49.3	10-9-52	—	844	Lw	S	—
21-38-8-133	Ray McNeil	(Qal)	97.7	3,350	70.4	12-7-53	—	7	N	N	—
6-133a	do.	To	90?	—	—	—	—	1	Lw	N	Chemical analysis in table 8.
6-133b	do.	To	108	—	—	—	—	1	N	N	do.
8-146	Humble Oil Co.	—	133	3,565	Dry	—	—	—	—	—	Dropped and abandoned.
22-32-15-200	San Simon Ranch	Tr.	204	3,410	—	—	—	—	Lw	S	WBZ 120-170 feet.
22-31-12-111	do.	(Qal)	62	3,530	48	—	1931	—	Lw	D,S	—
12-111	do.	(Qal)	163?	3,515	12.0	3-17-51	—	—	Lw	S	Open infiltration well about 70 feet long and 5 feet in diameter feeding 2 windmills, 1 centrifugal pump and 1 siphon.
22-36-1,339	Gulf Oil Co.	To	150	3,400	111.2	11-12-52	—	—	Lw	S	Chemical analysis in table 8.
2-119	United Carbon Co.	Tr.	1,000±	3,590	700	—	—	—	Lw	S	Chemical analysis in table 8.
11-224	Trees-Pacific Coal and Oil Co.	To	120±	3,500	115.8	11-12-52	—	8	Lw	D	Chemical analysis in table 8.
13-222	Ohio Oil Co.	Tr.(?)	—	5,655	Flooding	110.5	11-25-53	—	7	N	—
25-434	R. J. Robinson	To	—	3,430	—	—	—	—	14	S	Capped and flowing.

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## GROUND WATER

## LIA COUNTY

22-36-37-314	do.	To	197	3,490	187.4	11-23-53	—	—	Lw	S	Open, untested hole. Chemical analysis in table 8.	
1-132	G. Sims	(Qal)	—	3,500	47.0	10-14-53	—	—	N	S	Initial yield, 65 gpm.	
1-140	do.	(Qal)	—	—	—	—	—	—	Lw	S	—	
2-142	Humble Oil Co.	(Qal)	86?	3,360	53.3	10-3-53	—	2	N	D	—	
3-133	Standard Oil and Gas Co.	To	120	3,325	90	—	1939	—	1c	D	—	
5-134	do.	To	323?	3,320	Dry	9-29-53	—	—	N	N	—	
3-140	Cities Service Oil Co.	To	—	3,390	75.8	9-29-53	—	712	N	N	Well 12, initial yield, 100 gpm.	
4-211	City of Eunice	To	155	3,445	110	—	1943	1938	10	Te	P	Well 12, initial yield, 100 gpm. Yield in 1938, 60 gpm.
1-213	do.	To	135	3,440	114.0	3-6-54	1952	10	612	N	N	Well 11, EV 60 gpm.
1-214a	Eunice Center, 1st Ave.	To	115±31	3,435	103.2	9-29-53	—	—	Te	P	Well 8.	
22-37-4-233	City of Eunice	To	135	3,438	110	9-29-53	1951	8	Te	N	—	
4-221	Standard Oil and Gas Co.	To	114±36	3,420	90.1	9-29-53	—	72t	N	D	Skelly Eunice Plant 1, well 19. Initial yield, 150 gpm; dropped to 20 gpm.	
4-224	Skelly Oil Co.	To	164	—	<130	—	1950	842	Te	In D	—	
6-441	Shell Oil Co.	To	165	3,400	60	—	1933	1956	65t	Lw	D	Humble-J. L. Greenwood well 2.
8-3132	Humble Oil Co.	To	180?	3,400	72.7	9-29-53	1944	912	N	D	Humble-J. L. Greenwood well 3.	
9-331	do.	To	160	—	—	—	1945	734	Te	fa	Humble-J. L. Greenwood well 5.	
9-333	do.	To	172	—	—	—	1946	3	Te	fa	Water used for oil well flooding.	
22-37-2-441	Humble Oil Co.	To	104±41	3,410	65.5	9-29-53	1940	674	N	D	Humble-J. L. Greenwood trace well.	
10-213	Gulf Oil Corp.	To	220	3,400	100	1950	—	—	Lw	N	—	
10-220	Skelly Oil Co.	To	—	3,395	81.0	9-29-53	—	1142	N	N	—	
11-324	—	(Qal)	100±1	3,350	43.3	10-16-53	—	3	Lw	S	—	
11-314	Geo. Sims	(Qal)	—	3,345	58.7	10-14-53	—	7	N	N	—	
12-314	G. Sims	(Qal)	84±1	3,310	33.0	10-14-53	—	15	N	N	Un tested and open.	
12-413	do.	(Qal)	92±1	3,335	53.8	10-14-53	—	—	N	D	—	
12-414	do.	(Qal)	80±1	3,335	55.8	10-21-53	—	434	Lw	D	Skelly Eunice Plant 1, well 11, EV 40 gpm.	
13-333	H. O. Sims	To	—	3,330	81.0	11-31	—	7	Te	In D	Skelly Eunice Plant 1, well III.	
14-312	Skelly Oil Co.	To	133	—	—	—	—	—	N	D	—	
14-413	do.	To	136	3,303	60.9	9-28-53	1947	836	Te	In D	—	
15-312	—	(Qal)	—	3,300	76.3	9-31-53	—	836	N	D	—	