# ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

 OPERATOR: Chevron USA

 WELL NAME & NUMBER: Zions Federal 35-137

 API NUMBER: 43-015-30587

 LEASE: Federal
 FIELD/UNIT: The standard of the standar

#### **PARTICIPANTS**

M. Jones (DOGM), Jason Postma (ZIONS Bank/surface), D. Hamilton & A. Childs (Talon), R. Wirth (Chevron USA), R. Petersen (Emery County), M. Kaminski (BLM), and W. Luddington (USFS), was in attendance for this pre-site meeting. DWR was invited to attend this on-site evaluation however chose not to attend.

#### REGIONAL/LOCAL SETTING & TOPOGRAPHY

Proposed location is located ~7 miles Northwest of Huntington Utah, and ~24 miles Southwest of Price, Utah. Drainage of the site is to the northeast into Huntington Creek, a year-round live water source, which lies northeast of the location ~.5 miles. The soil is rocky sandy clay loam. Dry washes that have the potential of carrying large amounts of water during seasonal thunderstorms are common throughout the area and it's immediate surroundings.

#### SURFACE USE PLAN

CURRENT SURFACE USE: Wildlife habitat and grazing.
PROPOSED SURFACE DISTURBANCE: 260' x 150' with a pit included.
LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: <u>5 proposed wells and 5 producing wells are within a 1 mile radius.</u>
LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Along roadways.
SOURCE OF CONSTRUCTION MATERIAL: Locally and transported in.
ANCILLARY FACILITIES: None.

#### WASTE MANAGEMENT PLAN:

Portable chemical toilets which will be emptied into the municipal waste treatment system; garbage cans on location will be emptied into centralized dumpsters which will be emptied into an approved landfill. Crude oil production is unlikely. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. Produced water will be gathered to the evaporation pit and eventually injected into the Navajo Sandstone via a salt-water disposal well. Used oil from drilling operations and support is hauled to a used oil recycler and reused.

ENVIRONMENTAL PARAMETERS
AFFECTED FLOODPLAINS AND/OR WETLANDS: Dry washes are typical throughout the area and immediate surroundings.
FLORA/FAUNA: <u>Pinion Juniper, Sagebrush, rabbit brush, grasses, deer, small game, rodents, birds.</u>
SOIL TYPE AND CHARACTERISTICS: Rocky sandy clay loam.
EROSION/SEDIMENTATION/STABILITY: Stable until disturbed.
PALEONTOLOGICAL POTENTIAL: None observed.
RESERVE PIT
CHARACTERISTICS: Dugout Earthen Pit.
LINER REQUIREMENTS (Site Ranking Form attached): Liner required.
SURFACE RESTORATION/RECLAMATION PLAN
As per surface use agreement.
SURFACE AGREEMENT: As per ZIONS Bank.
CULTURAL RESOURCES/ARCHAEOLOGY: On file with the State.
OTHER OBSERVATIONS/COMMENTS
<ul> <li>Access and pipelines along the roadway with the access continuing further south to another proposed Chevron USA well.</li> <li>No raptor issues (USFS).</li> <li>Big Game Winter Range (USFS).</li> </ul>
<u>ATTACHMENTS</u>

Photos of this location were taken and placed on file.

Mark L. Jones
DOGM REPRESENTATIVE

November 13, 2002 / 12:30 pm

DATE/TIME

# Evaluation Ranking Criteria and Ranking Scole For Reserve and Onsite Pit Liner Requirements

roi Reserve and O.	nates the prince woder	2011010
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100 25 to 75	10 15	
<25 or recharge area	20	0
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300	10	
100 to 200 < 100	15 20	0
		<del></del>
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320	10 20	0
<500	20	
Distance to Other Wells (feet)		
>1320	0 10	
300 to 1320 <300	20	0
Native Soil Type Low permeability	0	
Mod. permeability	10	
High permeability	20	20
pluid mass		
Fluid Type Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10	
TDS >10000 or Oil Base Mud Fluid	15	
containing significant levels of hazardous constituents	20	0
		<del></del>
Drill Cuttings	0	
Normal Rock Salt or detrimental	10	0
butt of decrimental		
Annual Precipitation (inches)	0	
<10 10 to 20	5	
>20	10	20
Affected Populations		
<10	0	
10 to 30	6	
30 to 50	8	0
>50	10	0
Presence of Nearby Utility		
Conduits	0	
Not Present Unknown	10	
Present	15	0

40 (Level I Sensitivity)

Sensitivity Level I = 20 or more; total containment is required. Sensitivity Level II = 15-19; lining is discretionary. Sensitivity Level III = below 15; no specific lining is required.

Final Score





P.O. Box 1230 195 North 100 West Huntington, Utah 84528 Phone: 435-687-5310 Cell: 435-650-1886 Fax: 435-687-5311 Email: talon@etv.net

December 5, 2002

Mr. Eric Jones Petroleum Engineer Bureau of Land Management 82 East Dogwood Moab, Utah 84532

RE: Application for Permit to Drill—Chevron USA, Inc. **Zion's Federal 35-137**, 2,031' FSL, 787' FEL, NE/4 SE/4 Section 35, T16S, R7E, SLB&M, Emery County, Utah

Dear Mr. Jones:

On behalf of Chevron USA, Inc, (Chevron), Talon Resources, Inc. respectfully submits the enclosed original and two copies of the *Application for Permit to Drill (APD)* for the above referenced well. The location of the well is no closer than 460' from the drilling unit boundary and should fulfill the requirements of R649-3-3 (General State Spacing). Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats and layouts of the proposed well site;

Exhibit "B" - Proposed location maps with pipe, power, and road corridors;

Exhibit "C" - Drilling site layout;

Exhibit "D" - Onsite Inspection Checklist, 8 Point Drilling Program;

Exhibit "E" - Production Site Layout;

Exhibit "F" - Typical road cross-section;

Exhibit "G" - Typical BOP diagram;

Exhibit "H" - Typical wellhead manifold diagram.

RECEIVED

DEC 0 9 200

DIV. OF OIL, GAS & MINING

Please accept this letter as Chevron's written request for confidential treatment of all information contained in and pertaining to this application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact myself, or Mr. Ron Wirth of Chevron at 435-748-5395 if you have any questions or need additional information.

Sincerely,

Don

Don Hamilton

Agent for Chevron USA, Inc.

Hamilton

cc: Mr. Mike Kaminski, BLM-Price Field Office

Mr. Mark Jones, Oil, Gas and Mining

Mr. Bryant Anderson, Emery County

Mr. Ron Wirth, Chevron

Mr. Ian Kephart, Chevron

Mr. Gene Herrington, Chevron

Mrs. Julia Caldaro-Baird, Chevron

Chevron Well Files

Ferm 3160-3 (December 1990)

APPROVED BY

0

# UNITED STATES DEPARTMENT OF THE INTERIOR

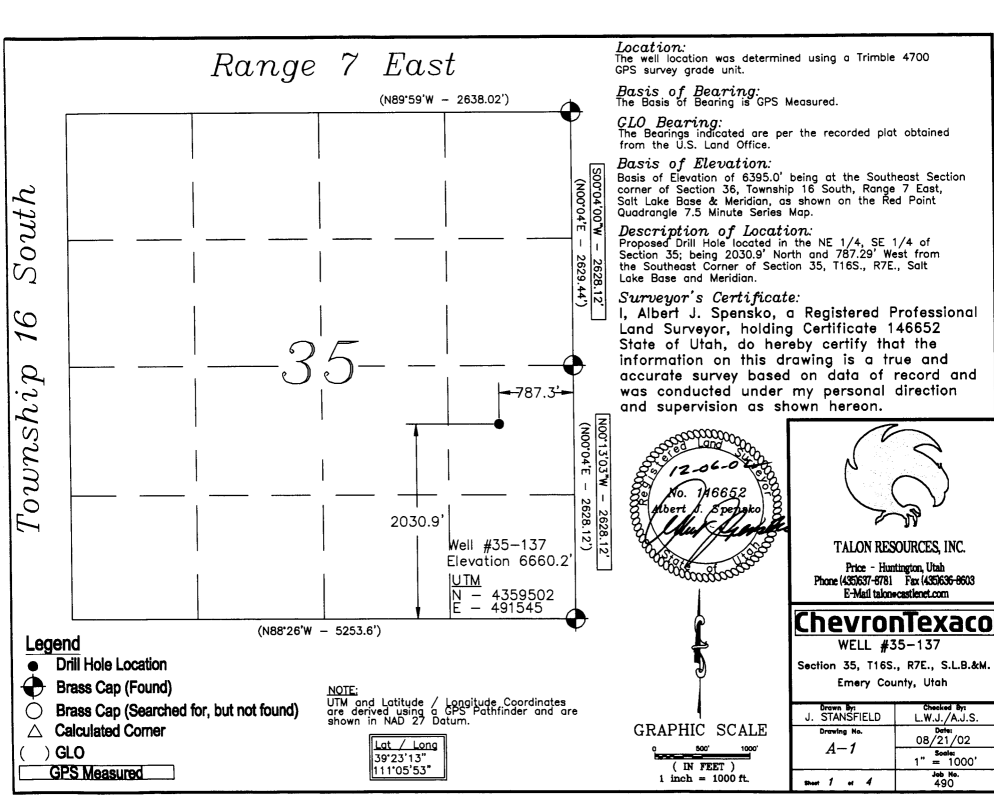
SUBMIT IN TP - LICATE\*
(Other instructions reverse side)

Form approved.
Budget Bureau No. 1004-0136
Expires: December 31, 1991

0 1		REAU OF LAND MANA				UTU-73085	SERIAL NO.
<u></u>	APPLICATION	FOR PERMIT 1	O DRILL OF	R DEEPEN		6. IF INDIAN, ALLOTTEE OR	TRIBE NAME
Ia. TYPE OF WORK				***************************************	····	N/A 7. UNIT AGREEMENT NAME	
b. TYPE OF WELL	DRILL 🗓	DEEPEN				N/A	
OIL WELL	GAS WELL 🔯 OTHER		SINGLE ZONE	MULTIPLE ZONE	П	8. FARM OR LEASE NAME, WI	-
2. NAME OF OPERATOR						Zion's Federa 9. API WELL NO.	135-137
C	hevron USA, Inc.					43-015-30	0587
4. LOCATION OF WELL	O Box 618, Orar (Report location clearly and in acc	ngeville Utah 84 ordance with any State requirement	.537; is.*)	435-748-53	95	Undesignated 11. SEC., T., R., M., OR BLK.	
At surface		Ш.	2506M V 3	4.38490		<sup>A</sup> NE/4 SE/4, Secti	ion 35,
At proposed prod. zone		SL, 787' FEL $\frac{1}{4}$	71527X -11	11.09839		T16S, R7E, SLB	
14 DISTANCE IN MILE	S AND DIRECTION FROM NEA					l _	
15. DISTANCE FROM PE	8.3 mile	s northwest of Hu	intington, Utak no. of acres in lease	<u> </u>	17	NO. OF ACRES ASSIGNED	<u>Utah</u>
LOCATION TO NEAL PROPERTY OR LEAS	REST					TO THIS WELL	
(Also to nearest drig. u	171	19	PROPOSED DEPTH		20	160 acres ROTARY OR CABLE TOOLS	
LOCATION TO NEA DRILLING, COMPLI	REST WELL,						
APPLIED FOR, ON T	HIS LEASE, FT. 2.70	0'	4,440'			Rotary	n.m.
21. ELEVATIONS (Show	whether Dr., KI, GK, etc.)					22. APPROX. DATE WORK WILL STA	AK I*
23.	6,66	O' GR PROPOSED CASING	AND CEMENTING	PROGRAM		May 2003	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	T		QUANTITY OF CEMENT	
12-1/4"	8-5/8" K-55 ST&C	+ 24	300,	230 sacks Clas	ss G cement	+ 2% CaCl <sub>2</sub> + 0.25 pps cellophane fi	akes
7-7/8"	5-1/2" N-80 LT&C	17	4,340'	+		G cement + 0.25 pps cellophane flak	
	e Owner: e Representative:		k—P.O. Box 3 er 1-801-594-		Lake Cit	ty, Utah 84130	
	l Bond Number: ond Number:	S 304604 6027949		DEC - 9		NG CONFIDENTIA	<b>AL</b>
	e locations and measured and true v				ed new productiv	re zone. If proposal is to drill or deepen direction  DATE 12-5-2002	ally, give
(This space for Feder	al or State office use)	M	COSSES!				
PERMIT NO	13-015-3058-	7 Federals	APPROVAL DATE_				
Application approv	val does not warrant or certify	than the applicant holds legal o	or equitable title to those	rights in the subject le	ease which wo	uld entitle the applicant to conduct operati	ions thereon.

\*See Instructions On Reverse Side

**ENVIRONMENTAL SCIENTIST III** 



#### Bureau of Land Management Moab District / Price Field Office Application for Permit to Drill On-Site Inspection Checklist

Company: Chevron USA, Inc. Well No.: Zion's Federal 35-137

Location: Section 35, T16S, R7E SLB & M

Lease No.: Federal UTU-73085

On-Site Inspection Date: 11-13-02

### **B. THIRTEEN POINT SURFACE USE PLAN**

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

#### 1. Existing Roads:

- a. Proposed route to location: From Huntington, Utah proceed northwest along SR-31 for approximately 7.5 miles. Turn left off of SR-31 just past the plant onto County Road 304 (Deer Creek Road). Just past the substation approximately 0.3 miles southwest of the intersection with SR-31 turn right onto the gravel road. Follow the gravel road around the pond and past the existing 36-138 well. From this well travel southwest approximately 2,100' to the proposed well Zion's Federal 35-137at the mouth of Meetinghouse Canyon (See Exhibit "B").
- b. Location of proposed well in relation to town or other reference point: Approximately 8.3 miles northwest of Huntington, UT.
- c. Contact the County Road Department for use of county roads. The use of Emery
  County roads will require an encroachment permit from the Emery County Road Department.:

  Encroachment permit is presently in place for County Road #304 (Deer Creek Road)
- d. Plans for improvement and/or maintenance of existing roads: Approximately 2,100' of two-track access will be improved from the 36-138 to the proposed well site.
- e. Other:

#### 2. Planned Access Roads:

- a. Location (centerline): From the existing well 36-138 continue southwest along the flagged existing two-track route to the proposed well site. Planned access begins at a point approximately 1,650' FNL, 850' FWL, Section 36, T16S, R7E.
- b. Length of new access to be constructed: None
- c. Length of existing roads to be upgraded: 2,100'
- d. Maximum total disturbed width: 60'
- e. Maximum travel surface width: 25'

f. Maximum grades: 10%

g. Turnouts: None

h. Surface materials: Native

- i. Drainage (crowning, ditching, culverts, etc): Roads will be crowned with bar ditches on both sides with approximately 2 culverts placed along the upgraded road.
- i. Cattleguards: No cattleguards will be needed, Additional gates will be installed if required by the landowner representative
- Length of new and/or existing roads which lie outside the lease boundary for which a BLM right-of-way is required: 450' across lease UTU-73872
- I. Other:

Surface disturbance and vehicular travel will be limited to the approved location access road. Any additional area needed must be approved by the Area Manager in advance.

Since a right-a-way is necessary, no surface disturbing activities shall take place on the subject right-of-way until the associated APD is approved. The holder will adhere to conditions of approval in the Surface Use Program of the approved APD, relevant to any right-of-way facilities.

If a right-of-way is secured, boundary adjustments in the lease or unit shall automatically amend this right-of-way to include that portion of the facility no longer contained within the lease or unit. In the event of an automatic amendment to this right-of way grant, the prior on-lease/unit conditions of approval of this facility will not be affected even though they would now apply to facilities outside of the lease/unit as a result of a boundary adjustment. Rental fees, if appropriate shall be recalculated based on the conditions of this grant and the regulations in effect at the time of an automatic amendment.

If the well is productive, the access road will be rehabilitated or brought to Resource (Class III) Road standards within 60 days of dismantling the rig. If upgraded, the access road must be maintained at these standards until the well is properly abandoned. If this time frame cannot be met, the Area Manager will be notified so that temporary drainage control can be installed along the access road.

- 3. <u>Location of Existing Wells</u> on a map, show the location of all water, injection, disposal, producing and drilling wells within a one mile radius of the proposed well, and describe the status of each: *See Exhibit "B"*
- 4. Location of Production Facilities:
  - a. On-site facilities: See Exhibit "E"
  - b. Off-site facilities: None except for the power line and pipelines
  - c. Pipelines: Approximately 2,100' of pipeline corridor containing 2 (gas and water) 4" to 8" pipelines will be installed along the south side of the proposed road.
  - d. Power lines: Approximately 2,100' of power line corridor containing one 3-phase power line will be installed along the north side of the proposed road.

All permanent (in place for six months or longer) structures constructed or installed (including oil well pump jacks) will be painted a flat, nonreflective color to match the standard environmental colors, as determined by the Rocky Mountain Five-State Interagency Committee. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded. Colors will be as follows: olive black

All site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 Colors will be as follows: *olive black* 

If a gas meter run is constructed, it will be located on lease within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and will be buried downstream of the meter until it leaves the pad. Meter runs will be housed and/or fenced. The gas meter shall be calibrated prior to first sales and shall be calibrated quarterly thereafter. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain 1 ½ times the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All oil production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4.

Production facilities on location may include a lined or unlined produced water pit. If water is produced from the well, an application must be submitted.

#### 5. Location and Type of Water Supply:

All water needed for drilling purposes will be obtained from (describe location and/or show on A map): All water needed for drilling will be obtained from a local municipal water source, Since this well will be primarily drilled with air, minimal water will be needed.

#### 6. Source of Construction Material:

Pad construction material will be obtained from (if the source is Federally owned, show location on a map): Private Owner in Huntington Canyon

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

Any gravel used will be obtained from a state approved gravel pit.

#### 7. Methods of Handling Waste Disposal:

Describe the methods and locations proposed for safe containment and disposal of waste material, e.g. cuttings, produced water, garbage, sewage, chemicals, etc.

The reserve pit will be located: Inbound and along the southeast side of the pad.

The reserve pit will be constructed so as not to leak, break, or allow discharge.

The reserve pit will be lined with native material unless designated otherwise by BLM officers prior to construction. Pit walls will be sloped no greater than 2 to 1.

The reserve pit shall be located in cut material, with at least 50% of the pit volume being below original ground level. Three sides of the reserve pit will be fenced before drilling starts. The

fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. As soon as the reserve pit has dried, all areas not needed for production will be rehabilitated.

Trash must be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations.

- 8. Ancillary Facilities: Garbage Containers and Portable Toilets
- 9. Well Site Layout The pit, rig, cut and fill, topsoil, etc. on a plat with a scale of at least 1" = 50'.

All well, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR 3162.6.

Access to the well pad will be from: Northwest.

The blooie line will be located: At least 100 feet from the well head.

To minimize the amount of fugitive dust and spray escaping from the blooie pit, the following blooie line deflection method will be employed: *Water Injection*.

#### 10. Plans for Restoration of the Surface:

The top 6 inches of topsoil material will be removed from the location and stockpiled separately on: Adjacent undisturbed land in a windrow fashion.

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production shall be removed.

The reserve pit and that portion of the location not needed for production will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be re-contoured to replicate the natural slope.

The stockpiled topsoil will be evenly distributed over the disturbed area.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled between Sept. and Nov., or at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The following seed mixture will be used: BLM-recommended mixture.

The abandonment marker will be one of the following, as specified by BLM:

- 1) at least four feet above ground level,
- 2) at restored ground level, or
- 3) below ground level.

In any case the marker shall be inscribed with the following: operator name, lease number, Well name and surveyed description (township, range, section and either quarter-quarter or footage.).

11. Surface and Mineral Ownership:

Surface Owner: Zion's Bank—P.O. Box 30880, Salt Lake City, Utah 84130

Surface Representative: Kurt Froerer 1-801-594-8332

Mineral Ownership: Federal; Bureau of Land Management

#### 12. Other Information:

a. Archeological Concerns: None that the operator is aware of.

The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work That might further disturb such materials, and contact the authorized officer (AO). Within five (5) working days, the AO will inform the operator as to:

- whether the materials appear eligible for the National Register of Historic Places:
- 2. the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- 3. a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction.

- b. Threatened and Endangered Species Concerns: None that the operator is aware of.
- c. Wildlife Seasonal Restrictions (yes/no): See Environmental Impact Statement (EIS)
- d. Off Location Geophysical Testing: N/A
- e. Drainage crossings that require additional State or Federal approval: None
- f. Other:

## 13. Lessee's or Operator's Representative and Certification

Representative: Chevron USA, Inc.

Name: Ron Wirth - Operations Supervisor

Address: P.O. Box 618

Orangeville, Utah 84537

Phone No: 435-748-5395

#### Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Chevron and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Chevron's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Signature:	Don	Hamilton		Date:	12-5-02
------------	-----	----------	--	-------	---------

#### C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u> - Contact the Resource Area, Natural Resource Protection Specialist at least 24 hours prior to commencing construction of location.

Spud - The spud date will be reported to the Resource Area Office 24 hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted the District Office within 24 hours after spudding, regardless of whether spud was made with a dry hold digger or big rig.

<u>Daily Drilling Reports</u> - Daily drilling reports shall detail the progress and status of the well and shall be submitted to the District Office on a weekly basis.

Monthly Reports of Operations - In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u> - There will be no deviation from the proposed drilling and/or workover program without prior approval from the Assistant District Manager. "Sundry Notices and Reports on Wells: (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling suspensions</u> - Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Authorized Officer. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u> - Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the Resource Area in accordance with requirements of NTLA.

<u>Cultural Resources</u> - If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Area Manager is to be notified.

<u>First production</u> - Should the well be successfully completed for production, the Assistant District Manager, Minerals Division will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five (5) business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Resource Area Office. The Resource Area Office shall be notified prior to the first sale.

Well Completion Report - Whether the well is completed as a dry hole or as a producer, "Well Completion and Re-completion Report and Log" (Form 3160-4) will be submitted to the District Office not later than thirty (30) days after completion of the well or after completion operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analysis, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings and/or samples) will be submitted when requested by the Assistant District Manager.

<u>Venting/Flaring of Gas</u> - NTL-4A allows venting/flaring of gas during the initial well evaluation period not to exceed 30 days or 50 Mmcf. Venting/flaring beyond the initial test period threshold must be approved by the District Office.

<u>Produced Water</u> - Produced waste water may be confined to an unlined pit for a period not to exceed 90 days after initial production. During the 90 day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted to the Assistant District Manager for approval.

Off-Lease Measurement, Storage, Commingling - Prior approval must be obtained from the Assistant District Manager for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u> - If the well is completed as a dry hole, plugging instructions must be obtained from the BLM, Moab District Office prior to initiating plugging operations. Table 1 of this document provides the after-hours phone numbers of personnel who are authorized to give plugging instructions.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Assistant District Manager, Minerals Divisions within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Area Manager or his representative, or the appropriate surface managing agency.

# TABLE 1 NOTIFICATIONS

Notify Michael Kaminski of the Price Resource Area, at (435) 636-3646 for the following:

- 2 days prior to commencement of dirt work construction or reclamation;
- 1 day prior to spudding
- 50 feet prior to reaching surface and intermediate casing depths;
- 3 hours prior to testing BOPE;
- 12 hours prior to reaching kickoff point depth (if applicable).

If the person at the above number cannot be reached, notify the Moab District Office at (435) 259-6111. If unsuccessful, notify one of the people listed below.

Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab District Office, Branch of Fluid Minerals at (435) 259-6111. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer Office: (435) 259-6111

Home: (435) 259-2214

## **8 Point Drilling Program**

Attached to BLM Form 3 Chevron USA, Inc. Zion's Federal 35-137 NE/4 SE/4, Sec. 35, T16S, R7E, SLB & M 2,031' FSL, 787' FEL Emery County, Utah

### 1. The Geologic Surface Formation

Blue Gate Shale Member of the Mancos Shale

# 2. Estimated Tops of Important Geologic Markers

Marker	SL	MD
Ferron Top	3,390'	2,670'

# 3. Projected Gas & H2O zones (Ferron Formation)

Coals and sandstones - 2,670' - 4,340'

No groundwater is expected to be encountered.

Casing & cementing will be done to protect potentially productive hydrocarbons, groundwater resources, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 1000 psi.

# 4. The Proposed Casing and Cementing Programs

HOLE	SETTING DEPTH	SIZE	WEIGHT,GRADE	CONDITION
SIZE	(INTERVAL)	(QD)	& JOINT	
12–1/4"	300'	8-5/8"	24# K-55 ST&C	New
7-7/8"	4,340'	5-1/2"	17# N-80 LT&C	New

Cement Program - Every attempt will be made to bring cement back to surface.

Surface Casing:

230 sacks G + 2 % CaCl<sub>2</sub> + 0.25 pps cellophane flakes;

Weight: 15.8 #/gal Yield: 1.16 cu.ft/sk

**Production Casing:** 

135 sacks 10:1 RFC Class G cement + 0.25 pps cellophane flakes;

Weight: 14.2 #/gal,

Yield: 1.62 cu.ft/sk yield.

The following shall be entered in the driller's log:

1) Blowout preventer pressure tests, including test pressures and results;

- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.
- 5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 3000 psi BOP will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0-300 12-1/4" hole Drill with air, will mud-up if necessary.

300-TD 7-7/8" hole Drill with air.

400 psi @ 1500-1800 Scf.

### 7. The Testing, Logging and Coring Programs are as followed

300-TD Gamma Ray, Density, Neutron Porosity, Induction, Caliper

# Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is approximately 1000 psi max. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

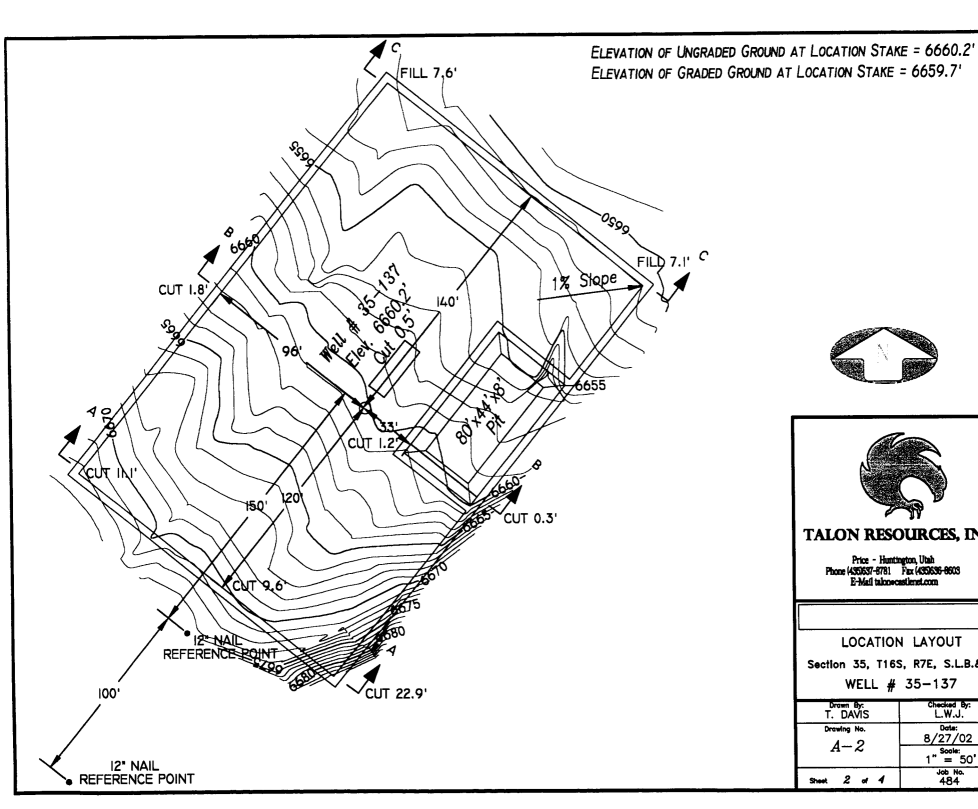
#### 8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled approx.: May 2003.

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Bureau of Land Management and Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Bureau of Land Management and Division of Oil, Gas & Mining immediately.







# TALON RESOURCES, INC.

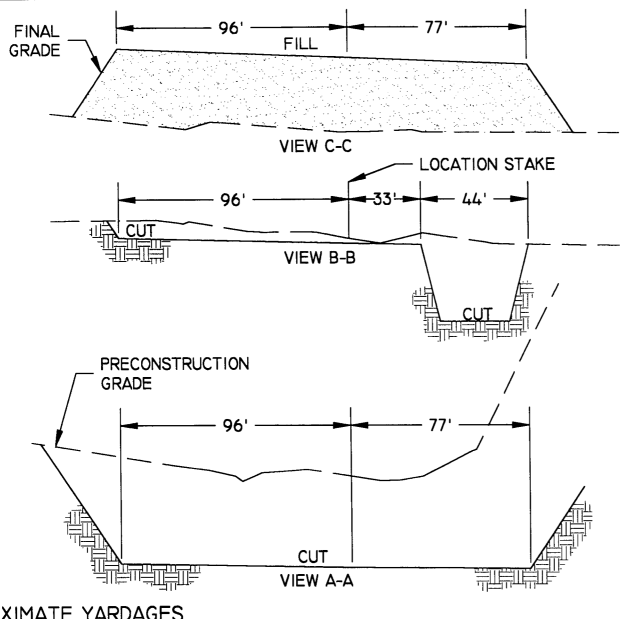
Price - Huntington, Utah Phone (450637-6781 - Fax (450636-8603 E-Mail talonocastlenet.com

LOCATION LAYOUT

Section 35, T16S, R7E, S.L.B.&M.

WELL # 35-137

Drawn By: T. DAVIS	Checked By: L.W.J.
Drawing No.	Date: 8/27/02
A-2	1" = 50'
Sheet 2 of 4	Job No. 484



SLOPE = | 1/2 : | (EXCEPT PIT) PIT SLOPE = | ; |

X—Section Scale

1"=40



TALON RESOURCES, INC.

Price - Huntington, Utah Phone (495)637-6781 Fax (495)636-8603 E-Mail talon-castlenet.com

# ChevronTexaco

TYPICAL CROSS SECTION
Section 35, T16S, R7E, S.L.B.&M.
WELL # 35-137

Drawn By: T. DAVIS	Checked By: L.W.J.
Drawing No.	Date: 8/27/02
C-1	Scale: 1" = 40'
Sheet 3 of 4	Job No. 484

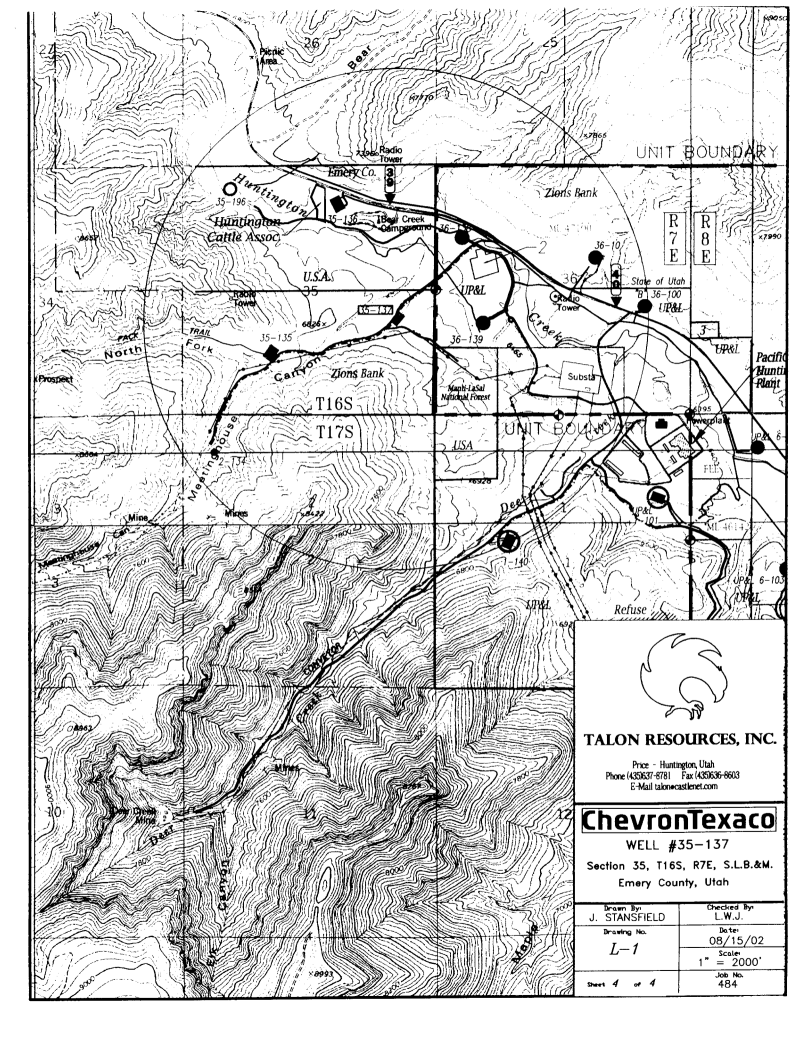
# APPROXIMATE YARDAGES CUT

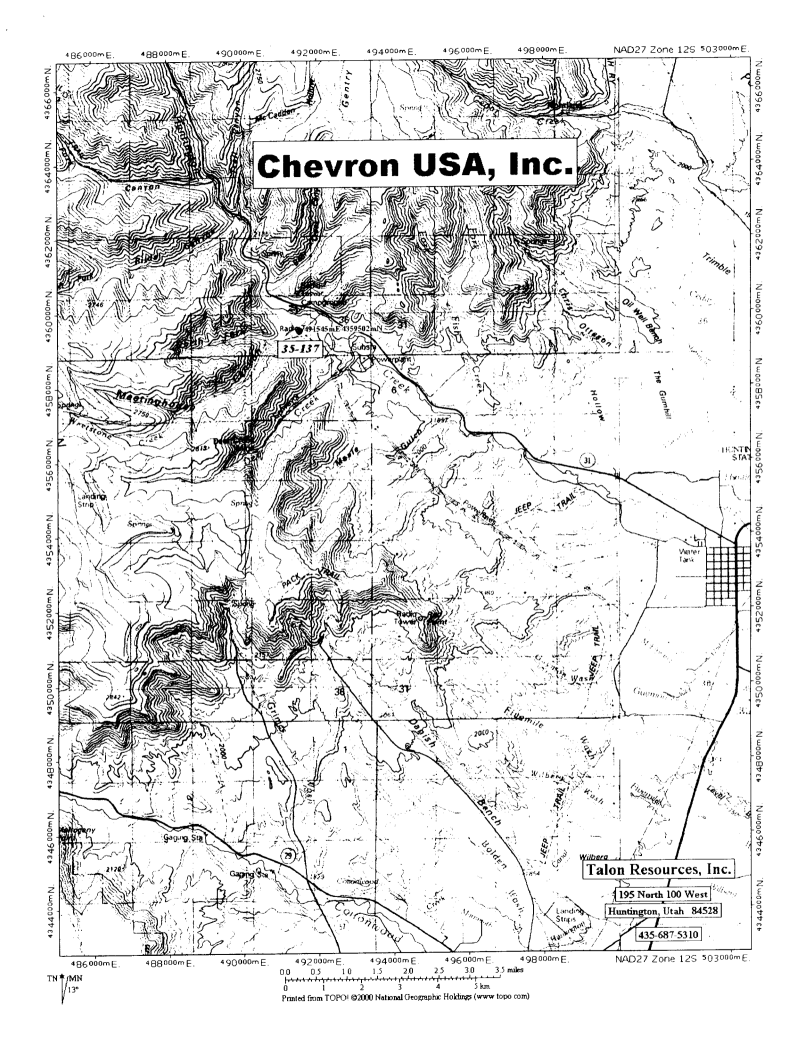
(6")TOPSOIL STRIPPING = 750 CU. YDS.

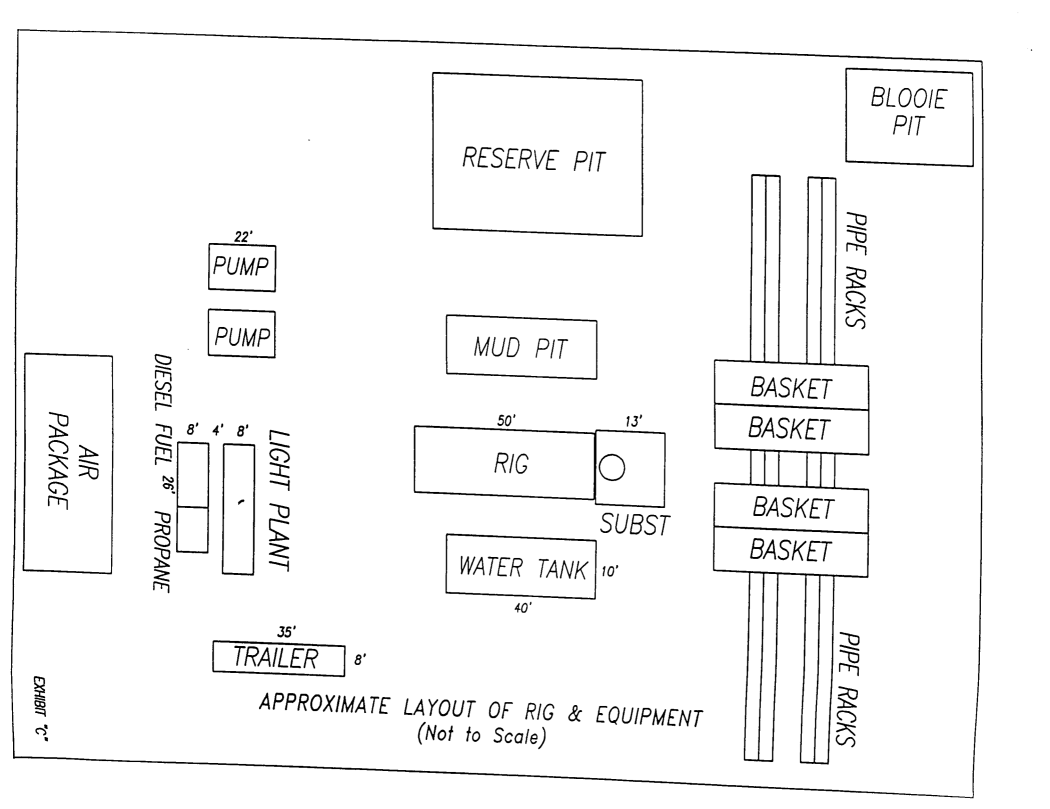
REMAINING LOCATION = 4970 CU, YDS.

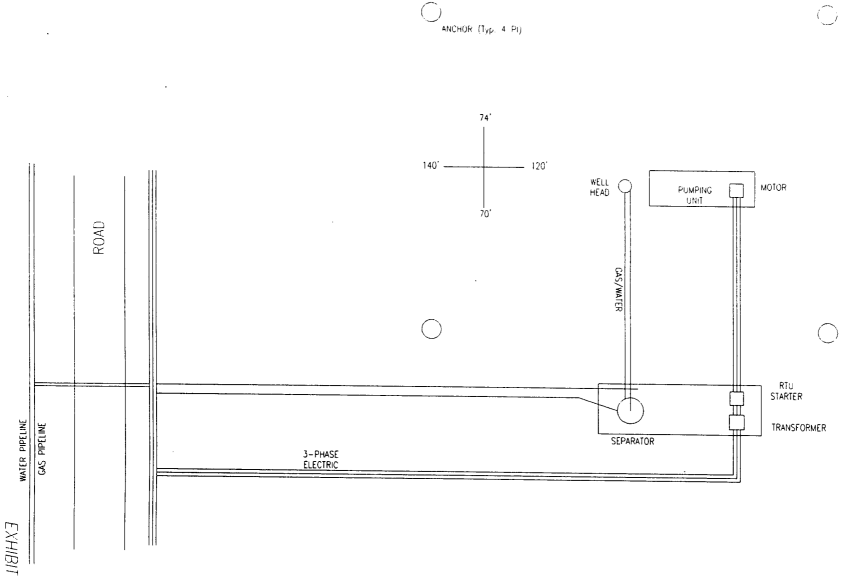
TOTAL CUT = 5840 CU. YDS.

TOTAL FILL = 3365 Cu. YDS.









TEXACO EXPLORATION & PRODUCTION WELL SITE LAYOUT 260' X 144'

# TYPICAL ROAD CROSS-SECTION

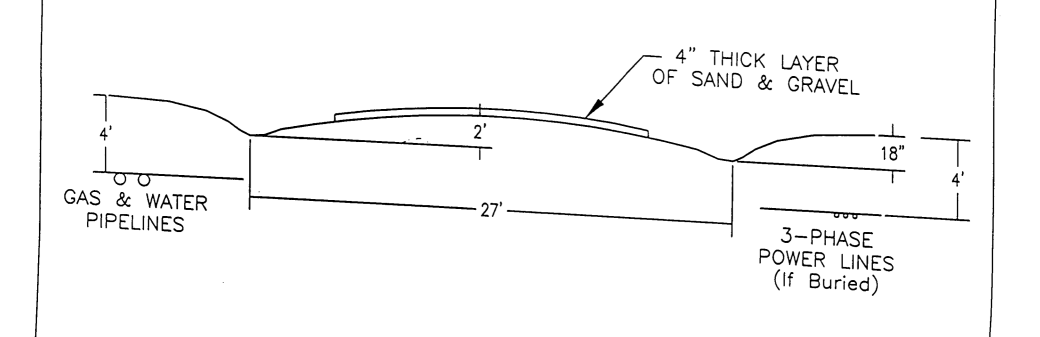
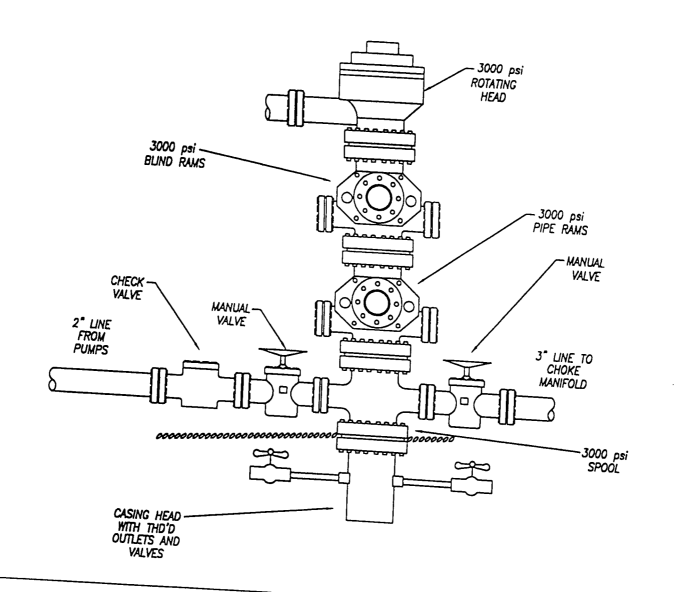


EXHIBIT "F"

# BOP Equipment 3000psi WP



# CHOKE MANIFOLD

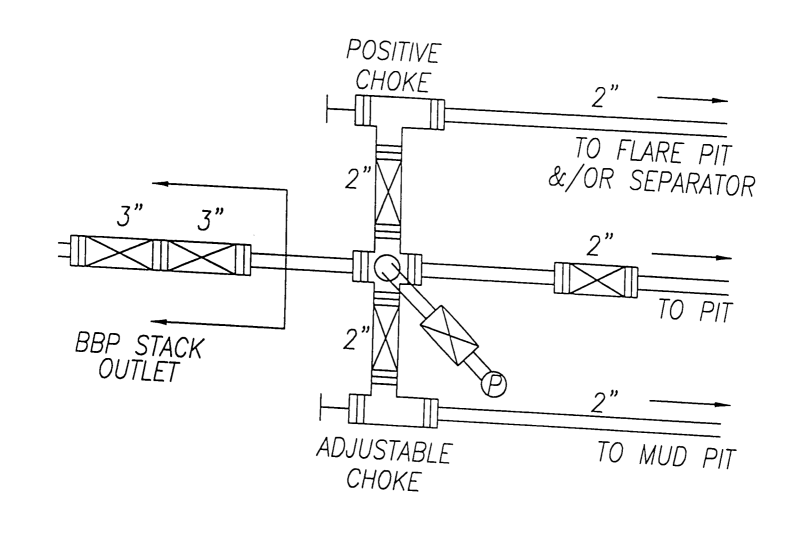
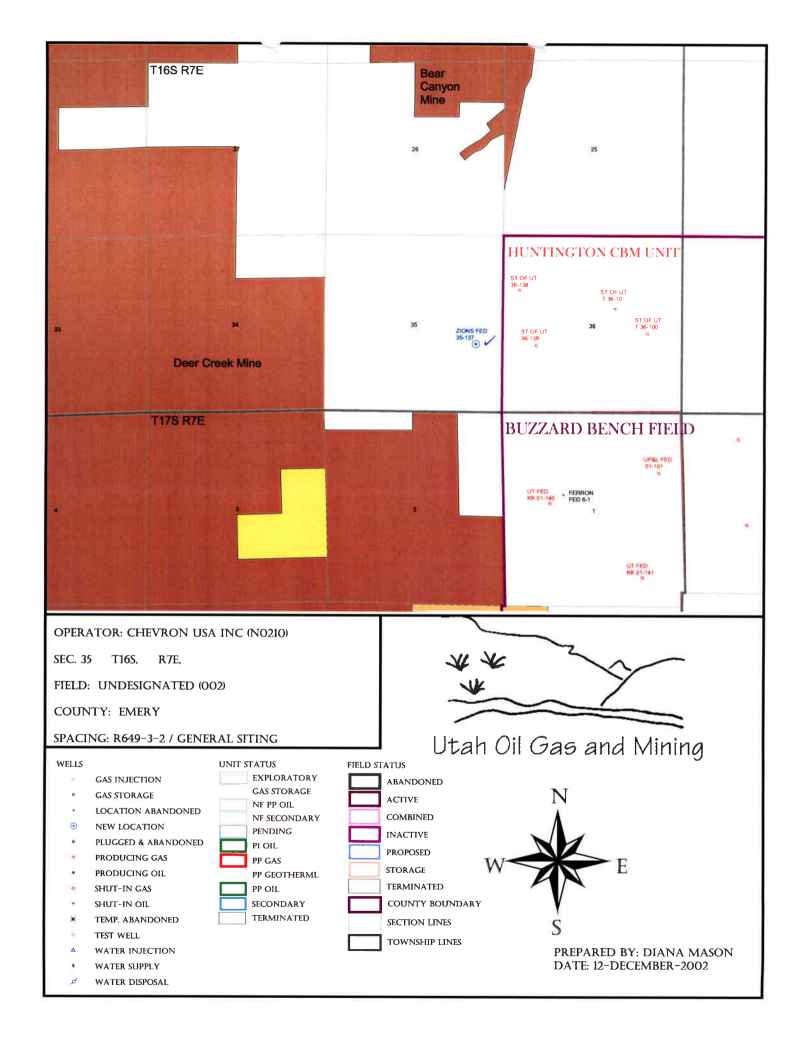


EXHIBIT "H"

# APPLICATION FOR PERMIT TO DRILL

APD RECEIVE	D: 12/09/2002	API NO. ASSIGNI	ED: 43-015-3058	7
OPERATOR:	ZIONS FED 35-137  CHEVRON USA INC ( N0210 )  DON HAMILTON/AGENT	PHONE NUMBER: 4	35-687-5310	
PROPOSED LO		INSPECT LOCATN	BY: / /	
	35 160S 070E 2031 FSL 0787 FEL	Tech Review	Initials	Date
BOTTOM: EMERY	2031 FSL 0787 FEL	Engineering		
UNDESIGNATED ( 2 )	Geology			
LEASE TYPE:	1 - Federal	Surface		
	R: UTU-73085 ER: 4 - Fee	LATITUDE: 39.3	8690	
PROPOSED FO	RMATION: FRSD	LONGITUDE: 111.	09839	
Plat Bond: (No.  Potas Oil S Water (No.  RDCC (Dat	Shale 190-5 (B) or 190-3 or 190-13	R649-3-3 Drilling Un Board Caus Eff Date: Siting:	General From Qtr/Qtr & 920' Exception it	Between Wells
COMMENTS: _				
STIPULATION	2- Spaund She	-		
	3. STATEMENT ?	OF BASIS		



# DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	Chevron USA
WELL NAME & NUMBER:_	Zions Federal 35-137
API NUMBER:	43-015-30587
LOCATION: 1/4,1/4 NESE S	ec: <u>35 TWP: 16S RNG: 7E 2031' FSL 787' FE</u> L
<b>Geology/Ground Water:</b>	
The minerals at this proposed loprogram will be evaluated and a	ocation are owned by the Federal government. The casing and cementing approved by the BLM.
Reviewer:	Brad Hill
Surface:	
Proposed location is located ~7	miles Northwest of Huntington Utah, and ~24 miles Southwest of Price, Utah.
Drainage of the site is to the nort	heast into Huntington Creek, a year-round live water source, which lies northeast of
the location ~ 5 miles. The soil	is rocky sandy clay loam. Dry washes that have the potential of carrying large
amounts of water during seasona	al thunderstorms are common throughout the area and it's immediate surroundings.
Frosion control litter and waste	disposal, access routes, well-site location and orientation, wildlife concerns, as well
as surface owner requests, sugge	estions, and questions were discussed and agreements were made in regards to during
the on-site inspection. BLM and	d USFS were in attendance at this on-site as was Emery County and a Zions Bank
representative. DWR was invit	ted to the on-site inspection but did not attend.
Reviewer: <u>Ma</u>	rk L. Jones Date: February 26, 2003.

# **Conditions of Approval/Application for Permit to Drill:**

- 1. Berm the location and reserve pit.
- 2. Culverts as needed to deflect and collect runoff.
- 3. A synthetic liner with a minimum thickness of 12 mils shall be properly installed and maintained in the reserve pit.

O O Do not use this	DEPARTMANT OF LAN	D MANAGEM  D REPORT  to deepen or	ENT S ON WELLS reentry to a different reservoir.		FORM APP Budget Bureau N Expires: Marc ease Designation and UTU-73085 Indian, Allottee or T N/A	to, 1004-0135 sh 31, 1993 Serial No.
	SUBMIT IN	TRIPLICAT	E	7. If	FUnit or CA, Agreem N/A	ent Designation
1. Type of Well Oil X Gas				8. V	Vell Name and No.  Zion's Fede	eral 35-137
2. Name of Operator Chevron US	A, Inc.			9. A	API Well No. 43-015-305	587
	8, Orangeville, Utal		435-748-5395	10. F	ield and Pool, or Exp Undesignat	
4. Location of Well (Foota	ge, Sec.,T., R:, M., or Survey	Description)		11. C	County or Parish, State	e
	Section 35, T16S, F				Emery Cou	
12. CHECK APP	ROPRIATE BOX(s)	TO INDICA	TE NATURE OF NOTICE	, REPORT, OF	R OTHER DATA	A
TYPE OF SU	BMISSION		T	PE OF ACTION		
Notice of Intent  X Subsequent Repor  Final Abandonme	nt Notice	Recor Plugg Casin Alteri	ge of Name npletion ing Back g Repair ng Casing ng Program Changes	Change New Co Non-Ro Water S Convers Dispose	of Plans onstruction outline Fracturing shut-Off sion to Injection c Water	nce Corridor Construction
well is directionally dril  The dri  WC-50 casing.  HOLE	lled, give subsurface locations  lling program for t	he referen	rtinent details, and give pertinent of and true vertical depths for all mark need well has changed sing and cement prog WEIGHT, GRADE & JOINT	to include the	e utilization o vell: CONDITION	
	300'	8-5/8"	23# WC-50 ST&C		New	
7-7/8"	ΓD	5-1/2"	17# L-80 LT&C		New	RECEIVED
				ne flakes;		MAR 2 6 2003

Date

14. I hereby certify that the foregoing is true and correct

(This space for Federal or State office use)

Hamilton Title Agent for Chevron, USA, Inc.

Title

SUNDRY NOTICES A  O O D Do not use this form for proposals to drill	ED STATES  OF THE INTERIOR  AND MANAGEMENT  IND REPORTS ON WELLS  or to deepen or reentry to a different reservoir.  R PERMIT" for such proposals	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993  5. Lease Designation and Serial No. UTU-73085  6. If Indian, Allottee or Tribe Name N/A	
SUBMIT I	7. If Unit or CA, Agreement Designation N/A		
1. Type of Well Oil X Gas	8. Well Name and No. Zion's Federal 35-137		
2. Name of Operator Chevron USA, Inc.	9. API Well No. 43-015-30587		
3. Address and Telephone No. P.O. Box 618, Orangeville, Ut	10. Field and Pool, or Exploratory Area Undesignated		
4. Location of Well (Footage, Sec., T., R., M., or Surv. 2,031' FSL, 787' FEL	11. County or Parish, State  Emery County, Utah		
NE/4 SE/4, Section 35, T16S,  CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE		
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent  X Subsequent Report  Final Abandonment Notice	Change of Name Recompletion Plugging Back Casing Repair	Pipeline, Powerline, Maintenance Corridor Constructio Change of Plans New Construction Non-Routine Fracturing Water Shut-Off	

13. Describe Proposed or Completed Operations ( Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Attached please find an Affidavit of Surface Use for the reference well.

Altering Casing

Affidavit of Surface Use

Conversion to Injection

Dispose Water

14. I hereby certify that the foregoing Signed Don Hamilton	ig is true and correct  Don Hamilton Title A	gent for Chevron, USA, Inc.	Date Apr	il 14, 2003
(This space for Federal or State office use)				RECEIVED
Approved byConditions of approval, if any:	Title	Date		APR 1 7 2003
				DIV OF OU CAR

# **AFFIDAVIT**

W. E. Herrington, of lawful age, being first duly sworn, on oath deposes and says that he is familiar with the following well to be located and drilled in Township 16 South, Range 7 East, Emery County, Utah:

WELL:

Zions - Federal 35-137

and that he is also familiar with Zions First National Bank, Trustee who on the 27<sup>th</sup> day of March, 2003, entered into a Surface Damage Agreement with Chevron U.S.A. Inc. and that said Surface Damage Agreement granted Chevron U.S.A. Inc. the full use of certain surface parcels, roads and pipeline access to said 35-137 well for the consideration stated therein.

Further affiant saith not.

W. E. Herrington

Landman – Price/Ferron Coalbed Methane Group

STATE OF TEXAS

§

COUNTY OF HARRIS

This instrument was acknowledged before me this \_\_\_\_\_ day of April, 2003,

by W.E. Herrington

WITNESS my hand and official seal.

Notary Public, State of Texas

My Commission expires:



3



Michael O. Leavitt Governor Robert L. Morgan Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 (801) 538-5340 telephone (801) 359-3940 fax (801) 538-7223 TTY www.nr.utah.gov

April 21, 2003

Chevron USA Inc. P O Box 618 Orangeville, UT 84537

Re:

Zion's Federal 35-137 Well, 2031' FSL, 787' FEL, NE SE, Sec. 35, T. 16 South,

R. 7 East, Emery County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-015-30587.

Sincerely,

John R. Baza

Associate Director

pab Enclosures

cc: Emery County Assessor

Bureau of Land Management, Moab District Office

Utah!

Operator:	Chevron USA Inc.		
Well Name & Number		Zion's Federal 35-137	
API Number:	43-015-30587		
Lease:		UTU-73085	
Location: <u>NE SE</u>	Sec. 35	T. <u>16 South</u>	<b>R.</b> <u>7 East</u>

### **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

## 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.
- 5. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.
- 6. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

Form 3160-3 (December 1990)

## LINITED STATES

SUBMIT IN (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136 Expires: December 31, 1991

0 0 MH	DEPART	MENT OF THE IN	TERIOR		5. LEASE DESIGNATION AND SERIAL NO.
007	REWREA	LEOF LAND MANAGE	MENT		UTU-73085 6 IF INDIAN, ALLOTTEE OR TRIBE NAME
	APPLICATION FO	R PERMIT TO	DRILL OR	DEEPEN	N/A
la. TYPE OF WORK	DRI 2007 INTC -9				7. UNIT AGREEMENT NAME  N/A
b. TYPE OF WELL OIL WELL	GAS COT P TO PURE THE	INTERIOR	SINGLE ZONE	MULTIPLE ZONE	8. FARM OR LEASE NAME, WELL NO.  Zion's Federal 35-137
2. NAME OF OPERATOR	<del></del>	AND MGMT			9. API WELL NO
					43-015-30587
3. ADDRESS AND TELE	nevron USA, Inc.				, and the second
P	O Box 618 Orange (Report location clearly and in accordance	ville Utah 845	37;	135-748-5395	Undesignated 11. SEC.,T.R.M., OR BLK.
4. LOCATION OF WELL At surface					<sup>A</sup> NE/4 SE/4, Section 35,
At proposed prod. zone	2,031' FSL	, 787' FEL			T16S, R7E, SLB&M
14. DISTANCE IN MILE	S AND DIRECTION FROM NEAREST	TOWN OR POST OFFICE*	•		12. COUNTY OR PARISH 13. STATE
		orthwest of Hunt	ington, Utah		Emery Utah
15. DISTANCE FROM PE LOCATION TO NEAL PROPERTY OR LEAS	REST	16. NO			17. NO. OF ACRES ASSIGNED TO THIS WELL
(Also to nearest drig. u	nit line, if any) 597°	10 PP	0POSED DEPTH		160 acres 20 ROTARY OR CABLE TOOLS
18. DISTANCE FROM PE LOCATION TO NEA DRILLING, COMPLI APPLIED FOR, ON T	REST WELL, ETED, OR		4.440'		Rotary
21. ELEVATIONS (Show	whether DF,RT,GR,etc.)		,		22. APPROX. DATE WORK WILL START*
	6.660	GR			May 2003
23.		PROPOSED CASING A		PROGRAM	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	- 935	QUANTITY OF CEMENT
12-1/4"		<del>24</del> 23	300'	-230 sacks Class G cem	nent + 2% CaCl <sub>2</sub> + 0.25 pps cellophane flakes
7-7/8"	5-1/2"-N-80-LT&C	17	4,340'	135 sacks 10:1 RFC C	lass G cement + 0.25 pps cellophane flakes
	ce Owner:		– P.O. Box 3 r 1-801-594-		City, Utah 84130 RECENCED
Surfac	ee Representative:	Muit Fidele	1 1-001-374-		
		0.004604			MAY 1 4 2003
	al Bond Number: ond Number:	S 304604 6027949			

ORIGINAL

## CONFIDENTIAL

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

SIGNED Don Hamilton Don Hamilton HILE	Agent for Chevron	DATE 12-5-2002
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
Application approval does not warrant or certify that the applicant holds legal CONDITIONS OF APPROVAL, IF ANY:	or equitable title to those rights in the subject lease which w Assistant Field Manager,	rould entitle the applicant to conduct operations thereo
APPROVED BY 151 William Stringer TITLE	Division of Resources	DATE

\*See Instructions On Reverse Side

Form 3160-5 (June 1990)

#### **U...ΓED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

Lease Designation and Serial No.
UTU-73085

	5.	Lease Designation and Serial No.
EIVED	ĺ	UTU-73085

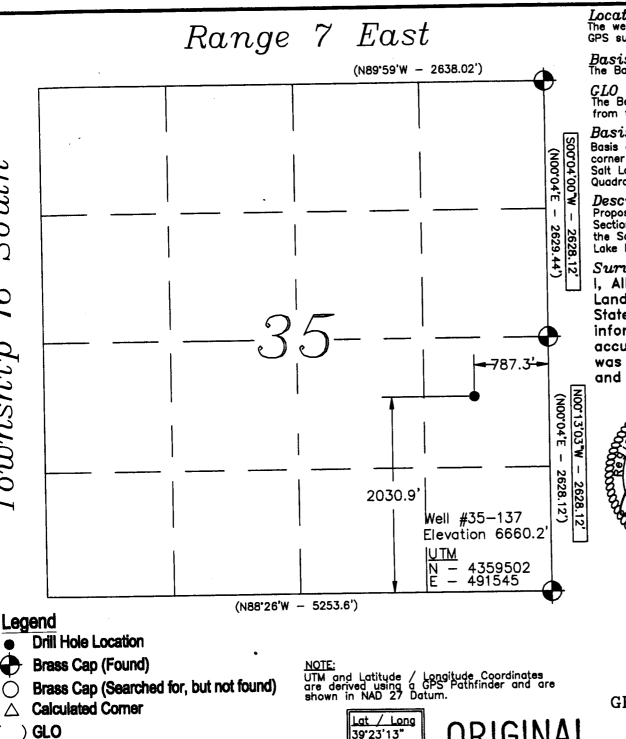
SUNDRY NOTE	CES AND REPORTS ON WELLER CEIVED	UTU-73085
De not use this form for proposal	s to drill or to deepen or reentry (4) Aire Filtress your on FOR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name N/A
SUL	BMIT IN TRIPLICATE 2003 MAR 25 P	7. If Unit or CA, Agreement Designation N/A
1. Type of Well Gas	DEPT OF THE INTE	RIOR MGMT  8. Well Name and No. Zion's Federal 35-137
2. Name of Operator Chevron USA, Inc.		9. API Well No. 43-015-30587
3. Address and Telephone No. P.O. Box 618, Orangevil	le, Utah 84537 435-748-5395	10. Field and Pool, or Exploratory Area Undesignated
4. Location of Well (Footage, Sec., T., R:, M.	or Survey Description)	11. County or Parish, State
2,031' FSL, 787' FEL NE/4 SE/4, Section 35,	T16S, R7E, SLB&M	Emery County, Utah
12. CHECK APPROPRIATE E	OX(s) TO INDICATE NATURE OF NOTICE	E, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	Т	YPE OF ACTION
well is directionally drilled, give subsurface  The drilling progra	m for the referenced well has changed is the updated casing and cement prog	to include the utilization of 8-5/8" 23#
Surface Casing: 225 s Weig Production Casing: 138 s Weig	acks G + 2 % CaCl <sub>2</sub> + 0.25 pps cellophar ht: 15.8 #/gal; Yield: 1.16 cu.ft/sk acks 10:2 RFC Class G cement + 0.25 pp ht: 14.2 #/gal; Yield: 1.61 cu.ft/sk yield	ps cellophane flakes; CONFIDENTIA
14. I hereby certify that the foregoing is true and		Date March 25, 2003
Signed Don Hamilton Don Hamilton	ton Title Agent for Chevron, USA, Inc.	Date Ivialen 25, 2005
(This space for Federal or State office use)		

Date

Title

Approved by

Conditions of approval, if any:



111'05'53'

South

9

Township

**GPS Measured** 

Location:

The well location was determined using a Trimble 4700 GPS survey grade unit.

Basis of Bearing: The Basis of Bearing is GPS Measured.

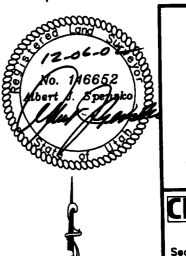
GLO Bearing: The Bearings indicated are per the recorded plat obtained from the U.S. Land Office.

Basis of Elevation:

Basis of Elevation of 6395.0' being at the Southeast Section corner of Section 36, Township 16 South, Range 7 East, Salt Lake Base & Meridian, as shown on the Red Point Quadrangle 7.5 Minute Series Map.

Description of Location:
Proposed Drill Hole located in the NE 1/4, SE 1/4 of Section 35; being 2030.9' North and 787.29' West from the Southeast Corner of Section 35, T16S., R7E., Salt Lake Base and Meridian.

Surveyor's Certificate: I, Albert J. Spensko, a Registered Professional Land Surveyor, holding Certificate 146652 State of Utah, do hereby certify that the information on this drawing is a true and accurate survey based on data of record and was conducted under my personal direction and supervision as shown hereon.





TALON RESOURCES, INC.

Price - Huntington, Utah Phone (435)637-8781 Fax (435)636-8603

E-Mail talonocastlenet.com

Section 35, T16S., R7E., S.L.B.&M. Emery County, Utah

WELL #35-137

J. STANSFIELD	Chaoked By: L.W.J./A.J.S.
Drawing No.	Date: 08/21/02
A-1	Scale: 1" == 1000'
Sheet 1 of 4	Job No. 490

GRAPHIC SCALE

IN FEET ) 1 inch = 1000 ft. Chevron USA, Inc. Zion's Federal 35-137 Lease U-73085 NE/SE Section 35, T16S, R7E Emery County, Utah

A COMPLETE COPY OF THIS PERMIT SHALL BE KEPT ON LOCATION from the beginning of site construction through well completion, and shall be available to contractors to ensure compliance.

#### **CONDITIONS OF APPROVAL**

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Chevron USA, Inc. considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by **ES0022** (Principal – Chevron USA, Inc.) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

This permit will be valid for a period of one year from the date of approval. After permit termination, a new application must be filed for approval.

All lease operations will be conducted in full compliance with applicable regulations (43 CFR 3100), Onshore Oil and Gas Orders, lease terms, notices to lessees, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors.

#### A. DRILLING PROGRAM

- 1. The proposed 3M BOPE is adequate for anticipated conditions. Testing of the BOPE to 2M standards is sufficient. Installation, testing and operation of the system shall be in conformance with Onshore Oil and Gas Order No. 2.
- Concurrent approval from the State of Utah, Division of Oil, Gas & Mining (DOGM) is required before conducting any surface disturbing activities.
- 3. When drilling with air, the requirements of Onshore Oil and Gas Order No. 2, part III, E, Special Drilling Operations, shall apply. Among the requirements in this section are:
  - -Spark arresters
  - -Blooie line discharge 100 feet from wellbore
  - -Straight blooie line
  - -Deduster equipment
  - -Float valve above bit
  - -Automatic igniter on the blooie line
- 4. A cement bond log (CBL), or other appropriate tool for determining top-of-cement, shall be run on the production casing string and shall be submitted to BLM.
- 5. The APD has been amended to provide for the use of 8-5/8", 23#, WC-50 surface casing.

35-137

#### SURFACE USE

1. The following appendices are attached for your reference. They are to be followed as conditions of approval:

Table A-1, Seed Mixture for Green Strip Areas

Table A-2, Seed Mixture for Final Reclamation, Pinyon-Juniper Areas EMP 16 & 17, Winter Seasonal Restriction on Critical & High Priority Winter Range

EMP 21, Surface Disturbance Mitigation for Critical and High Priority Winter Range

- 2. The mud pit shall be lined.
- 3. Within six months of installation, surface structures shall be painted in the following flat, earth tone color: Olive Black (5W A 20-6). This Fuller O'Brien color is for reference only. Any brand of paint may be used provided the colors match. Any facilities that must be painted to comply with OSHA standards are exempt.
- 4. An archeologist shall be present during earth disturbing activities.

## **GENERAL CONSTRUCTION**

- 1. Operator shall contact the Price BLM Office at least forty-eight hours prior to the anticipated start of construction and/or any surface disturbing activities. The BLM may require and schedule a preconstruction conference with the operator prior to the operator commencing construction and/or surface disturbing activities. The operator and the operator's contractor, or agents involved with construction and/or any surface disturbing activities associated with the project, shall attend this conference to review the Conditions of Approval and plan of development. The operator's inspector will be designated at the pre-drill conference, and is to be given an approved copy of all maps, permits and conditions of approval before the start of construction. The BLM will also designate a representative for the project at the preconstruction conference.
- 2. The operator shall designate a representative(s) who shall have the authority to act upon and to implement instructions from the BLM. The operator's representative shall be available for communication with the BLM within a reasonable time when construction or other surface disturbing activities are

underway.

- 3. Any cultural and/or paleontological resource (historic or prehistoric site or object) discovered by the operator, or any person working on his behalf, on public land is to be immediately reported to the Price BLM Office. The operator will suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Price BLM Office. An evaluation of the discovery will be made by the BLM to determine appropriate actions to prevent the loss of significant cultural or scientific values. The operator is responsible for the cost of evaluation of any site found during construction. The BLM will determine what mitigation is necessary.
- 4. During project construction, surface disturbance and vehicle travel shall be limited to the approved location and access routes. Any additional area needed must be approved by the Price BLM Office prior to use.
- 5. The operator must provide a trash cage for the collection and containment of all trash. The trash shall be disposed in an authorized landfill. The location and access roads shall be kept litter free.
- 6. Vegetation removal necessitated by construction shall be confined to the limits of actual construction. Removed vegetation will be stockpiled for use in reclamation or removed from the construction site at the direction of the BLM.
- 7. Prior to surface disturbance, topsoil is to be separately removed and segregated from other material. Topsoil depth will be decided onsite by BLM. If the topsoil is less than 6 inches, a 6-inch layer that includes the A horizon and the unconsolidated material immediately below the A horizon shall be removed and the mixture segregated and redistributed as the surface soil layer.

Generally topsoil shall be stored within the pad site or adjacent to access roads. The company in consultation with BLM shall determine stockpile locations and dimensions at the onsite. If the topsoil stockpiles will not be redistributed for a period in excess of one (1) year, the stockpiles are to be seeded with seed mixture Pinyon-Juniper (see attached).

## **ROAD and PIPELINE CONSTRUCTION**

8. Operator shall provide an inspector under the direction of a registered professional engineer (PE) at all times during road construction. A PE shall certify (statement with PE stamp) that the road was constructed to the required Bureau of Land Management (BLM) road standards.

- 9. Road construction or routine maintenance activities are to be performed during periods when the soil can adequately support construction equipment. If such equipment creates ruts more than 6 inches deep, the soil is deemed too wet to adequately support construction equipment.
- 10. The operator is responsible for maintenance of all roads authorized through the lease or a right-of-way. Construction and maintenance shall comply with Class II or III Road Standards as described in BLM Manual Section 9113 and the Moab District Road Standards, except as modified by BLM. Maintenance may include but is not limited to grading, applying gravel, snow removal, ditch cleaning, headcut restoration/prevention.
- 11. Topsoil from access roads and pipelines is to be wind rowed along the uphill side of the road or stored in an approved manner. When the road and pipeline is rehabilitated, this soil will then be used as a top coating for the seed bed.
- 12. Erosion-control structures such as water bars, diversion channels, and terraces will be constructed to divert water and reduce soil erosion on the disturbed area. Road ditch turnouts shall be equipped with energy dissipators as needed to avoid erosion. Where roads interrupt overland sheet-flow and convert this runoff to channel flow, ditch turnouts shall be designed to reconvert channel flow to sheet flow. Rock energy dissipators and gravel dispersion fans may be used, or any other design which would accomplish the desired reconversion of flow regime. As necessary cut banks, road drainages, and road crossings shall be armored or otherwise engineered to prevent headcutting.

#### PAD CONSTRUCTION

- 13. During the construction of the drill pad, suitable topsoil material is to be stripped and conserved in a stockpile on the pad. If stockpiles are to remain for more than a year, they shall be seeded with the seed mixture Pinyon-Juniper (see attached).
- 14. Generally, drill pads are to be designed to prevent overland flow of water from entering or leaving the site. The pad is to be sloped to drain spills and water into the reserve pit. The drill pad shall be designed to disperse diverted overland flow and to regulate flow velocity so as to prevent or minimize erosion. Well pad diversion outlets shall be equipped with rock energy brakes and gravel-bedded dispersion fans.

#### REHABILITATION PROCEDURES

#### Site Preparation

15. The entire roadbed should be obliterated and brought back to the approximate original contour. Drainage control is to be reestablished as necessary. All areas affected by road construction are to be recontoured to blend in with the existing topography. All berms are to be removed unless determined to be beneficial by BLM. In recontouring the disturbed areas, care should be taken to not disturb additional vegetation.

#### Seedbed Preparation

- 16. An adequate seedbed should be prepared for all sites to be seeded. Areas to be revegetated should be chiselled or disked to a depth of at least 12 inches unless restrained by bedrock.
- 17. Ripping of fill materials should be completed by a bulldozer equipped with single or a twin set of ripper shanks. Ripping should be done on 4-foot centers to a depth of 12 inches. The process should be repeated until the compacted area is loose and friable, then shall be followed by final grading. Seedbed preparation will be considered complete when the soil surface is completely roughened and the number of rocks (if present) on the site is sufficient to cause the site to match the surrounding terrain.
- 18. After final grading, the stockpiled topsoil shall be spread evenly across the disturbed area.

#### Fertilization

- 19. Commercial fertilizer with a formula of 16-16-8 is to be applied at a rate of 200 pounds per acre to the site. The rate may be adjusted depending on soil.
- 20. Fertilizer is to be applied not more than 48 hours before seeding, and shall be cultivated into the upper 3 inches of soil.
- 21. Fertilizer is to be broadcast over the soil using hand-operated "cyclone-type" seeders or rotary broadcast equipment attached to construction or revegetation machinery as appropriate to slope. All equipment should be equipped with a metering device. Fertilizer application is to take place before the final seeding preparation treatment. Fertilizer broadcasting operations should not be conducted when wind velocities would interfere with even distribution of the material.

#### Mulching

22. When it is time to reclaim this location, the Price BLM Office will determine whether it will be necessary to use mulch in the reclamation process. The type of mulch should meet the following requirements: Wood cellulose fiber shall be natural or cooked, shall disperse readily in water, and shall be nontoxic. Mulch shall be thermally produced and air dried. The homogeneous slurry or mixture shall be capable of application with power spray equipment. A colored dye that is noninjurious to plant growth may be used when specified. Wood cellulose fiber is to be packaged in new, labeled containers. A minimum application of 1500 pounds per acre shall be applied. A suitable tackifier shall be applied with the mulch at a rate of 60 to 80 pounds per acre.

An alternative method of mulching on small sites would be the application of straw or hay mulch at a rate of 2000 pounds per acre. Hay or straw shall be certified weed free. Following the application of straw or hay, crimping shall occur to ensure retention.

### Reseeding

All disturbed areas are to be seeded with the seed mixture required by the 23. BLM. The seed mixture(s) shall be planted in the fall of the year (Sept-Nov), in the amounts specified in pounds of pure live seed (PLS)/acre. There shall be no noxious weed seed in the seed mixture. Seed will be tested and the viability testing of seed shall be done in accordance with State law(s) and within 12 months prior to planting. Commercial seed will be either certified or registered seed. The seed mixture container shall be tagged in accordance with State law(s) and available for inspection by the BLM. Seed is to be planted using a drill equipped with a depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture shall be evenly and uniformly planted over the disturbed area. (Smaller/heavier seeds tend to drop to the bottom of the drill and are planted first. Appropriate measures should be taken to ensure this does not occur.) Where drilling is not possible, seed is to be broadcast and the area raked or chained to cover the seed. Woody species with seeds that are too large for the drill will be broadcast. When broadcasting the seed, the pounds per acre noted below are to be increased by 50 percent. Reseeding may be required if a satisfactory stand is not established to the surface rights owner's specifications. Evaluation of the seeding's success will not be made before completion of the second growing season after the vegetation becomes established. The Price BLM Office is to be notified a minimum of seven days before seeding a project.

24. The disturbed areas for the road and pipeline must be seeded in the fall of the year, immediately after the topsoil is replaced. The prescribed seed mixture is Pinyon-Juniper (see attached).

#### General

25. Prior to the use of insecticides, herbicides, fungicides, rodenticides and other similar substances, the operator must obtain from BLM, approval of a written plan. The plan must describe the type and quantity of material to be used, the pest to be controlled, the method of application, the location for storage and disposal of containers, and other information that BLM may require. A pesticide may be used only in accordance with its registered uses and within other agency limitations. Pesticides must not be permanently stored on public lands.

The following seed mixture would be planted along service road borrow ditches, around the edges of drill pads with a production well, and surrounding other production and maintenance facilities. The purpose for this is to provide a "green strip" buffer to minimize fire hazards and prevent invasion and establishment of noxious weeds in areas that will receive continued disturbance for the life of these areas.

Table A-1

Common Plant Name	Scientific Name	Pounds per acre (PLS)
Forage kochia	Kochia prostrata	2
Wyoming big sagebrush	Artemisia tridentata wyom var. Gordon Creek	ingenis 1
Douglas low rabbitbrush	Chrysothamnus viscidiflor	us 1
	TOTAL	4

The following seed mixture is for the area that would receive final reclamation. Areas would be planted to protect them from soil erosion and to restore forage production.

Table A-2

Common Plant Name	Scientific Name Po	ounds per acre (PLS)
inyon Juniper Areas		
rasses		
Thickspike wheatgrass	Elymus lanceolatus	1.5
Intermediate wheatgrass	Elytrigia intermedia	1.5
Squirreltail	Elymus elymoides	2
Crested wheatgrass	Agropyron desertorum	2
Forbs		4
Lewis flax	Linum perenne lewisii	4
Palmer penstemon	Penstemon palmerii	1
Shrubs		0
Forage kochia	Kochia prostrata	2
Fourwing saltbrush	Atriplex canescense	2
Wyoming big sagebrush	Arternesia tridentata wyomin var. Gordon Creek	gensis 1
Antelope bitterbrush Purs	shia tridentata	1
	TOTAL	15

<sup>1.</sup> Seeding rate is listed as pounds per acre of pure live seed (PLS) drilled. Rate is increased by 50 percent if broadcast seeded.

Formula: pure live seed (PLS) = % seed purity x % seed germination

FERRON NAT	URAL GAS P	PROJECT AREA	
PROPONENT:	Chevron	- WELL #:	35-137

# EPM 16 & 17: WINTER SEASONAL RESTRICTION (DECEMBER 1 to APRIL 15) ON CRUCIAL AND HIGH PRIORITY WINTER RANGE. Pg 1 of 1

Restrictions on Construction Phase Activity: Prohibit construction phase activity, described below, on big game high value and critical winter range during the period (December 1 - April 15) without regard for land ownership.

This condition would not apply to normal maintenance and operation of producing wells, described below. On nonfederal lands (where the federal government does not have either surface or subsurface ownership) the Companies would be allowed to conduct construction phase activity if needed to avoid breech of contract or loss of lease rights. In the event construction phase activity proceeds into the winter closure period on non federal interest lands, Companies would make available appropriate documentation to UDWR, upon request.

<u>Construction Phase Activity:</u> Construction phase activity is considered to include all work associated with initial drilling and construction of facilities through completion, including installation of pumping equipment, connection with ancillary facilities and tie-in with pipelines necessary for product delivery.

Companies would not be allowed to initiate construction activity unless it is reasonable to believe that such work can be finished to a logical stopping point prior to December 1 of that year. Specific activities considered to be covered by the seasonal closure include all heavy equipment operation including but not limited to the following:

- Mobilization/Demobilization or operation of heavy equipment (crawler tractor, front end loader, backhoe, road grader, etc.)
- -Construction activity (road construction or upgrading, pad, pipeline, powerline, ancillary facilities, etc.),
- -Drilling activity (Operator would not propose or initiate drilling activity if the project could not reasonably be expected to be finished to a logical stopping point by the December 1 date of that year.)
- -Seismic operation, detonation of explosives

This seasonal closure would not apply to reconnaissance, survey/design and/or flagging of project work or other similar activity not requiring actions listed for heavy equipment operation.

<u>Production Phase:</u> A well is considered to be in production phase when the well and ancillary facilities are completed to the point that they are capable of producing and delivering product for sale. It is noted that heavy equipment operation may be necessary in the performance of maintenance and operation of producing wells.

Restriction on Non Emergency Workover Operations: The Companies will schedule non-emergency workover operations (defined below) on big game crucial and high value winter range outside the December 1 to April 15 date of the seasonal closure.

Non-emergency Workover Operations: Workover operations to correct or reverse a gradual loss of production over time (loss of production of 20 percent or less over a 60 day period) is considered to be routine or non-emergency workover operations and would not be permitted during the December 1 to April 15 time frame.

Emergency Workover Operations: Emergency work over operations are defined as downhole equipment failure problems or workover operation necessary to avoid shut in of the well or to avoid an immediate safety or environmental problem. Loss of production greater than 20 percent within a 60 day period is indicative of pump failure and will be treated as an emergency workover operation. The Companies will submit Sundry notices to BLM within five days of the emergency workover operations between December 1 and April 15.

# FERRON NATURAL GAS PROJECT AREA PROPONENT: Chevian - WELL #: 35-137

# EPM 21: SURFACE DISTURBANCE MITIGATION FOR CRITICAL AND HIGH PRIORITY WINTER RANGE Pg. 1 of 1

The subject permit application is proposed within critical and high priority winter range (FEIS) and subject to EPM 21 requiring acre for acre mitigation for surface disturbance on critical winter range. The following condition comes from a cooperative agreement between the Texaco, Anadarko, Chandler (Companies), BLM-Price Field Office, the Utah Division of Wildlife Resources and the National Fish and Wildlife Foundation. The Companies agreed to the following:

1. Contribute \$1,301.26 (1998 dollars) for each Federal interest well (Federal surface and or subsurface ownership) permitted and drilled by the Companies (or on behalf of Companies by its contractor) on big game critical winter range as depicted in the FEIS Ferron Natural Gas Project Area. (Wells meeting the above criteria for which payment will be required, will be referred to as "subject wells".) This contribution will be adjusted annually for inflation based on the Consumer Price Index (CPI), see Section II.C.6. for the reference source used for the determination of the CPI and the date in which this annual adjustment will go into effect.

Since this mitigation program is designed to address impacts of all big game critical winter range surface disturbance (roads, well pads, pipelines, etc.), contributions will be required regardless of the success or failure of the subject well to produce.

- a. The recorded date for spudding for each subject well (the first boring of a hole during the drilling of a well) will serve as the reference date triggering the requirement for the mitigation contribution.
- b. Contributions will be submitted (in the form of an Company check, cashiers check or wire transfer) directly to the National Fish and Wildlife Foundation by the 1<sup>st</sup> of August and February for all subject wells spudded in the preceding six months as reported by the Bureau.
- c. All contributions will be made payable to the "National Fish and Wildlife Foundation re, Proj 99-270" and reference the "Ferron Natural Gas Wildlife Habitat Impact Mitigation Fund".

## C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the BLM, Natural Resource Protection Specialist at least 48-hours prior to commencing construction of location.

<u>Spud</u>- The spud date will be reported to BLM 24-hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted to the Moab Field Office within 24-hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports shall detail the progress and status of the well and shall be submitted to the Moab Field Office on a weekly basis.

Monthly Reports of Operations- In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u>- There will be no deviation from the proposed drilling and/or workover program without prior approval. "Sundry Notices and Reports on Wells" (Form 3160-5) will be filed with the Moab Field Office for approval of all changes of plans and subsequent operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Moab Field Office. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the BLM in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Price Field Office is to be notified.

<u>First Production</u>- Should the well be successfully completed for production, the Moab Field Office will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Moab Field Office. The Moab Field Office shall be notified prior to the first sale.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted to the Moab Field Office not later than thirty-days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. When requested, samples (cuttings and/or samples) will be submitted to the Moab Field Office.

<u>Venting/Flaring of Gas</u>- Gas produced from this well may not be vented/flared beyond an initial, authorized test period of 30 days or 50 MMcf, whichever first occurs, without the prior, written approval of the Moab Field Office. Should gas be vented or flared without approval beyond the authorized test period, the well may be ordered shut-in until the gas can be captured or approval to continue the venting/flaring as uneconomic is granted. In such case, compensation to the lessor (BLM) shall be required for that portion of the gas that is vented/flared without approval and which is determined to have been avoidably lost.

<u>Produced Water-</u> An application for approval of a permanent disposal method and location will be submitted to the Moab Field Office for approval pursuant to Onshore Oil and Gas Order No.7.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Moab Field Office for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u>- If the well is completed as a dry hole, plugging instructions must be obtained from the Moab Field Office prior to initiating plugging operations.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Moab Field Office within thirty-days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Price Field Office or the appropriate surface managing agency.

#### TABLE 1

#### **NOTIFICATIONS**

Notify Don Stephens (435-636-3608) of the BLM Price Field Office for the following:

- 2 days prior to commencement of dirt work, construction and reclamation;
- 1 day prior to spudding;

50 feet prior to reaching the surface casing setting depth.

If the person at the above number cannot be reached, notify the Moab Field Office at 435-259-2100. If unsuccessful, contact the person listed below.

Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab Field Office at 435-259-2100. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer Office: 435-259-2117

Home: 435-259-2214

## **DIVISION OF OIL, GAS AND MINING**

## **SPUDDING INFORMATION**

Name of Company:	CHEVRON USA INC	C	
Well Name:	<b>ZIONS FED 35-137</b>		
Api No: 43-015-30	Lease Type	: FEDERAL – FEE	SURFACE
Section 35 Towns	hip <u>16S</u> Range <u>07E</u>	CountyEME	RY
Drilling Contractor	BILL JR'S	RIG #	AIR
SPUDDED:  Date	06/04/03		
Time			
How	ROTARY		
Drilling will comme	nce:		
Reported by	RICKY HUGABEE		
Telephone #	1-318-393-9453		
Date <u>06/05/2003</u>	Signed:	CHD	

## ChevronTexaco

# Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE:	· · · · · · · · · · · · · · · · · · ·
TO:	
Company:	State of Otah
Name:	State of Utah Carol Daniels
Phone:	
Fax:	801-359-3940
į	
FROM:	
Company:	CherronTexaco
Name:	Darla Nekon
Phone:	281-5601-3790
Fax:	281-561-3645
No. of pages i	ncluding cover sheet:
MESSAGE:	Weekly morning reports

PECEIVED

JUN 1 6 2003

DIV. OF OIL, GAS & MINING

009

ChevronTexaco

11:58

Drilling Activity Report

Manused D	pth:	1.	411 '	WD:	1,4	411 '	r	PID;			Propo	end M	3;	4,290	Pac	posed.	TVD:	4,290
DOL 7	ם	98. 12		pud Dece:				D2;	TA R	905°E	II RO	, 10	rilà s	ot Kosı	16.5	Total	ROE H	TE: 23.6
Topqı	Design	12	<b>J</b> CC	Ngc: (1	P/U Hgc:	60	Flac	k of	Wgc.	30	Mind		Sasa	1		Bar;		PCS;
Let Casio	g Sise:		2.6		Æ:		2991	J4D			799'	<b>TVD</b>	Shoe '	Test:		2167	Leuk	di?
Cun Noc Hir		aing:	16.	S Ours Roc	Res On C	Detag	Since	Lest (	Mlig	** 2	0.0	Dopch	Rosset	Wear:		\$ 12	MINISTER STREET	191
Liner 21to	1			Sec Ac:		<b>)</b> (D			IV		Li	er To	P AE:		MD			TVD
Musi Co:			3	ľ <b>y</b> p≅: <sub>AΣR</sub>				3	emby	r Fran	FLOW M	C: H.	ı Pv:	PV:		YP:	Gul:	
WL. APT;		HINO:	-	PC (1/32) A	PE: 1	TYP:	80	lide:		<b>t</b> 0:	11:	WAL	8E' i	₹ S×	nd:	963	r:	Fin
Proc	Pź/Mf		/	Cirapi	Œ!	-	<b>2</b> :	13	ent:		501.1ds	49G/I	i.G:	/	14	#/Beni	C i	/
					-													
	<b>v</b>	•																
Drig Cas:		Max Ga	¥ ;	Conn. Ca	;	Tray G	ASi		IFI	ci.	Re	mex)ce						
Blt Namber	YACC	Size	N:	anuracturer	Guzza	1 numb	er l		67.0	(Quar	Eity -	Size)		777	20	za l	MD Out	TVD OUE
1	537A	7.87		MC	×	53638	3	- 20/	1 -	18/	- /	- /	/ -	1,16	9 2	· ee		
								- /	<i>'</i> -	/	/	- /	<u> </u>					
Type	Pa		Hours	s HOS	X	PH .	Мо	cor kP	м	I-ROW	O-RON	DC:	Loc	В	G .	Char	79u11	Cowt/Ft.
#953.DC	1,	113	23.5	20/30	90	/ 130							Ĺ.,					\$ 26.47
				1		/												
Total Long	th of E	25A: 4'	76,29	, BSIA Des	ription	· DIT,	PS,	16 - 6	pc	8								
											Hra Or	Jars		Hours	Sino	Lape	Inapec	Cion: 23.5
Ric Nim	Lin	er		Stroke		5	PM	Pres	á.	SEN.	Jet Vel	II.	AV [	C AV	D16 14	D 2507	P/EQUN	Pump HHP
1 6.	500/6.	500/		2.000/7.00	0/	89/	1	43	o ]	298	82.0	174	.9 2	20.8	2,7		0.2	75
		/		1	1	/	/											
SULTIVELY MED	Angle	Acim	עבון	Pixection	7	MD.	N/1	g Coon	بحمدا	(E)	E/W C	oordin	wces	Verti	cal s	oction		17.8
							<u> </u>										<u> </u>	
							<u>L</u>											
18.18		1					L											
.1														<u> </u>				
Hours From	Act-Ca	12		Oper	actone o	DV437.D	24 H	DUES E	ndan	g as M	idnignt				Tota	4 Hour	re Repo	rted: 24.0
0.50 0	01 - 0	DRILL	PRON	610' TO 66	G1. 208	NOR,	60 RD1	M. DR	un	YG W/ 2	100 CM	AIR	AND MI	er. We	LL MA	100 NO	TER.	
1.507 10	01 - 0	5 PCOH	70 5E	OF DOE 10 )	VATIABLE	ROOM S	TO HAI	N SJOR	TER	PROM V	TELL. C	ONTTO	NELL.					
3.00T 200	01 - é	MAIT	ON TO	AKSTER FINE	, ARRIV	/RD2 A/T	03:00	. RIG	Œ	DAME T	POMP 1	LUID I	PROM RI	CREVE	PIT TO	FRAC	TANKS.	
1.50T 500	01 - 0	rin 1	:O <b>6</b> 41	. NO HDLI	TROP(E)	42 ON 1	RIP.	NO FI	L.									
71 630	01 - a	DRILL	. FRO	1 6401 TO 30	111, 371	1, 53	PPH.	DRILL	DØ 1	7 210	O COM A	שא אם	mist.	360 HO	LE PR	<b>ELD13</b>	ON COM	NECTIONS.
- 1	-	DOUBL	Į RE	MINC ALL C	NECTION	<b>(5. )</b> (	MPING	AND H	LT.II	C WATE	R FROM	RECER	VD PIT	. POTI	MATED	WATER	PRODUC	MON FROM
	-	WILL	5 6	MM.														
				9701, 3/4														····
1.00 1400	01 - 02	DETL.	PROP	1 1011 ' 170 1	.072 ' .									11.7		<u> </u>		
0.90 1500	1																	
				1072 10 1														
4 2000	01 - 0	_	-	1 1257, 10 1														
<u> </u>	-	PRODU	cric	f. DUMPING	300 GR4	WATER	AND 1	000 CF	K AII	S GO W	MINIMA	SLICE	T thiole	MALENC		TTO!	. 190 H	)(E
		FROEI	. <b>29</b> 65 (	M COMMECLIC	NS.													
	<u> </u>	Щ.																
				NYKENE CENN														
-	_			0' TO 1411:			AJR 7	NO AURI	ATRI	WATER	DOE 200	WACHE	RODO	CTION !	TOM W	CLL.		
Projected	olbius t	SALT V	DAND 1	CTH AIRING	D WATER													
CONTETY MIG	: 2 TC	THE PO	R WE	r: 10 Daila	RIC HRS	: 132,	TOTAL	L RIG 1	<b>85</b> :	894; E	AILY OF	HER H	RS: 52,	TODAL	OTHER	HPLE ;	274	
DIRECT CON	D LAST	24 HR.	: 111	6 CALE														
		:		· · · · · · · · · · · · · · · · · · ·											~			
								, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Duily Mid		1		aily Tengib				Daily	Wel 1	CODE	\$21,37	3			_	_	C REPO	SULP.
CUM Muci Co				um Tengible	COME	£ 4,77		Cum #	11 (		9 163,			Appri		,796		
Dell' Mate			ocab)	e Water:		wil: 3					Height			oac Cer			Blend	
Country:	7, S. A.				Rigi NA					Kig P	2000 : 72				א כש		MAN	
Freid: ORA	SOEVIT (	£			ASC: PAY						_		35-137			_		XXX7251 -0
					API No:	43-015	-3066	7 1	AK 1	io: une	0030205	TORL.		DAG	16	JUN-20	203 R	sge: 1 of 1

2 Lone Jel 35-137 T165 ROTE SEC 35 API#43-015-30589

RECEIVED

JUN 1 8 2003

Drilling Activity Report

Masur	-1 -	nth. s	400	_	TVD:	200	_	PPID:			Ta		: 4,290		The state of the s		TVD: 4	2004
DOL: 6			RS: 11		pud Dace: 0					Poorage			aily Mc			, -	ROT IN	
Torq:		Drag				/U Hgt: 44	sı	ack of	<del></del>		Wind:		fen:		,	Bar:		POB;
LASE C	20170	3120:	8.625*		Sot	AC: 199			299			TVD	shoe 7	'esc :		E)\$/	Loak	£17
			aing: 7	6		ars On Casang	sin			DMT: 75			Homes			-	<u>eneini</u>	va:
Liner		-			Sat At:	MC			TV			ur To			MD			TVD
Musi Co		<del></del>			YP≐: AIR		_		_	_	: FLOW W		FV:	PV:		YF:	Ccl:	
Tel?		····			IC (1/32) A		7	017QF		* Q:		HALL		t ga		MB		Ph:
Pani	APK:	92/Hz	KILIP.	/	Carbi		صاـ عا:		Benz	 :	Sol 1da	4SC/I	G;	<del></del> _	100	25/2001	::	٠,
		_							J									
			Max Chu		Conn. Cas		21.4.		72.	p CI:	0	muzice:						
Drlg C	_			_		14		1						1	_			-T
Nit M	nber	DATE	\$720	Ma	nifacturer	senal nm	pet.	3 - 20	Jaco	(5/27)	city -	5120}	, —	TPA	-	96°	MD Out	TVD Out
1		537A	7.875	+	HTC	KP2618		3 - 20	<del>-',</del>	-/-	- /	<del>/</del>	<del></del> -	1.166	<del>\                                    </del>	200		<del> </del>
		┰┛			1	<del></del>	_				<del>-                                    </del>			1	-		Tag.11	
	YPM SJAC	Fox	-	Hours	20 / 50	RPM	+-'	MOEOF	KPR	I-Row	O-Row	æ	Loc	ŝ		Char	?A111	\$ 50.42
פייוו	ناميد	+-3	11	7.0	20 / 60	<del></del>	╁╌				<del>  </del>		-				╁──	\$ 50.42
TAP±1	Yara-	) of =	BA: 476	201	BHA Desc	ription, BIT.	PR 10		*						<u> </u>	<u> </u>	<del></del>	<u> </u>
*****			4/0			- DII,	. 3, 10	- 4 6/6	<del>-</del>									
-			···								Hime On	Jaru:		Hours	Stroe	Lase	Ynapec	rion: 7
				т	مدامي وي	<del>`</del>	CTr.	7_		OTHI	Jet Vel	_		<del></del>		<del>,</del> -		
PASE PRO			) 	$\dashv$	8.00 / 7.00	<del>,   ,</del>	SPM /	-   2	ress.	0	0 19¢ (4)	, DP .	_	C AV	B1E 164	A 152842	0 S\SOTTM	Pump HAIP
<u> </u>	┿	<del>-/-</del>	<del>-                                    </del>	$\dashv$	/	<del>/ /</del>	<del>''</del>	-+		Ť		┼─	$\dashv$		<u> </u>	+	<del>`</del>	
	┸	<del></del>	1.			<del>/ /</del>	т.									<u> </u>	┰╴	~~
Survey	, MG	yudje	AE1m	ich	Direction	TVD	┿;	N/2 CO	oraina	2003	R/M C	orain	2C48	VAPE	oal M	CETOE		ILS
	+		├—	$\dashv$		+	十										-	
	_		ļ	$\dashv$		<del> </del>	+					***			· · · · · · · · · · · · · · · · · ·		┼-	
	_		<del>                                     </del>	$\dashv$		<del></del>	+-										-	
	Д,													<del> </del>			<u> </u>	
	NOR.	AcrCa				tions Coveri	NG 24	Hours	- Engl	M 35 BK	izon zeht				TOTA	1 Hour	w Respon	red: 24.0
2.67	0	<u>01 -</u>	-		KING UP BLOUII						. = = 4. 1				VOTALL	1101105	·AI F	
7,00	230	01 - 50	+	· · · · · · · · · · · · · · · · · · ·		ORILL MOUSEHO											HOLE,	
2.50	930	Q1 - D7	+	_		T, 6 X 6" DC'S. R					HELD 24	HIY MI	ETINGO	NAIKU	KILLING.	PER		
			+			TION PRIOR TO E	_											
1.00	1200	01_ 1				RILL OUT SHOE	_							**	01.00			
5.50	1500	Q1 - 07	+ -			ROM 299' TO 540	7. 241	, AVG R	OP: 43.6	FPH. H	XLDING RO	M DOW	M IO PO	UNILU	KILL CO	LLAKS		
			1111		CASING.													
	Щ	01 - 02				CING EXCESSIV												
0.50	1530	01 - 05	-			ED WELL NO FL	OW, C	OULD N	OT SEE	WATER	LEVEL IN !	VELL,						
1.00	1900		+		ME ORILLING.													
1,00	2000	01_0	+			1', AVG ROP: 54 F	PH.							<u> </u>	<del></del>			
0.50	2100		_			E INCLINATION.										<del></del>	<del>-                                    </del>	
1.00	2130	_	4			NNTS ORILL PIPE										4 .7		
1.00	2230	01.00	-			AL COLLARS IN E	HIA #1											
0.50	2550	01 - 02	+ + +	****	594' TO 810'.													
				-	NG W/ AIR			****										
						DRILL FROM 2												
Projec		pm: (	ET PUM	10 M	MP OFF RESE	RVE PIT WATER.	RESU	ME DRI	LING A	ND HAUL	ING WATE	R 70 Pf	KODUCTH	ON SWO	WELL.	-		
		2 TOTA	L FOR WE	LL: 14	DAILY RIG HR	S: 132, TOTAL RIC	HRS:	762: DA	ILY OTH	ER HRS:	24. TOTAL	OTHER	HR3: 22	2				
DIESEL	USED	LAST 24	HRS: 682	GALS														
SET TH	O FRA	C TANK	TO PUM	PWAT	ER INTO FROM	RESERVE PIT.												
Dily	mud C	oe: \$		De	ily Tameibl	COME: \$					\$ 17,83		+				EPORTE	
Cum Mu				_		Coet: \$ 4,772	_	CIB	Well		\$ 132,79				5 213	,738		
Ox17.7			PC	حمولا	WATET:	FU01: 4	_			_	Weaght			DE COT			Plend	
Const	_				<del></del>	RIS: NABORS				NIG D	hone: 71			DE111	ing Re		MARSHA	
Pield:	ORA	NGEVILL	E .			LOG: ZOIN'S FE	DERA			-	_	l No:	_				11 ID:	
		t.	1		MIN	o: 43-015-50587		λf	E No:	UWOCE	22057DFL			Daze:	14-141-2	003	Page	1 5 Marie 1

From-MCBU Supply Management

						-						1	Dril.	ling	) Ac	<u>tivi</u>	ty R	oport	
Photour	ed D	:bc;t:	298		TVD: 2	36"		28	TD:		Propo	aca M	); <b>4,29</b> 0°		Pro	posed	TVD; 4,	290/	
DOL: 5			p#: 1	0 2	pud Date: 0	I-Jun-2003			Dauly	Рооказ	e:	þ	aily R	c Hrs:		Tetal	Rot Hx	P:	
Tarq		Dε	g.	Roc 1	Rec: 1	/U Ngc:	- 1	11ack	COTE MEE	:	Mand:		Benz.		<u></u>	Darı		PCB:	
Last C	on Tal	g Sist	: 8.82	5	Sat .	yc: 500,			MD 299			TVD	Shoe 7	est:		12047	Lealer	ttr	
Cum Ro	e Hr;	00.0	عديور	0,0	Cum Not H	ns On Capi	ng Su	100	Comt Cali	Dex: 0.	1	Depth	NOESE	Wear:		1 X	emainin	g:	
Liner	5120:				Sec %c;	М	D D		24	70	Lin	ex To	b ys:		MD			17/	D
Mad Co	:			ī	ypa:				Samp	le Pro	: Wh	C ;	FV:	έv:		YP:	Gel:	/	
WL.	APE :		170:09	, 1	PC (1/22) AR	t: स्त्रा	,	Eoli	Las:	\$ 0	11:	*MAG	904' i	t Sa	<b>z</b> d:	MO	ř:	Ph:	
Pens		P£/14	_	7		۵;	<u>  a:</u>		Dent	:	50) 140	ARC/I	G:	$\overline{}$	44	\$/80¢!	3:	/	
-			77.7					-											
										***********					-			<u> </u>	_
Drie C	30:	_	Mac C	SAU:	Com. Gas:	Tri	p Cas:		Tr	p Cl:	Ra	maylos:	-		-			<del></del>	
Bic M		INDC	81	- 1	nufacturer	Serial F		Т	Jute	(0,00	acity -	£1.00)		TFA	Τ.,	In	MD Out	TVD O.	IE.
		47.00	+					╅.	- / -	7	- /	- /	7 -		+~			1	
								١.	- 7 -	-/-	- /	- /	/ -		Τ-	一	7		
-	//20	2/2		Hours	WCB	RPM	1	Moc	or RFM	I-Row	0-Row	DC	Lee	2	Ġ	Char	Phill	Cost/P	E
-	7)=	1			<del>, , , , , , , , , , , , , , , , , , , </del>	<del>                                     </del>	十			* ''	1 ,,,,,,,						1	\$	_
<b></b>		+	:	<del></del>	+	/	+			<del></del>	<del>                                     </del>						1	5	_
Total	Leno	ch of	EEA:	<u> </u>	BHA Desca			_							_			<del></del>	-
=						·		-				-						<del></del>	
<b>-</b>											Hire On	Jares		Hours	Since	Last	Impect	ion:	-
015 50	_		DAY	т	Etrake		55M		Press.	GPM	Jec val	_		$\vdash$	BIE HE			Pump Her	
Die 182	T .	<del></del>	/	/	/	<del>7  </del>	7	,	Francis,	Gerri	Sec ver	100	AV LA	AV	OTF IN	5 Diver	7-3-11-1	Party Her	_
	+			, -	<del>//</del>	<del>/</del>	1	,				+	+			_	$\neg$		
	اما	<u></u>	. 1		Direction	TVD	<del>′                                    </del>	N2 /C	Coordina		E/W Ç		200	Marti	cal #		т'	Dr.8	_
2012.AGA	RC	Angle	AZI	muth	DIE RECTOR	140		R/S	COSTUM		27 10 44	~~~	-	7410		-C-LON	<del>                                     </del>		
	┯┾		+	-		<del>                                     </del>						~					_		_
	-		+-			<del> </del>	<del> -</del>			$\longrightarrow$							<del> </del>		_
	-		+			<del> </del>											<del> </del>		
-			+					4				"		$\top$		1 11		Ted: 23.0	_
Hours	rian.		$\overline{}$	A1994 M III		tone Cove				ag ac s	mandir					- 124	a major	Cut. uviv	
6.60	9	01-			IG UP OPERATIO			UUP	<u>'                                     </u>										-
1.00	630	01.	_		AT HOLE, INSY			004	Yand LEAD	MOTAL	A SMD VAL	VE ON		D/ETAS	, PER	CHOKE	ON CL.		
10.00	630	01 -	-		RILLING SPOOL			_			T SUD ANT	VE ON	MIL LINE	Maix	THEM	CHURE	ON CA		
		-			LD. RUN LINES						NO DATE	I COR	WW.EC.	'A 050 B	C11 (A1)	SOR E M	IN AN		
100	1630	01-			HOKE AND KILL ISH FOR 15 MIN														
	-	-	-,		ISH FOR ID MIRE	. PERFORMI	CLUM	LXIC	- Jr. 1800 1 1641	INCIN		361110	T I I I I I	2700   4	1. 17/16/				
	-		PS			DDI POD BAA	154 1784												
0.60	2030	01.	_		ASING TO 1000				10/50 10					<del></del>					-
3.00	2100				UIE LINE MOVI				~	10 2010	AARKED I	05000	AN 100						
	<u> </u>	01-			SUDATS 6 1/2° (		JUATIO	N. 10	e IUIAL PL	US IWO	MARKEH J	₩12 (	UN LUC.						
<u> </u>	<u> </u>	01.			REW ONE MAN		71 Pre -	O. 15 .	Laibhna ann	01 57.4	12/11   2004	*D=^*	DDIOD TO	004	46 A 14	SPVE.			
		01 -	_		INITIAL RIG INS												E OC DO		-
<b></b>		01 -	<del>``</del>		VRK JONES W/S	IAIL OF UTA	H OF B	1E حال	ST. NOTIFI	ED DON	3 IEPHENS	OF PR	ICE BLM	/IA ANS	WERGING	MACHI	418 OF BO		_
		┝∸	YE	51.												· · · · · ·			_
	_	ــــــــــــــــــــــــــــــــــــــ																	
					POINTS, EMERA		TP WD	REC	UREMENTS										-
					PAND TEST BO										· · · · ·		_		
Remork	<b>B</b> :				NG BLOVIE LINE	٠.													
SAPET	MTG				DAILY RIG HRS	: 191, YOTAL	RIG HR	S: <b>63</b> 0,	DAILY OTH	ER HRS:	44, TOTAL	OTHE	t HRS: 19	<u> </u>					_
DIESEL	USED	LAST	34 HR8; :	298 GALS															
<u> </u>																			_
																-			
Drija			\$		ily Tengible			<del></del>	porth MeT								EPORTED		
Com Ma	-				m rangible o		_		COR Nell			_		Appr.	_	734		4	
DELL				POCAble	WACOY:	Mal:					weight.			ne Cen			Minne		
CORRER					ليسرح	R19: NABO				RIG P	hoper 71				+		MARSHA		_
Pield.		_	LE			se: ZOIN'S		4			_	1 190:	36-137	2 15				HX7251 -	- 0
		!			AFI NO	: 43-074-305	37		AFE NO:	UMDC8	02057DRL		1	Date: I	3-Jun-2	203	Page	: Of _	

RECENT

From-MCBU Supply Management

		-						_								حت.		_	COUL
PROL: 4		epth: 2	298 <sup>.</sup> 293 : g	<u> </u>	TVD: ;		<u></u>		De De	ily:	Footage			1290 11 Ro		-		TVO: 42	
Torq:		Direc	a:	RCC 1	Hgc:	P/U Hgc:	:	187	ack Off	. Wgc	;	Wind:		2035 ;		,	Bar:		POE;
		g Sime.				AZ: 294				200			TVD	Shoe T	_		2047	Leaker	±27
			remar 0	<u> </u>	Cum Pos H			Bine					~	HOXEC				Remainin	
Laner				<del>-</del>	Set At:					177			er Top			MD			TVC
Musi Cr				17	Туры		MP		$\overline{}$		Le Promi	. Iw	<u>-</u>	FV:	٤٧:		YF:	Coli	
WL	-			1	FC (1/32) AF			15	olids:		1 01		Wate		1 833		1057		Ph:
Pen	API.	PE/ME:	भगमार : !	<del>,         </del>	Carbi	77: ¥  ⊄:	HTHEP:	Ca:		Bent :	<del> </del>	colida			<del></del> -		DS/Sent		<del></del>
								<u>~</u>										<del></del>	
								—		—						<u>-</u>			
Drja c		<del></del>	Nex Gar		Coop Gaz		Trip C	~~~		Trei	p Cl;	- Inc	naxio:						
		<del></del> -						-			<u></u>				T	<u>ښ.</u>			1
Bit M	Nip cz.	DATE	5120	-170	anifacture	Seran	r) ump	×==		Jecs /	(Great	tity - 1	<u> </u>		TPA	<u> </u>	O In	MP QUE	TVD Out
<b></b>		$\vdash$	<del></del>	+		+		-	<del></del>	<del>/:</del>	<del></del>		<del>-/</del> /	÷	+-	+-	$\rightarrow$		+
<b></b>		ليب			1	┿		7		<del></del>	- 22	4.5			<del>   </del>	╌	T	79111	1 (00
<b></b>	<b>Y</b>	Pos	<del>*</del>	Hours	6 HOS	+-	GH.	+	Mocor RI	<u>~</u>	I-Row	0-Acw	<u> </u>	<u>ræ</u>	8	G	Char	(SUBL	Cost/Pt
<b>-</b>		-	-		<del>+/-</del>	+	<u>′</u>	╁		-		<del></del>	$\rightarrow$	<del></del>		<del> </del>	+-	+-	
The sale	Tena	Th of B	<u></u>	—	PHA Dose:		<u>/</u>	<u>-</u>						السجي				<u> —</u>	ا ا
	- China			—		-	<u> </u>			—									
<u> </u>	—											Rem On	Jares		HOLES	Sinc		Inspect	rion:
	_	<del></del>	-	$\overline{}$			_		7		CEPM	·	T	- 1 -	<del>`                                    </del>	_	-		
BLC R	4	Lin	<u>**</u>	+	Stroke /	<del></del>	+-	SPM /	+	eks.	-	Jet Vel	1001	<del>*  ^</del>	C XV	91C 18	P	7/5um	Pump HIP
	+		<del>-/-</del>	$\dashv$	<del></del>	<del>/</del>	+ +	+	+	1			+	+-			+	-+	
	ᅼ		T	-+	7	<del>/ ,</del>	TVO	<del>1',</del>		اردون		P/U A	<del></del>		12227		ection .		II.5
SUEVE	-	Angle	Azimu	<del></del>	Direction	+	<u>W</u>	+	N/B Ccc;	74 M M	-	A/n L	No.		744.	COL	2012/02	+	1445
	$\dashv$		+	十		+-		+			$\rightarrow$				<del></del>			+	-
-			+	+		+-		+			-+							<del> </del>	
-	$\dashv$		┼─	十		+		+-			-+							+	
	<del></del>		┼──	_				<u> </u>				. 4-4-4-4			<del></del>	3~	-1 940	- "	rted: 24.0
_	-	ACE-CE		***************************************	RIG UP OPERATI	TONG MIN								# SYAN	——————————————————————————————————————	-	~		
24.00	0	01-			LY RIGHT, NO SP														
	<del> </del> -	<del> </del>	_							_	A envir	FERIOR .	A time.	, WHILE S.	Apper co.	(D 411-	Per Brass	Dutana	
	┼─┤	<del> </del> -			90% RIGGED UP 54 JOINTS 5 1/2" (							-EO: I: E I	-00 AM						
	┝╌	01 - 36			LIGHT CREW SH				NC TRE	Nu -	MINU U.	GED GAM.	VI						
<u> </u>	┼─	01 - 35	1 10,5	DAIL	JOHI GREW S.	OKI GILE	* E144-4	<u></u>											
	₩	<del>  -</del> -	+					—											
<u> </u>	╁	-	+-					_						·					
-	╀─┤	<del>  -</del> -	+-	—				—											
-	₩	<del> </del>	+																
	├	<del>  -</del>	+-		<del></del>					—	-								
<del> </del>	┼	一	+-																
	-	<del> </del>	+					_											
-	-	<del></del>	+																
ļ	<del> </del> '	<del> </del>	+																
SAFATA			1			-10:10 6		ICE						—					
***		·			PAIR AND MAKE					-1145 T(	^ DIA 118								
															<del></del>				
					TEST BOPE. DR														
	_					i: 120, TO	AL RIG	HR8: 4	199; DAIL	YOTH	ER NRS:	4, TOTAL	OTHER	HRS: 154	<u>-</u>				
DIESEL	USED	LA51 24	4 HR3: 186	<u> </u>															
															—				
2-1300	35.0	^^~			- Describe	- ^			log ( h	- Ye)	Corr	- 14.00		Ti		- June			
<u> </u>		Coac: \$			aily Tangible		<u> </u>					\$ 14,000 \$ 102,28		-	Appr:			EPORTED	,
om M					um Tangible ( e Wacar:		4,772	_	CDs .			¥ 102,2K			Apper:		.,7.95	Blende	<u></u>
County			<u></u>	10000		Rig: NA		_				MALGIST 713					ep: JE	. MARSHAI	
		WGEVILL					_						l No:			<u> </u>		11 ID:	
******	Cito	NGEVILL	<u> </u>			APA: ZOI		MKAL.	_		UWDCBD	_	1 200.		Dace: 1	12- herei		Page:	

RECEIVED

11:5					)U 3	uppiv Mai	12601	n <b>u</b> n L						7 <b>6</b> 91	90131					į <b>V</b> i	,	. 000/ 001
			Гежа	CO					_							Dri						eport
Measu	ma	Deg	ילבו יי		998 '	TVD:		298 '		PE	m);			Prog	ocea M	D:	_4,	290	, Po	obone	TVD:	4,290 1
DOL:	3		DS	¥: 0	1	ipud Doce:					Dal	y 10	orag	¢;		yariy					l Rot Hx	# t
Tradi			Ding	1	Rot	Ngc:	P/U W	igt:	Ţ	Slad	k Off W	gr.:		Wand	lz	84	<b>44</b> ;		,	Bar:		POP:
List	Q34 1		Sia:		N.S	25 , Est	Ac.		-	2941	ЖD			299	TVD	Sho	e Tes	t;		20\$/	Leaks	227
Cram R	ot X	rs	On Chi	ing:	0.0	70. 7	Here (	yu Camarud	<b>7 \$</b> 1	noe '	Lest C	lipe	Ŧ: ,	. ^	Dept	n Wex	se W	àr:			Romain.	a:
Linex	512	61			0.1	Set At:		ME				TVD			Der To	p Ac			MED			īvo
Mad C	ů:	•			Ī,	Type:					See		From	FLON	St.	P	/,	zv.		YP:	Gul.	
167		-			_	FC (1/32)			_	902	Las		10		WAS		_	e Sa			)T:	Phi
Pa:	<b>API</b>		PÉ/M;	TOIP:	<del>,     </del>	Carb:	la:	MIND:	a.	٠	Ве	ne:	L	Solid	s 1910/	ic		7	1	08/567	36:	
		_										_	_									<del></del>
															_							
Drlg			- Is	tax Gas		Cons. Ga		Trip	~		10	, ETD	Μ.	- T-	max)e							
<u> </u>		_								_									_			
Bic >	LIKIDO	7	DADC	Size	34	inufacturer	Te.	ariaj uni	par	_	- /		-,	ntiry .		,	$\dashv$	TPA	_ Me	In	MD OW	IAD ORE
<del> </del>		┿	<del></del>		+		╂			┿	<del>- /</del> ,	-	+	<del>- /</del> ,		<u>;</u>	-		+-			+
<b> </b> -		+	<del></del>	_		<del></del>	<del></del>	_	_			_		<del>- /</del>	<del>.     </del>	<del>/</del>	+		_	_	1	<del></del>
<u> </u>	<u> </u>		Post		House	3 HCB	$\dashv$	MON	+	Moc	OF REM	Ξ	- Row	0-10-	DC	14	٠.	•	2	Char	r ?R:11	Cost/Fc
			4				_	/	4			+		—	<b>├</b> ─	+	+				<del> </del>	
		_						_/	Ļ					<u> </u>	Ц_	_	_L	_		Ц_		Ļ
TOTAL	Len		n of M	ix:		BRA Doo	Cript	ion:														
				:					_		<b></b>			Hrn O	n Jare	:		ירינוס	Since	Last	Impect	iop;
Bic N	-		Line	<b>T</b>		BEXOKE			Sim		Press	يا.	IN.	Jet Ve	1 100	AV.	DC 2	Av	Bit H	P 28-4	IP/SQIN	Pump 1812
				/_		/_			<u></u>	<u></u>	ļ	_		L	$\bot$	_						
	L			/					_		<u> </u>	$\perp$						1				
SITEM	y X	,	Angle	<b>AG</b> 1 mil	ich	Direction		TVD		N/Ç	Cooxe	nacu	_	B/W	Cooxdi	DAEQ		/erti	cal 9	e025.04	n.	ILS
		Γ																				
		Т					7															
		T							T													
		T			1			**	7				$\neg$				1				1	
House		Ì,	ACE - CON		_	Orser	_tion	Coveri	na :	24 H	wes In	ine	4 1	tidnadh	<u> </u>				Toca	1 Hou	ra Necca	Ced: 24.0
7.00	1	-	01 - 29	_	-																-	
-	+-	-			w 7	DESCUP.	-	79870 (2004		N/CC1	WHUT	71 835	. 61	MINOS DE	TTT YNC	CYNE	, 4	AKP 1	MTSC 6	APPIN.	AND STO	PERTER
17	┼	+				WITH WELDS										_				_		
<u> —                                   </u>	┿	+	<u> </u>		. ****	174.411 1180.001		-						11., 01								
_	+	+				~~~~													,			
	+-	+	<u> </u>	<del>                                     </del>						_												
<del>                                     </del>	+	+																		·		
<del>                                     </del>	+	+	-	+																		
$\vdash$	╁	+	<u> </u>						_	-												
<del> </del>	+-	+		-															-			
<del></del>	+-	+	•	├	<del></del>										<del>_</del>							
-	-	4		₩																		
	4	4		<u> </u>																		
	4-	4		<u> </u>																		
	4_	4	-																			
	Ц.,	1		ــــــــــــــــــــــــــــــــــــــ																		
Safet	<b>}</b> * (	ΤĮ	P) DESC	TREED	TIP.	/ ETOP TRACE	raus.	HOWEN	G A	r He	cons,						_					
34 FB	Sur	MV.	יאי אוני	1 UD 24	D 164	CE REPAIRE	TO RE	g, Rig	¥5¥	RICK	SED UP	/ AUT	R PMC	nace s	OR REG	3ED 1	r.					
		O;	en: M	KISK R	ICC IX	e op. Tech	POPE	. DRILL	. ou	T RAY	T HOLD.	ÞΙ	di u	POIR	140 EE		HIT	XC 7	7/4-	HOLE	ECTION.	
Reserved to the second		C.	2 101	POR	WIZ.	L: 8 DATES	RIG I	KRS: 105	, T	OCAL.	PIG HR	3: 37	79; E	MILY O	IBER H	<u>15;</u> 2	o, 10	OZEAT.	ОТНЕК	HRE:	56	
		_	LAST 2																			
										_												
Γ								- *														
Paily	שנאל	α	es:		D:	ily Tangib	le Co	F: 30			Duily W	33 (	COST	917.7	47	Znc	1 <b>62</b> n	C>:	NO I	NCIDE	REPOR	ngo
		_		-	-		A:				O= 13-3	1 0				1				_		

RECE

Dlended:

Mell ID: HK7251 Date: 11-309-2003 | Page: 1 Ox 2

Dealling Rep: J.E. MARSHAY,C

Rig Phono: 723-660-4350

AFE No: DEMONDROSTORY

Hell Mo: 35-137

Riginarche 414 Leade: ZOIN'S PETERAL

Che	VYC	DT 61	EA.CC												Dri	٠,	n	a + 1	14	Report
Phil	uzed	Depch:		298	,	TVD:		298 1	1	PBTD:		-	Para	2000C				Lobose		Keport
DOL	3		DVE.		_	d Dece:		400 .			mily s	005.20			Dally					4,290
144		Di	901	Roc	16	E:	/U Wgc	;	Sla	_	Y Ngs;	-	Wine		Set	-			il Rot I	ROR:
Lest	Curi	ng Sis				Set	AC:			_					_	Teoc:		far		
COM 1	toc X	ris On (	وملعد	1: 0.	_	Cum Spt E	ers On	Cactac	Since	Laut	ory re	X t		TVD	h Hoza	*********		2367		OFE?
Line	812	ę.			_	AC:		140			TVI		LO LO		OP AC:	- MEAL			Remain	
Make (	Юı				Typ	,							PLON	-			v:	Σ YP:	1	TV
WE	ADI:		100 dF	),	K	(1/32) AP	r	KOHP:	So	lids:		10		_	LAST:	<del></del>	Sand :		Gel	Ph:
Pene		DE/H		/			d;	_	as:		Benc;	٠	Solid	5 <b>W10</b>	/LG:	<del>-1,</del>		MOS/Res	•	4
										_	<u> </u>		1						w,	
										_										
Drlg	Gis:		Max	33.2;		Conn Gent		Trip (	Zun.		Trip	<u>~</u>		enario.				-		
Bit X	unbe	IADC	51	2A M	<b>.</b> Par	facturer		1 mm												-
			<del>                                     </del>			-	30110	A IIAn	- Page		Jets / .	(QUAY	Elty -		,	T	<u> </u>	ED In	MD OU	E TVD Ou
					_					<u>.                                    </u>	<del>/ :</del>	/ .	- 4	•	<del>/ -</del>	╁	-			
	VP*	Į,	wt	Mouri	. ]	HOP		PH	<del>- 1</del>	or R	<del></del>		/	<u>-</u>		┰	<del></del>	┰	_	<del>-</del>
					十	/		/ /	1	- V . K	-m   1	-HOW	O-ROM	TC.	Loc	3	<u>a</u>	Char	79411	Cost/Fr
					$\dagger$	<del>,</del>	<b>T</b>	<u> </u>	$\dagger$		-				<del> </del>	┼-	+		+-	—
Total	<b>Varie</b>	th of I	UA:			Bijk Dapor:									1	ļ		1	<u> </u>	<u> </u>
:					_	•													-	
1. 1			1										ites On			T		- V		
Mr. N	-	Lin	41	T	,	troka		_	2M	_		. T	<b>.</b>		7		_		Impec	
7	7	7		-		/		<del>-</del> ,	/	Pre	#E. C	PM .	Yet Val		AV I	C AV	Bic H	D BO	P/SQUN	Pump Iffe
- 16			7			<del>'/ /</del>	,	<del>'</del> ,	<del>-/</del>	<u> </u>	+	$\dashv$		┼	+			4-		
Survey	100	Angle	Arri	mutch.	_	rection		<del></del>	T		<del>.</del> —					_			<b>,</b>	
						TACCION	77	4	N/S	Coox	duzce	-	R/W C	cordin	ates	Vert	ical s	ection	<b> </b>	DLE.
		<u>-</u>	1-	<del>-  </del> -					<u> </u>			+				├			<u> </u>	
	$\neg$		1	-	_				┝-			-				ļ			ļ	
	$\dashv$		<del>                                     </del>	_	•				_			-				<del> </del>			ļ	
lours	7700	Act-Cal														<u> </u>			<u> </u>	
7.60		01 - 35	1			Operati	uas w	VELLUNG.	24 10	MID E	nonng :	E MI	anigne.			i_	TOÇA	1 Hour	* Repor	ted: 24.0
12	_		+	INCHE DI	CCT	MC TID NINGO	200 434													
		-	PERKUT	ACTURE	D 2	NCORRECTLY	. MRC	HANTC	TOOK D	MOVE T	) 1N, 7	IN FE	9020 0	2, 80	SHOWG	FOR TH	Z ORON	M MHIDEI	S WAS	
			DRILL	LING PA	CXA	SE. WEATH	ER SORD	1002	MOVED	The AL	E PACE	27/200	nor 10	THANK	WIE FI	CATTON	5. MO	ABED 194	MESTHE	RPORD AIR
S . 00	2,500	01 - 30		E VOICE				2001		21 2	204		UV.							
		-																		
		-	1		~															
	_	-								· · · · · ·					<del></del> -					
		_				······································			<del></del>		_				_					
											-									
	$\neg$																			
	$\neg$	-			_														_	*****
	寸	-																-		
	7	-																		
		- 1																		
faty:	(TD	HORK	DAG D	DESTY	[XX	omos,	Kara	2 PLAN	ditto	D2	V 15-0-	~~								
Ax S	interior.	Y' WOR	c cor c	30197.	MCX.	TE IN AND	MG 12	ATP =	2000	- DA	A ARMON	#Gs .								
		ar and	TSK KI	PAIKD	<u> </u>	ROVEY. CON	TOKE 1	NO POTO	UP.	. KI	9 75 1	U G	40 /	ALR 8	A RES	10 UP.	•			
FLY13:		9-																		
	EED 1	AST 24	100.	50 CAI	<u>-</u>	DAILY RIG	mKS: 1	.48, T	TAL R	IC HR	5: 270;	DAII	У ОДДЕ	R HRS	28, 7	ODAL C	THER I	RS: 36		
					Ť						-									
																	_			
ly M	q cos	±.	_	Dail	y T	myrhle Co	3C1 - ^		De i	ilv H	011 Co	ρ.								
Mad	Chor:	80		Cum	ממנ	gible cost			G.	n Mari	l Cost:	51	4,150	- 12	nciden	EØ:	NO INC	TOENT !	APORTE.	<u> </u>
11 PG			Pot	wide:	JE e	F:	ruel:		44		r	¥7 11-14-	0,487 ight:		otal A	pr:	213,7			
ntry:	73.5	Α.					1 NOVECRA									Cener			lended:	
aa: a	INT.	VYIZA			_	Lease:				•••			713-5	40-43	55   <sup>6</sup>		a vep:	J.E. N	ARG:(ALI	
					_		10:43-			AF	No: t	-	Hell I			Det-		Mc11	ID: HECT	7253 -0

#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 6

010

#### **ENTITY ACTION FORM**

Operator:

Chevron U.S.A. Inc.

Operator Account Number: N 0210

Address:

P.O. Box 618

city Orangeville

zip 84537 state Ut

Phone Number: (435) 748-5395

4301530422	Zion's Federal 35-135		NESW	35	16S	7E		Emery
Action Code	Current Entity Number	New Entity Number	S	oud Dat	e			ssignment ive Date
A	99999	/38/0	1	5/5/2003	}	6	119	103

Wall 2

4301530587	Zion's Federal 35-13	7	NESE	35	16S	7E	
Action Code	Current Entity Number	New Entity Number	S	oud Da	te.		tity Assignment Effective Date
A	99999	13811	(	6/4/200	3	4	119/03

AP( Number	Well	Name	QQ	Sec Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	Šr.	ud Date	En(	l lity Assignment Effective Date
Comments:					<u> </u>	

#### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- Re-assign well from one existing entity to another existing entity
- Re-assign well from one existing entity to a new entity

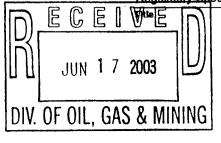
- Other (Explain in 'comments' section)

Kenneth W. Jackson

Name (Please Print Signature Regulatory Specialist

6/17/2003 Date

(5/2000)



# ChevronTexaco

# Mid-Continent Business Unit Facsimile Transmittal Sheet

Company: State of Utah  Name: Carol Daniels  Phone:  Fax: 801-359-3940  FROM:  Company: Chevron Texaco  Name: Darla Nelson  Phone: 281-561-3790  Fax: 281-561-3645
Name: Carol Daniels  Phone:  Fax: 801-359-3940  FROM:  Company: Chevren Texaco  Name: Darla Nekon  Phone: 281-561-3790
Phone:  Fax: 801-359-3940  FROM:  Company: Chryron Texaco  Name: Darla Nekon  Phone: 281-561-3790
FROM:  Company: Chevron Texaco  Name: Darla Nelson  Phone: 281-5(01-3790)
FROM:  Company: Chevron Texaco  Name: Darla Nelson  Phone: 281-561-3790
Company: Chevren Texaco  Name: Darla Nelson  Phone: 281-561-3790
Company: Chevren Texaco  Name: Darla Nelson  Phone: 281-561-3790
Company: Chevren Texaco  Name: Darla Nelson  Phone: 281-561-3790
Name: <u>Darla Nekon</u> Phone: <u>381-561-3790</u>
Phone: 281-561-3790
Fax: $281 - 561 - 3645$
No. of pages including cover sheet:
MESSAGE: Weekly morning reports
<u> </u>
RECEIVED
JUN 2 4 2003
DIV. OF OIL, GAS & MINING

011

														1	ri	111:	ng	Act:	lv1t	y Re	port
essured	Dapt	th: 42	63'		Ţ٧	D: 4,2	63'		PBT	D:			Propo	sed M	: 4,2	90"		Propo	sed ?	FVD: 4,29	o
XX: 15			S: 10		Spud Date			,		Da:	ily P	botage	:	þ	aily	Rot H	irs :	T	ctal	Rot Hrs	
org:		Drag:		_	t Wight:	_	U Wgt:		Slack	off	Wgt:		Wind:		Sea	18:	/_	E	ar:	P	OB;
ast Cas	120		_			Set A	:: 4.26	ž		MD	4,262	•		TVD	Sho	rest	t:	120	MM	Leutof	£?
un Rot			_		Oum F	ot Hin	s On C	asing !	Since L	ast	Calip	er:		Depti	Hors	rt Wea	er:		₹ Re	maining	1
iner Si					Set At:	:		MD			TVI	5	Li	ner To	p At:			МО			TVD
tud Co:			_		Type:					s	amplo	From	. ,	łc:	F۷	<b>'</b> :	PV:	YI	<b>?</b> :	Gel:	
					PC (1/32	:) >=		THP:	Soli	de:		1 0	11:	Wat	er:	1	San	đ:	MBT	· ]	Ph:
Pon:		·£/M£:	CDIP:	7	Carb:		<u>.                                     </u>		 a:	_	Bent:		Solid	s 4HG/	LG:		/	<b>LDS</b>	/Bent	:	/
				<u>/</u>				'_					1								
Drlg Gas		Ti	Max (	as:	Conn	Gas:		Trip G	A8:		Tri	p Cl:	R	emarks	:						
	_		Si		Manufactu			ıl numb	$\overline{}$		Jets	(Ous	ntity -	Size)		T	TFA	MD	In	MD Out	TVD Out
Bit Num	-	-	31	-	Pagantacco					-	7 -	7	- /		/ -						
	+	$\dashv$							$\top$	-	<del>/</del> -	1	- /	-	/ -						<u></u>
TYE		Pec		Hou	irs W	OB	1	RPM	Mot	or R	PM	I-Row	O-Row	æ	Lo	œ 📗	В	G	Char	?Pull	Cost/Pt
		† <u></u>	<u></u>		1	,		/									$\_ $				\$
p-2		$\top$		$\vdash$		,		/_													\$
Total L	ngt	n of B	HA:	*	BHA	Descr	iptio	1:													
		•																		_,	
													Hrs C	n Jar	:	н	lours	Since	Last	Inspect	ion:
Bit Num		Lin	er		Stro	ke			SIPM	Pre	89.	GEM	Jet V	el DE	AV	DC /	Av I	Bit HH	HH	P/SQIN	Pump HHP
		1		/	/		/	1	/				<u> </u>				$\perp$		1		
		/		/	/		/	/	/				<u> </u>			L.,			L	<del>,</del>	
Survey	MD .	Angle	Az	imuth	Direc	tion		TVD	N/S	3 C00	rdina	it es	E/W	Coordi	nate	• \	Verti	cal Se	ction	-	DLS
			<u> </u>		_		ـــــ						ļ			_				┼─	
	$\perp$						1_		<u> </u>				<u> </u>			_				-	
	$\bot$		┸				╄		4				-			-				<del>-</del>	
	Ц,		_						Щ.				<u> </u>		_		_			ــــــــــــــــــــــــــــــــــــــ	60
Houns	ron	Act-Ca											Midnig					Tota	l Hou	ra Repor	ted: 6.0
6.00	0	01 -	W	AIT ON	DAYLIGHT.	FINAL	REPORT	r. NABOF	S 414 TO	OSTA	TE OF	UTAH 20	1 WELL	g 06:00							
			╀-																		<del></del> -
			+																		
<del></del>			+																		
			+																		
		-	+																		
<del></del>		-	+												-						
		-	+-			-															
		•	+																		
	-	<del>-</del> -	+																		
		i -	+																		
$\vdash$		$\vdash$	+																		
		Ť	+																		
			+	-									. <del></del>								
Safety	: THE	, MOVIN	IG TH	E RIG																	
24 Hr		<u> </u>																			
Project																					
Remark	S:	1 707	AL FO	R WFI	L: 36 DAILY I	RIG HR	S: 0. TO	AL RIGH	IRS: 1816	: DAIL	Y OTH	ER HRS	: 0, TOTA	L OTHER	HRS:	830					
DIESEL	_																				
H																					
<b>-</b>																					
Duily	Mud	Cost:	ş		Daily T	engibl	le Cos	t : \$		Dai	ly We	11 Cos	t: \$3	,155	I	ncide	nts:	NO INC	IDENT	REPORTE	D
Cuam Mu	_		-		Cum Thur	gible	Cost:	\$ 62,18	12	Cum	Well	Coet:	\$ 38	9,263	T	otal	Appr:	\$ 213	.738		
Drill				Pot	able Wate	r:		Fuel:	2300			Bu	lk Welg	ht:		Ne		ment:		Blenc	
Countr	y: 1	J.S.A.					Rig:	NABOR:	S 414			Rig	Phone :		_		Dril	ling R		E. MARSH	
Field:	ОТІ	ÆR				L	<b>4.50</b> :	ZOIN'S F	EDERAL					Well N	0: 35	_				tell ID	
_								M E 20597		l as	ZE No	· HWO	CBO2057I	DRL		1	Date:	23-Jun-2	2003	Pag	

THE ROJE SEC-35

JUN 2 4 2003

												D	ril	ling		_		
berured	Deg	oth: 4,	263'	~	TVD: 4,	263'		PBT	D:		Propo	sed MD	: 4,290		<del>-</del>		VD: 4,29	
XXL: 14		DI	S: 9	s	Spud Date: 04	Jun-2003	3		Daily	Pootage	:	Da	ily R	t Hrs:	T	ctal I	Rot Hrs	$\overline{}$
larq:		Drag	<b>!</b> :	Rot	Wgt: P/	V Wgt:		Slack	off Wgt	:	Wind:		Seas	- /	B	ar:		OB:
ast Cas	ing	Size:	5.500		Set A	£: 4,26	2		MD 4,26	2		<b>TV</b> D	Shoe 7	rest:	Ð	<del>-</del>	Lealofi	
um Rot					Curs Rot. Ro	s On C	asing S	ince L	ast Cali	per:		Depth		Wear:		* Re	maining -	
iner Si	ze:	_			Set At:		MD		T	70	Lir	er Top	At:		MD		,	TVD
and Co:				-	Type:				Samp	le Fran	: N	t:	FV:	₽V:	YF	_	Gel:	
TL AP	<b>.</b>		KDAP:		PC (1/32) API	l: 1	TIMP:	Soli	ds:	<b>*</b> Oi	11:	Mate	<b>x</b> :	% Sar	d:	MBT	: [	h:
Pm:		P£/MĒ	_	7		a:	a	\:	Bent	:	Solids	HG/L	G:	1	NOS,	/Bent	:	/
		-						•										
Drlg Gas	a :	.	Hex G	As:	Conn Gas :		Trip G		Tr	ip Cl:	R	marks:						
Bit Num		IADC	Si	- 1	anifacturer	Seri	ul numb	- T	Jeta	(Quar	ntity -	Size)		TFA	MD	Ln .	MD OUE	TVD Out
DIC NOO								1	/ /	. /	- /	- /	<i>/</i> .	<u> </u>				<u> </u>
	一		$\vdash$						. / .	/	- /	- /	/ -					<u> </u>
		Pe	<u> </u>	Hour	s MCB	1	SPM MSS	Mot	or RPM	I-Row	O-Row	DC	Loc	В	G	Char	?Pull	Cost/Ft
TXI	<u>,</u>	+:-			<u> </u>	T	<u></u> /					[					$oxed{oxed}$	\$
-		$\dashv$		<del>                                     </del>	<del>'</del> ,	1	/ -	<b>.</b>										\$
Total L	encr	h of 1	HA:		BHA Desc:	ription	1:											
							-											
					· · · · · · · · · · · · · · · · · · ·						Hrs O	n Jars	:	Hours	Since	Last	Inspect	ion:
Bit Num	Г	Lir	er		Stroke			SPM SPM	Press.	CZPM	Jet Ve	l pp	Av	DC Av	Bit ppp	BHOKE	/SQIN I	Pump HHP
	$\vdash$	<del></del>		<del>/                                    </del>	/	7	17	/	T									
	$\vdash$	<del>'</del>		,	7	7	17	7										
Survey	201	angle	T 2-	imuth	Direction	Τ	TVD	N/S	Coordin	ates	E/W	Coordi	nates	Vert	cal Sec	ction		DLS
Sur vey	~	Augue	+			1					-							
	+		+			1												
	-		╁			+-		$\dagger$						1				
	$\dashv$		+			+		†			-			$\top$				
Hours	<u>ل</u> ـــــ	han a			Onera	tions	Owerin	a 24 H	ours End	ing at 1	Midnigh	t		İ	Total	Hour	s Repor	ted: 25.0
2.00		1		NISH SE	TTING CASING SL								HEAD.					
5.00	100	+ -	_		PPLING DOWN BO					_								
18.00	600	<del> </del>	<del></del>		N AND PREPARE 1			-	•									
<del>  •••</del>		1	<del></del>								-							
		+ -	+															
<del>                                     </del>	-	<del>  -</del>	+-	-					-				-					
<del>}⊹</del> -∤		+-	+-															
┠─┊┤		<del>                                     </del>	+															
l		<del>-</del>	+-							-								
	-	-	+		,													
		亡	+-	_														
	-	+	+															
$\vdash$		$\dot{ au}$	+							·								
$\vdash$		+	十							· · · · · · · · · · · · · · · · · · ·								
H		╁╌	十															
Safety	: TI	F. RIGG	ING DO	WN	<u> </u>		·											
					G CASING SLIPS.	MAKE R	OUGH CL	T ON CA	SING. RIG	DOWN.								
					STATE OF UTAH													
_					35 DAILY RIG HR		OTAL DIO	HDS-18	18- DAN V C	THES HE	IS: 36 TO	TAL OTH	ER HRS	: 830				
			_	R WELL: 5: 242 GA		.s. 132, l	O IAL POG	r#10; 16	IO, DAILT	, mark til	.5.50, 10	7111						
DIESEL	USE	ULASI	44 riks	. 292 5/	-													
<u> </u>	_					-					-							
<u></u>		G			Ded Dr. manualt	1a c			Daily W	ell Or	t: 6 20	963	- m-	idents:	NO INCI	DENT F	EPORTE	D
Daily					Daily Tangib				Cum Nel					al Appr			T	
Cum Mu			300	le-	Om Tangible	COST:			Lun ner		lk Weig			Nest Co			Blend	ed:
Drill				Pota	ble Water:	loin	ruel: 2				Phone:		4355	<u>.                                      </u>		D: 1E	MARSH	ul.
Countr							NABORS			1		Vell No		7		7	æ11 ID:	HK7251 -0
Field:	: 01	HER			įt.	CA.50 :	ZOIN'S F	DERAL					10				<del></del>	

| API No. 43-015-30587 | APE No. UWDC802057 | T/65 KOJE SEC-35

JUN 2 4 2003

Drilling	Activity	Report

Measure	d De	pth: 4	,263	-		TVD: 4,263' PBT				TD:			Prop	beac	MD:	4,290		Propo	oposed TVD: 4,290°					
DCL: 13		ī	FS:	3: 8 Spud Date: 04-Jun-2003			Daily Rootage:			:		Da:	ily Rot	Hrs:	ī	otal	Rot Hr							
Tarq:		Draw	g:	Rot	. Wg	E: P/	'U Ngt:		Slad	coff	Wgt:		Wind	l:		Seas:	/	ı I	ar:	I	POB:			
Last Ca	eing	Size:	5.50	XX"		Set A	t: 4,26	?		MD	4,26	2		īVD		Shoe Te	et:	E	MBN .	Leakoi	ff?			
Cum Rot	Hrs	On Ca	sing	0.0		Cum Rot Hz	s On C	ming S	ince !	Last	Cali	Dex :		Deg	th i	Worst 1	ear:		4 R	mainin	g:			
Liner S	ize:				9	et At:		MD			T۷	D	L	iner '	Тор	At:		MD			TVD			
Muzi Co:					Τyϝ	pe:				- 1	Sampl	e Fran	:[	Wt:		FV:	PV:	YI	?;	Gel:				
WIL A	PI:		нтне	?:	R	C(1/32) API	; F	THP:	Sol	ids:		¥ O1	1:	***	ater	:	t San	d:	MEST	ľ:	Ph:			
Pm:		P£/M£		7	_		1:	Ca.	:		Bent.	:	Solid	le ¥H	3/L	3:	/	NOS.	/Bent	:	/			
												•												
Drlg G	NS :		Max	Gaus:	_	Comm. Gass:	ŀ	rip Ga	);		Tri	pCl:	1	Remar	)cs :									
Bit Nu	_	YADC	S	ize	Man	afacturer	Seria	l numbe	e T		Jets	(Quar	tity .	- Sia	e)		TFA	MD	In	MD Out	TVD OUL			
	==								1	-	7 -	1	- /	-	7	-								
			Г							-	1 -	1	- /	-	7	-		1						
· 17:	pe '	Pe	et	Hou	rs	WOB	R	PM	Mct	or R	PM	I-Row	O-Ro	, D	:	Lcc	В	G	Char	?Pull	Cost/Pt			
		<del>- ات</del>		† <u></u>		/		,					[	Т	7						\$			
		十		†		,	<del>                                     </del>	,					1	T	$\dashv$					L	\$			
Total I	(engl	h of	BHA:			BHA Descr								-										
-														_										
-						****		·····		-			Hrs (	on Ja	rs:		Hours	Since	Last	Inspect	ion:			
Bit Nur	J	Lir	ne.r		Т	Stroke		SE	м	Pr	258.	CEPM	Jet V	e1 1	DP A	v Do	AV F	it µm	вин	P/SQIN	Pump HHD			
10	1	7		/	T	/	7	17	7	<del>                                     </del>				Τ΄		7	1		1					
<del></del>	╁╴	<del>'</del> /		<del>,</del>	t	7	/	1	<del>'</del>	†						1	1							
Survey	늙	Angle	T 24	/ imuch	ή,	Direction	7	v <sub>o</sub>	N/5	5 Ccc	rdina	tes	E/W	Coor	dina	ites	Verti	cal Sec	tion	Г	nus			
Sur vey	~	rigie	+~	- I MACAI	Η.	<u> </u>	<del>                                     </del>																	
	┪		+		t		1																	
+	-		╫		╁╌		+			-		$\neg$								1				
,	-+		┿		╁		┼─													+				
			╁╴		<u>i</u>		4		24 11		<b>7</b> -44							Total	Hour	ra Remo	rted: 25.0			
	rrom	Act-C	-					overing							CON	<u> </u>		10.01		. s Acpos				
6.00	0	01 -	-							TTOM W/ NO PROBLEM. CIRC AND COND.  DOWN MACHINE. POOH AND LAY DOWN DRILL STRING. NO HOLE PROBLEMS.														
6.00	600	-																						
6.50	1200	01 - (				N RUNNING CA			U KUN	E F5, 1	1101	/2" 1/#, L	-6U, L (C	C3G,	PC, 8	36 313 C3	N, EATE	NICK CA	JG FK	<u> </u>				
		-	<del>-   `</del>			AR, 16 JTS CS						- FIW 144	T . 000	011120		0.001411	ANACHINE	T 05 005	OATE	DETLIDA				
3.00	1830	01-0			_	N CEMENTING								_							<del></del>			
اــــــــــا		<u> </u>				INES TO 3M.			-															
		<u> </u>	-		_	OFLAKE @ 14.2				_							JIOT LA	- OMIT	., ., 0					
		-			_	LUG FROM 200											B 4220'	2 20' MAI	RKED	ITS F				
		01_			****	ASH CSG TO 8 3974', ECP PKI										•								
	<u> </u>	_																						
	<u> </u>	<u> </u>	-			0 TO 200 PSI II									_			J .300 F	Ji. F					
	ـــــ		+	-		0 1750 PSI TO						OE PRES	S ARD L	ANUT I										
1.00	_		_		_	PSI AND OPE					TEP ~	DACED 14	// NO PE	TILON	s M	IX WIND D	IMP SE	RRI S /20	O SKS	10:1 C				
1.00	2230	01_	-+-																					
Cafe.	<u></u>					CELEFLAKE	_				ALS W	INSK, DI	OF IO	riuk	ani	DISPLA	CE CMI	441 13 BB	LSTM	, D				
	_	·				TOWN PIPE, RU					CHI2													
		-				TRING. RUN A		1/2 PRO	DUC II	WI C	will.													
Penark						E TO NEXT LO									_									
SAFETY	MTG					AILY RIG HRS	132, TO	TAL RIGH	RS: 16	86; DA	ILY OT	HER HRS	: 250, T	OTAL (	THE	R HRS: 7	94							
DIESEL	USE	LAST 2	4 HRS	5: 372 GA	LS																			
:																								
<u> </u>								_		T	,					1								
Daily					_	ly Tangible			1	_		1 Cost				<del>}</del>				EPORTE	<b>D</b>			
Cum Mu			300			Tangible (				Cum	well	Cost:		_		<u></u>		\$ 213,7	38					
Drill				Potal	le	Water:		mel: 254				<del></del>	Weigh				at Cen			Blend				
Countr	Y: (	J.S.A.					Rig: N	ABORS 4	4			Rig P	hone:		_	155			· J.E.	MARSHA	ил нк7251 <b>П</b> а			
Field:	OTI	ER						IN'S FED	RAL					ell I	NO:		35-137		-		HK7251 1 -10			
			_			API N	o: 43-01!			_		UWDCB	-	ra				21-Jun-20		1 509	Jl			
							^	n 11 -	_	$\circ$	In	-20	_								Jl			

TIGS ROJE SEC-35

2003

asured	Des	oth: 4	263'		TVD: 4	,263		1	PBTD:		Propos	ed MD	: 4,290		_ 210]	COME	TVD: 4.2	W	
Œ: 13			S: 8	Sc	and Date: 0	<del>`                                    </del>	-		Daily	Pootage	:	De	ily Ro	Hrs:		Total Rot Hrs:		: 51.5	
		Drag		Rot M		/U Wgt:		Sla	ack Off Ngt:		Wind:		Seas:		$\overline{}$	Bar: P		POB:	
Torq: Drag: Rot Wgt: P/O Wgt: Last Casing Size: 5.500" Set At: 4,262									MD 4,26	ď	<u> </u>	IVD	Shoe T	est:		EM Leakoff?			
<del></del>	_	On Cas		0.0				ina	e Last Cali		1	Depth	Worst	Wear:		₹ R	* Remaining:		
ner Si					Set At:		MD		TV	D D	Lin	er Top	At:		MO			īV	
zl Co:			-		ype:		PIL.			e Prom:	Wt	:	FV:	PV:	,	YP:	Gel:		
+++					PC (1/32) A			S	olids:	<b>₹</b> 01	1:	Wate	Water:		nd:	ME	r:	Ph:	
n:	71:	P£/M£ :	and :	<del>,  </del>	Ourb:	<u>т: н</u> lст:	IHP:	 1:	Bent	<del></del>	Solids	NG/L	G:		140	S/Beni	t:	/	
-				/							L			<del></del>	<u> </u>				
-												<u></u>							
Orle Gas: Nex Gas: Corn Gas: Trip Gas: Trip Cl:											Re	narks:							
rlg Ga			Mex G				rip G	_					TFA	T	1	MD Out	TVD C		
it Num	bex	IAIC	2726	e Ma	nufacturer	Seria	l rumb	==	Jets /	(Quar	tity - :	S120)	<del>/ _</del>	TPA	-	In	AD Out	1.75	
	-			$\dashv$		<del> </del>			- / -		<u>- /-</u>	- /	<del>,                                    </del>	+	+			1	
			- 1		Т	<del>                                     </del>					ار م	<u>~</u>	7	В	G	Char	?Pul1	Cost/i	
Ŧy	pe _	Pee	<u>c</u>	Hours		RE		<del>  `</del>	Motor RPM	I-Row	O-ROW	DC	Loc	<u> </u>	<u> </u>	- Cital	1	1	
		+			+ /	+	,	$\vdash$			1		<del>                                     </del>	<del>                                     </del>		$\vdash$	+	<del> </del>	
+					BUA Dec	ription:	<u>/</u>			<u> </u>	<u> </u>		<u> </u>	L	<u>.                                    </u>	<u> </u>		٠	
otal L	engt	h of B	HA:	-	- Ban Dear	- I para													
				····							Hrs On	7270		Monte	Since	Last	Inspec	ion:	
												1		٠		_			
Bit Num Liner					Stroke	<del></del>	5	PM.	Press.	CEPM	Jet Vel	DP	Av I	C ya	Bit H	D H	P/SQIN	Pump H	
	ļ	_/_			/	<u> </u>	<del>\                                    </del>				<del></del>	+-	-+	-		+-			
											L	<u> </u>	_	1.			<del></del>		
urvey	MD	Angle	Azi	auth	Direction TVD			-	N/S Coordin	ites	E/W C	oordir	ates	Vert	ical S	ection	+	DLS	
						<del> </del>								$\vdash$			+		
!	_					_		1_						├			+		
								↓_						}—			+		
								┖						┸┯					
lours	YON	Act-C							Hours Endi									rted: 25.	
		٠							SS. DV CLOSE		-		HOUT JO	B. CMT	VOLUME	BASEC	ON 12" H	OLE	
			PLL	JS 25% E	XCESS. 12" H	OLE TAKE	FROM	CALIF	PER LOG RUN I	ROM 100	00° TO 600°.	·							
1.00	2230	01 - 1	3 NIPI	PLE DOW	VN AND LIFT BO	XP.													
0.50	2330	01 - 1	2 SET	11° X 5	1/2° C-82 CASIN	IG HANGEF	R W/ 50,0	00.											
		_																	
		-																	
					_				_										
		L-																	
		Ŀ																	
		-																	
		-																	
			T																
	_	-	1																
		-																	
		-	1																
Safety	; TII	PINCH	POINTS	, LAYING	G DOWN PIPE,	RUNNING C	ASING,	CEM	ENTING										
									ICTION CASING										
					OVE TO NEXT L														
tolec																			

THIS HOPE SEC-35

Fuel: 2542

Rig: NABORS 414

Lease: ZOIN'S FEDERAL API No: 43-015-30587

Daily Tangible Cost: \$ 57,420

Cum Tangible Cost: \$ 62,192

Daily Mud Cost: \$

Drill Water:

Country: U.S.A.

Field: OTHER

Cum Mud Comt: \$ 300

Daily Well Cost: \$ 98,499

Cum Well Cost: \$ 365,145

APE No: UWDC8D2057DRL

Bulk Weight:

Rig Phone: 713-560-4355

Well No:

JUN 2 4 2003

RECEIVED

Incidents: NO INCIDENT REPORTED

Drilling Rep: J.E. MARSHALL

Blended:

Well ID: HK7251

Page: 2 Of 2

Total Appr: \$ 213,738

Neat Cement:

35-137

Date: 21-Jun-2003

Drilling Activity Report

								_	2000			Domes	and M	1. 4.29	W.		Prop	sed T	VD: 4,2	907
sured	Dep	<del></del>		TVD: 4,263				PETO		hot was	Proposed MD: 4,290'				Hrs: 1	45 7	otal Rot Hrs: 51.5			
OL: 12		DR	9: 7	<del>-</del>	Spud Date: 04-Jun-2003			-		ــــــــــــــــــــــــــــــــــــــ		Wind:		Sea			$\rightarrow$	ar:	_	POB:
arg:		Drag	5	Rot		-	U Wgt: 90	is		Aff Wgt:	/2	RIII		Shoe	_				Lealor	t?
et Cas	ing	Size:	8.625				E: 315'			MD 315'			TVD	1				26W	mainin	
m Rot	Hrs	On Cas	ing:	106.5	Cum Rot	Ιkι	s On Casing	51	nce La	ec Carr	per:	7 4	ner To	Wors				1		TVD
iner Si	<b>24</b> :				Set At:		MD			TV					_		MD	Ρ;	Gel:	
ud Co:					Type: AIR							FLOW		PV		PV:		MBI	<del></del>	Ph:
L AI	71:		THP:		FC (1/32) A	ΡĪ	: HTHP:		Solid	s:	<b>₹</b> 0:		Wat			t Sand		ᆚ—		
M:	_	PE/ML:		7	Carb:	9	<b>1</b> : 600	Ca:	80	Bent:	:	Solid	s MHG/	LG:		/	*LC	/Bent	:	/
5-GAL	POL	Y PLUS																		
rlg Ga	s: 1	,	Max G	LS: 18	Conn. Ga	3:	78 Trip	Gas	:	Tri	lp Cl:	R	temarks	: 80%	SH,	20% SL1	ST			
Bit Mur	ber	ZADC	Siz		anufacturer	- 1	Serial na	rber		Jets	(Qua	ntity -	Size			TFA	MD	In	MD Out	
2	7	547Y	7.87	_	STC	7	MN2663		3 -	20 / -		- /		<u> </u>		1.439	2,8	74'	4,263	4,263
-				$\neg$					1.	26 / -	/	- /	-	<u>/ -</u>		<u> </u>	<u> </u>			ــــــــــــــــــــــــــــــــــــــ
172	<u>-</u>	Fee	£ 1	Hour	s wos		RPM	Т	Moto	r RPM	I-Row	O-Ro	, IX	ما	c	В	G	Char	?Pul1	Cost/Ft
F37 CE			589	51.5			90 / 12	οT			4	4	WT	A7		F	3	ÇI	PR	\$ 33.77
		1			/		1	J						<u> </u>						\$
Total I	engt	h of E	HA: 5	37.20	BHA Des	CI	ription: gr	r, FS	15-6" (	DC'S, JARS	S, FLEX .	л, 2 - 6' [	ocs							
						_														
												Hrs (	On Jar	s: 51.5		Hours	Since	Last	Inspec	tion: 108.5
it No	J	Lin	er		Stroke			SP	м	Press.	CEPM1	Jet V	el n	Av	DC	Av 1	it HH	HIGHT	P/SQIN	Pump HHP
2	6.5		/		8.00 / 7.0	ю	/ 109	7	/	600	365	81.6	2	14.2			10.6		0.2	127.8
i	十	<del>-/-</del>			1		/	7	7									$\perp$		
Survey	ᆔ	Angle	Azi	muth	Directio	n	TVD		n/s	Ccordin	ates	E/W	Coord	inate		Verti	cal Se	ction		nts
	-	<u></u>	+				·	$\neg$												
1	+		$\top$						-											
	一十		+		<del>†                                      </del>	_	<b>†</b>												1	
	$\dashv$		十		<del> </del>	_	<b>-</b>	┪												
Hours	6777	3c+ 0	<u> </u>		One	-1	tions Cover	ing.	24 Ho	urs Endi	ing at	Midnig	ht				Tota	1 Hou	rs Repo	xted: 24.0
14.50				EL FRO	OM 3985 TO 42									ILLING	+\-61	FPH				
0.50	1430		_		AT 4247'. 6 DEG			_												
0.50	1500	<del> </del>	<del> </del>		TE AND CONDIT															
4.50	1530	1			UT FOR LOGS.			ON:	STRAP.	NO HOLE	PROBLE	MS. TRIF	P GOOD	#2 EN	GINE	BEING	WORKE	D ON. F	REQUIRE	DΤ
		1			FIRST GEAR.	_			-											
4.00	2000	01 - 1			E JOB SAFETY	VE	ETING. RUSCI	HLUN	IBERGE	R. RUN PI	EX FROM	LOGGE	RS TD C	F 4234'	TO 2	955'. RA	N GR T	O SURF	ACE CAS	IN
	-	1	_		ALIPER FROM	_														
	-	01- 0	<del>  </del>																	
+	<del>                                     </del>			JD LOG	GER EST TOP	OF!	FERRON: 4004	,												
+	<del>                                     </del>	-	+			-														
<del>-</del>	$\vdash$	╆÷	十			_		_							-					
<del></del>	$\vdash$	<del>                                     </del>	+																	
: .	-	╁╌	┽								<u> </u>									
	+	+ -	╁			-														
1 .	<del>                                     </del>	† -	+																	
Safety	/: TH	HAND	SAFET	у тою	PPING PIPE															
					985' TO 4263'. F	200	OH AND LOG W	ELL.												
					WN DRILL STRI				T CASIN	G SET SI	IPS. CU	T CASING	. RD N	BORS	414.					
					: 28 DAILY RIG			_								44				
_		DLAST				Tree.	S. 132, 101AC	THE P	irus. 199	T, UNIC! C	/IIIEK III	100. 10, 11	01742 01	,,						
MESEL	USE	J UAST 1	en rires	. 552 (3/	AL3															
<b></b>																				
D- 47	M	Ce			Daily Tang	4 h-1	le Corr		ſ	Daily W	el) (~	st: e 2	3 056	-   -		lane -	NO IN	DENT	REPORT	ED
		Cost:			<del></del>		Cost: \$ 4,	772		Cum Wel						Appr:		-		
		st: \$	300	ln	own mangin		Fuel	-				ılk Weig		1.	_	est Ca		-,	Bler	ded:
Drill Count				rota	AND MOURE:		Rig: NABO					Phone:		O-KARE	ㅗ			ер: "п	E. MARSI	
Field						r.	<del></del>	_	·		1 3		_			<u>ــــــــــــــــــــــــــــــــــــ</u>		<del>-</del> T		
	- 01	NC/N			200	•	to: 43-015-305	_	EKAL	AFE NO	: INN	_	Well N	35 <u>.</u>		Date:	20-1-		ell ID	
1					, par		~: ~~~:			. ALE NO	. UWILK	-m/(ID/I	LATEL.					CLRES	I Par	<b>-</b> · ∧•

TIGS ROTE SEC-35

JUN 2 4 2003

Measured Depth: 3,985 TVD: 3,985 PRID: Proposed NO: 4,297 Proposed TVD: 4,297													Report								
DCL: 11 DFS: 6 Spud Date: 04-lun-2003																	obose	TVD:	1,290		
-	Torq: Drag: 10 Rot Ngt: 80							101-		_		e: 753'			Rot Hrs	21.5	<del></del>				
Last	Casi		8.625"			P/U Wgt Ac: 29		312	k off		72	Mind	:	Sea		/	Bar:		POB;		
			asing: 94	^				Since	MD Task (				TVD		Test:		EMW	Leals			
Line					Set At:	krs Cn Casing Since Last Caliper:						7.5	Depti		: Near:	:	*	Remaini	ng:		
Mud (				īv	pe: AIR							_			Ι.	М	_		TVD		
WL	API				C (1/32) AP			Sol	ids:	aubre	1 0	FLOW	+	FV:	PV		YP:	Gel:	<del>~/</del>		
Pm; Pf/Mf; / Carb;					C1: 60	HIND:	≥: 80		ent:		Solida	Wat		S S				BT: Ph:			
2.5	GAL F	OLYPLU					30110	400/.	LAJ:			DS/Ben	E:								
		<del></del>																			
Drlg	Gas:	11	Max Gas:	12	Conn Gas:	35	Trip G			Trip	C1:	la.	marke				-				
				facturer		d numb							100%	SH, NO S							
	2	547Y	7.875		STC		M2663	-	- 20 /	ac.s	/	tity -	S1#)	<del>,                                    </del>	1.436	<del></del>	674'	MD Out	TVD Out		
									- 26 /	-	7	-/-	- /	<del>/                                    </del>	+		5/4		+		
	Гуре	Pe	et Ho	ure	NCB	R	PM	Mot	or RPM	I	Row	O-Row	œ	Lœ	╏	6	Char	?Ru11			
F37	CEN J	ET 1	311 3	7.0	30 /	90	/ 120			十		3		<u> </u>	ٿ	-	Char	11022	\$ 31.72		
					/		/			1							_	$\vdash$	\$ 31.72		
Total Length of BHA: \$37.20' BHA Description: 8IT, FS, 15-6"DCS, JARS, FLEX JT, 2-6"DCS																					
	_											Hrs On	Jars:	37	Hours	Since	Last	Inspect	ion: 94		
Bit N	_	Lin	er	4_	Stroke			PM	Press	, G	PM .	Jet Vel	DP /	Av D	C Av	Bit per	HP HHP/SQIN		Pump HHP		
2	2 6.50 / 8.0		8.0	0 / 7.00 /	7.00 / 10			600	3	66	81.6	214	2		10.6			127.8			
				╀.	_//	<u>'</u>			<u> </u>		$\perp$										
Surve	, XD	Angle	Azimuth Direction TVD				VD	N/S	Coord	nate	4	E/W Co	ordin	ites	Verti	cal Se	ction		nis		
<del></del>	_		├	┼							$\bot$										
·	_		<del> </del>	$\vdash$							$\perp$										
	-						$\perp$														
Bours		Ī	<del>}                                    </del>	1																	
0.50	Sours From Act-Cat Operations Obvering 24 Hours Ending at Midnight Total Hours Reported: 24.0 0.50 0 01- DRILL FROM 3232 TO 3264															ted: 24.0					
0.50	30	<del></del>			l'. 1 1/4 DEGRI	EE C			···												
12.00	100	<del></del>	+		4' TO 3761'. 49		POP: 41	1504	OI 5 IN 6	2000											
		<u> </u>	OT SEE TI	EM OF	NCE BIT HAS P	ASSED	THROUG	H PASS	UNG TO	אומו ע	TAND	DEALING	KHI S	POIS OF	CONNE	CTIONS	BUT DO	N			
0.50	1300	01 - 06			3 1/2 DEGRE					JC JOH	AND	N CAMIN	3 ALL U	UNNECT	IONS.				-		
200	1330	01 - 02	<del></del>		1' TO 3824'. 63		L.														
0.50	1530	01_ 21				-					_										
1.50	1600	01 - 02	**************************************																		
1.00	1730	01 _ 20																			
1.00	1830	01 - 02	DRILL FRO	M 3855	5' TO 3888'.																
1.00	1930	01_ 04	WORK TIG	HT CO	NNECTION. TI	GHT FRO	OM 3848	TO 3828													
3.50	2030	01 . 02	DRILL FRO	M 3888	70 3985'. 97'	, 27.7 FP	H. SMAL	L TIGHT	SPOTS	ON CO	NNECT	TIONS. RI	JNNING	400 CFM	AIR TO	MAINTA	N PIT				
		<u> </u>	LEVEL THE																		
	_		ļ																		
		-	<u></u>																		
			DINTS, FIRST																		
					985', 753', 1009																
					, LOG, TIH, LD				-												
MPRE!	WIG:	ARTOAL	FOR WELL: 2 RS: 1333 GAI	DAILY	Y RIG HRS: 132	, TOTAL	RIG HRS	: 1422; [	ALLY OT	HER H	RS: 55	TOTAL O	THER	IRS: 465							
		~																			
E P	W IEI	· MUD [	OGGER ON L	UCATK	ON																
ily M	ad Co	28C: \$ 1	oo lo	ailv '	Tangible Co			T <sub>F</sub>	No. en -	1 -											
		\$ 200			ngible Cost		772		lly Wel				_		s: NO			ORTEO			
ill W	_		Potable			_	: 3906	100	Well	_			T		pr: \$				]		
untry	Ų.s	i.A.			<del></del>	: NABO				_		ight: =: 713-56	n sec		Cenen			landed:			
							_			1					rilling	, æp:	_				
eld: OTHER Lease: ZON'S FEDERAL											Well N	->: 35	137	_		Well	ID: HK7	251 🖸			

TIBS ROTE SEC-35

JUN 2 4 2003

Drilling Activity Report Measured Depth: 3,232 TVD: 3232 PRTO: Proposed TVD: 4.290 Proposed MD: 4,290° DPS: 5 Spud Date: 04-Jun-2003 Daily Pootage: 558 Daily Rot Hrs: 15.5 Total Rot Hrs: 71.5 P/U Wgt: 69 Slack Off Wort: 65 POB: Set At: 299 Last Casing Size: 8825 MD 299 Leakoff? Cum Rot Hrs On Casing: 72.5 Cum Not Hrs On Casing Since Last Caliper: 72.5 Depth Worst Wear: t Remaining: Liner Size: Set At: Liner Top At: TVD Mari Co: Type: AR Sample Prom: FLOW Wt: 8.4 FV: YP: PC (1/32) Water: Solids: 4 Oil: & Sand HIMP: Pf/Mf: C1: 600 COL: MI Solida MG/LG: MDS/Bent: 2 5GALPOLY PLUS Max Gas: 12 Drlg Gas: & Conn. Gas: 25 Trip Gas: Trip Cl: Remarks: 100% SH, NO SHOWS Bit Numbe DADC Jets (Quantity - Size) Manufacturer Serial number TFA MD Out TVD Out MD In 547Y 7.875 STC MN2663 3 \_ 20 / \_ 1.439 1 - 26 / Motor RPM I-Row O-Row DC Hours WOB Type RPM Loc В Cost/Pt F37 CEN JET 15.5 30 / 120 / \$ 42.41 \$ BHA Description: BIT, FS. 15 - 6" DC'S, JARS, FLEX JT, 2 - 6" DC'S Total Length of BHA: 537.20" Hrs On Jars: 15.5 Hours Since Last Inspection: 71.5 Bit Nur Liner Stroke SPM Press. **GPM** Jet Vel DP Av DC AV Bit HIP BESEP/SQIM Pump HEP 6.50 8.00 / 7.00 / 109 450 365 81.6 214.2 10.6 95.8 Survey MD Angle Azimuth Direction E/W Coordinates Vertical Section Hours From Act -Cat Total Hours Reported: 24.0 Operations Covering 24 Hours Ending at Midnight 2.00 01 -FINISH OUT OF HOLE. PULLING WET STRING. FOUND NO FLOAT IN DRILL STRING AND BIT PLUGGED, CLEAN OUT BIT, NOTE: D RILLERS ONE JOINT OFF ON TALLY. SLM OUT OF HOLE. CORRECTED DEPTH: 2640'. 200 01 - 05 TIH. PICK UP 2 DC'S FOR WIEGHT UNDER JARS. NO HOLE PROBLEMS ON TRIP OUT OR IN HOLE. 3.50 2.00 530 01 - 04 PICK UP KELLY. BREAK CIRC AND WASH AND REAM 130" TO BOTTOM. DID NOT SEE ANY BRIDGES, TIGHT SPOTS OR FILL DRILL FROM 2640' TO 2764', 124', 22.5 FPH, 30 M WOB, 120 RPM. ADDING VIS CUP OF POLY PLUS (PHPA) TO EACH CONNECTIO 730 01 - 02 N. FIRST CONNECTION TIGHT. WORKED UP THROUGH TIGHT AREAS. CONNECTIONS GRADUALLY GETTING BETTER THROUGHOUT DAY. 0.50 1300 01 - 08 **SURVEY AT 2714', 1 1/2 DEGREES** 0.50 1330 01 - 02 DRILL FROM 2764' TO 2794'. 01\_ 21 0.50 1400l RIG SERVICE 9.50 1430 01 - 02 DRILL FROM 2794 TO 3232, 438, AVG ROP: 46.1 FPH. PASSING TOOL JOINT AND SINGLE REAMING EACH CONNECTION. ADDING VIS CUP OF PHPA TO DRILL PIPE ON EACH CONNECTION. CONNECTIONS GOOD. NO APPARENT HOLE PROBLEMS. SEEETY: TIF, PINCH POINTS, LAST DAY AT WORK 24 Hr Summery: POOH FOR PLUGGED BIT. TH. DRILL FROM 2640' TO 3232'. Remarchas: Safety MTG: 2 Total for Well: 23 Daily Rig Hrs; 132, Total Rig Hrs; 1290; Daily Other Hrs; 48, Total other Hrs; 410 DIESEL USED LAST 24 HRS: 1118 GALS BLAKE PORTER - MUD LOGGER ON LOCATION Daily Mud Cost: \$ 100 Daily Tangible Cost: \$ Daily Well Cost: \$ 15,206 Incidents: NO INCIDENT REPORTED Ourn Mud Cost: \$ 100 Cum Tangible Cost: \$ 4,772 Cum Well Cost: \$ 213,149 Total Appr: \$ 213,738 Drill Water: Bulk Weight: Puel: 2852 Nest Cement: Blended . **BECEIVED** Country: U.S.A. Drilling Rep: J.E. MARSHALL Rig: NABORS 414 Rig Phone: 713-580-4355 Field: ORANGEVILLE Well No: 35-137 Lease: ZOIN'S FEDERAL Well ID: HK7251 API No: 43-015-30587 APE No: UWDCBD2057DRL Date: 18-Jun-2003 Page: <del>≅jU</del>N242003

TIES ROPE SEC-35

Drilling Activity Report measured Depth: 2874 TVD: 2 674 Proposed TVD: 4.290' Proposed MD: 4.290' DOL: A DFS: 4 Spud Date: 04-Jun-2003 Daily Footage: Daily Rot Hrs: 0.0 Total Rot Hrs: 56.0 P/U Wgt.: 64 Drag: 2 Slack Off Wgt: 60 Rot Wgt: 62 Mind: Seas. POB: Last Casing Size: 8.525 Set At: 299 MD 299" Shoe Test: Leakoff? Cum Rot Hrs On Casing: 57.0 Cum Not Hrs On Casing Since Last Caliper: 57.0 Daoth Morat Wear: \* Remaining: Liner Size: Set At: Liner Top At: TVD Mud Co: Type: AIR Sample From: FLOW Mt: 8.4 FV: PV: YP: Gel: PC (1/32) API: Solids \* Oil: Water & Sand: Ph: HIHP ипнр: PI/MI: la: Solids 1HG/LG: Ca: Bent: MOS/Bent: Drig Gas: Max Gas: Corn Gas: Trip Gas: Trip Cl: Bit Numbe TADO Size Manufacturer Serial number Jets (Quantity - Size) TPA TVD Out MD In MD Out 537A 7 875 HTC KP2618 3 - 20 /3 - 20 / 299 2,674" 547Y 2 7.875 STC MN2663 1 - 18 /1 - 26 / 2.674 Type Feet Hours MER Motor RPM I-Row O-Row DC: Char 7Pul1 Cost/Ft HP53JAC 2,375 56 0 28 / 30 110 / 120 WT A7 ε NO \$ 23.80 F37 CEN JET 0.0 0.00 Total Length of BHA: 478.29 BHA Description: BIT, FS, 13-6" DC'S, JARS, FLEX JT, 2-6" DC'S Hours Since Last Inspection: 56 Hrs On Jars: 0 Bit Nur Stroke Liner (IPM Jet Vel DP Av DC Av Bit HIP BEHP/SQIN PURP HIP 6.50 8.00 / 7.00 106 355 97.7 208.3 14.8 5 50 Survey MD Angle Azimuth Direction N/S Coordinates E/W Coordinates Vertical Section ILS HOURS From Act-Ca Operations Covering 24 Hours Ending at Midnight Total Hours Reported: 24.0 0.50 01 -DRILL FROM 2245' TO 2270'. CONNECTION TIGHT AT 2270'. WORKED TIGHT HOLE AT 80K OVER TO FREE PIPE. ONE SPIKE W/P UMP. REAMED TIGHT HOLE, HOLE OKAY. 01 - 06 SURVEY AT 2230'. 1 3/4 DEG. 3.50 100 01 - 02 DRILL FROM 2270' TO 2424'. 154', AVG ROP: 44 FPH. PUMPING 700 CFM AIR. CONNECTION AT 2301' TIGHT AT TOOL JT. GO OD WHILE PULLING KELLY. DOUBLE REMAINING CONNECTIONS. 430 01 - 04 WHILE MAKING CONNECTION, STUCK PIPE AT 2410'. WORK TIGHT HOLE AT 2410'. COULD NOT ROTATE, MOVE UP OR DOWN. HOLE PACKED OFF. STRING WEIGHT 60K. WORKED PIPE DOWN W/ NO SUCCESS. WORKED PIPE UP TO BOK OVER STRING WEIGHT NUMEROUS TIMES AND MADE +1-6". BEGAN PUMPING AIR AND WORKING PIPE UP. PIPE CAME FREE. CIRC HOLE CLEAN. WASH AND REAM TI GHT AREA FROM 2410' - 2390' 600 01 - 05 LAY DOWN TWO JTS. PREPARE FOR WIPER TRIP. MADE DECISION TO ADD JARS. TH TO DRILL UNTIL JARS ARRIVE. 700 01 . 02 DRILL FROM 2424' TO 2674', 250', AVG ROP: 38.5 FPH. DOUBLE REAMING AND PASSING TOOL JOINTS ON CONNECTIONS. WHILE MAKING CONNECTIONS PULLING KELLY W/ NO PROBLEM. PASSING TJ TIGHT ON MOST CONNECTIONS HELD SAFETY MEETING ON TRIPPING AND USING PIPE SPINNERS FOR SSE. TOOH. TIGHT FROM 2214" - 2168". NO PROBLEM ON R 01 - 05 EST OF TRIP 0.50 1700 01 - 21 RIG SERVICE SACECY: TIF, HAND INJURIES, TRIPPING PIPE, RUNNING PIPE SPINNERS 24 Hz Summery: DRALLED FROM 2245' TO 2674', TIGHT HOLE, POOH FOR JARS, TH. Projected Open: Pull STRING. PICK U 2 DC'S AND FLOAT. TIH AND RESUME DRILLING. REPRESENT SAFETY MTG: 3 TOTAL FOR WELL: 21 DAILY RIG HRS: 132, TOTAL RIG HRS: 1158; DAILY OTHER HRS: 44, TOTAL OTHER HRS: 362 DIESEL USED LAST 24 HRS: XXXX GALS Daily Mud Cost: 5 Daily Tangible Cost: \$ Daily Well Cost: \$ 25,859 Incidents: NO INCIDENT REPORTED Cum Mud Cost: \$ Cum Well Cost: \$ 197,943 Cum Tangible Cost: \$ 4,772 Total Appr: \$ 213,738 Drill Water: Puel: 3968 Bulk Weight: Seat Coment: Country: U.S.A. Rig: NABORS 414 Rig Phone: 713-560-4355 Drilling Rep: JE MARSHALL Field: ORANGEVILLE Lease: ZOIN'S FEDERAL Well No: 36-137 Well ID: HK7251

RECEIVED
JUN 2 4 2003

API No: 43-015-30687

AFE No: UWDCBD2057DRL

Page:1 Of 2

<u> </u>												ひよげ	LLlno	. Aci	Civi	ltv 1	Report
Measured	Depth:	2,674'		TVD:	2.674'		PE	TD:		Patop	osed M					TVD: 4	
DOL: 9	Į.	PS: 4	গ	pud Date: (	4-Jun-2	2003		Da	ily Poota	ge:	D	aily I	ot Hrs:				ra: 56,0
orq:	Dra	g:2	Roc. 1	Ngt: 62	P/U Wg	7t: 64	Slace	t Off	Ngt: 60	Wind	: -	Sea	<b>3</b> ;	,	Bar:		POB:
	ing Size				At: 2			MD			TVD	Shoe	Test:		294V	Leals	off?
	itre On Ca	using: 57	7.0	Oum Rot I	èrs On	Casing S	ince I	Last (	Aliper: 5	7.0	Depth	Horst	Wear:		1 F	temaini	ng:
iner Sia	te:			Set At:		MD			TVD		ner To	p At:		MD			TV
ad Co:				/IPa: AIR					ample Fro		C: 8.4	FV:	PV:	,	fP:	Gel:	/
API		HTHP:		FC (1/32) AF		нин.	Soli	ids:	* (	Dil:	Wate	r:	₹ Sar	nd:	ME	r:	Ph:
r:	P£/M£	: /		Carb:	<b>CI</b> :	<u> </u>	:	В	ent:	Solids	NHG/L	ß;	/	ND.	S/Bent		/
										-							
-						_											
lg Gas:	<del></del>	Max Gas:	:	Corn Gas:		Trip Ga	): -		Trip Cl:	Re	marks:						
t Mumbe	TADC	Siza	Max	ufacturer	Seri	ial numbe		36	ets (Qua	ntity -	Size)		TFA	MD	In	MD Out	TVDO
	+		╁		ļ		+:	/,	· · /	<del>- /,</del>	/		-	<u> </u>	_		
		. 1	<u></u>		Ψ		1 -		- /	<del>- /</del>	<del>- /</del>	-	1	Ц,			Д.
Туре	Pec	H	ours	MOB ,	+-	RPM	Moto	E RPM	I-Row	O-Row	<u>x</u>	Lœ	B	9	Char	?Pull	Cost/P
**************************************	$\dashv$	+		<del>                                     </del>	+-	<del>'</del>							$\vdash$	_		<b> </b>	
al Len	gth of B	EA: 478 2	9'	BHA Descr	iptio	n: prr re	13, 40	DO'R 14	De Elev .	1 2 04 50				i		L	<u></u>
					-	511,10		J- U, J	-w, FLEA J	., z - 6 DC							
										Hre On	Jars:	0	Hours	Since	Lagr 1	[nare-re	ion: 56
: PLIE	Line	r		Stroke		SER	,	Press	. GEPM	Jet Vel	DP A	_	T-		1	<u> </u>	
	_/	_/		1	7	17	<del>,  </del>		<del> </del>			<del>*   "</del>	C AV B	it pp	#OIP	NICE	Pump Halp
		/		/	7	1/	7		1			1			$\vdash$	<del>-</del>	
wey MD	Angle	Azimut	h 1	Direction		TVD	N/S	Coordi	inates	E/W Co	ordina	tes	Vertic	al Sec	tion		DLS
			$\perp$		,	T											
												-		-			
										-							
ns Pra	Act-Cat					Obvering :					•			Total	Hours	Report	ced: 24.0
50 1730	01 - 05	PICK UP	BIT #2.	TIH W/ 13 DC	S, PICK	UP DRILLIN	G JARS	W/2 CC	OLLARS ABO	WE JARS.	TH TO 2	541' W/	NO PROB	LEM. SE	TD	-	
	•	OWN AT															
00   2200	01 - 04			ASH AND REAL										T DIDE I	PLUGGI	D. FQU	N
			ON FL	OOR SUSPEC	T FLOA	T NOT INST	LLED A	ND BIT	PLUGGED 1	MHEN SET	ING DO	WN AT 2	541'.				
2300	<del> </del>	тоон.				<del>-</del>											
-													-				
+		<del></del>															
+	<del>  -  </del>	···															
$\vdash$	-								-							_	
1	<del>                                     </del>																
	-												—–				
	- 1			~~ <u>~</u>		-											
														······			
												·					
Y: TIF,	HAND INJU	IRIES, TRII	PPING	PIPE, RUNNING	PIPES	SPINNERS											
r Summ	zy: DRIL	LED FROM	2245 1	TO 2674". TIGH	T HOLE	POOH FO							·				
ected 0	pen: PULI	STRING.	PICK U	2 DC'S AND FI	OAT. 1	TH AND RE	UME DI	RILLING	),								
r)qu;																	
					,												
															_	-	7-
Mud C			Daily	Tangible C	ost: (	;	Dai	ly Wel	1 Cost:	\$ 25,859	D	nciden	ts: NO	NÇIDEN	T REPO	RTED	
Aud Cos			Cum T	angible Cos	t: \$	4,772			Obst: \$				ppr: \$			T	
l Water		Potab	le Wad			1: 3968			Bulk F	leight:			Cement			ended;	
try: U.						BORS 414			Rig Pho	ne: 713-5	0-4355	D	rilling	Rep:	J.E. MAI	RSHALL	
: ORAN	IGEVILLE			Lease	ZON	N'S FEDERA				Hell 1	ю:		36-137		_	ID: HK	7251 -10
				ADT No. 4				T No.	IBMDCBD2	1470VOI		ne	te: 17. h	2002			

T165 RODE SEC-35

JUN 2 4 2003

باستيار													Dr1	llin	g Ac	tiv:	ity 1	Report
	_	Depth:			TVD:			PBT	);		Piro	posed 1	MD: 4,29			_	d TVD:	
-	8		DPS: 3	_	pud Date:	X-Jun-2003			Dail	y Poot	ge: 834'		Daily	ROC His		~		zs: 46.0
or q			<b>19:4</b>	Rot.	Ngt : 58	P/U Wgt: 67	:	Slack (	off W	gt: 52	Win	đ:	Sea	3 :		Bar:	:	POB:
			: 8.525°			At: 299'			MD 2			TVD	Shoe	Test :		EMN	Leak	off?
	r Siz		asing: 4	6.5		ers On Casi	ng Si	ince La	et Ca	liper:	46.5	Dapt	h Worst	Hear		1	Remaini	ng:
Azd	_	e:			Set At:	м	D		_	TVD		iner T			м	<del></del>		TVI
TL.			···		YPE: AIR						on: FLOW	WE: 8.4	FV;	P	J.	YP:	Gel:	/
m;	λPI	Pf/M	HTHP:	,	PC (1/32) AI Carb:		_	Solida			011:	Wat		<b>₹</b> S	and:	ME	3T :	Ph:
					Carb:	GT:	Ca:		Ber	it:	Solid	bs ¥HG/	IG:	_/	2	DS/Ber	it:	/
rla	Gas:	-	Macc Chas		Conn Gas				-									
	lumbe	<del></del>	<del></del>	_		1,11,	Gas:	:	177	rip Cl:		enarks	:					
	1	537A	7.875	1 1 1	extacturer HTC	Serial n		٠.,	Jet ^ /	s (Qu	untity -	Size)	, -	TF	_	) In	MD Out	TVD Ou
_		<u> </u>		+-		Nr 201		1 - 1	<del>-/-</del>	<del>- /</del>	<del>-/</del>		/ <u>-</u>	1.16	9 2	399.	2,674	2,674
	Гуре	Pe	et H	ours	WOB	RPM	T	Motor	<u> </u>	<del></del>	Ja 2-	<u> </u>			┰┷		7	<del></del>
	53JAC			46.0	20 / 30	110 / 12	0		- re-tri	I-Ros	O-Row	WT	Loc A7	8	G	Char	-	Obst/Ft
					1	1 /	+	·····		<del>                                     </del>	+ -	<del>  ""</del>	A7	E	<del>  '</del>	NO	HP	\$ 24.76
tal	Leng	th of P	HA: 476.2	29'	BHA Descr	iption; g	Γ, FS, 1	6 - 6" DC	'S						<u> </u>	Щ.	Ь.	<u> </u>
								_		_								
									_		Hirs Or	Jare:		Hours	Since	Last	Inspect	ion: 4F
E N	NLD.	Line	er	$\perp$	Stroke		SEM	Px	·ess.	<b>СВРМ</b>	Jet Ve	DP	Av D	à Av	Bit pp	_	T	Рыпр инг
1	+-	50 /		8	.00 / 7.00	/ 106	/_/		400	355	97.7	208	_		14.8		0.3	82.8
_	5	50 /		Щ.			/_/									1		
12.00	/ MD	Angle	Azimut	h 1	Direction	TVD	$\perp$	N/9 Coc	ordina	ıte#	E/W O	cordin	ates	Verti	cal Se	ction		DLS
				-			4											-
	$\dashv$		-	-														
	-		<del> </del>	4			4						]					
	I		-			_	丄											
2.00	700	Act-Cat		201144	Operati	ons Coveri	ng 24	Hours	Endir	ng at M	lidnight				Total	Hours	Report	ed: 24.0
	H	01-	MC 300 (	20M W	11' TO 1503'. \$	Z, 46 FPH. 30	WOB	, 120 RPM	A. DOU	BLE REA	M EACH C	ONNECT	ION. NO	HOLE F	ROBLEM	IS. PUM	PI	
).50	200	01 - 06			ATER AND 1000 3'. 3 1/2 DEGRE		NING :	+1-100 BPI	H WAT	ER.								
50	230	01 - 02					2041 144	OB 400 B	-									
		-	OOL 11.3	'ABOV	03' TO 1777', 2' E FLOOR, WE	GHT WOLK DU	ACDEA	SE 20.40	CAND	DELEASE	EAM CON.	SOME	OVERPUL	L ON C	DNNECT	ONS W/	<u>T</u>	
50	1100	01 - 06			7'. 2 1/4 DEGR		-	OE 20-10	N AND I	TELE COS	. NO PRO	BLEM G	OING DO	NN.				
.00	1130	01_ 02			77" TO 1961". 18		M WOE	3 120 RPI	M DOI	IRI C DC	M CONNE	CTIONS	DECAN	1401/01/				
			RTING P	UMPS A	AND AIR. CONN	ECTIONS BET	TER FO	OR A WHI	LE THE	N STAP	ED GFT S	MALL TH	SHT SEC	TS ACA	N INCO	FACE P	A IMP COC	·
		-	90 TO 10	SPM.	CONNECTIONS	OKAY. PUM	PING 36	BO GPM W	VATER	AND 800	CFM AIR	NO GAIN	SORIO	SSES O	WATER	LANE P	AMP PROF	
.50	1530	01_21	RIG SER	/ICE											***********			<del></del>
.00	1600	01_02	DRILL FR	OM 196	1' TO 2245'. 28	4', 35.5 FPH. 3	OM WO	00, 120 RI	PM. SC	ME SLIG	HT OVERP	ULL ON	CONNEC	TIONS.	WILL PU	LL 20		
_	_		TO 40 OV	ER AND	MMEDIATELY	RELEASE. D	DUBLE	REAMIN	GALLO	CONNEC	TIONS. NO	OVERP	ULL AFTE	R REAL	ING.			
4	4		· .															
4	-		· · · · · · · · · · · · · · · · · · ·															
	ᆜ	-																
			URIES, RUI												-			
					ROM 1411' TO 2													
1110	•				YING EVERY 5							-						
ETY	ATG: 2	TOTAL F	OR WELL:	18 DAIL	Y RIG HRS: 13	, TOTAL RIG	IRS: 10	126; DAILY	OTHE	R HRS: 4	4, TOTAL	OTHER H	IRS: 318					
e:L (	SED L	451 24 HF	RS: 1364 G/	NLS												_		
v M	id Co	<b>*</b> : •	ī.	De ( Te-	Paneri hila a			15 /-										
_	Obst		$\overline{}$		Tangible Com						\$ 18,513		ncident				ORTED	
_	ter:	<u> </u>	Potab					CUM NO			172,084	170	otal Ay					
	U.S.	<u> </u>				Fuel: 186	_				Reight: ne: 713-5	AA 4255		Cemen			lended:	
_		EVILLE				ZOIN'S FED				ribi	_	60-4355 No: 35-	_	*****	Pep:	_		
_					API No: 4		TVIL	APR N	io: UN	MDC8D2		36		e: 16.	tur-2003	12017	AU: MK	251 7

TILS ROJE SEC-35

JUN 2 4 2003

43.015.30587

012

## ChevronTexaco

# Mid-Continent Business Unit Facsimile Transmittal Sheet

		·			
		(			
rate o	if Uto	ah_			
arol	Dani	iels	· · · · · · · · · · · · · · · · · · ·		
01-3	<u>59-3</u>	940			<del> </del>
					•
	_,,				
	.—				
herra	chlexe	aco_			
arla	Nek	000			
31-5	61-3	190			
1-5	61-30	045			
ig cover she	eet:			_	
okl.	mozni	2 - 1/0	0245		
<del>kicig</del>	<u> </u>	ig re	DU17.3		<del>,</del>
					-
				RECEN	/ED
	herra arla 31-5 1-5	1-359-3 hevron Texa arla Nek 31-561-3 1-561-30	31-561-3790 1-561-3645 og cover sheet:	1-359-3940 hevron Texaco arla Nekon 31-561-3790 1-561-3645 ag cover sheet:	1-359-3940 herron Texaco arla Nekson 31-561-3790 1-561-3645

JUL 0 9 2003

DIV. OF OIL. GAS & MINING

												ion/w	
PATORI			t Date:	Ac	tuml Days	. , 1	uth.Days:	10:	4,263	TVD:	4	,263 PB1	D: 4,213
Date: 14		DO3	t Date: 30-J	TM-2003				10B O	errect ion	0.00	0 0	rig KB Kl	
Desce The	. п	ITHAL CU	M.ET AM					Wind:	64		/	Bar:	PCB:
Type:					WC:		FV:	PV:		YP:		ML:	
Casing 8	iza:		Weight: ,	7.00 Grade:	TAD	Set •	4,262 ' ND	4,26	2 I TVD			Cat. To	
Liner S		5.500	Weight:	Grade:		Set 0	MD		TVD T	<b>p</b> •		MD	TVD
ing Size	WE.	Grade	Threads	Depth	Details								
ney orze		+	<del> </del>	1									
	<u> </u>	_	1										
	-									_			
her Set J	E D	oriptic	1				Perforations	Prom	70	Det	ai ls		
	_									+-			
										+			
a Top •			Dadi	cription:									
												Bit Data	,
D. No:	Deta	ile:								mber	Τ	Туре	Serial Numb
	Ļ										<del>                                     </del>		
	1										1		
							ndian se selan	cht			Total	bours Re	ported: 2
rs Pros					vering 24	HOUTS E	nding at Midn	-					
50 830	99 - 62	SAFETY P	ebirg: J&A:	4 PIS TIP.									ACR CSG. MIX
<del>~   ~ ~ .</del>										O 5 1/	2*X8	5/8" SUME	
25 900	06 - 29	5 1/2" %	0 C/SP ETDE	ACE CEG PER	990MB: 0 1	PSI. WIG	3 UP CERMENT 80	1/2 2	и. / межт	B. ON	2°X8	5/8" SURF	O 40 PGI WIT
25 900	06 - 29 -	NAC DESC	8 5/8" SURF	ACE CSG FROM	T 15.6 PP	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	B. UK		- KABOURI	0 40 101
25 900		NAC DESC	8 5/8" SURF	ACE CSG FROM	T 15.6 PP	G 1.18 Y	3 UP CEMENT BO TELD AT 1/4 TO CEMENT AT 460	1/2 8	L / MINU	B. UK		- KABOURI	0 40 101
25 900		AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	B. UK		- KAROVIII	0 40 101
25 900		AND PUNG 06 SX NO DOMN CER	8 5/8° SORF 86 SX CLASS XBD AND FUND	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	B. UK		- KAROVIII	0 40 101
25 900	-	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	B. UK		- KAROVIII	0 40 101
25 900	-	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	B. UK		- KAROVIII	0 40 101
25 900	- - 06 - 98	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	VALV	- KAROVIII	ACE CSG. RIG
25 900	06 - 98	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	VALV	E ON SURF	ACE CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	VALV	E ON SURF	ACE CSG. RIG
25 900	06 - 98	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	VALV	E ON SURF	ACE CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	VALV	E ON SURF	ACE CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 8	L / MINU	SECTION AND ADDRESS OF THE PARTY AND ADDRESS O	VALV	E ON SURF	ACE CSG. RIG
25 900	06 - 959	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 BR	T DON,	HOT DS	VAL.	E CM SURV	ACE CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	THELD AT 1/4 TO	1/2 BR	T DON,	HOT DS	VAL.	E CM SURV	ACE CSG. RIG
25 900	06 - 959	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900	06 - 99	AND PUNG 06 SX NO DOMN CER	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900	06 - 99	AND PORCE	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	E CM SURV	ACR CSG. RIG
25 900 1 1115	06 - 99	AND PORCE	8 5/8" SORF 86 SX CLASS XBD AND FURP BRIT BOJIMEN	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900 1 1115 1115 1115 1115 1115 1115 11	06 - 90 	AND FORE	8 5/8° SORP. 86 SX CLASS XED AND FUE BET SOTENER SORT UNTIL F	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROST AT 460	1/2 88	RE(	E CALL	VE	D	ACR CSG. RIG
25 900 and a second a second and a second and a second and a second and a second an	O6 - 90	AND FORE SEE NO DOWN CER FINAL RI FINAL	8 5/8° SORP. 86 SX CLASS XED AND PUG BRY SOTENER SORT UNTIL F	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	G 1.18 Y	CROSST AT 460	1/2 88	REC JUL DE OIL,	E GAS	VE 200	E ON SURF	ACR CSG. RIG
25 900 and a second a second and a second and a second and a second and a second an	O6 - 90	AND FORE SEE NO DOWN CER FINAL RO FINAL	8 5/8° SORP. 86 SX CLASS XED AND PUG* BRIT SQUENCE BRIT SQUENCE Daily:	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	Camalat	CROSST AT 460	1/2 88	REC JUL DE OIL,	E GAS	VE	E ON SURF	ACR CSG. RIG
25 900 and a second a second and a second and a second and a second and a second an	O6 - 99	AND FORE SEE NO DOWN CER FINAL RI FINAL	8 5/8° SCHEN 86 SX CLASS XED AND FUE BET SQUENCE BUT SQUENCE DAILY: COMMAND TO THE TO	ACE CSG PRES G CHARRET A SED. (75 SX	VOLUME TO	Camalet Hbas	CROSST AT 460	1/2 88	REC JUL DE OIL,	E GAS	VE	E ON SUBSE	ACR CSG. RIG
25 900 1 1115 1 1115 1 1 1 1 1 1 1 1 1 1 1 1	O6 - 99	AND FORE SEE NO DOWN CEP FINAL RI FINAL	8 5/8° SCHEN 86 SX CLASS XED AND FUE BET SQUENCE BUT SQUENCE DAILY: COMMAND TO THE TO	ACE CSG PRES G CEMENT A SED. (75 SK TT. ORIGINAR ACTA	VOLUME TO	Camalet Hbas	CROST AT 460	1/2 88	REC JUL DE OIL,	E GAS	VE	E ON SUBSE	ACR CSG. RIG
25 900 1 1115 1 1115 1 1 1 1 1 1 1 1 1 1 1 1	O6 - 99	AND FORE SEE NO DOWN CEP FINAL RI FINAL	8 5/8° SCHEN 86 SX CLASS XED AND FUE BET SQUENCE BUT SQUENCE DAILY: COMMAND TO THE TO	ACE CSG PRES G CEMENT A SED. (75 SK TT. ORIGINAR ACTA	VOLUME TO	Camalet  Rear  I	CROSST AT 460 CROSST AT 460 CROSST AT 460 Cross	1/2 BI	REC JUL DE OIL,	E GAS	VE	E ON SUBSE	T REPORTED
25 900 1115 1115 1115 1115 1115 1115 1115 11	O6 - 99	AND FORE  SE SX NO  DOWN CER  FINAL RI  FINAL	8 5/8° SCREAM 86 SX CLASS XED AND FUG- BRIT SQUENCE BRIT SQUENCE Daily: rged To SX: T	ACE CSG PRES G CEMENT A SED. (75 SK TT. ORIGINAR ACTA	VOLUME TO	Camalet  Rear  I	CROSST AT 460 CROSST AT 460 CROSST AT 460 Cross	1/2 BI	REC JUL DE OIL,	A GAS	VE	CON SUBSECTION OF THE CONTROL OF THE	T REGREED
25 900 1 1115 1 1115 1 1 1 1 1 1 1 1 1 1 1 1	OS - 99	AND FORE  SE SX NO  DOWN CER  FINAL RI  FINAL	8 5/8° SCREAM 86 SX CLASS XED AND FUG- BRIT SQUENCE BRIT SQUENCE Daily: rged To SX: T	ACE CSG PRES G CEMENT N ED. (75 SK TT. CROTHER ACTI	VOLUME TO	Complete Real Party 9	CROSST AT 460 CROSS	1/2 BI	REC JUL DE OIL,	A GAS	VE	E ON SUBSE	T REGREED

APE Number: UNDCHO2057COM	No.		Mell ID: HK7251	
Country: U.S.A.	Rig: KEY # 906	Rig Phone: 435-828-6054	Drilling Rep: g	TEVE KENERCY
Field: FERRIN-HENTERGYON	ZIONS FICERAL	Well No: 35-137		Date: 07-JUL-2003
PARAMEN FROM A BROADER				Page: 1 Of 1

TIGS RODE S-35

Meterials On Hend:

Daily Completion/WO Report ND: 4,263 TVD: 4,263 PBTD: 4,213 Spud Date04-Jun-2003 Start Date:30-Jun-2003 Actual Days: 3 Auth.Days: NB Correction: 0.0 Orig NB Elev: 16.0 Jab Description: INITIAL COMPLETION Ber: ML: PV: Nud Type: Set # 4,262 ' MD 4,262 ' Meight: 17.00 Grade: L60 Prod Casing Simt 5.500 '' TVD TVD Top ● MD Grade: Set • Weight: Maner Sim: Depth Details Grade Threads Tubing Size Details Parforations From To Packer Set At Description Description: Bit Deta BHA No: Details: Serial Number Manber Type Total hours Reported: 10.0 Operations Covering 24 Hours Ending at Midnight 0.50 700 06. SAFETY MEETING: 4 PTS TIF. JSA: L/D TBG. 0.41 730 06-16 SICP: 0 PSI. TEST CSG TO 4600 PSI / 15 MINUTES GOOD. NO LEAK-OFF. 1.58 755 06.54 TIH W/ TBG TO 4213' PBTD. CIRCULATE HOLE W/ 2% KCL WATER. 4.50 930 06-52 L/D TBG AND DRLG COLLARS. 2.00 1400 06-13 M/D BOPE, M/U WELL-HEAD. LOAD OUT POWER SWIVEL, AMD HANDLING EQUIP. 600 06 - 39 RIG DOWN, MOVE OFF LOCATION. SECURE WELL. 1.001 0.00 700 06.99 FIMAL REPORT UNTIL FURTHER ACTIVITY. RECEIVED JUL 0 9 <u>2003</u> DIV OF OIL, GAS & MINING Safety: RIG HRS: 40 OTHERS HRS: 24 24 Hr Summry: rojected Oper:MILL CEMENT 5 1/2"X8 5/8" SURFACE MONDAY 7/7/03 Incidentatio INCIDENT REPORTED Cumulative Fluid Lost To Formation Daily: H<sub>2</sub>5: Other Charges Hours Used Circ. Equip: Travel: Contractor: Chevicon: Chevron 1: Deally Well Cost: \$ 7,451 Daily Tangible Chat:s Daily Mad Cost: 3 Total Appropriated Cost: \$ 265,000 Cum Well Cost: \$ 21,070 Cum Tengible Cost:5 Lam Mad Cost::5

ı	APR Manher: UNDCBD2057COM	· · · · · · · · · · · · · · · · · · ·	API Well	Mumber:	Mell ID: HK7251	Projec	t ID: 1
1	AFR Mumber: UNDCBD2057COM Chuntry: U.S.A.	Rig: KEY 4 90	6	Rig Phone: 435-828-6054	Drilling Rep:	STEVE KE	BERT
: 1		Lease: 20IN'S FED		Well No: 35-137		Date:03-0	Jul-2003
1	Field: OTHER			<u>,,                                    </u>		Page:	of
3							

										B. 44.		Inn. 4	261		VD: 4	. 263	PB	O Repor 10: 4,213 '
Dat	-004	-Jus	-200	Star	t Date:30-	Jun-2003	ctual	Duys	: 2	Auth.	-yes:		orrecti					ev: 16.0
					MPLETION											<del>, [</del>	Bar:	POB:
												wind:		See :			10L:	
īγp	<b>8</b> :							Wt:			V:	W	:		YP:		Out.To	-
		GL	: 6	00 11	Wedgit: 1	7.00 Grade	: FBC		Set 0	4,262	¹ MD	4,262	TVD				<u> </u>	TVC
	per l			+	Weight:	Grad	<b>0</b> ;	-	Set 4		MD		TVD	Тор	<u>.                                    </u>		ND	140
_	Size	<del>-</del>	Mt.	Grade	Thread	Depth	De	tails										
ng	8126	-		-			1											
		╁╌		├			十											
		╁╌		├──	-	<del>-  </del>	$\top$											
_		ہی								Perf	omtions	Prom	300		Detai	118		
	Set	<u>*</u>	Desc	ription						1					Ĺ. <u>.</u>			
										<del>                                     </del>								
_			_							+-								
			L			ecription:												
ד מ	op •					- Caragain												
			- 12													Bi	t Data	
A ME	):	P	etail	<b>1</b> :									$\neg$	Numb	er I	Ty	pa	Sprink Numb
i													_					1
		$\Box$											+		-+			
		T												_		htel '	OUT B	ported: 8.0
	Prom	ct-	Cat			Operations	Cover	ing 2	4 Hours	Endin	at Mid	ught						
-	_	_		AFETY	MRETING:	PTS TIF.	JSA:	PIC	KING UP	TEG.							2 0000	MO LEAK-O
3	730	06.	54 (	ONTINO	E IN HOLE	PICKING U	P 2 7	/8- 1	TBG TO	2160'	TEST	3G TO	2000 P	SI /	15 M	INUIS	GOOD	. NO LEAK-O
	050		E3 .		mad DRT	a COLLARS.	LAY	DOWN	4 3/4"	MILL	•							
-	230	_	25	0.01	NT AMBURGE	R. RUN A C	BL,C	CL,6/	R LOG F	TROM 4	213' 00	RECTED	PBTD	TO 2	70' (	SURF	ACE CS	G SET AT 31
	500	_	-	SECURE														
	300	-		SECURE	WELLE .													
_		Ļ	_															
:	L	Ŀ										117	1 4	1	1			
-	Ι.		- 1											7				
			- 1											-				
	Π	Т	-															
	1	T	-															
	1	1	-															
	†-	╈				,												
-	╁	+-	-															
	+-	+																
	<b>.</b>	+																
	1	4															٧E	<u> </u>
	┸	1												1	<del>- \</del>		VΕ	
	L	L	-											•				
		L	-	Ĺ										Jt	16	9	2003	
	Τ	Т	•														ر ب	
	Т	Т	_										DIV 1	OF	OIT -	CAC	Q AAI	NING
_	十	1	-												٠,L,	uno	OL IVI	MING
سباب ما م		ra ·	œs.	32 OT	HERS HAS:	23												
-																		
* *	r Su		7.	w W/ 14	DR - 979 TW	AND COLL	ARS.	POOH	L/D SA	MB.								
									Omil	Lative				Inc	ident	g 390 I	HCIDE:	T REPORTED
Plu	u L		_		Dedly:					ours T			Ott	our C	harge		11 <sub>2</sub> S:	
	-		178	Chevi	rged To	Travel:	—	Tonge			. Bquip:							
_	meet The			C SHOW														
Ţ											On 10		<del></del>		_		Chevi	on t:
<b>&gt;</b> i1	y M	4 0	et: 5		Daily T	ngible Cost	t: \$				Cost: 3		-	1 2		ated C	bet: \$	
3340	Mad	Cost	: 5		Cum Temp	rible Cost:	\$		Cras I	11 C	xet: \$ 1	3,619	Toca	- ~#			\$	203,000
Mat	eria	1= 0	n Han	d:														
						· · · · · · · · · · · · · · · · · · ·												Project 1
															-	· •		E POOLECT 7
_		-	[24]	CBD2057	ZCON				AP	I Well	Mader:						HX7251	
-	_	_	UMD S.A.	CBD2051	CON	Rigi	KEY	# 90		I Well		one: 43	5-828-	6054		lling		STEVE KEBI

ev.										u		, ~	~			O Repor
		_			Date: 30-30	Ac	tual Days		Auth Days:	HD:		63 T		4,2	63 PB	ID: 4.22
			-200			4-2003		+-1	<del> </del>	108 C	rrect	ion:	0.000	Ori	g 100 El	ev: 16,0
Des	cript	ion:	DILL	IAL COM	TELEGO.					Wind:		Seas:		7	Bar:	PCB:
							lan.		FV:	PV:		1	TP:		W.:	
Typ	<b>18</b> 1						Mt.:								Ont. To	<b>9</b>
Ċ.	ing	\$1 <b>20</b>	5.	500 ''	bight: 17.	.00 Grade:		Set •	4,262 ' ND	4,26	2 1 17	Top	-		110	77
Li	DOC	Size:		1	leight:	Grade:		Set •	MO		TVI	1.4			~_	
dna	Size		t.	Grade	Threads	Depth	Details									
		1														
_		╁				<del>                                     </del>	T									
_		╀			<u> </u>			,,-,								
_		┷					<u> </u>		Perforations P	rom	7	b	Dete	ils		
ion x	Set	*	Desic	ription												
_		_							-							
													_			
									L	1						
h T	op •				Descr	ription:										
A Mc	<b>)</b> :	De	tail	i e									_	Bi	t Data	
	-	+-									1	Musb	ex	J.	/pe	Seriel Mr
_		+											]			<b></b>
_		╅							"							<u></u>
-	_	_	T-				verior 24	Hours !	ending at Midnig	ht				rotal h	nours Re	ported:
		Act-C														
<b>B</b>	_		_	_	eteg: Jea: 4	PIS TIF,	PICKING 1	D DIGUS	CILARS.							
25	1119	06 -	39 K	VE IN A	IO RIG UP.											
8	1230	06 -	34 W,	071/1	6" SM BOPE. 1	MST 250 P	BI 1/08 /	4000 HIG	H (900D).							
8	1330	06 -	54 P	CK-UP X	NO RUH W/ 4	3/4" 3 BIA	DED MILL,	BS, 6 -	3 1/8" DRIG CC	CLARS,	2 7/	8° 6.5	# J5:	5 8900 1	OR THG	TO 635 AM
		-	٦,	G TEP. H	LUL SHITVEL. U.	DRIEG CHARME	T MAD RUE	BER PLU	TO STREET COLL	R AT 6	46'.	SET WI	. ON	SING	COLLAN	( SOCIO )
_		Ι.	╅			DOWNTR A	ND WORK M	TLL 7986	STAGE COLLAR,	NO TO	QUE O	R DRAG	. R.T	, POM	R SWIVE	L, CONTINU
	$\vdash$		+				RB WRLL.									
		-														
		-														
		-														
		-														
		-										RI		) 		
		-										RI		)E1	ΛE	D
		-														
		-														
												JU	L.	0 9	2003	
											DIV.	JU	L.	0 9	2003	
											DIV	JU	L.	0 9		
det.				1 0850	ES FRS: 17						DIV.	JU	L.	0 9	2003	
			BS: 2	1 0888							DIV.	JU	L.	0 9	2003	
He	B.m		PS: 2	1 000							DIV.	JU OF (	HL DIL,	g g	2003 & MH	Wive
Re oje	Base	REG H	RS: 2	1 OFF	SA PAS: 17			Oznia				OF (	IL.	GAS	2003 & ми	
Re oje	Base	REG H	RS: 3		ER MRS: 17			Hou	ers Used			JU OF (	IL.	GAS	2003 & MH	Wive
Re Oje	Base	Ras H	RS: 3	ut.lon	ER RES: 17 Deily:	rval:	Tongs:	Hou				OF (	IL.	GAS	2003 & ми	Wive
Per Plud	Butted A Loc	Control of the contro	RS: 2	ntion rs Chary Chyfnol	ER SRS: 17 Daily: pad To:	rval:	Toogs	Hou	rs Used Circ. Equip:			OF (	IL.	GAS	2003 & ми	Wive
Plud	Butted A Loc	Control of the contro	RS: 2	ntion rs Chary Chyfnol	ER RES: 17 Deily:	rval:	Toogs	Hou	rs Used Circ. Equip:			OF (	IL.	GAS	2003 & ми	Wive
Plud	Butted  A Location  Contraction  CONT	RES H	RS: 3	ntion rs Chary Chyfnol	ER SRS: 17 Daily: ped To: 1 Tx: 2000' TSST	rval:	Toogs	Hbu IG 180 20	rs Thed Circ. Equip:	<b>=</b>		OF (	IL.	GAS	2003 & ми	VING
Plud Conto	Butted A Los racto dus: COMT	Cost To	RS: 3	ntion rs Chary Chyfnol	ER SRS: 17 Daily: pad To : Txs 2000' IEST	rval:	Toogs	House and the House and Ho	ors Used Circ. Equip: 10 ESI.	69		OF (	OIL,	GAS	2003 & MAII DK: IDEN R <sub>2</sub> S:	T REFORMED
A FR: soje Flui continue aily	Butted A Los Cacto	Cost:	RS: 2	mittion re Chary Chyllex XLB 70	Daily:  ped To  : Tree  2000' TEST  Daily Tangible	rval:	Toogs	House and the House and Ho	rs Thed Circ. Equip:	69		OF (	OIL,	GAS	2003 & MAII DK: IDEN R <sub>2</sub> S:	VING
Plud	Butted A Los Cacto	Cost:	RS: 3	mittion re Chary Chyllex XLB 70	ER SRS: 17 Daily: pad To : Txs 2000' IEST	rval:	Toogs	House and the House and Ho	ors Used Circ. Equip: 10 ESI.	69		OF (	OIL,	GAS	2003 & MAII DK: IDEN R <sub>2</sub> S:	T REFORMED
Plud contract aily	Butted A Los Cacto	Cost:	RS: 2	mittion re Chary Chyllex XLB 70	Daily:  ped To  : Tree  2000' TEST  Daily Tangible	rval:	Toogs	House of the second sec	ors Used Circ. Equip: 10 BSI.  Hell Cost: \$ 9.2	69	OE TO	OF (	DIL,	GAS	2003  & MIII  DICIDENT  R2S:  COVTNO	7 RESORCISO 7 RESORCISO 7 8:
Par Par Par Par Par Par Par Par Par Par	: Butter d Los racto rac r racto r racto r racto r racto r racto r racto r racto r r rac r r racto r r r r r r r r r r r r r r r r r r r	REG H	RS: 2 Pears House Hand	mittion re Chary Chyllex XLB 70	Daily: ped To : Tra  2000' TEST  Daily Tangible	rval:	Tongs:	House of the second sec	ors Used Circ. Equip: 10 ESI.	69	OE TY	OF (	dest.	GAS	2003  & MAII  DINCEDENT  R2S:  CONTROL  COST:	T REFORMED

43.015.30587

013

## ChevronTexaco

# Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE:		
то:	Class C Wash	
Company:	State of Utah Carol Daniels	
Name:	Carol Maniels	
Phone:		
Fax:	801-359-3940	
FROM:		
Company:	Cherron Texaco Darla Nekon	
Name:	Darla Nelson	
Phone:	281-561-3790	
Fax:	281-561-3645	
No. of pages	including cover sheet:	
MESSAGE:	Weekly morning reports	
	<del></del>	
		RECEIVE
		JUL 1 4 200;

											ľ	ail	y Com	plet	ion/M	O Repor
d Dates	4-7	20	02 Stat	t Detesso-	Jun-2003	Actu	al Deys	: 5	Auth.D	Mys:		,263		4,263	PE	TD: 4,205 '
	_			OMPLETION							109.0	orrect	ion: 0.0	D <sub>2</sub>	rig 108 E	lev: 16.0
UECII		. IF	TITLE C	JAIP LOUI							Hind:		Sens:	7	Bar:	POB:
							Mt.:		TP	V:	PV.	:	YP:		WL:	
Type:				Malabe.	Gree	de: L		Set 0		' NO 4	262	TVI			Cent . To	op®
			.500 ''	Weight: 1	Grad		80	Set 0	1,202		,	TVD	Top •		MD	TVI
Linez	81	28:	1	Weight:				<u> </u>		ND .		1 3 40	3 41 4 110			
ing Siz	<u> </u>	Wt.	Grade	Threede	Depti	h E	etails						1111		+++	
	ᆚ			<b></b>									1111			
	丄			<u> </u>		_										
				<u> </u>					_			T	. [	tails		
cer Set	. At	Des	cription						Perro	mations F	TCM.		<del>-  -</del>			
									┼							
					-,- <u></u>				┼							
									ــــــــــــــــــــــــــــــــــــــ							
h Top	•			De	scription:	:										
															it Deta	
Mb:		Detai	lø:										***	_		Serial Must
													Musiber	+	Type	-
														+		<del> </del>
														<del></del>		
s Fra	ct	-Cat			perstions						ht			20CFT	DOUB K	sported: 2.5
0 1300	99	-	SAFETY 1	HEBTING: 4	PTS TIF.	. CON	CERNIN	G TRIP	HAZAR	DS.						
0 1330	06	_ 34	R.U. SC	HILUP/BEERGEE	RIH SET	TOP	OF 10	K DIFF.	. CIBP	AT 4205	. R.I	. SCH	LUMBERGI	R. SE	CURE WE	L. FINAL R
_	t	- 1														
+	╁	-		<del> </del>												
	╁	_														
	┿															
	╀	-								<del></del>						
	╀	-								· · · · · ·						
	4															
_	4-									····						
	╀			<del></del>												
	+	-				····										
	4	-														
	┸	-								<del></del>						
	$\perp$	-														
	$\perp$											<del></del> F	REC	<del>;E</del> 1	VE	<del>)                                    </del>
	┸															
	$\perp$												JUL	1 4	2003	
		-	<u> </u>										JUL		ZUUS	
													0F 01.	C A C	2 0 3 41	NUMEC
	Ι											DIV. (	OF UIL	, GA	S&MI	MING
	Т	•														
	7											-				
foty: C	) THU	RS HO	<b>15:</b> 8													
Hr Su																
plecte	4 0	mr : Pl	NDING F	RAC.												
	_		mation					Omula	tive:				Incides	te NO	_	T REPORTED
			ture Cher					Hick	are The	d	$\Box$	Oth	er Charg		H <sub>2</sub> S:	
ent met	œ:		Chevzo		Travel:		Tonge		Circ.	Equip:						
merika :																
					<del></del>											
ily M	d O	od: -		Daily Tan	gible Cost	:: s		Daily	mell C	cet: \$ 2,	650				Chevro	m V:
	_				ble Cost:					t:\$ 27,		Total	yldbrobs	iated (	104t: \$	265,000
in Mud			d.	1								4				
ateria	14 (	AL PART										15-				
								API I	Mell M	unber: 4	7-24	0.30	594 W	11 D:	HX7251	Project II
	-	_	CB020570	NA.	Ipia-		# 906			Rig Phon		_		illing		STEVE KEBER
ountry		_										0: 35-				Dete:11-Jul
ield:	OTH	<b>IR</b>			Inde:	י ענט	PIRNE					33-				tara : Of

T165 ROPES-35

RECEIVED

JUL 1 4 2003

DIV. OF OIL, GAS & MINING

RECEIVED
JUL 1 4 2003

P.01

43.015.30587

014

## ChevronTexaco

# Mid-Continent Business Unit Facsimile Transmittal Sheet

ATE:	
<b>O</b> :	
0.	OLL of Otah
Company:	State of Utah Carol Daniels
Vame:	Carol Miles
Phone:	
	801-359-3940
Fax	001 001
:	
FROM:	
	Chairanteraca
Company:	Chevron Texaco Darla Nekon
Name:	Darla Nelson
Phone:	281-561-3790
I HOHO.	281-561-3645
Fax:	281-561-5675
!	
No. of pages	including cover sheet:
	10011
MESSAGE:	Weekly morning reports
į	
1	
,	

MICENIED

AUG 1 8 2003

~~	'מים'	To:	XAC	:0								_					_	Keport	-
_	Legy,	_		_	rt Date:30	Jun-2003	Actual	Days	: 48	Auth.Day	12	ND: 4,			VD: 4,26			D: 4,205	_
				TWL COMP			<u> </u>					10B C	rrectio			ستسل		W: 10.0	ئــ
			-1-0									Wind:	s			_+	er:	POB:	_
Тур	<b>6</b> :							Wt:		FV:		PV:			YP:		WL:		_
	_	S1=	: 5¢	00	Wedgitt:	7.00 Gra	de: USO		Set .	.202 '	HD 4,2	62'	1VD				at. Top		لـ
	DOT	_		(A)	Weight:		de:	_	Set 0		ND		TVD	LOD.	•		0	TVI	<u>`</u>
		_	Mt.	Grade	Thread	le Dept	h Det	cails											_
1110	Size	+	<del></del>		1	+	-												
		╀		<del> </del>	+														_
!		╁			+		_												_
_			-							Perform	tions P	70E	to		Detail	8			
close	Sec.	AL		eriptic	1														_
			├																_
			-		<del></del>														_
od T	-		1	Dance	iption						*								
- T						· · · · · · · · · · · · · · · · · · ·													
		1,	etai	10:												Bit	Deta		
HA M		+											٦ ,	a.mb	or	Туре		Serial Ram	ber
		+					<del></del>												_
-		+																	
		1				Operation		ng 24	House 1	nding at	Midnia	ht			Tot	al hou	urs Reg	ported: 11.5	
UE#	_		_	DAESTV 1		S TIF. JEA: IN	WIDIM	RESPO	NSIBILITIE	8, G000 C	MMUNIC/	ATION.	SICP: 45	<b>8</b> L					
0.25	_	<b>*</b>	<del>"</del>	CANCEL T M		TING TOOL P	III NTO	IIRRIA	ATOR TO	TLUBBIC	TOR TO 5	000 PBI	GOOD, AT	TEM	PT TO RU	N IN HO	LE, 100	L	
0.25	71		-	MARKE UP	MAN HOT BE	EASING ATTE	MPT TO P	HAI RE	A INTOLU	BRICATOR	PACKER	HUNG I	N FRAC CI	1088	STRUP C	FF FFW	C HEAD,	AND	
-		Ŀ	-1	SEI ING	NO STOCKE	R SHA, FOUN	DACKER	EI FM	ENT BOLL	D.					-				
			_	FRUIC CH	AS, RECOVE	SPEND OPER	ATTOMES O	W 100	401 440 00	594C 601	e RIG DO	WN HA	LCO MAST	COIL	ED TBG	INIT.			
5.00	1336	08	. 39			SPEND OPER	ATIONS. H		AN INCO	Protect Col.	W. 1000							·····	_
	1630	œ.	- 10	SECURE	WELL.														_
		L	_	,,															
		L	-																
	L	L																	_
		L	-																_
-	<u> </u>	Ļ	-																_
		Ļ	-																_
	L	L	-							<del></del>									
1	<u>L</u> .		-																
	L		-																_
	_	L									-	<del></del>				-			_
		Ļ	-									II.		- j	<u> </u>				_
	1	1		L															_
		L				` `						-AL	16-1	g	<del>?///1</del>				
		$\prod$	-											_					
	Γ	Ι	-								DIV	<del>OF</del>	OIL. C	23 -	Julian	117 17			
		I	-								(   ¥.	~//	<b>U1</b> L ( \)	eric.	/ LOR THEE	e gest Silvi			عبد
Safat	y: 01	HER	3 HRS	: 301															_
24 Mz	9.00	mr)	/1																_
Pxo le	ctel	00	x:M	WE IN COI	PAJET OPE	NATIONS MON	DAY AUG.	25TH	AND RIG U	P. FRACTU	ES. AUG. 2	нтв							
_		-		mation					Coule					Inci	dect s.N	O INCID	ENT RE	PORTED	
				ire Che						re thed			Other	: Ch	rges	Н	δs:		
Cont	mete	<b>*:</b>		Chevz		Travel:	1	ongs:		Circ. R	pip:					$\Box$			_
i see	du :		-	1															-
-		-							······································										_
Daily	/ 1914	Co	t: •	· · · ·	Daily To	ngible Cos	trs a		Deily 1	fell Cos	M23 2 **		1	-	**	Te	hevror	¥2	_
Cam N			<u> </u>			ible Cost:				11 Cost:			Total i	ppn	opriate	d Coet	: \$ 2	000,386	_
		_	Han				<u> </u>		1									· · · · · · · · · · · · · · · · · · ·	
Lec	- Cruzi	y (36			•														
			12.						APT 1	all Rus	er, 14 A		,	_	Well I	D: MM2	261	Project II	<u>):</u>
_				CSD20570	OM	Tax as			LAP.					-	Drilli			<u> </u>	_
	pry:		_			Mg:					g Phone					-		ITEVE KEBERT	
Pleb	q: Q	HEN	<u> </u>			Leaser	ZOINS FE	DENAL				PIT NC	25-137				_		~
																	Pi	age 1 of 1	

T165 ROPE SEC-35" 43-015-30589

OVZ	OD,	Te	Xac				1			. 47	3	-		lin.	.283	_	TVD: 4	263	P	9/ID: 4,20	•
ad Del		_			rt Deteign	rn-500	3 Act	ual I	AVS:	4/	Auth		<b>-</b> :			tion:				Dev: 18.	
b Dage	nipt	ic.	1: N	TAL COMP	LETION									Wind		Sens		<del>,</del> c	Bar:	PC	
														PV			177:		16.		
d Typ	):								WC:			FV:					<u> </u>		Ont.1	lop#	
d Cer	ing	Siz	B: 5.6	00.	Wedght:	7.00	Grada:	L80		Set •			MD 4,	262 '		7D 7000			MD		TVD
Lá	301.	si:	•:		Manight:		Grades			Set •			MD		TV	0 10			NU.		140
birg	Size	Т	Wt.	Grada	Thread	٠	Depth	Deta:	ile												
		T																			
		Ť				$\Box$															
	_	t	-																		
clust	Bet:	AŁ.	Des	cription							Per	for	tions I	irom		TO	Deta	110			
																	<u> </u>				
			1														<u> </u>				
-			1								T						<u> </u>				
- T	70 ·		1	Descr	iption							2 4									
-	- ,						-														
EA No		Ti	etai.	lø:														B	it Dete		
		+														10.ml	bex	1	ype	Sarial	Mabe
-		+																			
		+																			
-	-						tions Cov		. 24	12	muli-	00 At	Michaele	ht			-	btal	hours ?	teported:	11.0
are .			_	OARET LE	EETING: 4 PT	S THE S	TA: TRID MAT	ZARINE	en en	0 004	MUNIC	ATION	/ SIWP	O PSL							
0.80	-	_			UT PACKER										K-OFF	TO 5.00	P8I Q	000. RI	H ON 1.70	,	
4.26	2	8	- 35	CHANGE C	IG TO 1000'S	AND JE	306, PULL	RIOL	2000	CAI CA	. 1661 L	CARE	DACIGER	DIN AN	D ATTE	MPT TO	SET A	4093	NO SET.	ATTEMPT	
		_									NO REL	EASE	- ALACA	1001741							
		_			MEROUS TR										T	OPT D	ACKED.				
2.00	1044	8	- 48	CHANGE	OUT PACKER	TEST	UB. AND AN	NULUS	106	000 PSI	G000.	ROHV	W BHA C	XUELA	TEAN	SEI P	LAER	- OF THE		chept.	
1.76	1246	8	- 40	ZONE #4 J	ET PERFS 40	92-4095	2JSPF, 180	DEG. P	HASI	NG. REV	/ERSE >	ALINK	TO PER	8. 570	100 0	LS 101	HUL. I	O PER	6. 0/U FE		
			-	1148 PSI. /	AVG RATE: 18	BPM, A	WG PSt 186	9 PSL 1	TOTAL	L SAND	PUMPE	D: 60,	100 LBS.	TOTAL	LUIDP	UMPED	: 032 94	LS. (P			
			-	DESIGNED																	
0.10	1430	8	- 35	MOVE PAG	CKER TO NE	त SETT	ING. PACKE	RWOU	LDN	OT SET.	ATTEM	PT M.	IMEROUS	TIMES	UNBUC	CESSF	<u>u.                                    </u>				
2.33	1446	88	- 35	POOH W	1.75° COILED	TBG. IN	BPECT BHA	. ASSE	MBLY	G000											
	1700	00	- 90	SECURE V	NELL.																
		Γ	-																		
		Γ																			
		T	-																		
	_	t	-											-							
_	_	T													LIC	4	0.0	202			
-		t													100	1	O Z	<b>JU3</b>			
-	Т	T								-											
-	H	t											2	IV. C	)F O	IL. G	A5	וועו א	MINO		
-	$\vdash$	t	-						-					-							
-	<del>                                     </del>	t																			
	<del>                                     </del>	t	-		<del></del>																
	. 07			***								_									
Safety									_												
21 Hr							WO (5246														
-	_	_	-		ER, CONTINU	F . F. 1	HIS / PROUT	OTHERU.									44	.40.	CIDENT S	EDOPTEN	
Fluid	LOS	t 1		mation			,	_	_		at ive							440 H	H <sub>2</sub> S:	EPORTED	
Contr	-	-	190	Chevro		Trave	ā ,	700	C18+	Hic	Circ	. Nq	uit):		- 06	- C			+:==:-		
COO CD				CLAS VAC				1	<b>3</b> ,						_			_			
					,																
																			10		
Daily	Hud	004	t: §				Coatte	0	_				· \$ 530		<u> </u>				Chevro		
Out N	od Q	×	: \$		Cun Teng	ble C	coet: \$ 0		]	Cum N	e11 Oc	et: 1	38,708		Total	l <b>App</b> r	oprie	ced C	pet: \$	265,000	
Mitex	iele	On	Hend	l:	•																
	_	_																			
AJE N	abe	T:	UMOX	80205700	M					API	Well !		ox: 43-0				Wall	XD1 )	11(7261	Projec	t ID:
Count	y: 1	U.8.	V.				Rig:					Rig	g Phone	1436-6	26-6054		Dril.	ling I	Map:	STEVE KE	BERT
Field	: OT	HER				Lea	: 20IN'S	FEDER	W.				M	611 K	35-1	37				Date:18-A	ug-2003

AVE Number: UWDCB02057COM	API	Well Mamber: 49-016-30687	Well 10: HK7251	Project ID: 4
Country: U.S.A.	Rig:	Rig Phom: 495-826-8054	Drilling Rep:	STEVE KEBERT
Field: OTHER	Zanno: ZOIN'S FEDERAL	Mell No: 35-137		Date: 16-Aug-2003
				Page 1 of 1

TIGERODE SEC-35 43-015-30587

hev	TO	nT	exi	60						Dai					leport
Spud D	stel	W	200	2	art DetectoJung	803	Actual D	ys: 46	Auch.Days:	10: 4,28		TVD: 43		PETER	
bb Da	sori	pck	<b>1</b>	WITHAL COM	PLETION					RB Cozz	ection:	0.0	Drig	ID Elev:	
		_							-	Hini:	900.4	11	7	lar:	POB:
14 T)	700:	_					N	t:	FV:	W:		YP:		ML:	
red C	<del></del>	- Si	<b>-</b>		Height: 17.00	Gred	18: LB0	Set 0	4,282 10 4	N2 ·	TVD		-	et. Tops	
	400			V000 -	Medght:	Grad		Set 0	MD 10		TVD TOP		<del></del>	6	7770
		_		Grad											
	, <b>81</b> 1	-	m.	GERMO	111/2003	Depth	Luncas.								
		4		—		↓	<b></b>								
		4				<u> </u>	<b>-</b>								
				_i		<u> </u>									
	: Set	AŁ	ă	script ic	a				Perforations P	rom.	70	Detai	10		
			Т						I	1					
			Т					•							
			╈												
ich :	lop (	,		Descr	rigt.ion:										
		_													
B. 10	<b>5</b> 1	Ţ	Deta	15:			*****				T		Bit I	at a	
	-	+							<del></del>		Ret	_ 1	Type		ial Nate
		4							<del></del>		+===	-	-77-		
		4									4—	-			
	_	لم									<u> </u>	<del>-</del>			
NAME OF									Inding at Hidnigh	it.		<u></u>	tal hou	ns Report	eq: 14.5
0.00	_				BETING 4 PTS TIF.										
2.00									CORRELATE ON CIBP						
20	2		- 49	ZONE#2 J	ET PENE 4125-413	2JOPF N	EVERGE X-LI	NK TO PERF	S. ATTEMPT TO IND U	HOUCCESS	FUL, PRES	BURE UF	10 8000	PSI. SPOT	
			•	200 GALS	18% HCL PERFS B/D	AT 2200 I	ISI. SAND FR	AC AT AVG.	RATE: 15 BPM, AVG. P	St. 1850 P6	L TOTAL S	AND: 26,	100 LBG,		
	_	T		TOTAL PLI	UD 365 BBLS. (2016	PUMPED	AS DESIGN	EO.)							
1.86	-	1							C. WELL W. 2% KOL. HS	O, ONCE A	SAIN ATTE	MPT TO S	ET PKR	UNSUCCES	SFUL.
48	-	-	. *						TYPE PACKER, WITH						
-	3	-	-			2,00117	COLUMN TO THE PARTY OF THE PART	1100000	TIPE (NOTE )		-				
	_	-			BLATE TO PERFS.			****		DV 47.00			0 45V W		
1.26	2	=	- 49						PERFS. WOULD NOT 6						
	_	Ļ.,	-			E 13 HPM,	ANG PSE 20	DO FEL TOTA	L SAND PUMPED: 16,0	UE LUNS, 244	OGUS PG	m en ( n		- N	
	_	L	-	25,000 LB1											
3.25	171	12	- 40						ADDITIONAL PERFS.						
	L	L	- ]	4164 W 2	% KCL HEO. ATTEMP	7 TO SET	PKR NUMER	OUS TIMES	UNBLICCESPUL POOL	W/ COLE	TOG AND	DHA INT	OLUBRIC	ATOR.	
	203			SECUREY	WELL.			-							
	Г	Г	-												
		Г								-,	-	~ ~	~		
	1	Т									£		- j		)
_	۳	┪	_		*		•							*****	4
	-	┪	-												
	├-	╁-								_	<del>4UG</del>		אר א	כיווו	
	$\vdash$	⊢							<del></del>				<b>4</b> 4	<b></b> 3	
_	⊢	⊢	-												
	_	_	•							W C	FO	(3)	44.8	MIM	INTO 1
afety	·: OTI	<b>E</b> A	HIR.	500								-, a	NO 0	( IAIIIA	IVICE
i Rr															
pajec	ted	Орм	riCH	NGE OUT	PACKER AND LET BL	JB. CONTI	NUE JEYTOK	AND FRAC	TURING.						
				ntien :				Canalata			Incid	este:NC	INCHOOL	T REPORTE	D C
	ī	-		7 Car			<u> </u>		s thed	Ot	her Cha		H <sub>2</sub> 8		
bet a	ota			Characte		ı:	Tonge:		ire. Bquip:	<del>                                     </del>			7		
_		-				_									
									GB, MANDREL, J-9L07	, ELEMENT	5				
					REACOL THEY WE				33.5				10-	vros ti	
dly		_			Daily Tangible				11 Cost: \$ 530						
= 14			<u> </u>		Cun Tangible C	ost: § 0		Com mel:	Cost: \$ 38,178	Tota	1 yepro	risted	Cost:	\$ 206,000	
eter	iele	On	Hard	:	•				-						
٠,		_													
75 PA		2 (	JWDC	00007CO	1			API No	11 Marber: 490154						or ID: 1
During.						Rig:			Rig Whomas 4	1.022.4664	T I	rillin.	Rep:	STEVE	COS ST

ARE Well Marber: 48-015-20097 Well To: 167391 Project ID: 1
COUNTRY: U.S.A. Rig: Rig: Rig: Wicher: 458-254-0054 Dr.1.1 log Rep: STEVE RESERT
FA-3dt: OTHER Sense: 2009S FEDERAL Mall No: 35-127 Dite: 15-Aug-2005
Page 1 df 1

TILS ROPE SEC-35 43-015-30589

h	·07'	Texa	αp								D	إله				,_A/W	OR	eport
		Jun-2005		rt Date:30	Jun-2003	<b>~</b>	tuel Days	: 16	Buth.De	yil :	10: 4			VD: 4			OTD: 4	
			ETIAL COMP	LETION									tion: (	_	<u>_P</u>	ig 10 1	10v:	18.0   POB :
											Himi		Sees:		L	Sax		SCO:
d Typ	91						Wes		FV:		*	:		YP:		WL:		
_	_	21.m:	.000	Maright:	17.00	Grade:	LØS	Set 4	4,262 '	160 4	1, <b>26</b> 2 '	7	_			C=£.1	iops	
- id	DOT .	Sim:		Wedget:		Grade:		Set •		MD		T۷	100	<u>.                                    </u>		MD		TVD
bing	Size	18t.	Octobe	Three		Dept.h	Details											
			1	1														
der	Set	AL D	waript ka						Perfor	ations	Pros	_	<i>1</i> 0	Deta	110			
									—			<u> </u>		_				
		$\perp$							+			├—		⊢				
_												Щ.		Щ.				
uh 7	op •		Descr	iption				<u>.                                    </u>		<del></del>								
		15-4	ils:								-	_				dt Date		
A P		138.	151							- à ÷	<u> </u>		Name of			ype	<del>-</del>	(al Manbe
		+-												-+			+	
		4-		·									$\vdash$	⊣			1	
,						lane de				- 141.4-4	obs	_	-	٦,	bta)	house 1	Report	d: 7.5
30	_	M . M	THE IN	COILED TRO	TECHNET	MAN ARM	Westing 24	UND SE	PENL RE	VS BAD 1	TO THE C	T PACE	LOFF SY					
15	170			HANS ON ML														
	1400			EETING 4 PT					/ SICP: 6					76.4°	142 - 41	45		
0.26		Ø- €	2.0°F.	ESTRU 4 FI	10.00	. 6000			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					_				
4.25	444	00 - 35		RICATOR AN		E 10.60	60 PRI GOO!		12°00 W	RH MOTZI	EL ON 1.7	F 001	EO TRG	CIRCL	LATING	TO TOP	OF	
-	*	W	CON AT A	OF CIRC. CL	SAM TRA	CF SAND	IN RETURN	L POOK	MENNASH N	ZZEL N	STALL P	OL JET	SUB, CE	NTRA	J7EP8	TO ASS	EMBLY.	
	Н			DOITIONAL 1											_			
	-	O - M	SECURE															
			-															
	H	-	<u> </u>															
		-																
	П	-					-											
	П	•	<u> </u>															
		-	†							in many								
	Г	-	<b>†</b>						i	À.		 		مرث د.	<u>.                                    </u>			
	Г	-										-id T	¥ 1	pol	ji -			
										140	_							
		Ŀ								AUG	L	8 4	200	2_				
_		Ŀ										- 1		J				
		ŀ							W. O	Fr	<del>, , , ,</del>	۸.۸						
		Ŀ	<u> </u>							UII	ـ, ن	45	ĕΜ	INI	NG			
	_	<u> </u>	<u> </u>															
e fot	/: On	KERS HR	E 267															
4 1																		
_		Oper:											_				-	
Pluid	Los		emation				_	Canala							aro N	DENT R	E/ORT	<u> </u>
Cont.s			Cheven		Trevel:		7mgs:		Circ. It	udo:		Oct	er Cha	rym)		R <sub>2</sub> S:		
		_		••	~~~		نسيدس ا											
Alk	BH 817	ART FRA	CTB															
				Daily far	aribia a			10.	m11 0			1				Chevic	n 1:	
_		UDDE: 4	L	THE VILLE	annie (	****	g.	heria ,	Hell Com	3 530							··	
ally					h1- 0-			- E	11 00-			Torre?	De Trees	-		er: e	700 000	
M	4 0	et: g		Cum Tangd	ble Cos	t:\$ 0		Cust No	11 Cost:	37,848		Total	Aggree	priet	ed Or	et: \$	206,00	

ARE Maber: UNDCOORSTOOM		NPI Well Mumber: 45-016-30607	Mall ED: HK7281 Pro	dect ID: 1
Country: USA	Rig:	Rig Phone: 436-828-4054	Dellling Rep: STEV	KEBERT
Field: OTHER	Lange: ZOIN'S FEDERAL	Mell No: 95.437	Date:	4-Aug-2003
			Page 1	of 1

TILS ROPE SEC-35'

281-561-3645

<b>evi</b>	on'	Te-	eac.	<b>5</b>															Report
d Dat					Determination	0)	Jestu	a) Days	: 14	Austh.	Days :		ID: 4				4,283		MTD: 4,2005 '
				AL COMPL	ETION								108 C		nica:		<u></u>	ng as a	(100):
													4			YP:		186.	
Typ	9:							Wt:			FV:		, W			10:		Cast. 7	
Cas	ing	#	: L40	•• '	Malghi: 17.00		de: U	0	Set 0	4,282		D 4	365.		7D	_			TVD
14	nor.	Si 🖚	:	1	Halght:	G.	de:				×	<u> </u>		T	2 700	_			
aing	Sist	T	R.	Grede	Thursda	Degt	<u> </u>	etsi M											
		Т																	
		Т					_												
										_		_			TO	٦	ails		
	Set	At ]	Desc	rigt lan						- Por	forsti	ans.	PECOR		-	-			
		$\Box$								┿						╁╌			
		_								+						┯			
ÀΤ	op •			Descri	pt.100:											_			
		-1-										_			Г			Bit Date	
y x	·	<u> </u>	Kai)	=:											Mani	- Tar	<u> </u>	Туре	Secial Music
_	_	4										_			<u> </u>	_	Т		
		+																	
_	_				A			rim 2	i Hours	miir	g at h	tidni	gitt				Ptal	house 1	eported: 11.0
_	100	ğ	<del>"</del> "	AFFEV ME	ETING: 4 PTS TIF.	16A: SU	SPENO	ED LOAD	S. INDIVID	UAL R	SPONS		ES.						
=	8	<u></u>		COT LINES	AMO AMBIE DE T	0 5000 P	51 000	YD.											
2	-		=+	TART IN L	OLE W/ COIL, PKF	SET IN	UBREC	ATOR 9	UCKLING	COLA	OVE C	MNE	TOR C	IT OUT	BAD 81	CTIO	OFC	L MSTAL	COL
22	Ž.	<u>*</u>	1	-		ST TO 4	* GO	CO. TES	LINES AF	D ANN		0 5800	<b>PSI GO</b>	00.					
32	-		-			BHA TO	1200	ATTEME	TO REVE	RISE C	RC. 10	1000	FCMP.	POUNC	PACK-	OFF RI	JOBER 1	MORN QUI	. CHANGE
	-	-	-	MIT BALE	POUND 20% OF	REVIOU	S PAO	COFF RU	BOER DO	MH HO	E.CRK	. WEL	L TO RE	MOVE	NUMBER	TAG	PLUG/	AT 4169 CT	NL (PLUG
	┝	Η.	-	47 4340 1 1	MANUAL PROPERTY	OR FO	REACH	INTERN	N.	-									
1.41	121		-1	JET PERSO	:4142 -414E 2 8F	F 180 DE	G. PN	ASING. B	D PERFS.	AT 1310	PSI, AV	G RAI	E:22 W	M, AV	3 PSI: 20	00 PG	, TOTAL	LBAND	
	H	Ι.	-		MARKET BO LANGE	9110	44 68	S. / 20M	E SAND FI	<b>VACTU</b>	ED AS	DESIG	MED.)						
į,m	134			RELEASE	PICK AND BET FO	HEXT	ET OF	PERFS	PACHER	WOLL	SET,	NT N	OT HOU	PRES	SURE. A	TIEM	71 10 8	ET PROLIN	MERCUS
	Π	Γ.	. ]	THES UN	OUCCESSFUL.														
1.16	143			POOH W															
1.3	154			LAY DOW	I BHAL ALL BOUIP	JET BU	R, CIRC	. SUB, Pf	CKERLO	OKED	000								
	170			SECURE Y	WELL.														
	1	1																	
	П	П											un tu	- Steen	- 1 -	- 100.	a it out		
	L	L										•	••	_					
	L	L	<u>.  </u>									Al	16	1	<del>8 )</del>	M	3		
	<u> </u>	L	_											_		<u> </u>			
	Ļ	╄	-							'n	11/ /	NC.	OIL	_	۸.۵				
	╀	┿-									1 V	4		<del>, (;)</del> ,	<del>''`</del>	2 14	411		
	1	_																	
_	_		HPU	440						_									
	_	шү	_																
		Ope			Ded Inc.				Compl	tive.	-				Inc	ide:	100	INCIDENT	REPORTED
Plus	a Lo	* 2	Pos	urs Cher	-1 To	_				urs t				٥	ther C	n g		₩g.S:	
Onet	act	<b>.</b>	100	Cheva:	20: Tera	vel:		Tange			. Byu	ip:							
					AN OUT OF CANA	W 70		AMD DE	MR HVI	WIT	S ON CT	SYST	EM						
HAL	00-0	JUL E	DET G	IECHNO									_			_			
Da i Y	v 14.	1 Co	Z: g		Daily Tangil	le Co	tı 🛊	0	Deally	1011	Cost:	\$ 1,2	108	L					rom 4:
Om 1	_		<u></u>		Our Tangible		_		Cum W	<b>-11</b> 0	oet: \$	37,11	8	Tot	el you	coper	iated	Cost: \$	265,000
			Hank	<del></del>	<del></del>														

The second secon		API Well Mamber: 43-016-30687	Well 10: 107251	Project ID: 1
APE MANDER: UNICEOSOFTCOM	Rig:	Rig Photo: 435-828-8064	Drilling Rep:	STEVE KENERT
Country: U.S.A.	LAGGO: ZOIN'S FEDERAL	Mell No: 36-137		Date: 13-Aug-2063
Field: OTHER	Anteressor.			Page 1 of 1

TIGS ROTE SEC-35

	T.A.			_								y Co	_			
20   20   20   20   20   20   20   20		021	-	Start	Date:	Acto	ml Day		uth.Day#:	MD:	4.2	9 1	<b>*</b>	بهبه	13 - PRIE	4,205
and Types    West   West   West   West   West   West   West	. 700	-14	-11-1	63 1	10-11	-48-3				103 0	OTT OC	148:	.000			
A System of Control (1982)   1,000   100														لـــــــــــــــــــــــــــــــــــــ		1
ACCURATE STATES 1. SECTION 1. SECTION 1. SECTION 1. 19.00 SECTION 1. SECTION	4 Two						Wt.		PV:		_		: ·			
Licing Signs:    Description	4 00	ine i	tize:	II ×	night: 17.	og Grade:	180		4,262 110	4,26	2 . 17	<u> </u>				
Section Rise W. Depart Street Department of Part of Part Street S	Li		ileo:	-		Grade:		Sent @	HD.		TV	77			ND .	140
ALSO TO PRODUCT COST  DESCRIPTION  DESCRIPTI				1000	Threads	Dapch	Cataile									
Description:    Description   Property   Description   Description   Property   Description   Description   Property   Description			-	1-												
Description:    Description   Property   Description   Desc			1	$\top$												
Description:    Description   Property   Description   Description   Property   Description   Description   Property   Description												_		-		
Bit Data  Robert Type Americal Random  Robert Type American  Robert	der	ant :	At Do	ecriptica					Perforst ions	From		<u>-</u> -	DECA			
Details:    Bat Data   Regime   Type   American Regime									ļ		├					
The state of the s											-					
Details:    Bat Data   Regime   Type   American Regime									<u> </u>		<u>.                                    </u>					
Product-Cat Operations Covering 24 Nouse Reting or reintight Total hours Reported: g.  So SOL 99 - 24 MARTY MERTERS 1 6 FMS TET. JEA: INDUSTROUS PRECOGRESS.  SO SOL 99 - 24 MARTY MERTERS 1 6 FMS TET. JEA: INDUSTROUS PRECOGRESS.  SO SOL 99 - 24 MARTY MERTERS 1 6 FMS TET. JEA: INDUSTROUS PRECOGRESS.  SEL SHOULD COLOR FMS MER AND HEAD HIS DESCRIPTION. THE RECORD WAS SETTED AS ENGINE WAS ENTRED THE 5 1/2" CES.  SEL SHOULD COLOR FMS WAT TO KNOW FMS AND HEAD HIS DESCRIPTION.  SO SOL 55 CORRECT OUT WASCES. MINE PLANS MIN COLOR FMS LIBERIORICS. THE SHOOK DISCOMMENT SERAND. ALLOTHER WAS TO TALL.  SO THE COLOR THE WITT FLOS. EXECUTIONS IN A FEBST AND TO THE TOTAL SUMMANDER.  SO THE COLOR THE WITT FLOS. EXECUTION FMS MIN TO THE LIBERIORICS. THE SHOOK DISCOMMENT SERAND. ALLOTHER WAS TO TALL.  SO THE COLOR THE WITT FLOS. EXECUTION FMS MIN TO THE LIBERIORICS. THE SHOOK DISCOMMENT SERAND. ALLOTHER WAS TO TALL.  SO THE COLOR THE WITT FLOS. THE MIN THE DISCOMMENT FMS MIN FMS TO THE MARTY FMS MIN TO THE TOTAL SUMMANDER.  SO SOL 99 - 60 SMC SAMENY VISITED. THE MIN THE DISCOMMENT FMS MIN TO THE MARTY FMS MIN TO THE LIBERIOR FMS TO THE MIN THE M	<b>1</b>	<b>₽</b>			Descr	ription:										
Product-Cat Operations Covering 24 Nouse Reting or reintight Total hours Reported: g.  So SOL 99 - 24 MARTY MERTERS 1 6 FMS TET. JEA: INDUSTROUS PRECOGRESS.  SO SOL 99 - 24 MARTY MERTERS 1 6 FMS TET. JEA: INDUSTROUS PRECOGRESS.  SO SOL 99 - 24 MARTY MERTERS 1 6 FMS TET. JEA: INDUSTROUS PRECOGRESS.  SEL SHOULD COLOR FMS MER AND HEAD HIS DESCRIPTION. THE RECORD WAS SETTED AS ENGINE WAS ENTRED THE 5 1/2" CES.  SEL SHOULD COLOR FMS WAT TO KNOW FMS AND HEAD HIS DESCRIPTION.  SO SOL 55 CORRECT OUT WASCES. MINE PLANS MIN COLOR FMS LIBERIORICS. THE SHOOK DISCOMMENT SERAND. ALLOTHER WAS TO TALL.  SO THE COLOR THE WITT FLOS. EXECUTIONS IN A FEBST AND TO THE TOTAL SUMMANDER.  SO THE COLOR THE WITT FLOS. EXECUTION FMS MIN TO THE LIBERIORICS. THE SHOOK DISCOMMENT SERAND. ALLOTHER WAS TO TALL.  SO THE COLOR THE WITT FLOS. EXECUTION FMS MIN TO THE LIBERIORICS. THE SHOOK DISCOMMENT SERAND. ALLOTHER WAS TO TALL.  SO THE COLOR THE WITT FLOS. THE MIN THE DISCOMMENT FMS MIN FMS TO THE MARTY FMS MIN TO THE TOTAL SUMMANDER.  SO SOL 99 - 60 SMC SAMENY VISITED. THE MIN THE DISCOMMENT FMS MIN TO THE MARTY FMS MIN TO THE LIBERIOR FMS TO THE MIN THE M											_			24	t Data	
AUG 1 8 2013  SECULD PROCESS TO SERVE MERTING 1 8 PER TEX TEX. SHALL INCOMPLY PROCESSED TEXAS.  SO 600 99 - 20 SERVEY MERTING 1 8 PER TEX TEX. SHALL DECOVERED PROCESSED TEXAS.  SO 600 99 - 20 SERVE MERTING 1 8 PER TEX COLD. THEN COLD. TO ROOD PRI COLD.  SETUD PROCESS OF SHALL DEAD MERTING TO SHALL DEL COURSE THE COURS. THE SHOULD PRESENT SHALL DEL COURSE THE COURSE THE SHALL DEL COURS	MA No	:	Deta	100								30 anh	<b>#</b> T			ecial Amber
Continuence Coat Company Notice Coat 1		_	<del> </del>								-		十			
Contractions Operated Text (Contract of Section Contracting 24 Notes among the Text (Contract)  Sold 99 - 24 Servery Newton 1 4 PM TEXT. JURY INDIVIDUAL PREPARENT AND TEXT (CONTRACT)  1.5			╀								$\neg$		$\dashv$			
50   50   50   50   50   50   50   50			┸┉┑					4 Norma 1	nation at Hido	1dbi			7	otal I	ours Rep	ceted: 9.5
AUG 1 8 - 26 SECTION OF THE COLD. THE COLD. TO THE COLD. TO THE PACKET WAS SETTING AS SINCE THE STREET TO SECTION.  1. TO 100 COLD THE UNITY PLOTS HERE PERSONS THE PERSONS WAS SETTING AS SINCE THE THE THE THE THE THE THE THE THE TH	_	200	let-Cat			COCLORE COV	Table 1	TOTAL DESIGNATION	OSTRILITES.							
THE PROOF OF JR PARTY TO NOW HER HIS DES NOW HOLD THE THE PROOF HAS SETTED AS SERVED AND HIS ATTEMPT OF JR. THE PROOF HAS SETTED AS SERVED AND HIS ATTEMPT OF JR. THE PROOF HAS SETTED AS SERVED AND HIS ATTEMPT OF JR THE PROOF HAS SETTED AS SERVED. MALLOWING WAS TO FALL  1.00 1000 99 -99 AVAISTRABLE DECIDED.  1.00 1000 99 -99 AVAI	.50	600	99 - 62	SAFETY IS	PTMG : 4 PE	TIF. JEAR	THEFT	00 TEAN 1	87 (CCC)							
SILE PROCESS OF HOLE PLING REPORT OFF.  SO \$140 05-56 CREATED STATE COLLEGE SHEEP FILLING PROCESS DATO THE LIBRICATION, THE SHEEP DISCONSIGN SHEEPS TO TALL  SO \$100 95-99 STATE COLLEGE THE UNIT FILLING PROCESS DE A FIRST AND TO THE TOUR SAVENTAGE.  SO \$100 95-99 STATE DISCONST.  SO \$100 95-99 STATE DISCON	_	630	<b>39 - 24</b>	THOT LINE	8 TO 5000 PB	1 (111). 118	2 04 0	OTEN THE	. THE PACKER !	0AS SET	TIME A	2 594	10.0		NG 1886 5	1/2" CSG.
1.20 S.J CS - 56 CHERCH CON PACKES, NEW FOLIAGE PACKES DATO THE LIBERCRICA, THE SHARE DISCONSESS. ALLEGATED THE COLLEGE THE COLLEGE THE LIBERCRICA, THE SHARE TO THE COLLEGE THE COLLEGE THE LIBERCRICA, THE SHARE THE TOTAL STREET AND TO THE TOOL STREET AND THE COLLEGE THE LIBERCRICA.  1.30 100 99 - 60 SECULE SHARE DECEMBER.  1.30 100 99 - 60 SECULE SHARE THE LIBERCRICA.  1.30 100 99 - 60 SECULE SHARE	. 16	720	<b>∝</b> - <b>x</b>	ATTOWN T	O NOR HOLA			_								
DIV OF OHL COLUMN TRACTOR AND TO SECURITY FLOOR, RESERVING IN A FIRST AND TO THE YOUR STORM THE TO SO INTO THE SECURITY PROTECT DECIDING.  100 99 - 61 SECURITY PROTECTS. THE DECIDING, RESCURING PROTECT PROTECTS. THE TOTAL SECURITY PROTECTS.  100 99 - 61 SECURITY PROTECTS. THE DECIDING RESCURING PROTECTS.  100 99 - 61 SECURITY PROTECTS. THE DECIDING RESCURING PROTECTS.  100 99 - 61 SECURITY PROTECTS. THE DECIDING RESCURING PROTECTS.  100 99 - 61 SECURITY PROTECTS.  100 99 -	_			BULL PACK	EK COT OF NO	2 7450 A		DITO THE	LIBRICATOR, T	<b>E</b> 990	R DESC	01000	80N	MED. A	TTOME	A TO FALL
1.00 100 9-9 MANUAL TO SOLUTION TO SOLUTION TO SOLUTION TO SOLUTION THE THREE TO SOLUTION TO SOLUTION THREE TO SOLUTION	.90	39		Gillera oc	F WALKER, No.			N A 27	HET AND TO THE	TOOL S	(P)	OCR.				
1.20 100 59 - G MILD SAPERY MENTING. TORA DOME TRACKER, REGULARD PROTEEN MICHEAU. RICH W/ PACKER MO MM. TO 50 1972 COM NO. 1834 59 - 60 MICHEAU PROJECT RICH MICH MICHEAU PROJECT RICH MICHEAU PROJECT RICH MICHIGANI PROJECT RICH MICHIAL PROJECT RICH MICHI							1 1100									
Safety: CHEMICAL HOLD IN THE STATE COST.  1330 99-40 MICHIGAN FELL MINE.		1000	77 - 20	NVIST 3	er ocupa.	TOTAL DOGGE S	ACKING.	RECEVE	PACTURE PROFIL	BN. RIF	W/ P		<b>MD BH</b>	A 10 !	0' 1970	C22 10
1830 59-60 MCCOR WELL.  AUG 1 8 2003  DIV OF OIL CAS & MILL  Safetyr CHEMBE HR8: 297  24 th Russecy: WELL MRA: 297  24 th Russecy: WELL MRA: 297  25 th Russecy: WELL MRA: 297  26 th Russecher WELL MRA: 297  27 th Russecher WELL MRA: 297  28 th Russecher WELL MRA: 297  29 th Russecher WELL MRA: 297  20	. 35	-	-		MAT MW II	D LUBRICO	OR .									
AUG 1 8 2003  DIV OF OIL CIAS & MINANDE AUG  Projected Quer: NELL REAC 28 AM.  Pluid Lost: To Pormation Daily:  Concrector: Charged To Rure Used Other Charges Rg&:  Concrector: Charged To Rure Used Other Charges Rg&:  Daily Red Cost: Daily Tempile Cost: g 0 Daily Well Cost: g 350 Ott Appropriated Cost: g 285,000		1836	99 - 60													
Sefecty: O'REMER HER: 297  24 Hr Shammacy:  Projected Quart: MELL NEAC DE AM.  Pluid Zont To Rowseion Daily:  Shorts Changed To Rouse Used Other Charges Hg&:  Shorts Changed To Rouse Used Other Charges Hg&:  Shamkar:  Daily Mad Cost: Daily Tangible Cost: g 0 Daily Well Cost: g 350 Total Appropriated Cost: g 285,000		F														
AUG 1 8 2003  AUG 1 8 2003  DIV OF OIL GAS & MINISTER PRAIL 297  24 Nr Barmacy:  Projected Quer: NEEL REAC DE AM.  Pluid Lost To Remation Daily:  Bours Changed To Round Control Travel:  Round Control Control Travel:  Travel:  Daily Mad Cont:  Daily Mad Cont.		Т	-													
AUG 1 8 2003  AUG 1 8 2003  DIV OF OIL GAS & MINISTER PRAIL 297  24 Nr Barmacy:  Projected Quer: NEEL REAC DE AM.  Pluid Lost To Remation Daily:  Bours Changed To Round Control Travel:  Round Control Control Travel:  Travel:  Daily Mad Cont:  Daily Mad Cont.		1	-													
Sefecty: CTHEMEN REA: 297  24 Hr Bussensty: Projected Oper: NELL REAC IN AM.  Fluid Lost: To Pormation Daily:  Bours Changed To Rours Used Other Charges Ng&:  Contractor: Chryme: Traval: Toogs: Circ. Reptp:  Daily Red Cost: Daily Tempible Cost: g 0 Daily Well Cost: g 350 Total Appropriated Cost: g 285.000		†														
AUG 1 8 2003  DIV OF OIL CIAS & MINANA  Party Crames Nes 297  24 to Bussescy:  Perjected Quer: NELL NESC 28 AM.  Fluid Lost To Portunion Daily:  Busse Changed To Russe Used Other Charges Ng&:  Bourse Changed To Russe Used Other Charges Ng&:  Contractor: Chypne: Travel: Toogs: Circ. Ngstp:  Daily Nest Cost: Daily Tempible Cost: g 0 Daily Nell Cost: g 350 Total Appropriated Cost: g 285.000	<del></del>	1	-										7 77.5	7		
AUG 1 8 2003  DIV OF OIL CAS & MINING  Safety: Crames REG: 297  24 16 Bassacy: Projected Oper: NELL REGC 29 MA.  Fluid Lost: To Remarkion Daily:  Burne Changed To Rouse Used Other Charges Rgd:  Roure Changed To Rouse: Charges Travel:  Travel: Tongs: Circ. Hquip:  Daily Mad Cost: Daily Tempile Cost: g 0  Daily Mad Cost: Sign   Charges 1: Charges 1: Cost. Made Cost: g 289.000			Ŀ						e :	0 - M No	, S Shores	ناف				
DIV OF OIL CAS & MINOR Rat 297  Selvency: Created Rat: 297  Selvency: Created Rat: 297  Perjorded Oper: MELL MEAC IN AM.  Fluid Lost: To Remarkion Daily: Camulative: Incidence: FIRST ALD  Round Contraction: Charged To Round Other Charges Ngd:  Contraction: Charged To Round: Travel: Tongs: Circ. Nguip:  Daily Mad Cont: Daily Tempible Cont: g 0 Daily Well Cont: g 350 Total Appropriated Cont: g 285,000  Cun Mad Cont: Oun Tempible Cont: g 0 Cun Mell Cont: g 35,210  Total Appropriated Cont: g 285,000		$\Gamma$														
Selfesty: Crammin MRG: 297  Selfesty: Crammin MRG: Crammin MRG: Selfesty: Self		_	<u>L.</u>						A	HG	1	<del>? )</del>	Mr.	<b>-</b>		
Sefecty: Cyments MRs: 297  26 Nr Bussacy: Pacjusted Oper: MELL MRSC DF AM.  Fluid Lost To Rorention Daily:  Bloor Charged To Rose Dead Other Charges Ngs:  Contractor: Chryse: Travel: Tongs: Circ. Ngsip:  Semerks:  Daily Mad Cost: Daily Tangible Cost: g 0 Daily Mell Cost: g 350 Total Appropriated Cost: g 285.000		4	1	<u> </u>							• (	-	VŲ.	<b>)</b>		
Sefecty: Creaming Minis 297  24 We Research: Parajected Quer: NELL Minis 298  Plaid Lost To Portuntion Daily:  Source United Lost To Portuntion Daily:  Source United Contract Changed To Research:  Source United Contract Changed To Research:  Contractor:  Creaming Travel:		_	٠÷													
Sefecty: Creaming Minis 297  24 We Research: Parajected Quer: NELL Minis 298  Plaid Lost To Portuntion Daily:  Source United Lost To Portuntion Daily:  Source United Contract Changed To Research:  Source United Contract Changed To Research:  Contractor:  Creaming Travel:		上	+	<u> </u>					During		- 0-					
26 Nr Summary: Projected Oper: WELL NEAC IN AM.  Fluid Lost To Formation Dally:  Something:  Something:  Contractor:  Cont			+	<u> </u>					DIV OF	OIL	<del>, G</del> /	<del>\S</del> &	10	.Vii		
Perjected Quer: NEEL REAC DE AM.  Fluid Lost To Forestion Daily:  Bours Changed To Rouse Deed Other Charges HgS:  Bours Changed To Rouse:  Contrastor:  Contrasto									DIV OF	OIL	, G/	<del>\S</del> &	157	.Vii		
Fluid Lost To Formation Daily:  Rouse Changed To Ruse Used Other Charges Ng&1  Contractor: ChyTex: Travel: Tongs: Circ. Hquip:  Daily Mad Cost: Daily Tangible Cost: g 0 Out Mail Cost: g 35,240  Cun Mad Cost: Out Tangible Cost: g 0 Out Mail Cost: g 35,240  Total Appropriated Cost: g 25,090			7.00088	198: 297					DIV OF	OIL	, G/	<del>\S &amp;</del>	177.	ivii		
House Changed To Spure Used Other Charges Ng&:  Contractor: ChVTwc: Travel: Tongs: Circ. Ngidp:  Daily Mid Cost: Daily Tangible Cost: g 0 Cas Neil Cost: g 30 Total Appropried Cost: g 25,000  Cas Neil Cost: g 35,910 Total Appropried Cost: g 25,000	24 Hz	But	Tanada Masy:						DIV OF	OIL	<del>, G/</del>	<del>\S &amp;</del>	101	ivii		
Contractor: ChyVer: Travel: Tongs: Circ. Equip:  Minarita:  Deally Mind Comt: Daily Tampible Comt: g 0	24 % Paoje	But ot ed	Course	WILL ROC				0.00		OIL	<del>, G</del> /					
Nomerics:  Delly Mad Cost: Daily Tempible Cost: g O Delly Hell Cost: g 350 Total Appropriated Cost: g 255,000	24 % Paoje	But ot ed	MAKY: Quer:	WILL MAC	faily:				tiw:	OIL		Inc	(Ante	1. 73	et aid	
Delly Mad Cost: Daily Tangible Cost: g 0 Delly Well Cost: g 350  Cus Mad Cost: Oun Tangible Cost: g 0 Cus Mad Cost: g 35,910  Total Appropriated Cost: g 289,000	24 Hz Paoje Flui	d Io	Zamaki MACY: Open:	WILL MAKE	Dadly: gad To	avel:	Tong	Ro	tive:	OIL		Inc	(Ante	1. 73	et aid	
Delly Mad Cost: Delly Tangible Cost: g 0 Delly well Cost: g 350  Can Mad Cost: Oun Tangible Cost: g 0 Can Med Cost: g 35,910  Total Appropriated Cost: g 289,000	Paris Plusi Cont	d Io	Zamaki MACY: Open:	WILL MAKE	Dadly: gad To	avel:	Tong	Ro	tive:	OIL		Inc	(Ante	1. 73	et aid	
Oum Naud Coet: Oum Tempible Cheft: 5 0 Cum Neal Coet: \$ 35,910 Total Appropriated Cent: \$ 289,000	Paris Plusi Cont	d Io	Zamaki MACY: Open:	WILL MAKE	Dadly: gad To	avel:	Tong	Ro	tive:	OIL		Inc	(Ante	1. 73	ST AID	
	24 Hz Papie Flui Cont	d Io	Parasidi Mary: Quer:	WILL MAKE	Daily: gad To			Rbs:	tive: are Used Circ. Hquip: Well Cost:	30		Inc.	(dent)	. 73	ST AID H2S:	
	Parje Flui Cont	d In	MANY:  Count:	WILL MAKE	Daily: ged To t: To Daily Thege	ble Cost:	0	Rbs:	tive: are Used Circ. Hquip: Well Cost:	30		Inc.	(dent)	. 73	ST AID H2S:	
Fred To Project To	Party Cont.	d Ion	MANY:  Quects  I Court:	WILL MOU	Daily: ged To t: To Daily Thege	ble Cost:	0	Rbs:	tive: are Used Circ. Hquip: Well Cost:	30		Inc.	(dent)	. 73	ST AID H2S:	

APS Malber: 1980080205700M		Hell ID: HECKISI Project ID: 1
Country: U.S.A. Rig:	Big Phane: 435-229-6054	Deilling Rep: grant passet
Mark:	Well No: 35-137	Date: 12-833-2003
Place Personal Edit Park		Pages 1 Of 1

T165 ROTE SEC-35 43-015-30587

		_									1	)ai	70	<b>.</b>	Lord	W\EO.	O Reg	ort
e VI	OΠ	ľ ex	200	1 0000			la <sub>crt</sub>	m) Davi		Auch Days:	HD:		∵.7	VO:	4 7	63 · PR	D:	205 '
d Det	٠,٠	الاحا	-200	3 Scar	. Dàres 30	J.	2003		12		lo c		ion		Or:	g X9 K1		6.000
Desc	ript	100:	шп	DAL COM	A STAN						Mind:		Dane :	<u>v. υγκ</u>	7	Ber:	10	
								Wt:		PV:	- F	:	<u> </u>	17:	<u>.                                    </u>	NL:		
קעד	*						Dreste:		Set 0			2 · TV	<del>-</del>			Cast . To	pe .	
-	ing .	Sire	· 3.	500 ''	Height:	17.0	Gende:	LAG	et e	4,262 1 ND		TV	700	•		10		TVD
	_	Sipo:	_		Height:		4						1					
ing	ű.	•	R.	Gendo	Breed	-	Depth	Details										
		$\mathbf{L}$			<u> </u>	_												$\neg$
		Γ			L	$\perp$												
	_	$I_{-}$				1								Deta	430			
er.	Set	*	Desc	ription						Perforation	s Prom	_						1
													—	_				
										<b>}</b>		-	_					
												<u>.                                    </u>		Ц.,				
2	ab e				D		pt.icm:											
_												_						
A 360	3	Þ	tail	k										_		t Data	Surial	-
		Т										_	Manb		- 73	/pe	Serrer	7207
		1												-				
		T												4				
	10	Most-C	×4	-		Open	tions On	ering 2	4 Hours 2	nding at Mid	night			!	otal	hours Its	ported:	9.0
50				VEY H		-	77 39	MG TP 1	1003000	s.								
80	930	99 -		M 770 1	2/48 (2017)	<b>10</b> 10	G THEFT M	N.L. M	INC RODU	MBT. 1995 15	MCKER,	CENT	WLI P	. =	IT-OF	KX SOL	HYDRA-	<b>31</b>
=	-	-	٦,	B, MA	T JTS, C	TOTAL	120. SE	MR DERO	ABOUCT, R	OCCUPANT, C	oft com	CECR.	( OVE	ı ALI	LEG	H 23.94	1 ) 73	<u> </u>
_	_	-	_		OCTOR 401													
-	1400	_	_	CUR 16														
-		-	~															
$\dashv$	-	$\vdash$	╅															
-	-	-	╌┼															
_	⊢	<del>-</del>	+															
	┝	-	+															
	├	Η.	+															
-	┝	Η.	-															
	┝╌	Η.	+															
	├	╌	-															
	┞-	╀	-+							F 15. pm.								
	╀	┝╌	-							Ř .	ر الريا و				3			
_	<del>-</del>	┝	-+	<del>- i</del>										ii nez	/			
	╄	╁	-							All	<u> </u>							
	<b>├</b>	╀	-+								<del>G 1</del>	8	חת	2				
	╄-	↓-	-+									× 4	-	•				
-	μ.	╄	-						171	V. OF O	(I) .>							
_	╄	1	-+							<u> </u>	$H_{-}$ $G$	9 <del>3</del> (	MZ	Πái				
_	ᆜ	Ц,												., .,				
4	y: (	200	<b>4</b> 194	3: <b>298</b>														
_		ту												_				
ed e	cted	Que.	2 9	BC BIA	м								1				T REPORT	-
luk	مدا	rt 18		et ion					ورسي		т		_		_	H <sub>2</sub> 8:		_
			Bo.	es Char		-		Tongs		ers Used Circ. Equip:			her Ch			1-2-		
onti	rects	K.		ChvTee		TERV	-41	1000		adealy		_		-				
_																		
_														_		ChyTen	. 6:	
			tı		Deally To	اطنوه	e Cost:	0	Daily	Well Cost:	7, 950							
		XXXII			Out Tang	ible	Chet:		Cum No	11 Cost:	35,380		- A	broi	41808		\$ 265.00	0
e te	rial	o On	Hami	:	•													
-	_	_	_			_									_		I Service	* 170
32		¥: 1	uea	0205700	н	`			AR 1	full Humber:	43-015-3	0587-			110:	HDC7251	Projec	
	Ξy:	17.6	_			_	Rig:			Rig M	one: 435	-81-	6054	Dri.	LL1ng I	- P	/A 184	<u> </u>
riel	å:	النح	- 10	piore.			- EGE	PERM	L		mall I	lo: 35	137				Date: 11	- <b>XXX-</b> 20

TILS ROPE SEC-35 43-015-30587 015

43:015:30587

## ChevronTexaco

# Mid-Continent Business Unit Facsimile Transmittal Sheet

**RECEIVED** 

SEP 1 5 2003

DATE:	D	IV. OF OIL, GAS & MINING
TO: Company: Name: Phone: Fax:	State of Utah Carol Paniels 801-359-3940	
FROM: Company: Name: Phone: Fax:	Chevron Texaco Darla Nekon 281-561-3790 281-561-3645	
	including cover sheet:	
MESSAGE:	Weekly morning repor	45

hev	roz	Te	X4	30			<u> </u>									411						
grud De	tes	<u>برا</u>	2003	1	ter	Deters	S-mJ-0	003	Actu	ual Day	s : 71	Aut	h.Days:		NO:	1,283 '		: פעד	4,263 '		TD: 4,07	
Dio Des		_		TIAL C	NAPL I	TION									108 (	orrec	tion:	0.0	Oxi	g 109 E	lev: 18	0
			(14												Wind	:	Sea	:	7	Bar:	P	<b>08:</b>
 										WE:			FV2		FV		<del></del>	YP:		WL:		
Mid Tys	_							<u> </u>	de				<u> </u>	_	Ь					Cat.T	op#	
rad Ca	eing	Siz	<b>*</b> 5.	500°	•	eight:	17.00		de: U	80	Set 0		, MD	4,2	62'		VD					
L	ner	Siz	•:		T	alght:		Gra	de:		Set •		MD			T	TOP			MD		TVD
Tubing	Size	7	Wt.	Gr	6	Thre	de	Dept	ו מו	Details	ı											
Ť		十		+-					$\neg$													
		╅		+-				$\vdash$														
		╁						-	-+													
		٠.	·					<u> </u>				Ta	rforation	a Pr	~		To	Deta	ila			
Ricker	Set	At	Des	cript	ion							+			<u> </u>	<del> </del>		<del>                                     </del>				
												+-				├		┼─				
			L													<u> </u>		<del> </del>				
																Ь		<u> </u>				
Pich T	တ္ ေ			Des	crip	tion:																
BIA R	):	Ī	Detai	is:															Bi	t Deta		
		+															Munt	-	Ty	pe	Sarial	Burbe
		+																			1	
		+														-	<b>-</b>	_			1	
		L					<del></del>								_				Dra7 6	OUZE P	ported:	: 13.5
Bours	YOU	ct.	Cat										ng at Mid	ni gh	IC.							
													MRENESS									
1.50	730	06 -	35	PINICH	R.U. F	UMP TRI	ICKS. T	EST LINE	S AND	LUBRICA	TOR TO	5000 P	SI GOOD.									
2.50													RECT SAM	EAND	SET	PKR.						
1.50	_	-	<u></u>	ET Ø	DER A	082.408K	26.DF 14	n DEG P	HASIN	G. REVE	SE XLIN	K PAD	TO PERFS, S	POT	4 98L	S 15%H	OL BRE	AKDOV	NN PERF	S AT 220	5 PSI,	
(1.00	1130	8				4 2004 5	LILENCE D	4000 64	u e 00	DAD AND	POESSI	IREDO	UT AT 4900	PGI. S	POT	00 GAL	S 15% I	ICL DO	WN TBG	TO PERF	S ONCE	
		L		AVG IV	ME: Z	4 BPM, P	UMPEU	6000 G	LSOF	Y COLUDE	OUT AT	4000 D	SI. REVERS	= 4700	CAL	OE 14	H SANO	TO PE	RFS. SH	IT IN TBO	3	
:																						
				ATTEM	PTING	TO SQU	EEZE 8	COUR IN	TO PE	RES UNS	JCCESSI	UL PR	ESSURED O	UI AI	4900	rst					204	
3.00	1300	00	- 44	NEVER	SE S/	ND FROI	1 WELL	MUCH	XXAL II	RETUR	es. CIRC.	MBTT.	W/ 7000 GA	\$ 2%	KCL	120, (4	200 GAL	) VOL	JAME, STI	T WITCH	COAL	
	Г		.	FINES	N RE	TURNS. A	TIENP	TO REL	EASE	PKR. PAC	KER WO	ULDIK	XT RELEASE	REV	ERSE	CLEAN	DOWN	ANNUL	USUPO	OIL REL	EASE PAC	KER.
1.50	1000	00		ZONE	16 JET	PERF6 4	036-403	9 28PF 1	80 DE	G PHASIN	G. B/D P	ERFS A	T 2720 PSI,	AVG F	RATE:	12 BPN	L AVG. F	SI: 220	O PSI, TO	TAL		
		╀											PUMPED AS									
	-	<del> </del>											T 1078 PSI,				L AVG P	SI: 150	PSI. TO	TAL		
1.00	1/3	-	- 48																			
	L	L											PUMPED AS				ATO 3	200 86	I TOTAL	SANO		
1.00	183	06	- 48										T 1710 PSI,	_		Ø OF	, MIT. C	20013	1012			
		Т	- 1	PUMP	ED: 86	, <b>500 LB</b> S.	TOTAL	FLUID P	UMPEC	: 605 881	s. Zone	PUMP	ED AS DESK	SNED.								
1.00	1930	08	- 48	РООН	WC	NLED TEC	s. PULL	BHA INT	o LUSI	RICATOR	. SECUI	RE WEL	<u> </u>									
	2030	90	- 99										ATER TO RE	COVI	ER.)							
<b>—</b>	۳	+-	_														Bi		EI	VE	<u> </u>	
<b> </b>	+-	t	<u> </u>														× 1 f.	- N. P.	Seattle 1	Ø Cares	No. of	
	<del> </del>	╁																	1 -			
<b> </b>		╀															<del>- Sl</del>		15	<del>200</del> :	3	
<u> </u>	↓_	╄-																				
	_	丄	-													יונן	. UF	OII.	. GAS	S & M	ININC	;
Se fat	y:OT	HER	S HRS	523		1										5273						
24 Hr	Sum	mary	':																			
				DOWN	NA	I, RIGUP	ON ZIO	NS FED.	35-136	R												
-	_	-		watic							Canal	et ive	:				Inc	deate	NO INC	DENT RE	PORTED	
Final				urs C	_		<del></del>					ues U			Т	ÖŁ	ner Ch	rge		H <sub>2</sub> S:		
Canta	acto	<b>.</b>	- mo		viron	_	Trav	el:		Tongs:			. Bquip:									
Rimar		-			_																	
													-	_		_		_	·····	Chevro	n 2 ·	
Dilly	Mud	Coa	t: \$			aily T	mgibl	e Cost	: \$ 0				Cost: 5			<u> </u>			لـــــا			
Que N	ud 0	bet:	\$			um Tan	gible	Cost:	0		Cum W	e11 O	Det: \$ 45,	816		Total	1 Appr	opriA	tec Cos	t: \$	285,000	
Mate	rial	On	Hane	l:		•																
L														_								
		-	1945	20205	700						APT	Well	Number:	13-015	-3056	7		Well	ID: H	(7251	Projec	et ID:
			_	~~~				Rig:		_			Rig Ph		_			Dril	ling R	p:	STEVE KE	BERT
Chunt	_	_	_				T						1	_		: 35-1			<u> </u>		at o (8-8	
field	1: M	MER					Fr0	: Z	JUNS F	EDERAL				_		. 20-)	<b>4</b> /			Г		

Rig: Rig Phone: 436-428-6064 Divilling Rep: STEVE KEBE

Leane: ZOINS FEDERAL Reli No: 35-137 Date di Sep

T // C P // F C 3C

TILS RODE S-35 43-015-30587

uψ	vronTexaco							Daily	Cost E	sti	mate
ь,	Description								Daily 8	ع	3 m
1	Rig Duywork 744	400001 KE	ĒY								9,173
2	Foologe / Turnkey 744	400002									
4	Supervision 660	010100						500	500	L	7,500
4	Contract Labor 700	000300								L	
5	Ce. Drill.Equip. Use (Non	n-SAP)								<u> </u>	
6	Fuel - Dissel/Mater Fuels 712	290100								L	
<b>6</b> B	Util- Other (Polable Water) 712	290300									
•	FCR Mobilization / Du-Mob 745	500023					·			<u></u>	600
9	Drilling Fluids 744	400004								L	
10	Majorials, Supply, Parts 719	900500								L_	
11	Other Transportation-Land 734	400300									9,100
17	ATC - Air Transportation 734	400400								<u> </u>	
16	Marine Yreneportation 73	500500								Ц_	
12	Directional Survey & Serv. 74	1400006								-	
					-					<del> </del>	
		1400007								<b>_</b>	2,100
	Surface Equipment Rentals 723	2300100 A	88 VETOO							↓	2,540
										-	
										1	
							<u></u>			↓	
										-	
										<b>↓</b>	
										$\vdash$	
										ļ	
	WCR - Sim. / Grael Pack 74										
148	Well Service Equip. Rentels 72	2300200	``						<u> </u>	ــــ	
140	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4400009							<u> </u>	₩	
ō	WCR - Pumping Services 74	4400011							<u> </u>	₩.	
1€	Radio 76	6150500								<b>↓</b> _	
14	·	8150800								┼-	
15	Salid Weste Disposal 74	4200300								┼	
-		440040								+	
154	WCR - Equip. Lock in Hele 74	4400013					························		<del> </del>	$t^-$	
15.		4400044 8	CHLUMBERGE							t	5,408
		4200600	CALDIDENGE							T	
1-1	111111111111111111111111111111111111111	4400015								1	
-											
		4400017	<del></del>	<del> </del>						1	
21	11001 11000	4400019							<b>†</b>	$\top$	1,860
22		4400020					RE	CEI	VED	1	
-		4400021		****					MED	✝	
23		1900022									
30	Casing 71	·					SEI	15	כחחל	†	-
10	Tribinal Balance COD 74	1900020								$\top$	
		1900020		_,	<del></del>		DIV. OF O	II GAO	0 1/11		
31 31								<del></del>	A MINUN	1	
ا		71900110									
	WCR - Connect & Connecting 7								1	1	2,600
-	<del></del>	74400025								1	
		71500100			·-·					T	
40	i arma irrevanstikle. /		GARDMERS						1	$\top$	2,400
53			_ =.v====							1	
53 54	Ste WorldReadeLocations 7								50	0	43,219
53 54 55	Ste WerldReadeLocations 7. Environment										
53 54 55 56	She WorldRandoLocations 7: Environment Sub-Total								†		
53 54 55 56 61	Sile Wurk/Readal_conform 7: Environment Sub-Total DidChuffron Expanso (N	Nen - SAP)						30		-	2,607
53 54 55 56	Sile World Readel coalisms 7. Environment Sub-Total Did Chulken Expanso (N			Davs		Treat	Pigid Barimate (1			_	2,687
53 54 55 56 61 62	Sile WorldReadul.coaliere 7. Environment Sub-Total DistChuRres Expense (N Capitalized G & A 9.	Nen - SAP) 94100700	\$	Days			Pield Estimate (I	mily)	3 53	_	
53 54 55 56 61 62	She World Continue 7. Environment Sub-Total DistChArea Expense (N Copinized G & A 9. Igninal Appropriations	Non-SAP) 94100700 5					Field Estimate (I	mily)	3 53	_	
53 54 55 56 61 62 0x	She World Continue 7. Environment Sub-Total DistChArea Expense (N Copinized G & A 9- igninal Appropriations Real Appropriations	Nen - SAP) 94100700 8	265,000			Total 1	Butimuted Cost (C	mily)	53	0	45,816
53 54 55 56 61 62 0x	She World Continue 7. Environment Sub-Total DistChArea Expense (N Copinized G & A 9. igninal Appropriations tal Appropriated ys on Location: 71 No.	Non-SAP) 94100700 5	265,000 H7251		AFE No: UWDCBD	Total 1	Rutimated Cost (C	mily)	3 53	_	2,697 45,816 of 1

hev	<b>TA</b> 1	ስሞ	•	tac.	۵							D	aily C	omp	letic	m/WC	Report
pad f	-		-			Date:30-J	p-2003	Act	ual Day	: 00	Auth.Days:	NO: 4	l,2 <b>83</b> '	TVD:	4,263 '	PB	TD: 4,077
					WL COMPL			_				108 (	orrection:	0.0	Ori		ev: 16.0
												Wind	: See	<b>s</b> :		Bar:	POB:
T)	pe:		-						Mt:		PV:	IV	:	YP:		ML:	
red C	eing	S	L za	: 65	g. 1	eight: <sub>17</sub>	.00 Gra	de:	LOO	Set 9	4,282' ND 4.	262'	TVD			Ont To	ç <del>a</del>
	Aner					eight:		de:		Set @	NO		TVD TO	p •		Ю	TVD
Tubin	Siz		1	Rt.	Grade	Threads	Dept	h	Details								
-		7															
		┪	-		†——			-				1					
		┪										_					
Packs	r Set	: A		Desc	riptica						Perforations P	ron	To	Det	ails		
			1											↓_			
			T											-			
													<u> </u>				
Pish	Top (	•			Descri	ption:											
BIA I	b:		8	tail	l: 										г —	Data	Serial Mamber
			_										Mur	CEX	Tyr		G. 12.
			L										-		<del>                                     </del>		
	Τ	_	L	-				_				hr		-	Total h	ours Re	ported: 12.0
burs	+	+-	_	_	AFFE						Midnig at Midnig POINTS, GOOD COMM		ION.	-			
0.5	-	4	_								D PULL TEST COIL CO			OD. N	STALL 3 3º	16" WASH	i
4.5	1 20	40	- 3								16" SM BOP W/ 1.75" R/						
_	╄	╀	-				UNNEC1. II	0/1	/ ID ON VA	LVE, 1 (	10 SM BOF 14 1.35 TO						
	_	1	<u> </u>		AMS, 5' LU			e 10	WED MACT	ED VALV	E TO 5000 PSI GOOD. (	HAD TO	HANDER UP	SEVE	RAL LEAKS	ON FRA	CROSS
0.7	5 123	ļ		-			IULUS ABOV	ELV	WEN ING	EIL VALV	E 10 000 1 01 000 0.1						
	_	1	_	-+-		CUBATAGE	CLEANON	T EDA	C SAND T	TOP OF	CIOP AT 4208. PUMPE	D 2 40	VIS GEL SWEI	PS 15	BBLS EAC	H AT 4205	,
3.2	5 131	10	5 ~			RNS. POON	_								-		
1.5		40								NEVE 10K	DIFF PLUG AT (4077"	TOP OF	PLUG. )POOH	LDS	TTING TO	OL R.D.	
1.3	1 100	+		-	CHLUMBE	1.	- June Care				<u> </u>						
1.5	180	0	0				85'OD CENT	RALE	ZER. BALL	SUB 3 3/1	8"OD, JET-SUB 3 3/16"(	XD, 4.65	OD CENTRAL	ZER,	DISCONNE	CT 3	
- <del>                                    </del>	+	+	_	-+		NNECTOR 3											
	193	<b>t</b> ,	<b>8</b> -	-	ECURE WI												
-	+-	7	-	+		<u> </u>							· · · · · · · · · · · · · · · · · · ·				
	1	十	-	十								2.5					
-	T	Ť	-	十								H	ECE P 15	M	CD		
	1	1	-												the total		
		I	_									_SI	P 1 =	20	ma.		
		Ι	-	$\Box$									- , ,	20	<u>U3</u>		
		Ι	-	$oldsymbol{\perp}$							Div.	ÔĖ	OIL, GA.				
		_		$\perp$										. ()			
į.	<u> </u>		•														
Sa fai	y: 0	HE	RS I	HRS: 1	41												
24 H		_	_														
Proje	oted	Op.	er:	STAP	T FRACTU	RING IN AM									- 40 404	NENT OC	MOTER
Flui	ما له	st '	ю	عضوب	ation D		-			Cumula				_	#:NO INCK	hsi ke	URIED
-	mete	<del></del>	_	Hou	Chevron		ravel:		Tongs:	HO	rs Used Circ. Equip:	$\dashv$	Other C	- Y	<del>'</del>	20.	
Rema		_	_										-				<u> </u>
<b> </b>		• !				<del></del>	<del></del>										
Dail	V 34×	ic	<b>-</b>	: •		Deily Tang	ible Cost	: 2 :	0	Deily	Hell Cost: § 5,518		r		T	Chevron	¥:
1	And C		_	<u> </u>		in Tangib			-		11 Cost: \$ 45.288		Total Appr	opria	ted Cost	L: \$ 2	95.000
				land:			<b></b>	•			7 70,000						
<u> </u>			_			<u>ii.</u> .											
ALE	Namb	MF:	U	WDCB	02057COM					API 1	tell Number: 43-01	5-30507		Mell	3D: MKC	7251	Project ID: 1
Octum		<u> </u>	_				Rig:				Rig Phone:	435-62	8-6054	Dri	ling Reg	P: S	TEVE KEBERT
Fiel	dı Ol	nie	R			14	Lease: 20	SMK	FEDERAL		<u> </u>	11 No	· 36-137			De De	t:e 108-8ep-2000
																Pa	ge 1 of 1

Daily Cost Estimate ChalonLexaco Daily 5 9,173 No. Description
1 Rig Daywork 74400001 KEY 74400002 2 Footage /Turnkay 7,000 4 Supervision 66010100 4A Contract Labor 5 Co. Drill Equip. Use (Nen-SAP) 6 Fuel - Dissel/Mater Fuels 71290100 63 Util-Other (Polable Weler) 71290300 8 FCR Mobilization/On-Mob 74500023 800 9 Drilling Fluids 74400004 10 Materials, Supply, Parts 71900500 9,100 11 Cither Transpo tation-Land 73400300 19A ATC - Air Transportation 73400400 73200200 116 Marine Tre 12 Directional Survey & Serv. 74400006 2,100 13 Drill String Revisite & Bits 74400007 2,540 14 Surface Equipment Rentals 72300100 ABB VETCO 14 WCR - Sim./Grael Pack 74400010 14: Wel Service Equip. Rentale 72300200 74400009 140 WCR - Coll Tubing 14D WCR - Pumping Services 74400011 76150500 1Æ Radio 14 Telephone 76150800 74200300 15 Salid Weets Disposal 15A WCR - Equip. Lord in Hole 74400013 5,408 3,406 15C Peril & BedricLine Serv. 74400014 SCHLIMBERGER 150 Whate Water Disposal 74200800 15E WCR - Siddine Services 74400015 74400017 20 WCR - Coring 21 WCR - Testing 22 Logging Wirding 223 LWDLogging & Tode 74400020 RECEIVED 74400021 23 WCR - Lagging Med 71900022 30 Chains SEP 1 5 2003 304 Tubing Under 2" O.D. 71900020 71900021 301) Tubing Over 2" O.D. DIV. OF OIL, GAS & 31 Well Equipment & Meleriels 71900100 31/4 West 71900110 2,600 32 WCR - Cornert & Cornerding 74400024 74400025 40 WCR Fishing Cods 53 Surface Producing Equip. 71500100 1,300 2,400 1,300 Ste WorldRoadeLocations 74500021 GARDINERS 54 55 Environment 42,719 5,206 56 Sub-Total 61 Dist.DistRess Expenses (Non-SVP) 2,587 312 312 62 Capitalizad G & A 5,518 Total Field Estimate (Daily) Days 45,266 Total Estimated Cost (Cumulative) Original Appropriations Total Appropriated Page 1 of 1 Project No: -1 AFE No: UWDCB02057COM Days on Location: 88 Hell ID: HK7261 Prepared By: STEVE KEBERT Well No: 35-137

: ZIONS FEDERAL

Pleid: FERRON-HUNTINGTON

· v16

43.05,30587

### ChevronTexaco

### **Mid-Continent Business Unit** Facsimile Transmittal Sheet

DATE:		
TO:		
Company:	State of Utah	
Name:	State of Utah Carol Daniels	
Phone:		
	801-359-3940	
Fax:	001-001-01-10	
EDOM		
FROM:	CherronTexaco	
Company:	Darla Nekon	OFF 2 2 2022
Name:		
Phone:	281-561-3790	pay Ohan Law 12 Virgins
Fax:	281-561-3645	
No. of pages	including cover sheet:	
MESSAGE:	Weekly morning repo	orts

hev	roz	Te	X.	30														- X-0	
Spud D	_	_			t Dete:30	Jun-2003	Ac	tual	Days: 72	Aut	h.Days:		4,263		TVD: 4,2			BTD: 4,07	
Dib Des	cnp	tio	1: IN	TIAL COMPL	ETION							RB.	Conre	ction:				lev: 16.	
												Win	1:	Sens	: /		Bar:	P	CB:
Mud Tyr								i	Wt:		FV:	P	V:		YP:		ij		
		pi.			Maight: .	7.00	Grade:	150	Set e	4 282	, MD	4,282	7	VD			Opt.T	ope	
rod Ca							Grade:		Set. 0					VD TOP	•		MD		TVD
T.	ioer	512	<b></b>		Hedght:			_			MD								
Tubing	Size	1	WŁ.	Crade	Thread		epth	Deta	116										
:				1	<u> </u>			<u> </u>				+ -							
		T										* 10			* 1				
		T			I														
Peicher	Set	At	D	cription						Pe	rforstions	From		To	Detail				
			✝▔							3.9	92		4,14	5	2 SPF.	180 DEC	G PHAS	NG 8 ZO	ÆS
			1						<del></del>	1			1						
			┼-							十			1						
Disk "	~ ~	_		Descri	pt.ion-										•				
Pish 1	م بيت			Januar 1	ho south														
																m2+	Turb -		
BIA N	>:		etai.	ls:											. 1		Deka	Grand C	
		T												Nunt	er	Тур	*	eria	Musber
		T																+	
		7												<u> </u>				<u> </u>	
Hours	,,,,	<u>_</u>	Cat			Cperatio	ons Co	verim	24 Hours	Bndi	ng at Midn	ight			Text	al ho	uns R	eported	: 10.0
		88	<del></del>	SAFETY ME	ETING: 4 PT!	STIF. LIFTS	NG HAZ	ARDS. F	ALL POTEN	WL, PC	WERLINES, E	ELEVATE	D WOR	LOADS	PINCH PO	DENTS, I	HIGH N	CISE	
0.50	- 34	-																	
	Ш	۲	- 4	LEVELS. JS						200	OH 2500	d TEATE	COOL						
3.00	730	<b>8</b>									OW-3600 HIGH			·					
3.00	1030	80	_					<del></del>			r, 6,50, J-65, 8	HED TUBI	VG.						
0.50	1330	90 -							SAND @ 40										
0.50	1400	90 -							TO TOP OF P										
1.00		-	-					_	OOH. PLUG										
1.50	1630	⊢		GET OFF OF															
1.50		۳	-																
<u> </u>	$\vdash$	H	-								<del></del>								
L	<u> </u>	Ŀ	_																
	<u> </u>	Ľ	_																
L	L	L																	
			. [																
Γ	Γ	Π	_												you or				
<b> </b>	<del>                                     </del>	t	_											8.4			1		
<del>                                     </del>	<del>                                     </del>	$\vdash$											-	Λ~	23				
<b></b> -	<del> </del>	-											-	OEF	20	20			
<b></b>	├	+-				<del></del>									<del>- 3</del>	ZU	<i>13</i>		
<b> </b>	<b> </b>	┝			<u> </u>								<del>// C</del>	F Cur			<u> </u>		
<u> </u>		_												):L	ينكنك	<del>- (2)</del> -	,		
<u></u>		L																	
			[																
<u> </u>	Γ		. 1																
Se fet	/: OT	HERS	: 60 H	RS. CVX: 10	HRS.														
						APT TO PU	LL RETR	IEVABL	E PLUG - ST	UCK, GI	ET OFF PLUG	& POOH.							
_				IORROW WI															
_			_			· rwork				A J					iente:K	) HACIL	CNT DE	PORTER	<del></del>
Fluid	Los	t T		mation D				1	Camal			T				_			
			Hou	rs Charge		There are		1		Circ	med :. Bopsip:		Oti	her Cha	rg=	<del>-   -</del>	<sub>2</sub> 5:		
Contr		<b>:</b> :		Chevron		Travel:		Tons	<del></del>	are.	· winh:								
Remoz	KID 1																		
Daily	Mad	Cour	t: g		Daily Tan	gible C	mt: 5	0	Daily	9611	Cost: \$ 4,5	36	T			C	pevio	n 👣:	
Cum M			<u>`</u>		Cum Tangi						set : \$ 50,66		Total	Appro	priated	Cost	: \$ :	265,000	
Mater			<u> </u>				<del></del>				7 30,80	-	<del>-</del>				<u> </u>		
	1618	VC)		•													-	_	_
									7	89.73	w				Mall =		~~	Davis	+ TD-
				BD2057COM					API	MSTT	Number: 43.				Well D			<u> </u>	t ID: 1
Count	יא: נ	JSA				Rig	j:				Rig Phon		_		Drillin	g Kendo	_	BLLWL	
Field	: ОТІ	(ER				lewe:	ZOIN'S	FEDER	WL.			Mell No	>: 35-1	37			P	at o 22-64	p-2003
البيدر عبر																			

T 165 ROPE 5-35-43-015-30587

### ChevronTexaco

## Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE:		
TO:	,	
Company:	State of Utah Carol Daniels	
Name:	Carol Daniels	
Phone:		
Fax:	801-359-3940	
	•	
FROM:	• · · · · · · · · · · · · · · · · · · ·	
Company:	CherronTexaco	
Name:	Darla Nekon	
Phone:	281-561-3790	
Fax:	281-561-3645	
No. of pages i	including cover sheet:	_
MESSAGE:	Weekly morning reports	
,		RECEIVED
		SEP 2 9 2003
		NIM X 200

DIV. OF OIL GAS & MINING

Che	rro	nT	exi	LCO										D	ail	y C	ompl	et1	on/N	10 R	eport
Spud	Date	MJU	-200		Star	t Date:	30-Jun-200	3 2	ctual De	/=: 74	Aut	b.Deys:		MD: 4	-	_	TVD: 4		_	BID: 4	
Job D	escri	pt i	xn:	NITIAL C	OMPL	ETION										tion:	0.0	Ori	g 10B 1	lev:	
														Wind:	!	Seeu	<b>:</b>		Barı		POB:
Mad T									W			FV:		PV:			YP:		ML:		
Prod C				5.500	_	leight:	_	Grade:		Set 0		, HD	4,2	12'		VD			Cast.1	оре	
	Line	c Si	<b>=</b> :		'	leight:		Grade:		S=± •		MD	·		T	no Top			ND		TVD
Tubin	g Siz	70	W	. Car	**************************************	Thre	ads	Depth	Details	3											
		4																			
		4																			
		┙	<del></del>						<u> </u>					_	_				-		
Fincion	r Set	: At	┸	escript	ian						+	rtomtic	as Fre	-		To	Detai			****	
			+				····				3,9	92		-	4,145		2517	, 100 DE	G PHAS	ING 6 2	UNES
			╁								╁			$\dashv$			<del> </del>				
Pish	Top (	•	٠.	De	orie	tion:		-									Ļ				
																			-		
HA I	<b>6</b> 0;	7	Deta	ils:						•					1			Bit	Deta		·····
<u> </u>		╅														Munb	er	Тур	>e	Seri	al Mumber
		7																	-		
<u> </u>		7																			
Rure	Prom	CE.	-Cat				Quarat:	ions Cov	ering 24	Hours	Bodin	g at Mid	hight				70	tal ho	oues R	porte	d: 7.0
0.50	700	*	. 99	SAFETY	/ MEE	TING, TIF,	PULLING	UP RODS	SAFELY FR	OM TRAIL	ER										
3.50	730	89	29	RH W	TO157	1-14" PL	MP, 5 SIN	CER BARS,	3550 3/4"	ROOS, 7/8°	RODE	TO SURFA	NCE.								
2.00	1100	99	- 55	SPACE	OUT F	1006, FIL	L TUBING.	HORSE'S	HEAD ISN	FITTING	CORR	ECTLY, CAL	LEDW	EATH	RFOR	DFOR	REPAIRS	i			
1.00	1300	30	- 55	RD UNI	T 908 A	& MOVE T	OUTAHF	DERAL 1-	<b>205</b> D.												·
			-																		
			-																		
		L																			
		Ŀ																			
Ц.,	ļ	L																			
	ļ.,	<u> </u>																			
	-	Ľ																			
<b> </b>	┼	╀	-																		
<b> </b>	-	-																			
<b> </b>	├-	<del> </del>	-		<del></del>																
<u> </u>	╁╾	┢																	-		
<del> </del>	┼╌	┝					<u> </u>								•						
<del> </del>	┢┈	╁	_	-																	
<b> </b>	<del>                                     </del>	T																	-		
<b> </b>	<del>                                     </del>	T								<del></del>											
	†	T																			
		L	-																		
Safet	7; OT		: 50	IRS, CV)	(: 8 H	RS.															
24 Fbr	Super	шу	:																		
Projec	ted ·	Opes	: DR	OP FROM	1 REPO	ORT.															
Pluid	Los	t 70	For	wat ion	De	ily:				Cumulat	ive:						nat.s:M			ORTE	)
			Но	ure Ch		To	5				ne Ube			╀	Othe	r Char	305	14	<sub>2</sub> S:		
Cont.s		:		Chev			Travel:		Thoga:		urc.	Equip:									
200	10-4	~~~			Ь.	vilve 🗫 -	- (d bar	net . A -		Park Jan 24	-17.0	net .		_				Īď	hevron	4.	
Daily Clim M			<u>`</u> _				ible Cos					cet: \$ 2,1 t: \$ 69,10		-	<b>##1</b>	<b>A</b> rro	risted	_			
Hates			<u> </u>										06			- 47/1/3			. , 2	NOW CO	
				-																	
AT	-	r, I	WITT	8020570	2014					API M	11 14	mber: 43	N4E-91	587		T <sub>0</sub>	all D	: HK7:	61	Proje	et ID: 1
Chant							Ric	9:				Rig Phor			348	_	rillin		-		
													/ 13	***	~~0						

Obuntary: U.S.A. Rig: Rig Phone: 713 580 4348 Drilling Rep:

Field: OTHER Tense: ZON'S FEDERAL Nell No: 38-137 Date-24-Sep-2003

Page 1 of 1

T165 ROTE SEC-35 43-015-30587

RECEIVED
SEP 2 9 2003
DIV. OF OIL. GAS & MINING

Chev	roi	170	exe.	co									Dai.	ly C	_			O Report
Epud D	eteg	l-Jun	2003	Sta	rt Detes	0-Jun-2003	; A	tual D	y=: 73	Aut	h.Days:	M	÷ 4,263		TVD	4,283 '	P	BID: 4,077
Jbb Day	scrip	et io	n: jh	ITIAL COM	PLETION							K	Corre	ction:	0.0	Ori	g 103 E	lev: 16.0
					:	-						Wi	nd:	See	8;	1	Bar:	POR:
Nad Ty	pe:				,			Tw	t:		TV:		W:		YP:		ML:	
Priod Ce	_	gi:	20: c	800	Weight:	17.00	Grade:		Set. 9	4 282	, NO	4,282		TVD			Cant. 7	obs.
	iner			.500	Weight:	17 200	Grade:		Set 0	-,	ND	4,000		VD To	•		MD	TVD
		_		104	<del></del>			Detail	<u> </u>		- FIU							
Tubing	Siz	4	Mt.	Grade	Three		Depth	Decan							<del></del>			<del></del>
		4			<del> </del>			-	<del></del>								<del>.                                    </del>	
		+						<del> </del>										
		上	-	Д		1_		<u></u>					_		1.			
Packer	Set	At	De.	criptic	<u> </u>					+	foration	From		<b>To</b>	+-	tails		
			<u> </u>							3,9	92		4,14	•	128	PT, 180 DE	G PNAS	NG 8 ZONES
										╄-					╄	<del></del>		
Ĺ <u> </u>			1															
Pish T	ob e	1		Descr	iption:													
HA R	:	Ţ	<b>Detai</b>	l <b>s</b> :		*										Bit	Data	
														Muni	ær	Ty	>0	Serial Number
		T																
		7																
Hours	TO	lct.	Cat		<del></del>	Operat:	ions Co.	vering 2	24 Hours	Endir	g at Midr	right				Total h	AIR R	ported: 9.0
0.50				SAFETY NE	ETING: 4 PT						L PROTECT							
4.50											ATCH ONTO		AMELO	OSE THE	TH OF	. POOH. 1	OOL WA	s
	,,,,,	-	_		L AROUND													
	4000	_	$\rightarrow$		T TOOLS, LA													
1.00	1200		_							5 A F1	£ 4 00 TO	740.4	1400					
2.00		_									E, 8 RD TBG	, IAG	4180.					
1.00					WN TO CIBP					DEUI	4100.							
	1600	98	- 18	ND 2-7/8" B	OPS, NU TB	G HEAD A	SSEMBLY	TO RUN R	iods.		<del></del>							
			:		· ·	<u> </u>												
		Ŀ			<del></del>													
		Ŀ																
		Ŀ	-															
			- [															
			- 1															
			_														_	
		$\vdash$	_			-												
	$\vdash$				-													
		H																
	$\vdash$	Н																
$\vdash \vdash$	├──	<del> </del>	_			•	<u> </u>											
-	-	H	-															
<b> </b>	$\vdash$	-	$\exists$															
	- 075	E06		DE CIN. 4	A MOS							_					-	
				RS, CVX: 1		00H 14V	DOWN TO	OLS PM	W/ 2.78° PO	OD 45	SEMBLY, N	2.7/#	BOPS.M	TBG HE	AD AS	SEMBIY		
							JOHN 10											
	_		_		ANG WELL C							-		-				NAATTA
Fluid	Los	70		mtion !					Cumulat						_	:NO INCID		CKIED.
Contra	-		Hou	Chevron		Travel:		Tongs:		ns Co	ad Bquip:		Oti	sec Chi	rges	—   H	<sub>2</sub> s:	
Rimark				CEVIC		ILEVEL:		TOLINO.	I.		Marh.							
					:													
Daily			<u></u> -		Daily Tar			)			cost: \$ 15		1_				hevron	
am Mu	d Co	at:	\$		Cum Tangi	ible Cos	t:\$ 0		Cam Wel	1 00	t:\$ 66,30	8	Total	Appro	pria	ted Cost	: \$ 2	95,000
Mater	ials	On	Hand	:														
		_								_								
APS M	mbe:	: I	MDC	BD2057CON	1				API W	11 %	usber: 43.	015-306	87		Mall	ID: HK7	<b>251</b>	Project ID:
Opunta	Y: U	SA			-1	×	9:				Rig Phon	713	580 4346		Dril	ling Rep	:	
Pold:	OTH	iFR				Inche:	ZONS	FDFRAI					0: 35.4				Ъ	to:23-Sep-2003

T/65 ROPE SEC-35 43-015-30587

RECEIVED
SEP 2 9 2003
DIV. OF OIL, GAS & MINING

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

### REPORT OF WATER ENCOUNTERED DURING DRILLING

ell Location:	QQ NESE Secti	on <u>35</u> To	wnship <u>16S</u> Range <u>7E</u> Cou	nty EMERY
	ChevronTexaco			
Address:	11111 S. Wilcre			
	city Houston	S	tate TX zip 77099 Pr	none: (281) 561-3449
rilling contra	ctor: Nabors Drill	ling USA		
Address:	475 17th St, St			
,	city Denver	S	tate CO zip 80202 Pr	none:
/ater encour	ntered (attach add		<del></del>	
ator onlocal	DEPT		VOLUME	QUALITY
	FROM	то	(FLOW RATE OR HEAD)	(FRESH OR SALTY)
	460	470	100/bbl Per hour	not tested
			While drilling Wair	
			<u> </u>	
Formation top (Top to Botto			2	
(TOP to Botto	4 .		5	6
			8	9
	7 <sub>.</sub> 10 .		<del></del>	

AMENDED REPORT

٨	4	0
v	1	0

(5/2000)

STATE OF UTAH

1	$\cap M$		D	-	U. Te	FR I	
L	HIN	-	11	-1	U.	$M_{\perp}$	
-	UIN	1 1	U		Y I	M	

FORM 8

8		DEPARTMENT DIVISION O								5, LE	ASE DES	hanges)	AND SEI	RIAL NUMBI	ER:
			.=		ETION D	<b>EDOD</b>			-		ITU-7	ALLOTTEE O	OR TRIB	E NAME	+
	L COMPLE				ETION R	EPOR	ANL	LOG			I/A				
1a. TYPE OF WELL:		OIL D	GAS WELL		DRY	OTHER			-	1	N/A	AGREEMEN			
b, TYPE OF WORK NEW WELL		DEEP-	RE- ENTRY	[	DIFF. RESVR.	OTHE						FEDE		35-137	N.
2. NAME OF OPERA ChevronTe	exaco									4		30587	Ε		
3. ADDRESS OF OP 11111 S. W		CITY Houston		STATE	TX ZIP 77	099		NUMBER: 1) 561-3	3449			POOL, OR V			
	2031 FSL 78		ESE				FIDEN			ampage 1	TR/QTR, MERIDIAN SE	SECTION, 12	depart in		Ξ,
AT TOTAL DEPT	CING INTERVAL REP	ORTED BELOW:	SAIVIE			E	PIRE	D			OUNTY	·	13	S. STATE	UTAH
14. DATE SPUDDED		T.D. REACHED:	16. DATE 0		TED:	ABANDONEI		READY TO	PRODUC			ATIONS (DI	F, RKB,	RT, GL):	
18. TOTAL DEPTH:	10.00		BACK T.D.:		1,220	20. IF MI	JLTIPLE CO	OMPLETIONS	S, HOW N	MANY? *	21. DEP	TH BRIDGE UG SET:	MD		4 183
OR THE STEEL	TVD C AND OTHER MECH	ANICAL LOCC DUN	(Cubmit as as	TVD		4	23.		-				TVD		
NEUTRON/	-TRIPLE LITH GR CAL, CEN	MENT BOND	LOG	ENSA	ATED 10-30-	-03	WAS DST	L CORED? RUN? NAL SURVE	Y?	NO NO		res	(Subm	it analysis) it report) it copy)	
24. CASING AND LI	NER RECORD (Repo	rt all strings set in w	vell)			Taxan or	MENTED	OF HENE Y	voc e	CLUC	nov.			1	
HOLE SIZE	SIZE/GRADE	WEIGHT (#/ft.)	TOP (M	ID)	BOTTOM (MD)	STAGE CE		NO. OF S.		VOLUME		CEMENT	TOP **	AMOUNT	PULLE
12 1/4	8 5/8 J55	24			299	±		Р	225			CIR	C		
7 7/8	5 1/2 L80	17			4,262			RFC	140			3712/	CBL		
7 7/8						64	6	RFC	200						
				_					1						
25. TUBING RECOR									_						
SIZE	DEPTH SET (MC	) PACKER SET	(MD)	SIZE	DEPT	H SET (MD)	PACKE	R SET (MD)		SIZE	0	EPTH SET (	MD)	PACKER S	ET (MD
2 7/8"	4,163			-		T.	7. DEDEO	DATION DEC	L		_				_
26. PRODUCING IN		P (MD) BOTT	OM (MD)	TOP (	TVD) I BOTT	OM (TVD)		RATION REC		SIZE	NO. HOL	FS P	FREOR	ATION STA	TUS
(A) FERRON		3.992	OM (MD)	101.1	1107 0011		3,992		145	.45	108			Squeezed	
(B)	9	1,332		-			0,002		140	.,,	100	Open	=	Squeezed	$\exists$
(C)				-		-	100					Open	=	Squeezed	$\exists$
(D)			-	_			5 55				-	Open	=	Squeezed	Ħ
	RE, TREATMENT, CE	MENT SQUEEZE. ET	rc.	_						-					
	INTERVAL			-		AMO	JNT AND T	YPE OF MA	TERIAL		_				
3992 - 4145	NATE (NAME	Dumped 1	211 500-	# 20//	40 sd, 3,33					aal 159	0/. <b>Ы</b> .с.	ahoad			
3992 - 4145		Pulliped	311,500	# 2012	+0 Su, 3,33	ם פומם כ	ella Fia	ac 140.	1400 !	yai 13	/0 T ICL	ancau			
												-		074	
29. ENCLOSED AT	TACHMENTS:											3	u. WELL	_STATUS:	
	RICAL/MECHANICAL					GIC REPORT	_	DST REPOR			TIONAL S	SURVEY	PRO	DUC	INC
SUNDF	RY NOTICE FOR PLUC	GGING AND CEMEN	T VERIFICAT	ION	CORE A	NALYSIS		OTHER: FO	OITIVI	<u> </u>		CE		_	

(CONTINUED ON BACK)

OCT 2 0 2003

#### 31. INITIAL PRODUCTION

#### INTERVAL A (As shown in Item #26)

9/9/2003	ODUCED:	TEST DATE:		HOURS TESTED	<b>)</b> :	TEST PRODUCTION RATES:	OIL – BBL:	GAS – MCF:	WATER – BBL: 94	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES:	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
			•	INT	ERVAL B (As show	wn in item #26)	•		•	•
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	):	TEST PRODUCTION RATES:	OIL - BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES:	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
				INT	ERVAL C (As sho	wn in item #26)			<del>1</del>	•
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	):	TEST PRODUCTION RATES:	OIL - BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES:	OIL BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:
				INT	ERVAL D (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED	):	TEST PRODUCTION RATES:	OIL – BBL:	GAS MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES:	OIL – BBL:	GAS - MCF:	WATER - BBL:	INTERVAL STATUS:

32. DISPOSITION OF GAS (Sold, Used for Fuel, Vented, Etc.)

#### 33. SUMMARY OF POROUS ZONES (Include Aquifers):

34. FORMATION (Log) MARKERS:

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

Formation	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth)
				MANCOS SHALE	0
				FERRON	3,985
				TOP COAL	4,022

35. ADDITIONAL REMARKS (Include plugging procedure)

36. I hereb	y certify that the foregoin	g and attached information i	s complete and correct as	determined from all	available records

NAME (PLEASE PRINT)

SIGNATURE

This report must be submitted within 30 days of

- · completing or plugging a new well
- · drilling horizontal laterals from an existing well bore
- · recompleting to a different producing formation
- · reentering a previously plugged and abandoned well

DATE

- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

\*\* ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

<sup>\*</sup> ITEM 20: Show the number of completions if production is measured separately from two or more formations.

### FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OU. CAS AND MINING

	5. LEASE DESIGNATION AND SERIAL NUMBER: Various Leases			
SUNDRY	Y NOTICES AND REPORT	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal I	new wells, significantly deepen existing wells below outleterals. Use APPLICATION FOR PERMIT TO DRILL	errent bottom-hole dep form for such proposi	oth, reenter plugged wells, or to als.	7. UNIT or CA AGREEMENT NAME;
1. TYPE OF WELL OIL WELL				8. WELL NAME and NUMBER: See attached list
2. NAME OF OPERATOR: XTO ENERGY INC.	N2615	······································		9. API NUMBER:
3. ADDRESS OF OPERATOR:	140.610		PHONE NUMBER:	Multiple  10. FIELD AND POOL, OR WILDCAT:
2700 Farmington Bldg K,Sul	TY Farmington STATE NM ZIE	<sub>&gt;</sub> 87401	(505) 324-1090	Buzzard Bench
4. LOCATION OF WELL FOOTAGES AT SURFACE:				county: Emery
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:			STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		T	YPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:	ACIDIZE  ALTER CASING  CASING REPAIR  CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	PLUG AND PLUG BACH PRODUCTIO	ABANDON	VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p		<del></del>	es. etc.
	the operator changed from Chevr			
BLM #579173				
State and Fee Bond #104	1312762			
Kenneth W. Jackson	Regulatory Specialist ChevronTe	exaco for Che	evron U.S.A. Inc. 🏽 🖊	10210
NAME (PLEASE PRINT) TAV	nes L. Death R. Death	TITLE DATE	8/16/0	resident-land
(This space for State use only)	- 0.4 /			,

(5/2000)

APPROVED 9/30/2004

Corline Russell

Division of Oil, Gas and Mining (See Instructions on Reverse Side)

Earlene Russell, Engineering Technician

RECEIVED SEP 2 8 2004

API Well Number	Well Name	Well Type	County Name	O+-/O+-	Section	Tum Dag
43-015-30242-00-00		Gas Well	EMERY	SESE	10	Twn-Rng 17S-8E
43-015-30242-00-00		Gas Well	EMERY	NESW	21	19S-7E
43-015-30244-00-00		Gas Well	EMERY	SESW	26	18S-7E
43-015-30245-00-00		Gas Well	EMERY	NENW	23	18S-7E
43-015-30246-00-00		Gas Well	EMERY	SWSE	26	18S-7E
43-015-30247-00-00		Gas Well	EMERY	NWNW	35	18S-7E
43-015-30248-00-00		Gas Well	EMERY	NWNE	35	18S-7E
43-015-30249-00-00		Gas Well	EMERY	NENE	34	18S-7E
43-015-30258-00-00		Gas Well	EMERY	NWNW	10	18S-7E
43-015-30259-00-00		Gas Well	EMERY	SESE	27	21S-6E
43-015-30268-00-00	ST OF UT T 36-10	Gas Well	EMERY	SWNE	36	16S-7E
43-015-30270-00-00		Gas Well	EMERY	NWNW	2	18S-7E
43-015-30272-00-00	SWD 1	Water Disposal Well	EMERY	SWNW	24	18S-7E
43-015-30274-00-00	UTAH FED S 8-46	Gas Well	EMERY	SESW	8	18S-7E
43-015-30275-00-00	UTAH FED R 9-45	Gas Well	EMERY	NWNE	9	18S-7E
43-015-30276-00-00	UTAH FED P 10-42	Gas Well	EMERY	NWNE	10	18S-7E
43-015-30277-00-00	UTAH FED P 10-43	Gas Well	EMERY	NWSE	10	18S-7E
43-015-30280-00-00	UTAH FED Q 4-44	Gas Well	EMERY	SESE	4	18S-7E
43-015-30282-00-00	UTAH FED D 34-12	Gas Well	EMERY	SESE	34	17S-7E
43-015-30285-00-00	UTAH FED D 35-13	Gas Well	EMERY	SWSW	35	17S-7E
43-015-30286-00-00	UTAH FED D 35-14	Gas Well	EMERY	WWW	35	17S-7E
43-015-30287-00-00	UTAH FED D 35-15	Gas Well	EMERY	SWSE	35	17S-7E
43-015-30292-00-00	UTAH FED M 6-25	Gas Well	EMERY	SENE	6	17S-8E
43-015-30294-00-00	UTAH FED H 6-21	Gas Well	EMERY	SESW	6	20S-7E
43-015-30303-00-00	SWD 3	Water Disposal Well	EMERY	SENE	11	18S-7E
43-015-30306-00-00	ST OF UT U 2-48	Gas Well	EMERY	NWNE	2	18S-7E
43-015-30308-00-00	ST OF UT U 2-50	Gas Well	EMERY	NESW	2	18S-7E
43-015-30309-00-00		Gas Well	EMERY	NWSE	2	18S-7E
	L & M CURTIS 10-58	Gas Well	EMERY	SWSW	10	18S-7E
43-015-30311-00-00		Gas Well	EMERY	SENW	16	18S-7E
43-015-30312-00-00		Gas Well	EMERY	NWNE	16	18S-7E
43-015-30313-00-00		Gas Well	EMERY	SESE	14	18S-7E
43-015-30314-00-00		Gas Well	EMERY	NWNW	14	18S-7E
43-015-30315-00-00		Gas Well	EMERY	SENE	23	18S-7E
43-015-30316-00-00		Gas Well	EMERY	NWNW	24	18S-7E
	D & A JONES 15-68	Gas Well	EMERY	NENW	15	18S-7E
	D&D CURTIS 14-54	Gas Well	EMERY	SENE SWNE	14 8	18S-7E 18S-7E
	P & K PEACOCK 8-62	Gas Well Gas Well	EMERY EMERY	NWSW	9	18S-7E
	PEACOCK TRUST 9-60	Water Disposal Well	EMERY	NWNW	14	18S-7E
43-015-30323-00-00		Gas Well	EMERY	NESW	14	18S-7E
	R G NORRIS 14-40 L & M CURTIS 15-67	Gas Well	EMERY	NENE	15	18S-7E
		Gas Well	EMERY	NESE	8	18S-7E
	PEACOCK 7 64	Gas Well	EMERY	NENE	7	18S-7E
43-015-30327-00-00	PEACOCK TRUST 8-63	Gas Well	EMERY	SENW	8	18S-7E
43-015-30329-00-00		Gas Well	EMERY	SESE	9	18S-7E
43-015-30381-00-00		Gas Well	EMERY	NWNW	1	18S-7E
	UTAH STATE 36-78	Gas Well	EMERY	swsw	36	17S-7E
43-015-30383-00-00		Gas Well	EMERY	SESE	3	18S-7E
43-015-30384-00-00		Gas Well	EMERY	NENE	3	18S-7E
43-015-30385-00-00		Gas Well	EMERY	SWSE	11	18S-7E
43-015-30386-00-00		Gas Well	EMERY	SWNE	11	18S-7E
43-015-30387-00-00		Gas Well	EMERY	NWNW	11	18S-7E
43-015-30388-00-00		Gas Well	EMERY	NWSW	11	18S-7E
43-015-30389-00-00		Gas Well	EMERY	SENE	34	17S-7E
43-015-30390-00-00		Gas Well	EMERY	SESW	34	17S-7E
	ST OF UT EE 06-138	Gas Well	EMERY	NENW	6	17S-9E
	ST OF UT AA 07-106	Gas Well	EMERY	NWNE	7	17S-8E
	ST OF UT BB 09-119	Gas Well	EMERY	SESW	9	17S-8E
	ST OF UT CC 10-124	Gas Well	EMERY	SENE	10	17S-8E
	ST OF UT DD 31-98	Gas Well	EMERY	NWSW	31	17S-8E
43-015-30440-00-00		Gas Well	EMERY	SENW	27	18S-7E
43-015-30441-00-00		Gas Well	EMERY	NENW	6	17S-8E
43-015-30442-00-00		Gas Well	EMERY	NESE	6	17S-8E
43-015-30443-00-00	WM S IVIE ET AL 09-118	Gas Well	EMERY	SWNE	9	17S-8E

AND HINDERS	Well Type	County Name	Qtr/Qtr	Section	Twn-Rng
API Well Number Well Name 43-015-30444-00-00 ST OF UT BB 09-120	Gas Well	EMERY	NESE	9	17S-8E
43-015-30445-00-00 ST OF 01 BB 05-120 43-015-30445-00-00 FEDERAL A 26-88	Gas Well	EMERY	SWNW	26	18S-7E
43-015-30446-00-00 FEDERAL A 35-89	Gas Well	EMERY	NWSW	35	18S-7E
43-015-30447-00-00 FEDERAL C 23-84	Gas Well	EMERY	NESW	23	18S-7E
43-015-30448-00-00 FEDERAL P 3-92	Gas Well	EMERY	SESW	3	18S-7E
43-015-30449-00-00 FEDERAL P 3-93	Gas Well	EMERY	SWNW	3	18S-7E
43-015-30450-00-00 FEDERAL T 21-94	Gas Well	EMERY	NENE	21	18S-7E
43-015-30451-00-00 FEDERAL T 22-69	Gas Well	EMERY	NENE	22	18S-7E
43-015-30452-00-00 FEDERAL T 22-83	Gas Well	EMERY	SWSE	22 22	18S-7E 18S-7E
43-015-30453-00-00 FEDERAL T 22-91	Gas Well	EMERY	NENW	10	175-8E
43-015-30454-00-00 ST OF UT CC 10-123	Gas Well	EMERY EMERY	SENE	27	18S-7E
43-015-30455-00-00 FEDERAL T 27-86	Gas Well Gas Well	EMERY	SESE	27	18S-7E
43-015-30456-00-00 FEDERAL T 27-87	Gas Well	EMERY	NWSW	27	18S-7E
43-015-30457-00-00 FEDERAL T 27-90	Gas Well	EMERY	NESW	10	17S-8E
43-015-30458-00-00 ST OF UT FF 10-125	Gas Well	EMERY	NWNW	11	17S-8E
43-015-30459-00-00 ST OF UT FF 11-129	Gas Well	EMERY	NWSW	11	17S-8E
43-015-30462-00-00 ST OF UT FF 11-130 43-015-30478-00-00 GARDNER TRUST ET AL 16-121	Gas Well	EMERY	NENE	16	17S-8E
43-015-30478-00-00 GARDNER TROST ET AL 10-121 43-015-30479-00-00 ST OF UT BB 05-107	Gas Well	<b>EMERY</b>	SENW	5	17S-8E
43-015-30479-00-00 ST OF UT BB 05-107 43-015-30480-00-00 ST OF UT BB 05-108	Gas Well	EMERY	NWSW	5	17S-8E
43-015-30481-00-00 ST OF UT BB 05-109	Gas Well	EMERY	SENE	5	17S-8E
43-015-30482-00-00 ST OF UT BB 05-110	Gas Well	EMERY	SWSE	5	17S-8E
43-015-30483-00-00 UP&L 06-103	Gas Well	EMERY	NESW	6	17S-8E
43-015-30484-00-00 AMERICA WEST GROUP ET AL 15-126	Gas Well	EMERY	NENW	15	17S-8E
43-015-30485-00-00 WH LEONARD ET AL 15-127	Gas Well	EMERY	NENE	15	17S-8E
43-015-30486-00-00 ROWLEY 08-111	Gas Well	EMERY	SENW	8	17S-8E
43-015-30490-00-00 SWD 4	Water Disposal Well	EMERY	SENE	15	17S-8E
43-015-30495-00-00 SEELEY 08-112	Gas Well	EMERY	NENE	8	17S-8E 17S-8E
43-015-30496-00-00 ST OF UT BB 08-113	Gas Well	EMERY	NWSE	8 7	17S-8E
43-015-30497-00-00 ST OF UT AA 07-105	Gas Well	EMERY	SWNW	1	18S-7E
43-015-30498-00-00 ST OF UT 01-97	Gas Well	EMERY	SENE SWSW	3	17S-8E
43-015-30499-00-00 ST OF UT GG 03-122	Gas Well	EMERY EMERY	SWSE	3	17S-8E
43-015-30500-00-00 ST OF UT HH 03-133	Gas Well	EMERY	NWNW	9	17S-8E
43-015-30501-00-00 SEELEY FARMS 09-117	Gas Well Gas Well	EMERY	NWSW	15	17S-8E
43-015-30502-00-00 ST OF UT GG 15-128	Gas Well	EMERY	SWSE	4	17S-8E
43-015-30503-00-00 ST OF UT BB 04-116	Gas Well	EMERY	NESW	4	17S-8E
43-015-30504-00-00 ST OF UT GG 04-115	Gas Well	EMERY	NWNE	14	17S-8E
43-015-30505-00-00 BURNSIDE 14-132 43-015-30506-00-00 ST OF UT T 36-100	Gas Well	EMERY	NESE	36	16S-7E
43-015-30507-00-00 UT FED KK 01-140	Gas Well	EMERY	SENW	1	17S-7E
43-015-30508-00-00 ST OF UT II 36-96	Gas Well	EMERY	NWSE	36	17S-7E
43-015-30509-00-00 ST OF UT II 36-95	Gas Well	EMERY	NWNE	36	17S-7E
43-015-30510-00-00 SWD 5	Water Disposal Well	EMERY	SESE	23	17S-8E
43-015-30511-00-00 UP&L FED 01-101	Gas Well	EMERY	SENE	1	17S-7E
-43-015-30520-00-00 ST OF UT SS 22-165	Gas Well	EMERY	NENE	22	17S-8E
43-015-30521-00-00 ZIONS FED 35-135R (RIG SKID)	Gas Well	EMERY	NESW	35	16S-7E 17S-8E
43-015-30528-00-00 ST OF UT 14-170	Gas Well	EMERY	SWSE	14 14	17S-8E
43-015-30529-00-00 CONOVER 14-171	Gas Well	EMERY	WSW	36	16S-7E
43-015-30530-00-00 ST OF UT 36-139	Gas Well	EMERY	NWSW NENW	2	17S-8E
43-015-30533-00-00 ST OF UT FO 02-186	Gas Well	EMERY	NWNW	3	17S-8E
43-015-30549-00-00 ST OF UT JJ 03-160	Gas Well	EMERY EMERY	SWNW	36	16S-7E
43-015-30550-00-00 ST OF UT 36-138	Gas Well	EMERY	NWNW	12	18S-7E
43-015-30551-00-00 UT FED P 12-153	Gas Well Gas Well	EMERY	SENE	3	17S-8E
43-015-30552-00-00 ST OF UT CC 03-161	Gas Well	EMERY	NWSW	2	17S-8E
43-015-30553-00-00 ST OF UT FO 02-188	Gas Well	EMERY	NENW	4	17S-8E
43-015-30554-00-00 ST OF UT BB 04-158	Gas Well	EMERY	SWNE	4	17S-8E
43-015-30555-00-00 ST OF UT BB 04-159	Gas Well	EMERY	SWNW		17S-8E
43-015-30556-00-00 MALONE 14-131	Gas Well	EMERY	SESE	1	17S-7E
43-015-30559-00-00 UT FED KK 01-141	Gas Well	EMERY	SWNE	2	17S-8E
43-015-30560-00-00 ST OF UT FO 02-189 43-015-30561-00-00 ST OF UT GG 15-184	Gas Well	EMERY	NWSE	15	17S-8E
43-015-30562-00-00 STATE OF UTAH "LL" 31-20	Gas Well	EMERY	NWNW		17S-8E
43-015-30566-00-00 ST OF UT "KK" 32-145	Gas Well	EMERY	NESE	32	16S-8E
43-015-30567-00-00 ST OF UT "KK" 32-144	Gas Well	EMERY	SWSW		16S-8E
43-015-30568-00-00 ST OF UT "AA" 18-153	Gas Well	EMERY	SESW	18	17S-8E
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

API Well Number	Well Name	Well Type	County Name	Otr/Otr	Section	Twn-Rng
43-015-30569-00-00	ST OF UT "AA" 07-146 ~	Gas Well	EMERY	NESW	7	17S-8E
43-015-30570-00-00	ST OF UT "AA" 18-154	Gas Well	EMERY	NESE	18	17S-8E
43-015-30571-00-00	ST OF UT "AA" 17-156	Gas Well	EMERY	SWSE	17	17S-8E
43-015-30572-00-00	ST OF UT "AA" 18-149	Gas Well	EMERY	SENW	18	17S-8E
43-015-30573-00-00	ST OF UT "MM" 20-192	Gas Well	EMERY	SENW	20	17S-8E
43-015-30574-00-00	ST OF UT "MM" 20-193	Gas Well	EMERY	NENE	20	17S-8E
43-015-30575-00-00	ST OF UT MM 20-194	Gas Well	EMERY	NWSW	20	17S-8E
43-015-30576-00-00	ST OF UT AA 07-147	Gas Well	EMERY	SESE	7	17S-8E
	ST OF UT BB 08-148	Gas Well	EMERY	NWSW	8	17S-8E
43-015-30578-00-00	ST OF UT AA 18-150	Gas Well	EMERY	NWNE	18	17S-8E
43-015-30579-00-00	ST OF UT NN 19-157	Gas Well	EMERY	NENE	19	17S-8E
43-015-30580-00-00	ST OF UT AA 17-152	Gas Well	EMERY	NENE	17	17S-8E
	ST OF UT OO 16-190	Gas Well	EMERY	NESW	16	17S-8E
43-015-30582-00-00	ST OF UT PP 16-191	Gas Well	EMERY	NESE	16	17S-8E
	ST OF UT AA 17-151	Gas Well	EMERY	NENW	17	17S-8E
43-015-30585-00-00	ST OF UT MM 21-195	Gas Well	EMERY	NENW	21	17S-8E
43-015-30586-00-00	ST OF UT GG 21-163	Gas Well	EMERY	NENE	21	17S-8E
	ZIONS FED 35-137 -	Gas Well	EMERY	NESE	35	16S-7E
43-015-30589-00-00	UTAH FED 01-205D -	Gas Well	EMERY	SENW	1	17S-7E
43-015-30590-00-00		Gas Well	EMERY	NWNW	2	17S-7E
43-015-30591-00-00		Gas Well	EMERY	SENE	12	17S-7E
	ST OF UT QQ 31-201~	Gas Well	EMERY	SESW	31	16S-8E
	ST OF UT AA 17-155	Gas Well	EMERY	SWSW	17	17S-8E
43-015-30601-00-00		Gas Well	EMERY	NESE	12	17S-7E
43-015-30602-00-00		Gas Well	EMERY	NENW	35	16S-7E
43-015-30603-00-00		Gas Well	EMERY	SWNE	35	16S-7E
43-015-30604-00-00		Gas Well	EMERY	NESE	12	17S-7E
43-015-30605-00-00		Gas Well	EMERY	SENE	12	17S-7E
		Gas Well	EMERY	SESW	31	16S-8E
		Gas Well	EMERY	SESW	31	16S-8E
		Gas Well	EMERY	SESW	31	16S-8E
43-015-30609-00-00	ST OF UT HH 23-166	Gas Well	EMERY	NENW	23	17S-8E

### **OPERATOR CHANGE WORKSHEET**

### 019

### X Change of Operator (Well Sold)

ROUTING
1. GLH
2. CDW
3. FILE

Designation of Agent/Operator

Operator Name Change

Merger

EDOM. (OH O				TO: (Now Operator):					1
FROM: (Old Operator):				TO: (New Operator):					
N0210-Chevron USA, Inc				N2615-XTO E	~.	D11 77	a		
11111 S Wilcrest					armington A	-	Suite 1		
Houston, TX 77099				Farmin	gton, NM 87	7401			
Phone: 1-(281) 561-4991				Phone: 1-(505	324-1090				╛
CA	No.			Unit:					
WELL(S)									
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	
ZIONS FED 35-135R (RIG SKID)	35	160S	070E	4301530521		Federal	GW	P	С
ZIONS FED 35-137	35	160S		4301530587	13811	Federal	GW	P	C
UTAH FED 35-196	35	160S	070E	4301530602		Federal	GW	APD	C
UTAH FED 35-136	35	160S	070E	4301530603		Federal	GW	APD	С
UT FED KK 01-140	01	170S	070E	4301530507	13553	Federal	GW	P	
UP&L FED 01-101	01	170S	070E	4301530511	13546	Federal	GW	P	
UT FED KK 01-141	01	170S	070E	4301530559	13587	Federal	GW	P	
UTAH FED 01-205D	01	170S	070E	4301530589	. 13828	Federal	GW	P	C
ZIONS FED 02-134	02	170S	070E	4301530590		Federal	GW	APD	C
UTAH FED 12-197	12	170S	070E	4301530591		Federal	GW	APD	C
UTAH FED 12-199	12	170S	070E	4301530601		Federal	GW	APD	C
UT FED 12-200D	12	170S	070E	4301530604		Federal	GW	APD	C
UT FED 12-198D	12	170S	070E	4301530605		Federal	GW	APD	С
L M LEMMON 10-1	10	170S	080E	4301530242	11724	Fee	GW	P	$\mathbf{I}$
L & M CURTIS 10-58	10	180S	070E	4301530310	12201	Fee	GW	TA	
SWD 3	11	180S	070E	4301530303	12915	Fee	WD	I	
UT FED P 12-153	12	180S	070E	4301530551		Federal	GW	APD	C
U P & L 14-53	14	180S	070E	4301530313	12333	Fee	GW	P	
SWD 1	24	180S	070E	4301530272	99990	Fee	WD	A	
A L JENSEN 27-9	27	210S	060E	4301530259	11990	Fee	GW	TA	$\bot$
									_
									╛

### **OPERATOR CHANGES DOCUMENTATION**

Enter	date	after	each	listed	item	ie	comple	hate

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on:
 9/28/2004

3.	The new company was checked on the Department of Commerce, Division of Corporations Database on:	7/19/2004
3.	The new company was checked on the Department of Commerce, Division of Corporations Database on:	7

4. Is the new operator registered in the State of Utah: YES Business Number: 5655506-0143

5. If **NO**, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received on:	to follow
6b. Inspections of LA PA state/fee well sites complete on:	being worked

7. Federal and Indian Lease Wells: The BLM and or	the BIA has app	proved the	merger, r	name chang	e,
or operator change for all wells listed on Federal or Indian le		BLM	not yet	BIA	n/a
8. Federal and Indian Units:			······································		
The BLM or BIA has approved the successor of unit opera	tor for wells listed	on:	n/a		
9. Federal and Indian Communization Agreemen	its ("CA"):				
The BLM or BIA has approved the operator for all wells li	sted within a CA or	n:	n/a	_	
10. Underground Injection Control ("UIC") The	Division has appro	oved UIC Fo	orm 5, <b>Tran</b>	sfer of Autho	ority to
Inject, for the enhanced/secondary recovery unit/project for	the water disposal	well(s) liste	d on:	9/28/2004	
DATA ENTRY:					
1. Changes entered in the Oil and Gas Database on:	9/30/2004	-			
2. Changes have been entered on the Monthly Operator Chan	nge Spread Sheet o	on:	9/30/2004	<u> </u>	
3. Bond information entered in RBDMS on:	9/30/2004	<del>-</del>			
4. Fee/State wells attached to bond in RBDMS on:	9/30/2004	· •			
5. Injection Projects to new operator in RBDMS on:	9/30/2004	-			
6. Receipt of Acceptance of Drilling Procedures for APD/New	on:	9/28/2004			
FEDERAL WELL(S) BOND VERIFICATION:					
1. Federal well(s) covered by Bond Number:	579173	-			
INDIAN WELL(S) BOND VERIFICATION:					
1. Indian well(s) covered by Bond Number:	n/a	-			
FEE & STATE WELL(S) BOND VERIFICATION	N:				
1. (R649-3-1) The NEW operator of any fee well(s) listed cov	ered by Bond Num	lber	10431276	2	
2. The FORMER operator has requested a release of liability for		n/a			
The Division sent response by letter on:	n/a	_			
LEASE INTEREST OWNER NOTIFICATION:					
3. (R649-2-10) The <b>FORMER</b> operator of the fee wells has been of their responsibility to notify all interest owners of this characteristics.	en contacted and in ange on:	formed by a 10/5/2004	letter from	the Division	
COMMENTS:					
			<del></del>		

Form 3160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

SUNDRY NOTICE Do not use this form for abandoned well. Use For SUBMIT IN TRIPLICATE	6. If India	5. Lease Serial No.  UTU-73065  G. If Indian, Allottee or Tribe Name  7. If Unit or CA/Agreement, Name and/or						
1. Type of Well  Oil Well Gas Well Other  2. Name of Operator XTO ENERGY INC.					Vame and N			
<ul> <li>3a. Address</li> <li>2700 Farmington Ave. Bldg K, Suite 1 Farming</li> <li>4. Location of Well (Footage, Sec., T., R., M., or</li> </ul>	gton, NM 87401	Phone No. <i>(includ</i> (505) 324-109(	•	Mult 10. Field a	tiple and Pool, or zard's Be	ench	ry Area	
T. 1105, R. 7E, S. 35 12. CHECK APPROPRIATE TYPE OF SUBMISSION					y, Utah R OTHE	R DATA	<u>.</u>	
Subsequent Report  Final Abandonment Notice  Converged of Completed Operation (configuration of the proposal is to deepen directionally or resulting the proposal is to deepen directionally or resulting the proposal of the involved operation testing has been completed. Final Abandonm determined that the site is ready for final inspection of the involved operation to XTO ENERGY INC.  XTO ENERGY's Nationwide Bond is Example 1.	Casing Fra g Repair Ne ge Plans Plu ent to Injection Plu clearly state all pertinent deta complete horizontally, give se e performed or provide the lans. If the operation results i cent Notices shall be filed or ction.) 7308 for lease # UTU-73065	Budsurface location  Bond No. on file  n a multiple comp  nly after all requires	Recomplete Recomplete Temporarily Water Dispo mated starting date as and measured anwith BLM/BIA. Reletion or recomplet rements, including to the Chevron U.S.A	Abandon sal of any proposed w d true vertical dep equired subsequen ion in a new inter ecclamation, have	Other	proximate ertinent ma	duration thereof arkers and zones d within 30 days	
14. I hereby certify that the foregoing is true and con Name (Printed/Typed)		Title S	ER VP-LO	and		2		
Signature Edwin S. Ha	THIS SPACE FOR FED	Date	7/27/04 ATE OFFICE !!!	<i>(</i> SE				
	CCEPTED  oval of this notice does not itle to those rights in the si	Titl	Division of Ro Moab Field O	esources Da	ate SF	P 29	2004	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

CC: LLOOS M

Conditions Attached

OCT 2 7 2004

API Well Number	Well Name	Well Type	Well Status	County Name	Lease No.	Qtr/Qtr	Section	Location (Twn-Rng)
43-015-30521-00-00 43-015-30587-00-00	ZIONS FED 35-135R (RIG SKI ZIONS FED 35-137	D Gas Well Gas Well	Producing Producing	EMERY EMERY	UTU73085 UTU73065 UTU73065		35 35	16S-7E 16S-7E

•

XTO Energy Inc. Well Nos. 35-135R and 35-137 Section 35, T. 16 S., R. 7 E. Lease UTU73085 Emery County, Utah

### CONDITIONS OF ACCEPTANCE

Acceptance of these applications does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that XTO Energy Inc. is considered to be the operator of the above wells effective August 1, 2004, and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for these well is provided by UTB000138 (Principal – XTO Energy Inc.) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable <u>until</u> the provisions of 43CFR 3106.7-2 continuing responsibility are met.

## STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

## 4301530587

FORM 9

DIV. OF OIL, GAS & MINING

	r	DIVISION OF OIL, GAS AND MI	NING		UTU-73	
	SUNDRY	NOTICES AND REPORTS	S ON WEL	LS		ALLOTTEE OR TRIBE NAME.
Do n	ot use this form for proposals to drill ne	ew wells, significantly deepen existing wells below cur	rrent bottom-hale dep	th, reenter plugged wells, or to	7. UNIT or CA	AGREEMENT NAME
	drill horizontal lat PE OF WELL OIL WELL	terais. Use APPLICATION TO CKT Extra 1	form for such proposa	is.		ME and NUMBER:
					9. API NUMB	ER:
	ME OF OPERATOR: O ENERGY INC.				Vario	us (see affected
3. AE	DRESS OF OPERATOR:	Farmington STATE NM ZIE	87401	PHONE NUMBER: (505) 324-1090	10. FIELD AN	ID POOL, OR WILDCAT:  ON SANDSTONE
	O Farmington, Bldg K-1	Farmington STATE NM ZIE	,07401	(666) 621 161		
	DOTAGES AT SURFACE: 660' F	SK & 792' FEL			COUNTY:	EMERY
	TR/QTR, SECTION, TOWNSHIP, RAN		08E		STATE:	UTAH
	CHECK APPE	ROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	ORT, OR C	THER DATA
11.	TYPE OF SUBMISSION	NOT NIATE BOXES TO INDION		YPE OF ACTION		
	TYPE OF SUBMISSION	ACIDIZE	DEEPEN		REF	PERFORATE CURRENT FORMATION
Z	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTUR	ETREAT	SID	ETRACK TO REPAIR WELL
	Approximate date work will start	CASING REPAIR	☐ NEW CON	STRUCTION	TEN	MPORARILY ABANDON
	1/1/2004	CHANGE TO PREVIOUS PLANS	OPERATO	R CHANGE	TUE	BING REPAIR
	17172004	CHANGE TUBING	PLUG AND	) ABANDON		NT OR FLARE
	SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BAC	:K		TER DISPOSAL
	(Submit Original Form Only)	CHANGE WELL STATUS		ION (START/RESUME)	믐	TER SHUT-OFF
	Date of work completion	COMMINGLE PRODUCING FORMATIONS		TION OF WELL SITE		HER
		CONVERT WELL TYPE		ETE - DIFFERENT FORMATION		
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all	I pertinent details i	ncluding dates, depths, volu	mes, etc.	
No no in m	otice of Intent to surface of thing had been filed. V Emery County and a speter then runs through a	d wells from Chevron/Texaco on e commingle these wells and XTe Ve are including with this applical preadsheet showing production to a central delivery point where all esting approval for the commingle ional sundries will be submitted to	ation for suracting and figures for the locations are	ce commingle a list less wells. Each well made.	of the wells I has its ov	yn
						SENT TO CHERATOR
	ME (PLEASE PRINT) HOVLY C	C. PERKIN\$	т	TLE REGULATOR	Y COMPLIA	ANCE TECH
SIC	SNATURE / JUly	· Terkus		5/15/2007		
		- DOVED BY THE	CTATE			
This	space for State use only)	APPROVED BY THE OF UTAH DIVISION OIL, GAS, AND M	יט מע	Federal Approval C Action Is Necess	of This sary	RECEIVED  MAY 1 8 2007

<u>Utah Wells Surfa</u>	ce Commingled a	t Huntington C	<u>DP</u>
Well Name	API#	Status	Lease
American West Group 15-128	43-015-30484	Shut In	State
Conover 14-171	43-015-30529	Producing	State
	43-015-30478	Producing	State
Gardner Trust 16-121	43-015-30242	Producing	Federal
Lemmon LM 10-01	43-015-30556	Producing	State
Malone 14-131	43-015-30486	Producing	State
Rowley 08-111	43-015-30495	Producing	State
Seeley 08-112	43-015-30501	Producing	State
Seeley Farms 09-117	43-015-30608	Producing	State
State of Utah 16-8-31-12D	43-015-30634	Producing	State
State of Utah 16-8-31-32DX	43-015-30606	Producing	State
State of Utah 16-8-31-44D	43-015-30566	Producing	State
State of Utah 16-8-32-43	Market by the second se	Producing	State
State of Utah 17-8-15-14	43-015-30622 43-015-30561	Producing	State
State of Utah 17-8-15-33		Producing	State
State of Utah 17-8-17-32	43-015-30672	Producing	State
State of Utah 17-8-18-12	43-015-30626	Producing	State
State of Utah 17-8-18-24	43-015-30678	Producing	State
State of Utah 17-8-18-31	43-015-30671		State
State of Utah 17-8-18-43	43-015-30670	Producing	State
State of Utah 17-8-20-22	43-015-30623	Producing	State
State of Utah 17-8-21-33	43-015-30679	Producing	and the second s
State of Utah 17-8-21-41	43-015-30631	Producing	State
State of Utah 17-8-22-14	43-015-30676	Producing	State
State of Utah 17-8-22-21	43-015-30624	Producing	State
State of Utah 17-8-28-12X	43-015-30699	Producing	State
State of Utah 17-8-3-11X	43-015-30635	Producing	State
State of Utah 17-8-4-21	43-015-30620	Producing	State
State of Utah 17-8-5-42R	43-015-30686	Producing	State
State of Utah 17-8-7-34	43-015-30621	Producing	State
State of Utah 17-8-8-14	43-015-30673	Producing	State
State of Utah 36-138	43-015-30550	Producing	State
State of Utah 36-139	43-015-30530	Producing	State
State of Utah AA 07-105	43-015-30497	Producing	State
State of Utah AA 07-106	43-015-30396	Producing	State
State of Utah AA 07-146	43-015-30569	Producing_	State
State of Utah BB 04-116	43-015-30503	Producing	State
State of Utah BB 05-107	43-015-30479	Producing	State
State of Utah BB 05-108	43-015-30480	Producing	State
State of Utah BB 05-109	43-015-30481	P&A	State
State of Utah BB 05-110	43-015-30482	Producing	State
State of Utah BB 08-113	43-015-30496	Shut In	State
State of Utah BB 09-119	43-015-30437	Producing	State
State of Utah BB 09-120	43-015-30444	Producing	State
State of Utah CC 03-161	43-015-30552	Producing	State
State of Utah CC 10-123	43-015-30454	Producing	State
State of Utah CC 10-124	43-015-30438	Producing	State
State of Utah FF 10-125	43-015-30458	Producing	State
State of Utah FF 11-129	43-015-30459	Producing	State
State of Utah FF 11-129	43-015-30462	Shut In	State

•

.

Utah Wells Surfac	ce Commingled a	t Huntington (	CDP
State of Utah FO 02-186	43-015-30533	Producing	State
State of Utah FO 02-188	43-015-30553	Producing	State
State of Utah GG 03-122	43-015-30499	Producing	State
State of Utah GG 04-115	43-015-30504	Producing	State
State of Utah HH 03-133	43-015-30500	Producing	State
State of Utah II 36-95	43-015-30509	Producing	State
State of Utah II 36-96	43-01530508	Shut In	State
State of Utah KK 32-144	43-015-30567	Producing	State
State of Utah QQ 31-201	43-015-30592	Producing	State
State of Utah SS 22-165	43-015-30520	Producing	State
State of Utah T 36-10	43-015-30268	Producing	State
State of Utah T 36-100	43-015-30506	Producing	State
UP&L 06-102	43-015-30441	Producing	State
UP&L 06-103	43-015-30483	Producing	State
UP&L 06-104	43-015-30442	Producing	State
UP&L Federal 01-101	43-015-30511	Producing	Federal
Utah Federal 01-205D	43-015-30589	Producing	Federal
Utah Federal 16-7-35-21	43-015-30602	Producing	Federal
Utah Federal 16-7-35-32	43-015-30603	Producing	Federal
Utah Federal 17-7-12-22D	43-015-30605	Producing	Federal
Utah Federal 17-7-12-24D	43-015-30604	Producing	Federal
Utah Federal 17-7-12-42	43-015-30591	Producing	Federal
Utah Federal 17-7-12-43	43-015-30601	Producing	Federal
Utah Federal 17-7-3-41D	43-015-30697	Producing	Federal
Utah Federal KK 01-140	43-015-30507	Producing	Federal
Utah Federal KK 01-141	43-015-30559	Producing	Federal
Utah Federal M 06-25	43-015-30292	Producing	Federal
WH Leonard 15-127	43-015-30485	Producing	State
Wm S Ivie 09-118	43-015-30443	Producing	State
Zion's Federal 35-135R	43-015-30521	Producing	Federal
Zion's Federal 17-7-2-11	43-015-30590	Producing	Federal
Zion's Federal 35-137	43-015-30587	Producing	Federal

,

•

Uta	ah Wells Surface	Commingled a	t Orangeville CD	)P
Well Name	API#	Status	Lease	Notes
	40.045.20240	Chut In	Federal	
Curtis D&D 14-54	43-015-30319	Shut In	Federal	
Curtis L&M 10-58	43-015-30310	Shut In	Federal	
Curtis L&M 15-67	43-015-30325	Producing	Federal	
Federal A 18-7-26-12	43-015-30445	Producing Shut In	Federal	
Federal A 26-02	43-015-30244		Federal	
Federal A 26-04	43-015-30246	Shut In	Federal	
Federal A 34-07	43-015-30249	Producing	Federal	
Federal A 35-05	43-015-30248	Producing	Federal	
Federal A 35-06	43-015-30247	Producing	Federal	
Federal A 35-89	43-015-30446	Producing	And the second s	
Federal B 21-03	43-015-30243	Shut In	Federal	
Federal C 18-7-23-23R	43-015-30629	Producing	Federal	
Federal C 23-08	43-015-30245	Producing	Federal	
Federal P 03-92	43-015-30448	Producing	Federal	
Federal P 03-93	43-015-30449	Producing	Federal	
Federal T 18-07-22-34	43-015-30452	Producing	Federal	
Federal T 22-69	43-015-30451	Producing	Federal	
Federal T 27-87	43-015-30456	P&A	Federal	01.00
Ferron St 4-36-18-7	43-015-30253	Producing	Federal	Operator: Merrion Oil & Gas
Jensen AL 27-09	43-015-30259	Shut In	State	
Jones D&A 09-59	43-015-30329	Producing	Federal	
Jones D&A 15-68	43-015-30318	Shut In	State	
Klinkhammer 1	43-015-30610	Shut In	Federal	Operator: Merrion Oil & Gas
Norris RG 14-40	43-015-30324	Producing	Federal	<u> </u>
Peacock 07-64	43-015-30327	Producing	Federal	
Peacock P&K 08-62	43-015-30320	Producing	Federal	
Peacock Trust 08-61	43-015-30326	Producing	Federal	والمستعدد المستعدد والمستعدد
Peacock Trust 08-63	43-015-30328	Producing	Federal	
Peacock Trust 09-60	43-015-30321	Producing	Federal	
State of Utah 01-97	43-015-30498	Producing	State	
State of Utah 17-7-36-33R	43-015-30687	Producing	State	
State of Utah 17-8-19-11D	43-015-30695	P&A	State	
State of Utah 18-7-2-33R	43-015-30674	Producing	State	
State of Utah DD 31-98	43-015-30439	Producing	State	
State of Utah II 36-95	<del>- 43-015-30509</del>	Producing	State	
State of Utah II 36 96	43-015-30508	P&A	State	
State of Utah U 02-11	43-015-30270	Producing	State	
State of Utah U 02-48	43-015-30306	Producing	State	
State of Utah U 02-49	43-015-30309	P&A	State	
State of Utah U 02-50	43-015-30308	Producing	State	
State of Utah X 16-65	43-015-30312	Shut In	State	
State of Utah X 16-66	43-015-30311	Producing	State	
UP&L 14-53	43-015-30313	Producing	State	
UP&L 14-55	43-015-30314	Producing	Federal	
UP&L 23-51	43-015-30315	Producing	Federal	
UP&L 24-57	43-015-30316	Producing	State	
USA 03-74	43-015-30383	Producing	Federal	

1

.

Ut	ah Wells Surface	Commingled	at Orangeville Cl	OP
USA 03-75	43-015-30384	Producing	Federal	
USA 11-72	43-015-30387	Producing	Federal	
USA 18-7-11-23	43-015-30640	Producing	State	
USA 34-80	43-015-30389	Shut In	Federal	
USA 34-82	43-015-30390	Producing	Federal	
Utah Federal 17-7-35-42	43-015-30641	Drilling	Federal	
Utah Federal 18-7-27-44R	43-015-30628	Producing	Federal	
Utah Federal 18-7-9-11	43-015-30639	Producing	Federal	
Utah Federal D 34-12	43-015-30282	Producing	Federal	
Utah Federal D 35-13	43-015-30285	Producing	Federal	
Utah Federal D 35-14	43-015-30286	Producing	Federal	
Utah Federal D 35-15	43-015-30287	Producing	Federal	
Utah Federal H 06-21	43-015-30294	TA	Federal	
Utah Federal P 10-42	43-015-30276	Producing	Federal	
Utah Federal P 10-43	43-015-30277	Producing	Federal	
Utah Federal P 10-47	43-015-30258	Producing	Federal	
Utah Federal Q 04-44	43-015-30280	Producing	Federal	
Utah Federal R 09-45	43-015-30275	Producing	Federal	
Utah Federal S 08-46	43-015-30274	Producing	Federal	
Utah State 01-76	43-015-30381	Producing	State	
Utah State 36-78	43-015-30382	Producing	State	

.

.

	r-05				,_,_,		FIELL	ESTIMA	TED PRO	DUCTION							ACTUAL ALLOC			FIELD	, !
on Weis		13			PROD	FIELD		Lse Use	Vente			Ì	FIELD	ALLOCATED		Ve	nted #CV#Rieds	VENTED	ADJ	PRODUC	
		_ !!	MONTHLY	Coasta! Statement	,	EST.PROD	Gas	Gas	CO2	CONTRACTOR OF THE PARTY OF THE	VENTED	LOA	ESTIMATED	SALES	Gas	٥	02 1 G15	GAS	9 _		]
	WELL	Days	WATER	Glaterment	,						GAS	(1)	SALES		(n)	1				:-9	1105
	No.	0n	PRODUCTION	Í	i		C		1		<u>:</u> 88	6-04f	1298	1246	81		98 <b>************************************</b>	98	179		1425 17624
	10-01	30	435		0.00488716	1479	45			98 2 3 20 08 2 3 3 0	1708	2200	16099				1708	1709	2200		17047
	T35-10	30	2667		0 06048442	18298	45 45			80 9 0	2280	2739	14236				2200	2280	2/3		11 541
	M06-25	30	723		C 05610978	16975	- 43		1	0 76 660	0	Э		, C		_	789	/89			5220
	H06-21	0	0 379		0 01673803		44		_	89 550	789	958				_					78
	07-106	30	-85	J	0.0024005					08 (65) 300	108	171				8	38	38			90
	09-119 10-124	30	129	4	0.00314458		45			38 3 5 6	38	106 2755					. 2219	2219			1971
	06-102	30	823		0.06650244					219 10 10	2219 2156	251€	·			_	- 2156 - 24年 年				1341
	06-104	30	86		0.04272795					156 75 150 100 9 150	100	164				4	100 地域				90
AL	09-118	30	163		7 0.00263536					80		-47				7	80 3	80		0	
	09-120	30	214		9 0 00297264			0		0 4463420			1	<u> </u>		0	0	31 31	<u> </u>	0	
	18-7-23-23	0			0 0	0		3	0 . 7	1 0 CENTED			2	<u> </u>	C	3	89	B B	16	17	130
	17-8-15-33	1 20	1	134	8 0.004457					89 250						8	32			0	5
	10-123	30	25		6 0 0017723		3 4			32 77780						3	-a 1116 3 18 3	Ö <b>i</b> 1		9	4
	113-125	29	1	· B	6 0.0013094					16		5				49	7	0		56	1
	11-130	30	184	7 19	2 0.0005356	7 162		15	4	7 教育院	42					53 ÷	42 李锋	6 4		25	7
DUCT CT AL	16-121	30	2?		0.002503		_			42			*	-		44	1397	139			85 51
RUST ET AL	05-107	29	24		0.0272133		<u> </u>			830					50 10		830			95	12
	05-108	30	61		14 0.0163147					133	1					_	133		<u> </u>	09  75	15
	C5-109	30	11		0.0041398		_	45	36 3~3	194	19				33	81 3	194	19 10 10 12	·	09	92
	05-110	30			33 0 0301992					1241				27 77		68	- 1241 . - 0 ≥ .	66	G	ol	
	06-103	3C	11	6  91: Cil	3	0 710	0	CI	0 -୬ବର	· 0 學學	Ď .		0	0 <b>1</b> 74 <b>1</b> 29	0 .	24 3	226	2	ε :	57	33
EST GROUP ET AL	15-126	30	145		301 0.01 16723	353	1	45	56	226	0 22			74 29 30 12	76	BO	203	<b>6</b> 20		83	1
RD ET AL	15-127 08-111	29			13 0.0050028		4	44		203 集業						77	143	10		20	13
	08-112	30	11	18 13	26 0.004384				32	143	6 14 6 10		~		37		108	1		71	7
В	08-113	30			56 0.002499			45	18	1197 : S		<u> </u>			00 2		1197			107 56	
A	07-105	30	9		60 0.022352			45		30	· ·				85	56	30		18	71	
iG	03-122	30			56 0 001507 31 0 001094			45	B 150	10/18					79	53	18			204	1
Н	03-133	30	<del></del>		45 0 003128			45	23 34%	136 300	1.				98	50	63	<b>20</b>	63	123	
RMS	09-117	30		-	03 0.001993			45		··· 63 ##F	**				508		130			204	1
B	04-116 04-115	30			186 0 003921		86	45		> 130 <b>(***)</b>						896	5000	<b>50</b> 50	00 5	896	35
6G	T36-100	30			39 0.115198		51	45		5000						144	462	\$0 ·	62	606	
	01-140	30			0.013441			45	99 🔆	482					640	643	2937	20 29		580	24
	01-101	30	- 1		478 0.080939					2937 <b>162</b>	5K 1				904	158		500	152	320	
· S	22-165	30			630 0.015309		32		113 = 1					323 1	266		142		42	179 321	
(RIG SKID)	35-135R	30			501 0.00496		02	45		163	*		321		917	158		7.7.	163	1327	
11.10-01.10	14-171	30			645 0.015359		16	451	720 6	1082	XC-1				600				062 42	101	
	35-139	30	<u></u>		013 0.02980: 575 0.0019		75	45	14 4	42 200	Ö				485		396	SED .	396	570	
FO	02-186	30	<u> </u>		299 0.0175		101	45		··. 398	<b>6</b> 0 3				468 471	1/4 59			48	107	
	35-138	30	<u> </u>	74-018	558 0 00184		58	45		48 466			91		778	68			45	113	
cc	03-161 02-188	30			923 C.003		323	45		45 H			113	U 1 ()	659	93	1 4 4 7 7 7 7 7		71	154	
FO	14-131	30	<u> </u>		957 0.00650		968	45		-71 <b>(4)</b>					1962	99		MATC!	283	382	
<del>,</del>	01-141	30		59 2	208 0.00730		209	45	54	283					5466	B11	5540		540	6351	3
KK	32-144	30	0 3		387 0 10378		398	45	766 ,	538 53					2327	57			538	1560	
"AA"	07-145	3	a		2760 0 00912		761	cl	284	1276				0057	9792	284			276 257	1560 322	
5	35-137	3:	<u> </u>	3.50.)	1613 0.0383		617 660	<del>-  -</del>	55 3	257	740		322	2338	2242	65			1755	5621	
,	01-205D				2659 0 00879 5460 0 11731		492	<del>- il -</del>	366	4755 ast	350 4	755 5	521 2	9871 2	9917	865	4755 2530				
00	31-201	3	ic i	11001	0-901 0.1173					1070	56.7	ļ		200 61 20	5009 0	9312			690	18302	3
		_1		3726 30	2425	1 302	529  19	30.5	7383	38990	±350l 39	990 483	03.5 254	225 5] 25			والأنشاخ لساء ساسا				

	ApriC5		1				FIELS	STIM	TED PRO	DUCTION				i	, 1		50 Sec. 90 3 3 5	ATED SALES	TOTAL	FIELD
VVe‼s			MONTHLY	Costal	PROD	FIELD	Irr	Lse Use	Ventoc	L.Verded 1			FIELD	ALLOCATED		: Vented	Vented		ADJ	PRODUCTIO
		Days	ti ii	Statement	*	EST PROD	Gas	Gas	Gas		VENTED	ADJ	ESTIMATED	SALES	Gas	CUZ		V2.///22	(i)	
		On	PRODUCTION						]	944	GAS	(f) 310-0	SALES	3 3	(h)				- F-	117
			1 1000011011	·		1	3	1	<u> </u>	0 5000000	C	3	(	0	52		5	15	67	4
	321-03	26	88	490	0.0016577	490	39			5 小治军和	15	57					7	437	718	
	A26-02 C23-08	30	3432		0.0309220			236		7 70 450	437	718 26					2 4 42	2	26	
	A25-04	15	0	68	0.0002300				2	2 75000	1,706	2,501		*		1,71	26 4 4 4 4 4 4	,705	2,501	
	A35-06	3C	141		0 0984430					7 後接近0	7	41			5 34		7 (200)	7	41 549	
	A35-05	18	700		0 0009772					1 4000	361	545					61 法解释的	361		
	A34-07	30	2845		1 0 0182115 1 0 0004702					6 LONG FRO		220					0			cl cl
	P10-47	30	734		1 0 000=702	3 6		3	0	O STANSO	0		<u> </u>	o(	<u> </u>	1	55		1 594	
E PROB	A27-09	<u>C</u>	50211		10.0517315	<u> </u>		51 39		04 وتنظيف 55						2	30 4		446	
	002-11	30	302:1		0.0017558					30 总统		246		<del></del>		1 7	02 支援等	0 102	32	
	S06-46 RC9-45	30	36		0.0015021	2 444		<del></del>		02 <b>*******</b>						5 1	44 12 19 12	0 144		
	P10-42	29	7809	81	0.002770					44 34 74						1	61 學院教	01 51		
	P10-43	30		11	5 0.0020466					51 经流程					3 11		11 19 1			
	004-44	16			1 0 000244				38	26			6 1,27	71 1.29			26			· <u> </u>
	D34-12	24			1 0 0049766 6 0 003031				23	49 (42.34	34	41	7 4	79 79			57 (15) ME	9.		01
	035-13	3C			3 0 000991			36	8	57	0 5	7 10	`	2' 25		4 1	326			
	D35-14	24			3 0.070718			15 5	39 0.441,	26 智慧(2)	1,32			93, 18,40		n ·		in c		0
	D35-15 H06-21	30	11		ol	3	0	j		0 900			0 2,0		37 40	2	148 (148 165 16 (148 10 (148)	148		50
	UC2-48	25		71 231	019.007815	09 2,31				48 300 33					84 1	5	165	165		08
	U02-50	30		270	C 0.009144	67 2,70				18 18 30					06 3	1 3 a	16 45 1	10		0
	U02-49	15			7 0.001173			231		0			ol	01	C	0 - 7 - 1	0 3 4 5	20 3	~	87
	10-58	. 0		· 0	0		0	42		38 3 7		8 8	37 2	03 2	<b>56</b> 4	19	36 (36)	39. 31	<del></del>	pl
	X16-66	28			0 0.000981		0	0		- C ##33/w		Ö	0	0	9	0	50 30		ől 1	16
	X16-65	0		01	27 0.002797			45	21 -	50 400	201					00 7	739	7.73	9 11.0	25 12
	14-53	30			22 0 41965			90 31	96 : 7	739	1,7	11.0	25 113,0		05 3.2	1 100	300			
	14-55	30		585		7.5		_	11.0	· 0 通過数	<b>KO</b>			01	37	52	9 50		9	61
	14-55A  23-51	30			59 0 000910	207 20	9	45	7	·-9 > 30 SC	±0		-			63	22 12 12		22	85
	124-57	30			81 0.00230		81	45		22		22	85 S	01	ol .	c ·	C WAR	<b>20</b>	0	_ 0
	115-68	0		cli	C)	0 l	0	0		0 300		0	ol .	0:	C	0 - 1	0 3	(A)	0	235
	14-54	0		C	0	2	0	اد	13	179						56	179	1/		365
<	08-62	29			91 0.00166		91	44		294 X84			65			71	179 294 154	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	54	269
ST	09-60	29			74 0 00363 01 0.0091			45	70	154 WK						15 46	14 2	tion		E0
	14-40	30			51 0.000		61	39		- 14 (0) 30	200					38	528			816
	15-57 08-51	20		78 9	27 0.03189					528					461	88	495	4		583
ST	07-54				57 0.00560	589 1,6		45		495					459	88	· 777 4 100 · 0 200	7		865
ST	08-63			64 1	554 0 00559	674 1.6		45		777	7.	<del>''                                    </del>	0	0		0 0 4	0 200	##C	0	499
31	C9-59			0 ,	C	0	<u> </u>	45		326 ASS		26	499 4				326	3		575
	01-76	3			980   0.01684 802   0.01962		980 302	45		380 (0.74		080				195	380	A 777.4		105
	36-78				325 0.00448		325	41	34	30 科技	<b>≯</b> .0.				169 877	75 158	299		99	457
	03-74				396 0.0148		396	45	113	-299 海病療	MO :				813	69	-177			246
	03-75 11-72		0 1 452	<del></del>	922 0 0031		922	45	24	177 湖陽			246 48	654	100	27	21		21	48
	34-80				113 0.000		113	24		21 湯湯		0	3	0	100	0	0 (635)	0	0	0
	34-82		0	0 (	ם וכ	0	0	С		0 634				.266, 1	,307	83	133 200 2,021 200	1		216
	31-98	- 1 3	30		482 0 0050	100	482	45		133 美術					696		2,021	2,0		157
	A35-89				803 0 1177		803	45	897 · · ·	89 398	14.77		157	729	781	68	89	7707.	96	155
	P03-92				336 0.0029		886 646	42		96 435		96	155	491	570	59	96 40 8		58	132
	P03-93				546 0.0021 130 0.0038		130	45	29	58 444		56	.32	998	997	74	58 2	4000	27	86
	T22-69				546 0 001		5461	451	14	27 元美	¥.0	27	86	460	482	59 31	73		73	104
	127-87			01	194 0.0040		194	01	31	73 558	102m	73			1,053 415	12	49 4		49	61
	01-97		30	61	470 0 0015		470	Ç	12	49 756		49	61	409; 1,098	1,111	32	130 %	250	130	162
	36-95			5C3 (	1260 C 0042		260	0	32	130 🚟	E70	130	162	01				1 A S		
MEDDOM	GAS WELLS			li .								15	27	454	424	12	15 3高麗	<b>FBB10</b>	15	27
miner				537	481 0.00		481	<u> </u>	12	28	al al	28	28	465	435	0	28		777 30	0.832
minei	4 - 36 -		30	985	493 0.00	166791	493	2,428	UI.	401	-	777 30		4 753 2€	0 703! 10	1003	20.777	синази 20.		

PELINE

LE WELLS FROM CCASTAL DIATEMENT 20777 SALES DIFFERENCE 3575 JC137 S.	
7604 (504 ) 2448 2448	
3 3 974	
31833 295682 2448 7604 C 31833 295682 2448 7604 C 395211 597033 597137 4379 14975 59724 14975 59724 790771 518050 514853 19355 58724 (本語学の) 597	79079 593932

OCT 1 2 2004

FORM 0

J	STATE OF UTAH		PORM 9
	DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIR	NING	5. LEASE DESIGNATION AND SERIAL NUMBER: VARIOUS LOASES
	WOTIOTO AND DEPORTS	ON WELLS	5. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDRY	NOTICES AND REPORTS	ON WELLS	7. UNIT or CA AGREEMENT NAME:
Do not use this form for proposals to drill n	ew wells, significantly deepen existing wells below our stends. Use APPLICATION FOR PERMIT TO DRILL for	ent bottom-hale depth, reenter plugged wells, or to em for such proposals.	7. UNII OF CA AGREEMENT NAME.
1. TYPE OF WELL OIL WELL	P-04		8. WELL NAME and NUMBER:
	D GAG WEEE ED GIVEN		See attached list
2. NAME OF OPERATOR: XTO ENERGY INC.	N2615		Multiple
3. ADDRESS OF OPERATOR:		PHONE NUMBER: (505) 324-1090	10. FIELD AND POOL, OR WILDCAT: Buzzard Bench
2700 Farmington Bldg K,Sui C. (	, Farmington STATE NIVI NO	0/401 (000) 024 1000	
FOOTAGES AT SURFACE:			COUNTY: Emery
			STATE:
OTRIGTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:	,	UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TUBING REPAIR
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE PLUG AND ABANDON	VENT OR FLARE
TZ	CHANGE TUBING	PLUG BACK	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME  CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
The second property of	OMPLETED OPERATIONS. Clearly show all p	pertinent details including dates, depths, volum	es, etc.
DESCRIBE PROPOSED ON C	the operator changed from Chevr	on U.S.A. Inc. to XTO ENERGY	INC.
for all wells on the attach	ed list.		
TOT BIT WORLD BY THE BEST BY			
BLM #579173			
State and Fee Bond #10-	4312762		_
			RECEIVED
			MAY
	4		MAY 1 8 2007
	į.		DIV. OF OIL, GAS & MININ
Kudlofacker			, who is the think to
	Regulatory Specialist ChevronT	evec for Chevron U.S.A. Inc.	N0210
Kenneth W. Jackson	Regulatory Specialist Chevion	exact to: Circulati C.C. t. Inc.	
	mas/ Death	- Vice L	President-land
NAME (PLEASE PRINT)	mos Ly Death	TITLE VICE I	- ( Control Control
SIGNATURE Tame	of Veatt-	DATE 8/16/0	74
SIGNATURE		( (	
(This space for State use only)	A		
APPROV	100 9130 2004		DEATH
r	1 0		RECEIVED
Car	You O & MASSELLY		

(5/2000)

Division of Oil, Gas and Mining (s
Earlene Russell, Engineering Technicism

SEP 2 8 2004

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING UTU-67532 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT OF CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL **OTHER** FEDERAL A 18-7-26 #12 OIL WELL 9. API NUMBER: 2. NAME OF OPERATOR 4301530445 XTO ENERGY INC. 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3. ADDRESS OF OPERATOR: **BUZZARD BENCH ABO** (505) 324-1090 STATE NM 71P 87401 2700 Farmington Ave. Bldg F CITY Farmington 4. LOCATION OF WELL COUNTY: EMERY FOOTAGES AT SURFACE: 1815' FNL & 897' FWL STATE: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNW 26 18S 07E UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL FRACTURE TREAT П ALTER CASING (Submit in Duplicate) TEMPORARILY ABANDON NEW CONSTRUCTION CASING REPAIR Approximate date work will start **TUBING REPAIR** OPERATOR CHANGE CHANGE TO PREVIOUS PLANS VENT OR FLARE PLUG AND ABANDON CHANGE TUBING WATER DISPOSAL PLUG BACK SUBSEQUENT REPORT CHANGE WELL NAME (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/RESUME) CHANGE WELL STATUS OTHER: SURFACE RECLAMATION OF WELL SITE COMMINGLE PRODUCING FORMATIONS COMMINGLE **RECOMPLETE - DIFFERENT FORMATION** CONVERT WELL TYPE 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all perlinent details including dates, depths, volumes, etc. XTO Energy Inc. proposes to surface commingle the following two wells into our Orangeville CDP: Federal A 18-7-26 #12; Sec 26-T18S-R07E; 1815' FNL & 897' FWL; 43-015-30445; UTU-67532; Buzzard Bench Federal T 18-7-22 #34; Sec 22-T18S-R07E; 539' FSL & 1831' FEL; 43-015-30452; UTU-68535; Buzzard Bench Both of these wells have their own wellhead allocation meter. Both wells will have the sales point or custody transfer at the Orangeville System. DORY SENT TO OPERATOR ೨೮!೫: initicis: REGULATORY COMPLIANCE TECH d. PERKINS NAME (PLEASE PRINT) N 6/23/2005 SIGNATURE Accepted by the see for State use only) RECEIVED **Utah Division of** Federal Approval Of This Oil. Gas and Mining Action Is Necessary JUN 29 2005 Date: \_7/8/0 (5/2000) DIV. OF OIL, GAS & MINING

				سمر
N WELLS FROM COASTAL STATEMENT	ıl o	302425	1	
K KECLS PROPERTY.	18990			
	:04	104		
Check#	256029			
Check #2	C			
C.IECK #2	0		C	
	7383		7383	2
	1931	1930 5	<u> </u>	
	D			
	304437	302529 1930 5	7363	C

FORM 9

STATE OF UTAH
EPARTMENT OF NATURAL RESOURCE

382 CR 3100  CITY AZTEC  STATE NM ZIP 87410 (508)  4. LOCATION OF WELL  FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N  TYPE OF SUBMISSION TYPE OF  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start: CASING FRACTURE TREAT  Approximate date work will start: CASING PREVIOUS PLANS OPERATOR CHANGE  CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDO  CHANGE TUBING PLUG BACK  CHANGE WELL NAME PLUG BACK  CHANGE WELL STATUS PRODUCTION (STATE)  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF  CONVERT WELL TYPE RECOMPLETE - DIF	5. LEASE DESIGNATION AND SERIAL NUMBER:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reent drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL OIL WELL GAS WELL OTHER  2. NAME OF OPERATOR: XTO ENERGY INC. 3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZTEC STATE NM ZIP 87410  4. LOCATION OF WELL FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF SUBMISSION ACIDIZE DEEPEN (Submit in Duplicate) ALTER CASING FRACTURE TREAT Approximate date work will start: CASING REPAIR NEW CONSTRUCTI CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDO CHANGE TUBING PLUG AND ABANDO CHANGE TUBING PRODUCTION (STA	
1. TYPE OF WELL OIL WELL GAS WELL OTHER  2. NAME OF OPERATOR: XTO ENERGY INC. 3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZTEC STATE NM ZIP 87410  PHONE (508) 4. LOCATION OF WELL FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N TYPE OF SUBMISSION TYPE OF  NOTICE OF INTENT (Submit in Duplicate) ADDRESS OF OPERATOR: ACIDIZE DEEPEN APPROXIMATE BOXES TO INDICATE NATURE OF N TYPE OF  CASING REPAIR NEW CONSTRUCTI CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDO CHANGE TUBING PLUG BACK CHANGE WELL STATUS PRODUCTION (STA	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
OIL WELL GAS WELL OTHER  2. NAME OF OPERATOR: XTO ENERGY INC.  3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZTEC STATE NM ZIP 87410 (508)  4. LOCATION OF WELL FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N TYPE OF SUBMISSION TYPE OF  NOTICE OF INTENT Gubmit in Duplicate) ALTER CASING FRACTURE TREAT Approximate date work will start: CASING FRACTURE TREAT Approximate date work will start: CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG BACK  SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION (STA CHANGE WELL STATUS PRODUCTION (STA COMMINGLE PRODUCTION FORMATIONS RECLAMATION OF CONVERT WELL TYPE RECOMPLETE - DIF	7. UNIT or CA AGREEMENT NAME:
XTO ENERGY INC.  3. ADDRESS OF OPERATOR:  382 CR 3100  4. LOCATION OF WELL  FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N  TYPE OF SUBMISSION  TYPE OF SUBMISSION  NOTICE OF INTENT  (Submit in Duplicate)  Approximate date work will start:  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  CHANGE TUBING  PHUG AND ABANDO  CHANGE TUBING  PLUG AND ABANDO  CHANGE WELL NAME  PLUG BACK  CHANGE WELL STATUS  PRODUCTION (STA	8. WELL NAME and NUMBER:  MULTH Zions Fed 35-137
3. ADDRESS OF OPERATOR:  382 CR 3100  CITY AZTEC  STATE NM  ZIP 87410  CONVERT WELL  PHONE  PHONE  STATE NM  ZIP 87410  PHONE  PHONE  PHONE  STATE NM  ZIP 87410  PHONE  PHONE  STATE NM  ZIP 87410  PHONE  STATE NM  ZIP 87410  PHONE  (508)  PHONE  STATE NM  ZIP 87410  PHONE  STATE  STATE  PHONE  STATE  PHONE  STATE  PHONE  STATE  STATE  PHONE  STATE  PHONE  STATE  STATE  PHONE  STATE  STATE  PHONE  STATE  STATE  PHONE  STATE  STATE  STATE  PHONE  STATE  STATE  STATE  STATE  PHONE  STATE  STATE  STATE  PHONE  STATE  S	9. API NUMBER:
382 CR 3100  CITY AZTEC  STATE NM ZIP 87410  (508)  4. LOCATION OF WELL  FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N  TYPE OF SUBMISSION  TYPE OF  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  CHANGE TUBING  PLUG AND ABANDO  CHANGE TUBING  PLUG BACK  PRODUCTION (STA  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	MULTIPLE 43 015 30587
4. LOCATION OF WELL FOOTAGES AT SURFACE: MULTIPLE  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:  CASING REPAIR  NEW CONSTRUCTI CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDO CHANGE TUBING PLUG BACK CHANGE WELL STATUS PRODUCTION (STA	NUMBER: 10. FIELD AND POOL, OR WILDCAT: 5) 333-3100
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:  CASING REPAIR PRACTURE TREAT  CHANGE TO PREVIOUS PLANS OPERATOR CHANGE CHANGE TUBING PLUG AND ABANDO CHANGE TUBING PLUG BACK CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION (STA	
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF N  TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  CHANGE TUBING  PLUG AND ABANDO  CHANGE TUBING  PLUG BACK  CHANGE WELL NAME  PLUG BACK  CHANGE WELL STATUS  PRODUCTION (STATE)  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	COUNTY: EMERY
TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  CHANGE TUBING  PLUG AND ABANDO  CHANGE TUBING  PLUG BACK  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (STATE)  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	STATE: <b>UTAH</b>
TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  PLUG AND ABANDO  CHANGE TUBING  PLUG BACK  CHANGE WELL NAME  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	OTICE REPORT OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  PLUG AND ABANDO  CHANGE TUBING  PLUG BACK  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (STA  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	F ACTION
(Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  PLUG AND ABANDO  CHANGE TUBING  PLUG BACK  CHANGE WELL NAME  CHANGE WELL STATUS  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	REPERFORATE CURRENT FORMATION
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDO  CHANGE TUBING PLUG AND ABANDO  CHANGE WELL NAME PLUG BACK  CHANGE WELL STATUS PRODUCTION (STATE OF THE PRODUCTION OF TH	SIDETRACK TO REPAIR WELL
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:  CHANGE TUBING  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (STA  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	ON TEMPORARILY ABANDON
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (STA  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	E TUBING REPAIR
(Submit Original Form Only)  Date of work completion:  CHANGE WELL STATUS  PRODUCTION (STA  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	VENT OR FLARE
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (STA  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF  CONVERT WELL TYPE  RECOMPLETE - DIF	WATER DISPOSAL
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF CONVERT WELL TYPE RECOMPLETE - DIF	RT/RESUME) WATER SHUT-OFF
42 DECORRE PROPOSED OF COMPLETED OPERATIONS. Observe the self-self-self-self-self-self-self-self-	FERENT FORMATION COMMINGLE
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including	dates, depths, volumes, etc.
XTO Energy Inc. applied for surface commingle on the attached list of wells of	on 7/5/07 and State of UT DOGM approval was
received on 7/13/07. Due to the rejection of the Federal application, XTO wo	
and subsequent work will not be done.	
NAME (PLEASE PRINT) LORRI D. BINGHAM TITLE RI	EGULATORY COMPLIANCE TECH
SIGNATURE DATE 9/	23/2008
(This space for State use only)	
	RECEIVED
	SEP 2 9 2003
SIGNATURE DATE 9/	

Utah Wells Surfa	co Commingled a	t Huntington	CDB
State of Utah FO 02-186	43-015-30533	Producing	State
State of Utah FO 02-188	43-015-30553	Producing	State
			State
State of Utah GG 03-122	43-015-30499	Producing	
State of Utah GG 04-115	43-015-30504	Producing	State
State of Utah HH 03-133	43-015-30500	Producing	State
State of Utah KK 32-144	43-015-30567	Producing	State
State of Utah QQ 31-201	43-015-30592	Producing	State
State of Utah SS 22-165	43-015-30520	Producing	State
State of Utah T 36-10	43-015-30268	Producing	State
State of Otall 1 30-100	43-015-30506	Producing	State
UP&L 06-102	43-015-30441	Producing	State
UP&L 06-103	43-015-30483	Producing	State
UP&L 06-104	43-015-30442	Producing	State
UP&L Federal 01-101	43-015-30511	Producing	Federal
Utah Federal 01-205D	<del>-</del> 43-015-30589	Producing	Federal
Utah Federal 16-7-35-21	43-015-30602	Producing	Federal
Utah Federal 16-7-35-32	43-015-30603	Producing	Federal
Utah Federal 17-7-12-22D	43-015-30605	Producing	Federal
Utah Federal 17-7-12-24D	43-015-30604	Producing	Federal
Utah Federal 17-7-12-42	- 43-015-30591	Producing	Federal
Utah Federal 17-7-12-43	43-015-30601	Producing	Federal
Utah Federal 17-7-3-41D	43-015-30697	Producing	Federal
Utah Federal KK 01-140	43-015-30507	Producing	Federal
Utah Federal KK 01-141	43-015-30559	Producing	Federal
Utah Federal M 06-25	- 43-015-30292	Producing	Federal
WH Leonard 15-127	43-015-30485	Producing	State
Wm S Ivie 09-118	43-015-30443	Producing	State
Zion's Federal 35-135R	43-015-30521	Producing	Federal
Zion's Federal 17-7-2-11	43-015-30590	Producing	Federal
Zion's Federal 35-137	43-015-30587	Producing	Federal

Division of Oil, Gas and Mining
Operator Change/Name Change Worksheet-for State use only

Effective Date: 1/1/2018

FORMER OPERATOR:	NEW OPERATOR:	
XTO Energy, Inc	Buzzard Bench, LLC	

Groups: Hunginton

#### WELL INFORMATION:

Well Name	API Number	Town	Range	Dir	Sec	Entity Number	Туре	Status
See Attache List								

#### **OPERATOR CHANGES DOCUMENTATION:**

1. Sundry or legal documentation was received from the FORMER operator on:

2/28/2019

2. Sundry or legal documentation was received from the NEW operator on:

2/28/2019

3. New operator Division of Corporations Business Number:

5655506-0143

#### REVIEW

Receipt of Acceptance of Drilling Procedures for APD on:

N/A

Reports current for Production/Disposition & Sundries:
OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin

3/4/2019

UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne

4/10/2019 4/8/2019

Surface Facility(s) included in operator change:

N/A

#### NEW OPERATOR BOND VERIFICATION:

State/fee well(s) covered by Bond Number(s):

SUR0053890

SUR0054519

#### DATA ENTRY:

Well(s) update in the RBDMS on: Group(s) update in RDBMS on: Surface Facilities update in RBDMS on: Entities Updated in RBDMS on: 4/10/2019

4/10/2019 NA 4/10/2019

**COMMENTS:** 

4/10/2019

From: XTO Energy, Inc. To: Buzzard Bench, LLC Effective Date: 1/1/2018

Well Name	API	Twn	Dir	Rng	Dir	Sec	Entity	Well Type	Well Status
SWD 1	4301530272	18	S	7	E	24	99990	Water Disposal Well	Active
SWD 3	4301530303		S	7	E	11	12915	Water Disposal Well	Inactive
SWD 2	4301530323	18	S	7	E	14	12279	Water Disposal Well	Inactive
SWD 4	4301530490	17	S	8	E	15	13366	Water Disposal Well	Inactive
SWD 5	4301530510	17	S	8	E	23	13403	Water Disposal Well	Inactive
L M LEMMON 10-1	4301530242		S	8	E	10	13161	Gas Well	Producing
FEDERAL C23-8	4301530245	18	S	7	E	23	11979	Gas Well	Producing
FEDERAL A35-6	4301530247	18	S	7	E	35	11981	Gas Well	Producing
ST OF UT T 36-10	4301530268	16	S	7	E	36	13161	Gas Well	Producing
ST OF UT U 2-11	4301530270	18	S	7	E	2	11865	Gas Well	Producing
UTAH FED P 10-42	4301530276	18	S	7	E	10	12195	Gas Well	Producing
UTAH FED D 35-13	4301530285		S	7	E	35	12075	Gas Well	Producing
UTAH FED D 35-15	4301530287	-	S	7	E	35	12077	Gas Well	Producing
UTAH FED M 6-25	4301530292		S	8	E	6	12345	Gas Well	Producing
ST OF UT U 2-48	4301530306		S	7	E	2	12145	Gas Well	Producing
ST OF UT U 2-50	4301530308		S	7	E	2	12147	Gas Well	Producing
UP and L 14-53	4301530313		S	7	E	14	12333	Gas Well	Producing
UP and L 14-55	4301530314		S	7	E	14	12148	Gas Well	Producing
UP and L 24-57	4301530316	-	S	7	E	24	12207	Gas Well	Producing
PEACOCK TRUST 9-60	4301530321		S	7	E	9	12206	Gas Well	Producing
R G NORRIS 14-40	4301530324		S	7	E	14	12334	Gas Well	Producing
PEACOCK TRUST 8-61	4301530326		S	7	E	8	12209	Gas Well	Producing
PEACOCK 7-64	4301530327		S	7	E	7	12199	Gas Well	Producing
PEACOCK TRUST 8-63	4301530328	-	S	7	E	8	12205	Gas Well	Producing
D and A JONES 9-59	4301530329	-	S	7	E	9	12202	Gas Well	Producing
UTAH STATE 1-76	4301530323		S	7	E	1	12820	Gas Well	Producing
UTAH STATE 36-78	4301530381		S	7	E	36	13211	Gas Well	Producing
USA 3-74	4301530382		S	7	E	3	12823	Gas Well	
USA 3-75	4301530384	1000	S	7	E	3	12822	Gas Well	Producing
USA 11-72	4301530384		S	7	E	11	12824	Gas Well	Producing
ST OF UT AA 07-106	4301530387	and the same of th	S	8	E	7	13161	Gas Well	Producing
ST OF UT BB 09-119	4301530396		S	8	E	9	13161	Gas Well	Producing
ST OF UT CC 10-124	4301530437		S	8	E	10	13161	Gas Well	Producing
ST OF UT DD 31-98	4301530438		S	8	E	31	12987	Gas Well	Producing
UP and L 06-102	4301530439		S	8	E	6	13161	Gas Well	Producing
UP and L 06-102	4301530441		S	8	E	6	13161	The state of the s	Producing
WM S IVIE ET AL 09-118	4301530442		S	8	E	9	13161	Gas Well Gas Well	Producing
ST OF UT BB 09-120			S	8	E	9			Producing
	4301530444			7		-	13161	Gas Well	Producing
FEDERAL A 35-80	4301530445		S	7	E	26	14717	Gas Well	Producing
FEDERAL B 3 03	4301530446		S		E	35	12819	Gas Well	Producing
FEDERAL P 3-92	4301530448		S	7	E	3	13209	Gas Well	Producing
FEDERAL T 18-7-22-34	4301530452		S	7	E	22	14718	Gas Well	Producing
ST OF UT CC 10-123	4301530454		S	8	E	10	13161	Gas Well	Producing
ST OF UT FF 11-129	4301530459		S	8	E	11	13161	Gas Well	Producing
GARDNER TRUST ET AL 16-121	4301530478		S	8	E	16	13161	Gas Well	Producing
ST OF UT BB 05-107	4301530479		S	8	E	5	13161	Gas Well	Producing
ST OF UT BB 05-108	4301530480		S	8	E	5	13161	Gas Well	Producing
ST OF UT BB 05-110	4301530482	17	S	8	E	5	13161	Gas Well	Producing

UP and L 06-103	4301530483	17	S	8	E	6	13161	Gas Well	Producing
W H LEONARD ET AL 15-127	4301530485	17	S	8	E	15	13161	Gas Well	Producing
ROWLEY 08-111	4301530486	17	S	8	E	8	13161	Gas Well	Producing
SEELEY 08-112	4301530495	17	S	8	E	8	13161	Gas Well	Producing
ST OF UT BB 08-113	4301530496	17	S	8	E	8	14721	Gas Well	Producing
ST OF UT AA 07-105	4301530497	17	S	8	E	7	13161	Gas Well	Producing
ST OF UT 01-97	4301530498	18	S	7	E	1	13578	Gas Well	Producing
SEELEY FARMS 09-117	4301530501	17	S	8	E	9	13161	Gas Well	Producing
ST OF UT BB 04-116	4301530503	17	S	8	E	4	13161	Gas Well	Producing
ST OF UT GG 04-115	4301530504	17	S	8	E	4	13161	Gas Well	Producing
ST OF UT T 36-100	4301530506	16	S	7	E	36	13161	Gas Well	Producing
UT FED KK 01-140	4301530507	17	S	7	E	1	13553	Gas Well	Producing
UP and L FED 01-101	4301530511	17	S	7	E	1	13546	Gas Well	Producing
ST OF UT SS 22-165	4301530520	17	S	8	E	22	13161	Gas Well	Producing
CONOVER 14-171	4301530529	17	S	8	E	14	13161	Gas Well	Producing
ST OF UT 36-139	4301530530	16	S	7	E	36	13161	Gas Well	Producing
ST OF UT 36-138	4301530550	16	S	7	E	36	13161	Gas Well	Producing
MALONE 14-131	4301530556	17	S	8	E	14	13161	Gas Well	Producing
UT FED KK 01-141	4301530559	17	S	7	E	1	13587	Gas Well	Producing
ST OF UT 17-8-15 #33	4301530561	17	S	8	E	15	13161	Gas Well	Producing
ST OF UT 16-8-32-43	4301530566	16	S	8	E	32	13161	Gas Well	Producing
ST OF UT "KK" 32-144	4301530567	16	S	8	E	32	13161	Gas Well	Producing
ST OF UT "AA" 07-146	4301530569	17	S	8	E	7	13161	Gas Well	Producing
ZIONS FED 35-137	4301530587	16	S	7	E	35	13811	Gas Well	Producing
UTAH FED 01-205D	4301530589	17	S	7	E	1	13828	Gas Well	Producing
UTAH FED 17-7-12-42	4301530591	17	S	7	E	12	14878	Gas Well	Producing
ST OF UT QQ 31-201	4301530592	16	S	8	E	31	13161	Gas Well	Producing
UTAH FED 17-7-12-43	4301530601	17	S	7	E	12	14879	Gas Well	Producing
UTAH FED 16-7-35-21	4301530602	16	S	7	E	35	14731	Gas Well	Producing
UTAH FED 16-7-35-32	4301530603	16	S	7	E	35	14720	Gas Well	Producing
UTAH FED 17-7-12-24D	4301530604	17	S	7	E	12	14863	Gas Well	Producing
UTAH FED 17-7-12-22D	4301530605	17	S	7	E	12	14880	Gas Well	Producing
ST OF UT 16-8-31 #44D	4301530606	16	S	8	E	31	13161	Gas Well	Producing
ST OF UT 16-8-31 #12D	4301530608	16	S	8	E	31	13161	Gas Well	Producing
ST OF UT 17-8-4-21	4301530620	17	S	8	E	4	13161	Gas Well	Producing
ST OF UT 17-8-7-34	4301530621	17	S	8	E	7	13161	Gas Well	Producing
ST OF UT 17-8-22-21	4301530624	17	S	8	E	22	13161	Gas Well	Producing
UT FED 18-7-27-44R	4301530628	18	S	7	E	27	15565	Gas Well	Producing
FED C 18-7-23-23R (RIGSKID)	4301530629	18	S	7	E	23	15073	Gas Well	Producing
ST OF UT 16-8-31-32DX(RIGSKID)	4301530634	16	S	8	E	31	13161	Gas Well	Producing
UT FED 17-7-25-14	4301530638	17	S	7	E	25	17144	Gas Well	Producing
UT FED 18-7-9-11	4301530639	18	S	7	E	9	15465	Gas Well	Producing
USA 18-7-11-23	4301530640	18	S	7	E	11	15466	Gas Well	Producing
UT FED 17-7-35-42	4301530641	17	S	7	E	35	15467	Gas Well	Producing
ST OF UT 17-8-18-31	4301530671	17	S	8	E	18	13161	Gas Well	Producing
ST OF UT 17-8-17-32	4301530672	17	S	8	E	17	15519	Gas Well	Producing
ST OF UT 17-8-8-14	4301530673	17	S	8	E	8	15396	Gas Well	Producing
ST OF UT 18-7-2-33R	4301530674	18	S	7	E	2	15598	Gas Well	Producing
ST OF UT 17-8-22-14	4301530676	17	S	8	E	22	13161	Gas Well	Producing

From: XTO Energy, Inc. To: Buzzard Bench, LLC Effective Date: 1/1/2018

ST OF UT 17-8-5-42R	4301530686 1		8	E	5	13161	Gas Well	Producing
UT FED 17-7-26-44D	4301530696 1	7 S	7	E	25	16422	Gas Well	Producing
UT FED 17-7-3-41D	4301530697 1	7 S	7	E	2	15739	Gas Well	Producing
COP 16-7-25-13D	4301530706 1	6 S	7	E	26	16772	Gas Well	Producing
COP 16-7-26-44D	4301530707 10	6 S	7	E	26	16773	Gas Well	Producing
UT FED 16-7-26-23	4301530711 10	6 S	7	E	26	17028	Gas Well	Producing
UT FED 17-7-1-11	4301530713 1	7 S	7	E	1	17081	Gas Well	Producing
UT FED 18-7-26-13R	4301530714 1	8 S	7	E	26	16998	Gas Well	Producing
ST OF UT 16-8-31-13	4301530719 1	6 S	8	E	31	13161	Gas Well	Producing
UP and L 17-8-5-11	4301530723 1	7 S	8	E	5	13161	Gas Well	Producing
UP and L 17-8-6-12	4301530724 1	7 S	8	E	6	13161	Gas Well	Producing
UP and L 17-8-6-34	4301530725 1	7 S	8	E	6	13161	Gas Well	Producing
UP and L 17-8-7-11	4301530726 1	7 S	8	E	7	13161	Gas Well	Producing
UP and L 16-7-36-44	4301530727 10	6 S	7	E	36	13161	Gas Well	Producing
UP and L FED 17-7-1-31D	4301530728 1	7 S	7	E	1	16882	Gas Well	Producing
UP and L 16-7-36-24D	4301530729 10	6 S	7	E	36	13161	Gas Well	Producing
UP and L 17-8-6-14D	4301530730 1	7 S	8	E	6	13161	Gas Well	Producing
UT FED 18-7-23-33	4301530745 1	8 S	7	E	23	17102	Gas Well	Producing
UP and L FED 17-7-1-33	4301530746 1	7 S	7	E	1	17079	Gas Well	Producing
UT FED 18-7-17-41	4301530750 1	8 S	7	E	17	17101	Gas Well	Producing
FEDERAL A34-7	4301530249 1	8 S	7	E	34	11982	Gas Well	Shut-in
UTAH FED P 10-43	4301530277 1	8 S	7	E	10	12198	Gas Well	Shut-in
UTAH FED Q 4-44	4301530280 1	8 S	7	E	4	12237	Gas Well	Shut-in
UTAH FED D 34-12	4301530282 1		7	E	34	12074	Gas Well	Shut-in
FEDERAL T 22-69	4301530451 18	8 S	7	E	22	12818	Gas Well	Shut-in
ST OF UT FF 10-125	4301530458 1	7 S	8	E	10	13161	Gas Well	Shut-in
ST OF UT GG 03-122	4301530499 1	7 S	8	E	3	13161	Gas Well	Shut-in
ST OF UT II 36-95	4301530509 1	7 S	7	E	36	13573	Gas Well	Shut-in
ZIONS FED 35-135R (RIG SKID)	4301530521 10	6 S	7	E	35	13810	Gas Well	Shut-in
ST OF UT FO 02-188	4301530553 1	7 S	8	E	2	13161	Gas Well	Shut-in
ZIONS FED 17-7-2-11	4301530590 1	7 S	7	E	2	15599	Gas Well	Shut-in
ST OF UT 17-8-15-14	4301530622 1	7 S	8	E	15	13161	Gas Well	Shut-in
ST OF UT 17-8-21-41	4301530631 1	7 S	8	E	21	13161	Gas Well	Shut-in
ST OF UT 17-8-21-33	4301530679 1	7 S	8	E	21	13161	Gas Well	Shut-in
COP 16-7-26-42	4301530700 16	6 S	7	E	26	16372	Gas Well	Shut-in
COP 16-8-17-22X (RIGSKID)	4301530757 16	6 S	8	E	17	17002	Gas Well	Temporarily-abandoned
COP 16-8-17-43X(RIGSKID)	4301530760 S	8	E	17	17076		Gas Well	Temporarily-abandoned

#### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING **MULTIPLE** 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS **MULTIPLE** 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. MULTIPLE 8. WELL NAME and NUMBER: 1. TYPE OF WELL GAS WELL 🗸 OIL WELL **OTHER MULTIPLE** 9. API NUMBER: 2. NAME OF OPERATOR: BUZZARDS BENCH, LLC **MULTIPLE** 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 3 ADDRESS OF OPERATOR: 7IP 75002 Allen STATE TX MULTIPLE 3580 Orr Road (214) 244-7690 4. LOCATION OF WELL COUNTY: EMERY FOOTAGES AT SURFACE: QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION DEEPEN REPERFORATE CURRENT FORMATION **ACIDIZE** NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION TEMPORARILY ABANDON** CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR **CHANGE TUBING** PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) PRODUCTION (START/RESUME) WATER SHUT-OFF **CHANGE WELL STATUS** Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Seller / From: Buyer / To: XTO Energy Inc. Buzzards Bench, LLC 22777 Springswood Village Parkway 3580 Orr Road Spring, TX 77389-1425 Allen, TX 75002 (817) 378-5572 (214) 244-7690 Edwin S. Ryan, Jr., Senior Vice President Effective January 1,2018 interest assigned or transferred from XTO Energy Inc. (XTO) to Buzzards Bench, LLC (Buzzards). Buzzards Bench, LLC hereby certifies that it is authorized by the proper lease interest owner to conduct lease operations and is responsible under the terms and conditions of the leases associated with the attached list of wells. Bond coverage for lease activities is provided by Buzzards with their State of Utah Bond No. sur 0053870.

(This space for State use only)

SIGNATURE

NAME (PLEASE PRINT) JEFFREY CLARKE

APPROVED

RECEIVED

FEB 2 8 2019

**DIV OF OIL, GAS & MINING** 

APR 1 0 2019

(See Instructions on Reverse Side)

Manager

TITLE

. \_\_\_

134 wells

XTO WELL NO.	WELL	WELL NO.	STATUS	OPERATOR	COUNTY	ST	SEC	TWP	RGE	АРІ	Entity	Lease	CA#
$\overline{}$	CONOVER	14-171 (P15)	Producing	XTO ENERGY	EMERY	UT	14	175	8E	43015305290000	13161	FEE	
	COP	16-07-26-44D	Producing	XTO ENERGY	EMERY	UT	26	16S	7E	43015307070000	16773	FEE	
114448		16-07-25-13D	Producing	XTO ENERGY	EMERY	UT	25	16S	7E	43015307060000	16372	FEE	
	COP	16-07-26-42 16-08-17-22X (TA)	(INA) TA	XTO ENERGY	EMERY	UT	26 17	16S	7E 8E	43015307000000 43015307570000	16372 17002	FEE	
		16-08-17-43X (TA)	TA	XTO ENERGY	EMERY	UT	17	165	8E	43015307570000	17076	FEE	
	FEDERAL A	18-07-26-12	Producing	XTO ENERGY	EMERY	UT	26	185	7E	43015304450000	14717	UTU067532	
110126	FEDERAL A	35-06	Producing	XTO ENERGY	EMERY	UT	35	185	7E	43015302470000	11981	UTU067532	
110129	FEDERAL A	34-07	Producing	XTO ENERGY	EMERY	UT	34	185	7E	43015302490000	11982	UTU067532	
		35-89	Producing	XTO ENERGY	EMERY	UT	35	185	7E	43015304460000	12818	UTU067532	
	FEDERAL C	23-08	Producing	XTO ENERGY	EMERY	UT	23	185	7E	43015302450000	11979	UTU066719	
114055	FEDERAL C FEDERAL P	18-07-23-23R	Producing	XTO ENERGY	EMERY	UT	23	185	7E	43015306290000	15073	UTU066719	LITI 1000 400
	FEDERAL T	03-92 22-69	Producing (INA)	XTO ENERGY XTO ENERGY	EMERY	UT	22	18S	7E 7E	43015304480000 43015304510000	13209 12818	UTU068535 UTU068538	UTU080463
	FEDERAL T	18-07-22-34	Producing	XTO ENERGY	EMERY	UT	22	185	7E	43015304510000	14718	UTU068538	
	GARDNER TRUST ETAL	16-121 (P15)	Producing	XTO ENERGY	EMERY	UT	16	175	8E	43015304780000	13161	FEE	
	IVIE, WM S ETAL	09-118 (P15)	Producing	XTO ENERGY	EMERY	UT	9	175	8E	43015304430000	13161	FEE	
110066	JONES, D&A	09-59	Producing	XTO ENERGY	EMERY	UT	9	185	7E	43015303290000	12202	FEE	UTU078514
110223	LEMMON, LM	10-01 (P15)	Producing	XTO ENERGY	EMERY	UT	10	175	8E	43015302420000	13161	FEE	UTU073965
		15-127 (P15)	Producing	XTO ENERGY	EMERY	UT	15	175	8E	43015304850000	13161	STATE	
	MALONE	14-131 (P15)	Producing	XTO ENERGY	EMERY	UT	14	175	8E	43015305560000	13161	FEE	
	NORRIS, RG	14-40	Producing	XTO ENERGY	EMERY	UT	14	185	7E	43015303240000	12334	FEE	UTU078508
- 1,000	PEACOCK TRUST PEACOCK TRUST	07-64 08-61	Producing Producing	XTO ENERGY XTO ENERGY	EMERY	UT	7 8	18S	7E 7E	43015303270000 43015303260000	12199 12209	FEE	UTU078516
$\overline{}$	PEACOCK TRUST	08-63	Producing	XTO ENERGY	EMERY	UT	8	185	7E	43015303260000	12209	FEE	UTU078516 UTU078518
	PEACOCK TRUST	09-60	Producing	XTO ENERGY	EMERY	UT	9	185	7E	43015303280000	12205	FEE	UTU078518
	ROWLEY	08-111 (P15)	Producing	XTO ENERGY	EMERY	UT	8	175	8E	43015304860000	13161	FEE	2.30,3013
$\overline{}$	SEELEY FARMS	08-112 (P15)	Producing	XTO ENERGY	EMERY	UT	8	175	8E	43015304950000	13161	FEE	
110335	SEELEY FARMS	09-117 (P15)	Producing	XTO ENERGY	EMERY	UT	9	175	8E	43015305010000	13161	FEE	
110394	STATE OF UTAH	01-97	Producing	XTO ENERGY	EMERY	UT	1	185	7E	43015304980000	13578	STATE	
$\overline{}$	STATE OF UTAH	36-138 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015305500000	13161	STATE	
	STATE OF UTAH	36-139 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015305300000	13161	STATE	
		36-078	Producing	XTO ENERGY	EMERY	UT	36	175	7E	43015303820000	13161	STATE	
	STATE OF UTAH	17-08-21-41 (P15)	(INA)	XTO ENERGY	EMERY	UT	21	175	8E	43015306310000	13161	STATE	
	STATE OF UTAH STATE OF UTAH	17-08-15-33 (P15) 17-08-22-21 (P15)	Producing Producing	XTO ENERGY XTO ENERGY	EMERY	UT	15 22	17S	8E 8E	43015305610000 43015306240000	13161 13161	STATE	
	STATE OF UTAH	17-08-22-21 (P15) 17-08-15-14 (P15)	(INA)	XTO ENERGY	EMERY	UT	15	175	8E	43015306240000	13161	STATE STATE	
	STATE OF UTAH	17-08-13-14 (P15)	Producing	XTO ENERGY	EMERY	UT	7	175	8E	43015306210000	13161	STATE	
-	STATE OF UTAH	17-08-04-21 (P15)	Producing	XTO ENERGY	EMERY	UT	4	175	8E	43015306200000	13161	STATE	
	STATE OF UTAH	18-07-02-33R	Producing	XTO ENERGY	EMERY	UT	2	185	7E	43015306740000	15598	STATE	
114058	STATE OF UTAH	16-08-31-32DX (P15)	Producing	XTO ENERGY	EMERY	UT	31	165	8E	43015306340000	13161	STATE	
114072	STATE OF UTAH	17-08-17-32	Producing	XTO ENERGY	EMERY	UT	17	175	8E	43015306720000	15519	STATE	
$\overline{}$	STATE OF UTAH	17-08-08-14	Producing	XTO ENERGY	EMERY	UT	8	175	8E	43015306730000	15396	STATE	
	STATE OF UTAH	17-08-05-42R (P15)	Producing	XTO ENERGY	EMERY	UT	5	175	8E	43015306860000	13161	STATE	
	STATE OF UTAH	17-08-18-31 (P15) 17-08-21-33 (P15)	Producing	XTO ENERGY	EMERY	UT	18	175	8E	43015306710000	13161	STATE	
	STATE OF UTAH STATE OF UTAH	17-08-21-33 (P15) 17-08-22-14 (P15)	Producing Producing	XTO ENERGY XTO ENERGY	EMERY	UT	21	17S	8E 8E	43015306790000 43015306760000	13161 13161	STATE STATE	
	STATE OF UTAH	16-08-31-13 (P15)	Producing	XTO ENERGY	EMERY	UT	31	165	8E	43015307700000	13161	STATE	
	STATE OF UTAH	16-08-32-43 (P15)	Producing	XTO ENERGY	EMERY	UT	32	165	8E	43015305660000	13161	STATE	
114518	STATE OF UTAH	16-08-31-12D (P15)	Producing	XTO ENERGY	EMERY	UT	31	165	8E	43015306080000	13161	STATE	
114520	STATE OF UTAH	16-08-31-44D (P15)	Producing	XTO ENERGY	EMERY	UT	31	165	8E	43015306060000	13161	STATE	
	STATE OF UTAH AA	07-105 (P15)	Producing	XTO ENERGY	EMERY	UT	7	175	8E	43015304970000	13161	STATE	
	STATE OF UTAH AA	07-106 (P15)	Producing	XTO ENERGY		UT	7	175	8E	43015303960000	13161	STATE	
	STATE OF UTAH AA STATE OF UTAH BB	07-146 (P15)	Producing	XTO ENERGY XTO ENERGY	EMERY	UT	7	175	8E	43015305690000	14721	STATE	
10.00		04-116 (P15)	Producing	XTO ENERGY	EMERY	UT	4	175	8E	43015305030000	13161	STATE	
	STATE OF UTAH BB STATE OF UTAH BB	05-107 (P15) 05-108 (P15)	Producing Producing	XTO ENERGY	EMERY	UT	5	17S	8E 8E	43015304790000 43015304800000	13161 13161	STATE STATE	
	STATE OF UTAH BB	05-108 (P15)	Producing	XTO ENERGY	EMERY	UT	5	175	8E	43015304800000	13161	STATE	
	STATE OF UTAH BB	08-113 (NP)	Producing	XTO ENERGY	EMERY	UT	8	175	8E	43015304960000	12987	STATE	
	STATE OF UTAH BB	09-119 (P15)	Producing	XTO ENERGY	EMERY	UT	9	175	8E	43015304370000	13161	STATE	
	STATE OF UTAH BB	09-120 (P15)	Producing	XTO ENERGY	EMERY	UT	9	175	8E	43015304440000	13161	STATE	
	STATE OF UTAH CC	10-123 (P15)	Producing	XTO ENERGY	EMERY	UT	10	175	8E	43015304540000	13161	STATE	
	STATE OF UTAH CC	10-124 (P15)	Producing	XTO ENERGY	EMERY	UT	10	175	8E	43015304380000	13161	STATE	
_	STATE OF UTAH DD	31-98	Producing	XTO ENERGY	EMERY	UT	31	175	8E	43015304390000	12987	STATE	
	STATE OF UTAH FF STATE OF UTAH FF	10-125 (P15) 11-129 (P15)	INA Producing	XTO ENERGY XTO ENERGY	EMERY EMERY	UT	10	17S	8E 8E	43015304580000 43015304590000	13161 13161	STATE STATE	
	STATE OF UTAH FO	02-188 (P15)	(INA)	XTO ENERGY	EMERY	UT	2	175	8E	43015304590000	13161	STATE	
	STATE OF UTAH GG	04-115 (P15)	Producing	XTO ENERGY	EMERY	UT	4	175	8E	43015305050000	13161	STATE	
	STATE OF UTAH GG	03-122 (P15)	Producing	XTO ENERGY	EMERY	UT	3	175	8E	43015304990000	13161	STATE	
	STATE OF UTAH KK	32-144 (P15)	Producing	XTO ENERGY	EMERY	UT	32	165	8E	43015305670000	13161	STATE	
	STATE OF UTAH QQ	31-201 (P15)	Producing	XTO ENERGY	EMERY	UT	31	165	8E	43015305920000	13161	STATE	
	STATE OF UTAH SS	22-165 (P15)	Producing	XTO ENERGY	EMERY	UT	22	175	8E	43015305200000	13161	STATE	
	STATE OF UTAH T	36-10 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015302680000	13161	STATE	
	STATE OF UTAH T	36-100 (P15)	Producing	XTO ENERGY	EMERY	UT	36	165	7E	43015305060000	13161	STATE	
$\overline{}$	STATE OF UTAH U	02-11	Producing	XTO ENERGY	EMERY	UT	2	185	7E	43015302700000	11865	STATE	
	STATE OF LITAH II	02-48	Producing	XTO ENERGY	EMERY	UT	2	185	7E	43015303060000	12145	STATE	
	STATE OF UTAH U SWD-FEE 01 (BUZZARD BENCH)	02-50	Producing A	XTO ENERGY XTO ENERGY	EMERY	UT	24	18S	7E 7E	43015303080000 43015302720000	12147 12148	STATE FEE	
	SWD-FEE 01 (BUZZARD BENCH)	3	INA	XTO ENERGY	EMERY	UT	11	185	7E	43015302720000	13161	FEE	
	SWD-FEE 03 (BUZZARD BENCH)	2	INA	XTO ENERGY	EMERY	UT	14	185	7E	43015303230000	13161	FEE	
	SWD-FEE 03 (BUZZARD BENCH)	4	INA	XTO ENERGY	EMERY	UT	15	175	8E	43015304900000	13161	FEE	
113304													
	SWD-FEE 05 (BUZZARD BENCH)	5	INA	XTO ENERGY	EMERY	UT	23	175	8E	43015305100000	13161	FEE	

хто	MELL	WELL NO	CTATUS.	OPERATOR	COLINE			740	ncr		F		
WELL NO.	WELL	WELL NO.	STATUS	OPERATOR	COUNTY	ST	SEC	TWP	RGE	API	Entity	Lease	CA#
110448	UP&L	14-55	Producing	XTO ENERGY	EMERY	UT	14	185	7E	43015303140000	12148	FEE	UTU078512
110450	UP&L	24-57	Producing	XTO ENERGY	EMERY	UT	24	185	7E	43015303160000	12207	FEE	
110451	UP&L	06-102 (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015304410000	13161	FEE	
110452	UP&L	06-103 (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015304830000	13161	FEE	
110453	UP&L	06-104 (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015304420000	13161	FEE	
114477	UP&L	16-07-36-24D (P15)	Producing	XTO ENERGY	EMERY	UT	36	165	7E	43015307290000	13161	FEE	
114478	UP&L	16-07-36-44 (P15)	Producing	XTO ENERGY	EMERY	UT	36	165	7E	43015307270000	13161	STATE	
114480	UP&L	17-08-05-11 (P15)	Producing	XTO ENERGY	EMERY	UT	5	175	8E	43015307230000	13161	FEE	
114500	UP&L	17-08-06-14D (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015307300000	13161	FEE	
114501	UP&L	17-08-06-12 (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015307240000	13161	STATE	
114502	UP&L	17-08-06-34 (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015307250000	13161	STATE	
114505	UP&L	17-08-07-11 (P15)	Producing	XTO ENERGY	EMERY	UT	7	175	8E	43015307260000	13161	STATE	
110454	UP&L FED	01-101	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015305110000	13546	UTU074822	
114479	UP&L FEDERAL	17-07-01-31D	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015307280000	16882	UTU074822	
150012	UP&L FEDERAL	17-07-01-33	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015307460000	17079	UTU074822	
110455	USA	11-72	Producing	XTO ENERGY	EMERY	UT	11	185	7E	43015303870000	12824	UTU068535	
110458	USA	03-74	Producing	XTO ENERGY	EMERY	UT	3	185	7E	43015303830000	12823	UTU068535	UTU080462
110459	USA	03-75	Producing	XTO ENERGY	EMERY	UT	3	185	7E	43015303840000	12822	UTU068535	
114054	USA	18-07-11-23	Producing	XTO ENERGY	EMERY	UT	11	185	7E	43015306400000	15466	UTU068535	
	UTAH FED D	01-205D	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015305890000	13828	UTU074822	
110461	UTAH FED D	34-12	(INA)	XTO ENERGY	EMERY	UT	34	175	7E	43015302820000	12074	UTU074823	
110462	UTAH FED D	35-13	Producing	XTO ENERGY	EMERY	UT	35	175	7E	43015302850000	12075	UTU074823	
	UTAH FED D	35-15	Producing	XTO ENERGY	EMERY	UT	35	175	7E	43015302870000	12077	UTU074823	
	UTAH FED KK	01-140	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015305070000	13553	UTU074822	
110466	UTAH FED KK	01-141	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015305590000	13587	UTU074822	
110467	UTAH FED M	06-25 (P15)	Producing	XTO ENERGY	EMERY	UT	6	175	8E	43015302920000	12345	UTU074378	-
	UTAH FED P	10-42	Producing	XTO ENERGY	EMERY	UT	10	185	7E	43015302760000	12195	UTU068535	
	UTAH FED P	10-43	(INA)	XTO ENERGY	EMERY	UT	10	185	7E	43015302770000	12198	UTU068535	
	UTAH FED Q	04-44	INA	XTO ENERGY	EMERY	UT	4	185	7E	43015302770000	12237	UTU068536	
113782	UTAH FEDERAL	16-07-35-32	Producing	XTO ENERGY	EMERY	UT	35	165	7E	43015306030000	14720	UTU073872	UTU084720
	UTAH FEDERAL	17-07-12-42	Producing	XTO ENERGY	EMERY	UT	12	175	7E	43015305030000	14878	UTU075666	010084720
114037	UTAH FEDERAL	17-07-12-43	Producing	XTO ENERGY	EMERY	UT	12	175	7E	43015306010000	14879	UTU075666	
114044	UTAH FEDERAL	18-07-09-11	Producing	XTO ENERGY	EMERY	UT	9	185	7E	43015306390000	15465	UTU061748	
114046	UTAH FEDERAL	17-07-35-42	Producing	XTO ENERGY	EMERY	UT	35	175	7E	43015306330000	15467	UTU074823	
	UTAH FEDERAL	18-07-27-44R	Producing	XTO ENERGY	EMERY	UT	27	185	7E	43015306280000	15565	UTU068538	
114051	UTAH FEDERAL	17-07-25-14	Producing	XTO ENERGY	EMERY	UT	25	175	7E	43015306380000	17144	UTU075666	
114157	UTAH FEDERAL	16-07-35-21	Producing	XTO ENERGY	EMERY	UT	35	165	7E	43015306020000	14731	UTU075208	
114196	UTAH FEDERAL	17-07-26-44D	Producing	XTO ENERGY	EMERY	UT	25	175	7E	43015306960000	16422	UTU075667	
	UTAH FEDERAL	17-07-03-41D	Froducing	XTO ENERGY	EMERY	UT	3	175	7E	the second transfer and transfer and transfer and		100000000000000000000000000000000000000	
114201	UTAH FEDERAL	17-07-03-410	Producing	XTO ENERGY	EMERY	UT	1	175	7E	43015306970000 43015307130000	15739 17081	UTU075665	LITU094704
114483	UTAH FEDERAL	16-07-26-23	Producing	XTO ENERGY	EMERY	UT	26	165	7E	43015307130000	17028	UTU074963 UTU075208	UTU084721
114507			-			UT							
	UTAH FEDERAL UTAH FEDERAL	17-07-12-22D 17-07-12-24D	Producing	XTO ENERGY	EMERY	UT	12	17S	7E	43015306050000	14880	UTU075666	
	UTAH FEDERAL		Producing	XTO ENERGY		UT			_	43015306040000	14863	UTU075666	
150010	UTAH FEDERAL	18-07-26-13R	Producing	XTO ENERGY	EMERY	UT	26	185	7E 7E	43015307140000	16998	UTU067532	
		18-07-23-33	Producing	XTO ENERGY		UT	23	18S 18S		43015307450000	17102	UTU069402	
	UTAH FEDERAL	18-07-17-41	Producing	XTO ENERGY	EMERY	-	17		7E	43015307500000	17101	UTU068537	
	UTAH STATE	01-76	Producing	XTO ENERGY	EMERY	UT	1	185	7E	43015303810000	12820	STATE	
	ZIONS FEDERAL	35-135R	(INA)	XTO ENERGY	EMERY	UT	35	165	7E	43015305210000	13810	UTU073085	
	ZIONS FEDERAL	35-137	Producing	XTO ENERGY	EMERY	UT	35	16S	7E	43015305870000	13811	UTU073085	
114068	ZIONS FEDERAL	17-07-02-11	(INA)	XTO ENERGY	EMERY	UT	2	175	7E	43015305900000	15599	UTU074822	

Sundry Number: 104828 API Well Number: 43015305870000
FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING  SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals.  Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL  Gas Well  2. NAME OF OPERATOR:  Buzzards Bench, LLC  3. ADDRESS OF OPERATOR:  3. ADDRESS OF OPERATOR:  3. ADDRESS OF OPERATOR:  4. LOCATION OF WELL  FOOTAGES AT SURFACE:  2031 FSL 787 FEL  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  QTr/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  QTR/QTR, SES Section: 35 Township: 16S Range: 7E Meridian: S   5. LEASE DESIGNATION AND SERIAL NUMBER:  UTUU-73085  6. IF INDIAN, ALLOTTEE OR TRIBE NAME:  7. UNIT Or CA AGREEMENT NAME:  7. UNIT Or CA AGREEMENT NAME:  8. WELL NAME and NUMBER:  43015305870000  9. FIELD and POOL or WILDCAT:  BUZZARD BENCH  COUNTY:  EMERY  STATE:  UTAH
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals.  Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL Gas Well  2. NAME OF OPERATOR: Buzzards Bench, LLC  3. ADDRESS OF OPERATOR: 3580 Orr Road, Allen, TX, 75002  2. 14-244-7690  4. LOCATION OF WELL FOOTAGES AT SURFACE: 2031 FSL 787 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  TUNIT or CA AGREEMENT NAME:  7.UNIT or CA AGREEMENT NAME:  8. WELL NAME and NUMBER: 43.015305870000  9. API NUMBER: 43.015305870000  9. FIELD and POOL or WILDCAT: BUZZARD BENCH  COUNTY: EMERY  STATE:
below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals.  Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL Gas Well  2. NAME OF OPERATOR: Buzzards Bench, LLC  3. ADDRESS OF OPERATOR: 3580 Orr Road, Allen, TX, 75002  4. LOCATION OF WELL FOOTAGES AT SURFACE: 2031 FSL 787 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  7. UNIT OF CA AGREEMENT NAME:  8. WELL NAME and NUMBER:  Zions Fed 35-137  9. API NUMBER:  43015305870000  9. FIELD and POOL or WILDCAT:  BUZZARD BENCH  COUNTY:  EMERY  STATE:
Zions Fed 35-137
Buzzards Bench, LLC  3. ADDRESS OF OPERATOR: 3580 Orr Road, Allen, TX, 75002  4. LOCATION OF WELL FOOTAGES AT SURFACE: 2031 FSL 787 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  43015305870000  9. FIELD and POOL or WILDCAT: BUZZARD BENCH  COUNTY: EMERY  STATE:
3580 Orr Road , Allen, TX, 75002 214-244-7690 BUZZARD BENCH  4. LOCATION OF WELL FOOTAGES AT SURFACE: 2031 FSL 787 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE:
FOOTAGES AT SURFACE:  2031 FSL 787 FEL  QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  STATE:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:  STATE:
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION
✓ NOTICE OF INTENT  □ ACIDIZE □ ALTER CASING □ CASING REPAIR
Approximate date work will start:  CHANGE TO PREVIOUS PLANS  CHANGE TUBING  CHANGE TUBING  CHANGE WELL NAME
CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE
SUBSEQUENT REPORT □ DEEPEN □ FRACTURE TREAT □ NEW CONSTRUCTION Date of Work Completion:
OPERATOR CHANGE PLUG AND ABANDON PLUG BACK
☐ PRODUCTION START OR RESUME ☐ RECLAMATION OF WELL SITE ☐ RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:  REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARY ABANDON
☐ TUBING REPAIR ☐ VENT OR FLARE ☐ WATER DISPOSAL
DRILLING REPORT SI TA STATUS EXTENSION APD EXTENSION
Report Date:   WILDCAT WELL DETERMINATION   ✓ OTHER  OTHER: Pump Change
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Buzzards Bench intends to move a rig on this well and replace insert pump and bent polish rod.  Accepted by the Utah Division of Oil, Gas and Mining  Date: July 02, 2020  By:
NAME (PLEASE PRINT) Kisty Barnett PHONE NUMBER TITLE Office Administrator
SIGNATURE         DATE           N/A         7/1/2020