

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: _____
LOCATION: 1/4,1/4 NESE Sec: 35 TWP: 16S RNG: 7E 2031' FSL 787' FEL
LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL.
GPS COORD (UTM): X = 491527 E; Y = 4359509 N SURFACE OWNER: Zions Bank.

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: 5 proposed wells and 5 producing wells are within a 1 mile radius.

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: Pinion Juniper, Sagebrush, rabbit brush, grasses, deer, small game, rodents, birds.

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

- Access and pipelines along the roadway with the access continuing further south to another proposed Chevron USA well.
- No raptor issues (USFS).
- Big Game Winter Range (USFS).

ATTACHMENTS

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 Score
For Reserve and Onsite Pit Liner Requirements**

<u>Site-Specific Factors</u>	<u>Ranking</u>	<u>Site Ranking</u>
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100	10	
25 to 75	15	
<25 or recharge area	20	<u> 0</u>
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300	10	
100 to 200	15	
< 100	20	<u> 0</u>
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320	10	
<500	20	<u> 0</u>
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10	
<300	20	<u> 0</u>
Native Soil Type		
Low permeability	0	
Mod. permeability	10	
High permeability	20	<u> 20</u>
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	<u> 0</u>
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	<u> 0</u>
Annual Precipitation (inches)		
<10	0	
10 to 20	5	
>20	10	<u> 20</u>
Affected Populations		
<10	0	
10 to 30	6	
30 to 50	8	
>50	10	<u> 0</u>
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown	10	
Present	15	<u> 0</u>

Final Score 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.





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 09 2002

DIV. OF OIL, GAS & MINING

FILE COPY

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 Hamilton

Don Hamilton
Agent for Chevron USA, Inc.

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

**UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT**

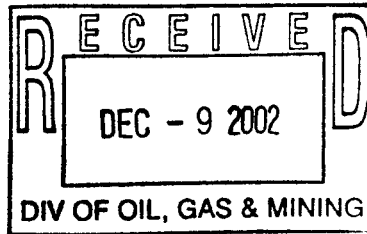
APPLICATION FOR PERMIT TO DRILL OR DEEPEN

1a. TYPE OF WORK DRILL <input checked="" type="checkbox"/> DEEPEN <input type="checkbox"/>		5. LEASE DESIGNATION AND SERIAL NO. UTU-73085
b. TYPE OF WELL OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER <input type="checkbox"/> SINGLE ZONE <input checked="" type="checkbox"/> MULTIPLE ZONE <input type="checkbox"/>		6. IF INDIAN, ALLOTTEE OR TRIBE NAME N/A
2. NAME OF OPERATOR Chevron USA, Inc.		7. UNIT AGREEMENT NAME N/A
3. ADDRESS AND TELEPHONE NO. P.O. Box 618, Orangeville, Utah 84537; 435-748-5395		8. FARM OR LEASE NAME, WELL NO. Zion's Federal 35-137
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. *) At surface 4359509 Y 39.38690 At proposed prod. zone 2,031' FSL, 787' FEL 491527X - 111.09839		9. API WELL NO. 43-015-30587
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 8.3 miles northwest of Huntington, Utah		10. FIELD AND POOL, OR WILDCAT Undesignated
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any) 597'	16. NO. OF ACRES IN LEASE 440	11. SEC., T., R., M., OR BLK. NE/4 SE/4, Section 35, T16S, R7E, SLB&M
18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 2,700'	19. PROPOSED DEPTH 4,440'	12. COUNTY OR PARISH Emery
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 6,660' GR	17. NO. OF ACRES ASSIGNED TO THIS WELL 160 acres	13. STATE Utah
23. PROPOSED CASING AND CEMENTING PROGRAM		20. ROTARY OR CABLE TOOLS Rotary
22. APPROX. DATE WORK WILL START* May 2003		

SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12-1/4"	8-5/8" K-55 ST&C	24	300'	230 sacks Class G cement + 2% CaCl ₂ + 0.25 pps cellophane flakes
7-7/8"	5-1/2" N-80 LT&C	17	4,340'	135 sacks 10:1 RFC Class G cement + 0.25 pps cellophane flakes

Surface Owner: **Zion's Bank—P.O. Box 30880, Salt Lake City, Utah 84130**
Surface Representative: **Kurt Froerer 1-801-594-8332**

Federal Bond Number: **S 304604**
Fee Bond Number: **6027949**



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.

24. SIGNED Don Hamilton Don Hamilton TITLE Agent for Chevron DATE 12-5-2002
(This space for Federal or State office use)

PERMIT NO. 43-015-30587 APPROVAL DATE _____
Federal Approval Action is Necessary

Application approval 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.
CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY [Signature] TITLE **BRADLEY G. HILL** ENVIRONMENTAL SCIENTIST III DATE 04-21-03

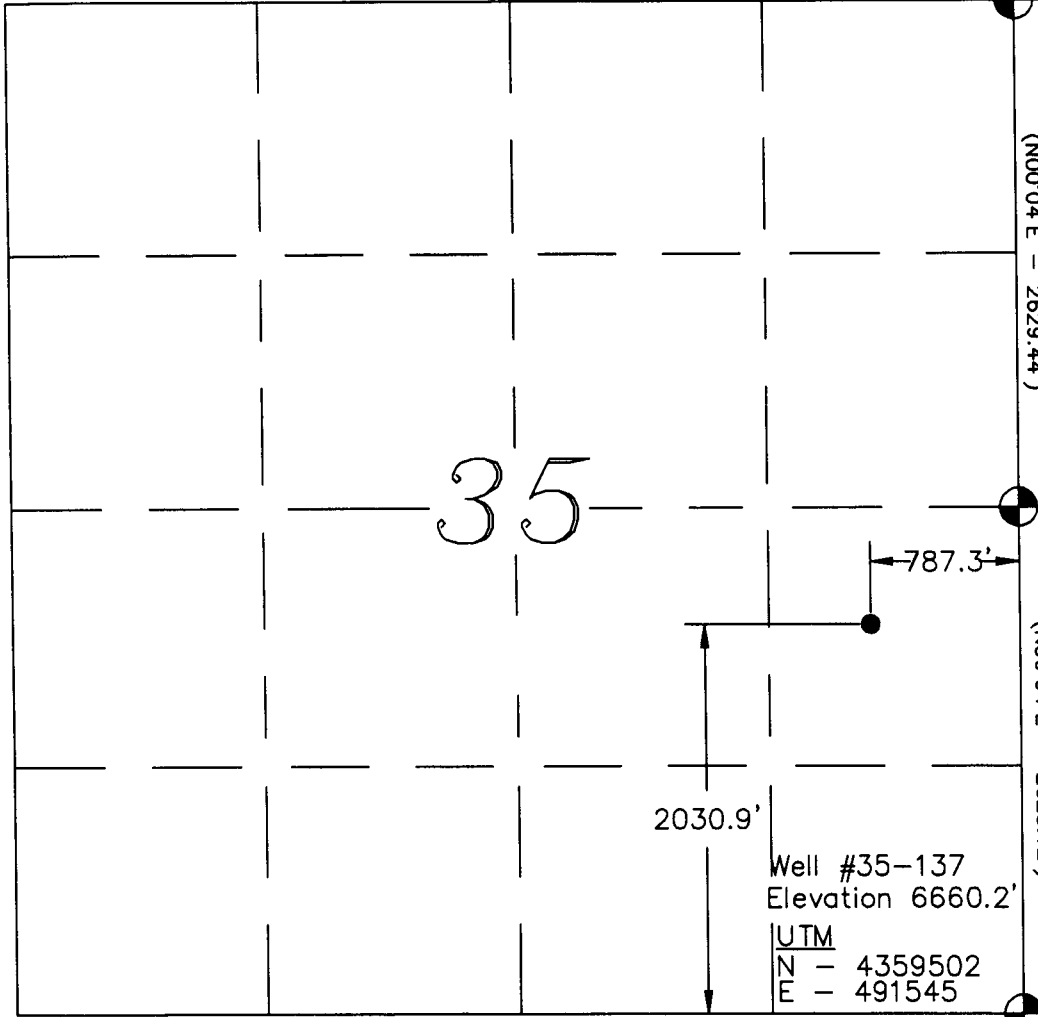
***See Instructions On Reverse Side**

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the

Range 7 East

(N89°59'W - 2638.02')

Township 16 South



(N88°26'W - 5253.6')

Well #35-137
Elevation 6660.2'

UTM
N - 4359502
E - 491545

S00°04'00"W - 2628.12'
(N00°04'E - 2629.44')

N00°13'03"W - 2628.12'
(N00°04'E - 2628.12')

Legend

- Drill Hole Location
- ⊙ Brass Cap (Found)
- Brass Cap (Searched for, but not found)
- △ Calculated Corner
- () GLO
- GPS Measured

NOTE:

UTM and Latitude / Longitude Coordinates are derived using a GPS Pathfinder and are shown in NAD 27 Datum.

Lat / Long
39°23'13"
111°05'53"

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:

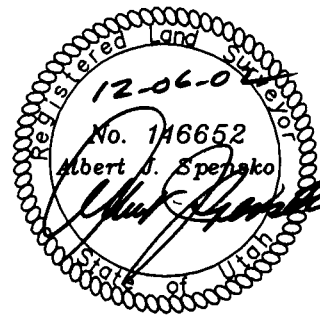
Basis of Elevation of 6395.0' being at the Southeast Section corner of Section 36, Township 16 South, Range 7 East, Salt Lake Base & Meridian, as shown on the Red Point Quadrangle 7.5 Minute Series Map.

Description of Location:

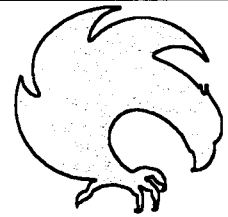
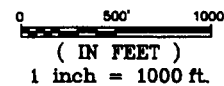
Proposed Drill Hole located in the NE 1/4, SE 1/4 of Section 35; being 2030.9' North and 787.29' West from the Southeast Corner of Section 35, T16S., R7E., Salt Lake Base and Meridian.

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.



GRAPHIC SCALE



TALON RESOURCES, INC.

Price - Huntington, Utah
Phone (435)637-8781 Fax (435)636-8603
E-Mail taloncastlenet.com

ChevronTexaco

WELL #35-137
Section 35, T16S., R7E., S.L.B.&M.
Emery County, Utah

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

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 35-137 at 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*
- k. 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*
- l. 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. Location of Existing Wells - 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:

1. 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.

Building Location - 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.

Daily Drilling Reports - 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.

Sundry Notices - 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.

Drilling suspensions - 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.

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

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

First production - 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.

Venting/Flaring of Gas - 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.

Produced Water - 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).

Plugging and Abandonment - 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

<u>Marker</u>	<u>SL</u>	<u>MD</u>
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

<u>HOLE SIZE</u>	<u>SETTING DEPTH (INTERVAL)</u>	<u>SIZE (OD)</u>	<u>WEIGHT, GRADE & JOINT</u>	<u>CONDITION</u>
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 % CaCl₂ + 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.

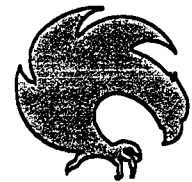
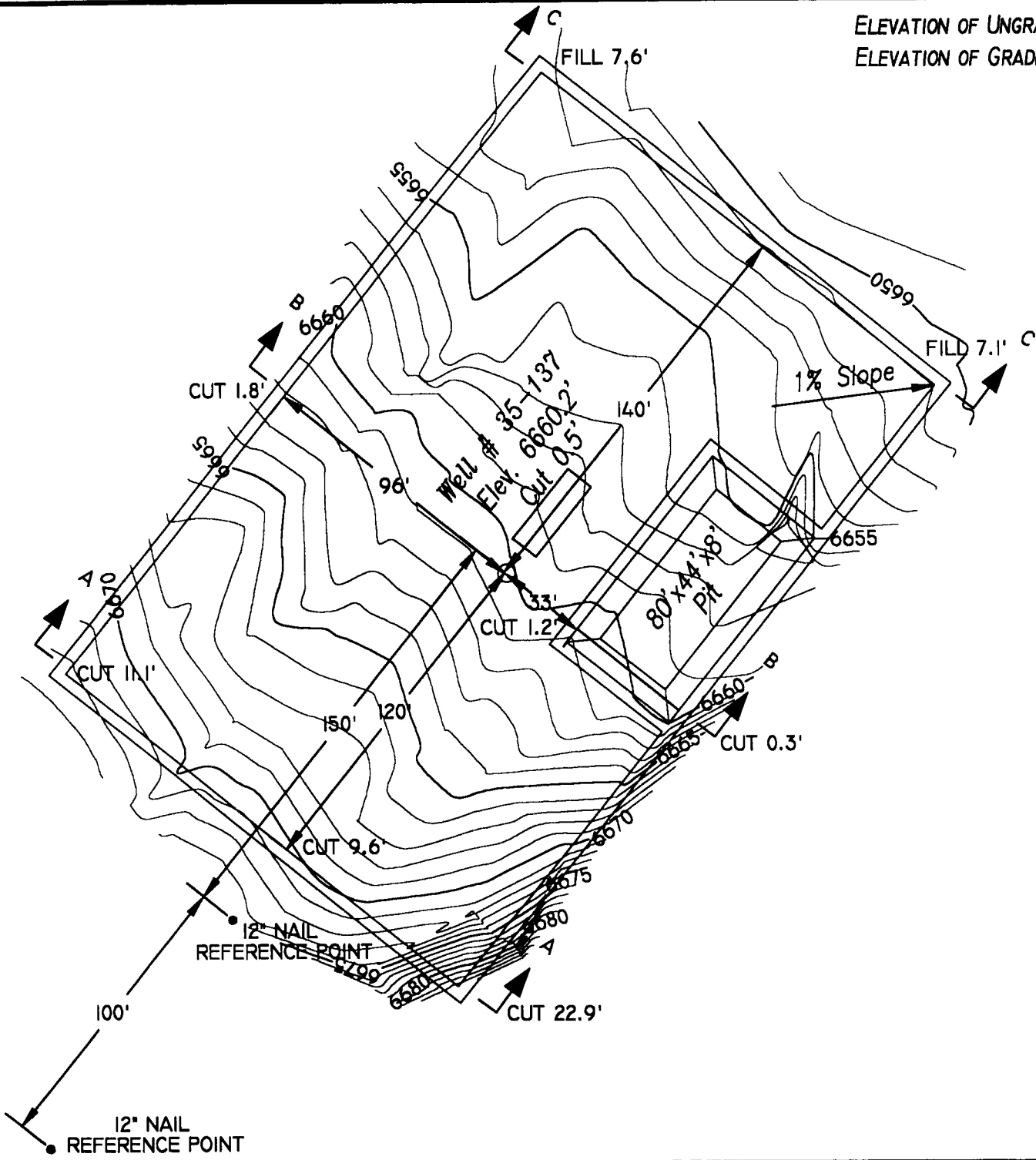
The well will be drilled approx.: May 2003.

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.

ELEVATION OF UNGRADED GROUND AT LOCATION STAKE = 6660.2'
 ELEVATION OF GRADED GROUND AT LOCATION STAKE = 6659.7'



TALON RESOURCES, INC.

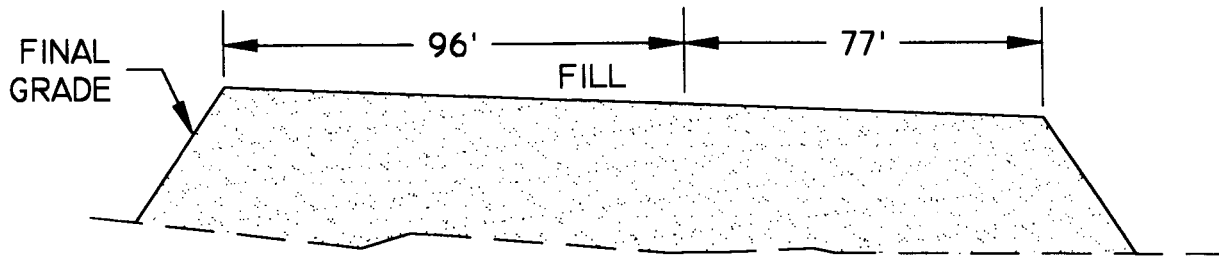
Price - Huntington, Utah
 Phone (435)637-8781 Fax (435)636-8603
 E-Mail talon@castler.net

LOCATION LAYOUT

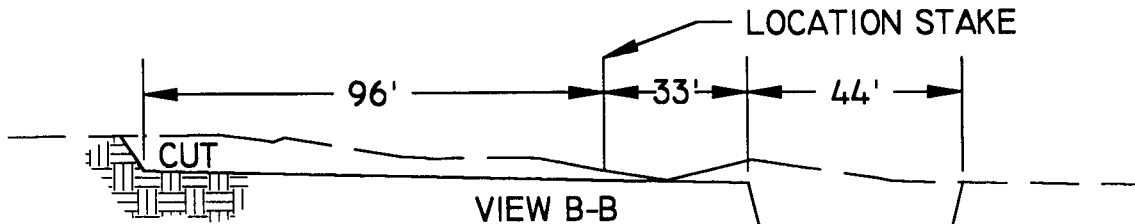
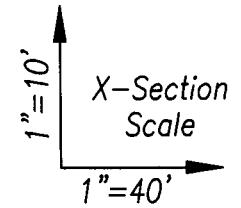
Section 35, T16S, R7E, S.L.B.&M.

WELL # 35-137

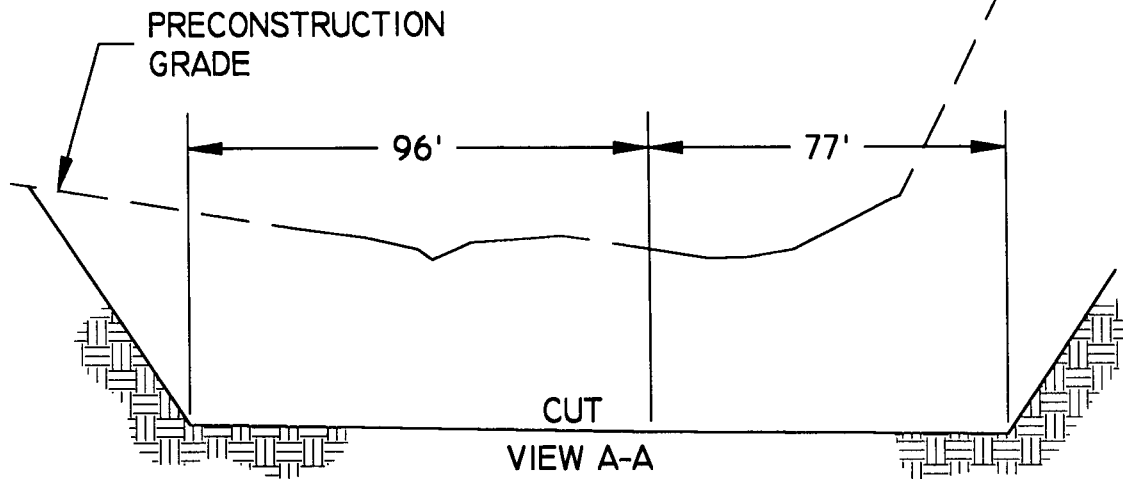
Drawn By: T. DAVIS	Checked By: L.W.J.
Drawing No. A-2	Date: 8/27/02
	Scale: 1" = 50'
Sheet 2 of 4	Job No. 484



VIEW C-C



VIEW B-B



VIEW A-A

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



TALON RESOURCES, INC.

Price - Huntington, Utah
Phone (435)637-8781 Fax (435)636-9603
E-Mail talonrecastlenet.com

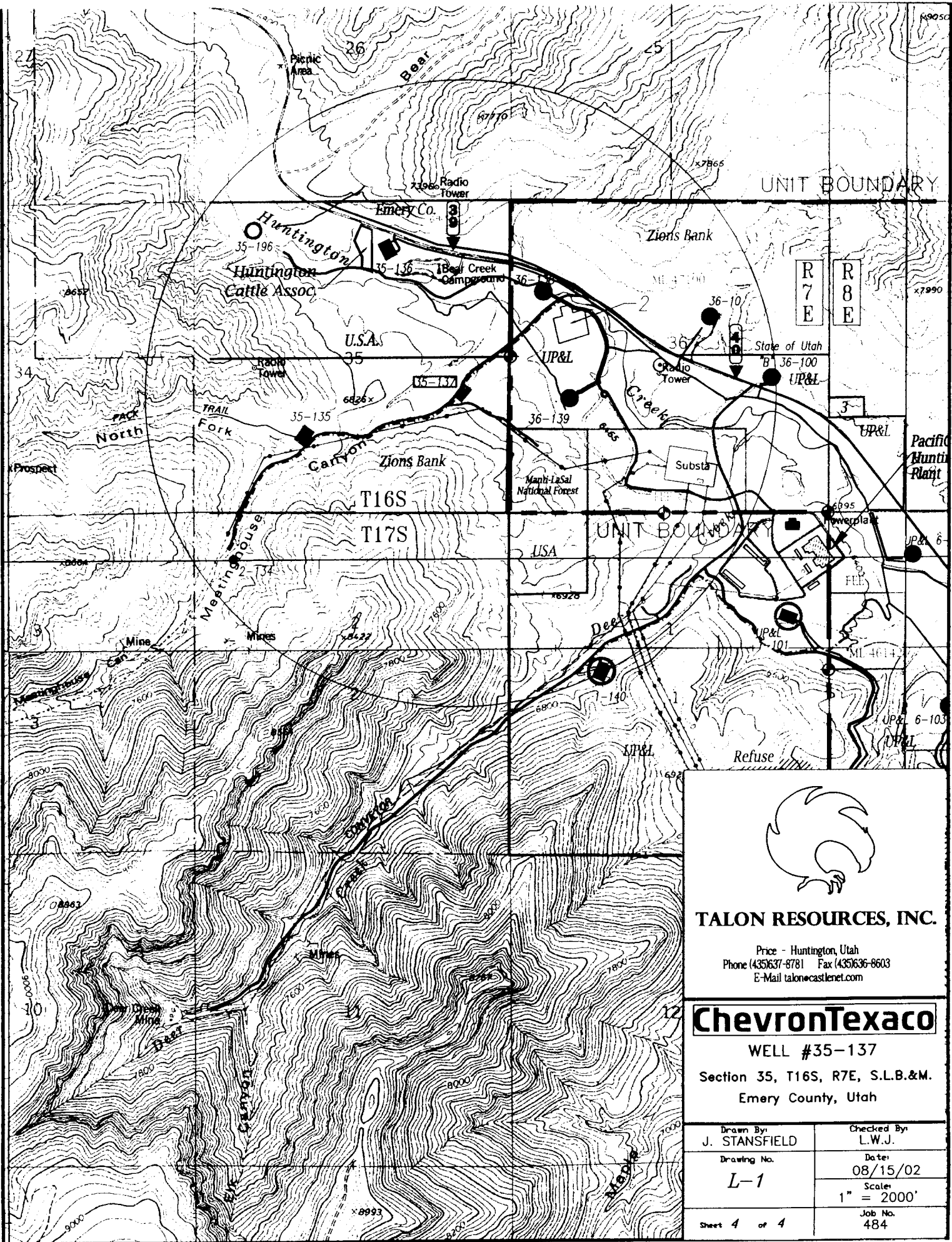
ChevronTexaco

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. C-1	Date: 8/27/02
	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.



UNIT BOUNDARY

R
7
E

R
8
E

UNIT BOUNDARY



TALON RESOURCES, INC.

Price - Huntington, Utah
 Phone (435)637-8781 Fax (435)636-8603
 E-Mail talon@castlenet.com

ChevronTexaco

WELL #35-137
 Section 35, T16S, R7E, S.L.B.&M.
 Emery County, Utah

Drawn By: J. STANSFIELD	Checked By: L.W.J.
Drawing No. L-1	Date: 08/15/02
	Scale: 1" = 2000'
Sheet 4 of 4	Job No. 484

486000mE. 488000mE. 490000mE. 492000mE. 494000mE. 496000mE. 498000mE. NAD27 Zone 12S 503000mE.

4366000mN.
4364000mN.
4362000mN.
4360000mN.
4358000mN.
4356000mN.
4354000mN.
4352000mN.
4350000mN.
4348000mN.
4346000mN.
4344000mN.

4366000mN.
4364000mN.
4362000mN.
4360000mN.
4358000mN.
4356000mN.
4354000mN.
4352000mN.
4350000mN.
4348000mN.
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4344000mN.

Chevron USA, Inc.

35-137

Talon Resources, Inc.

195 North 100 West

Huntington, Utah 84528

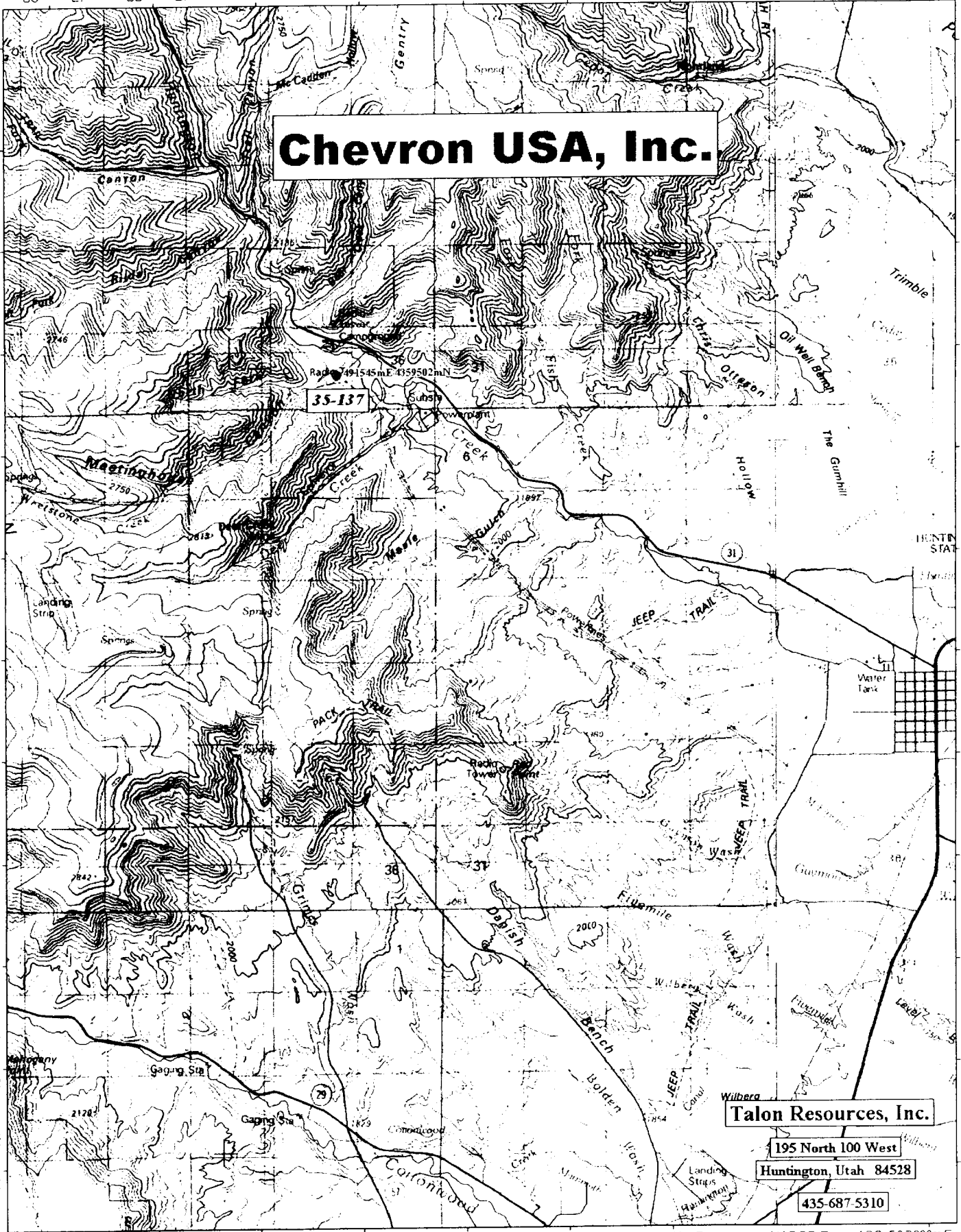
435-687-5310

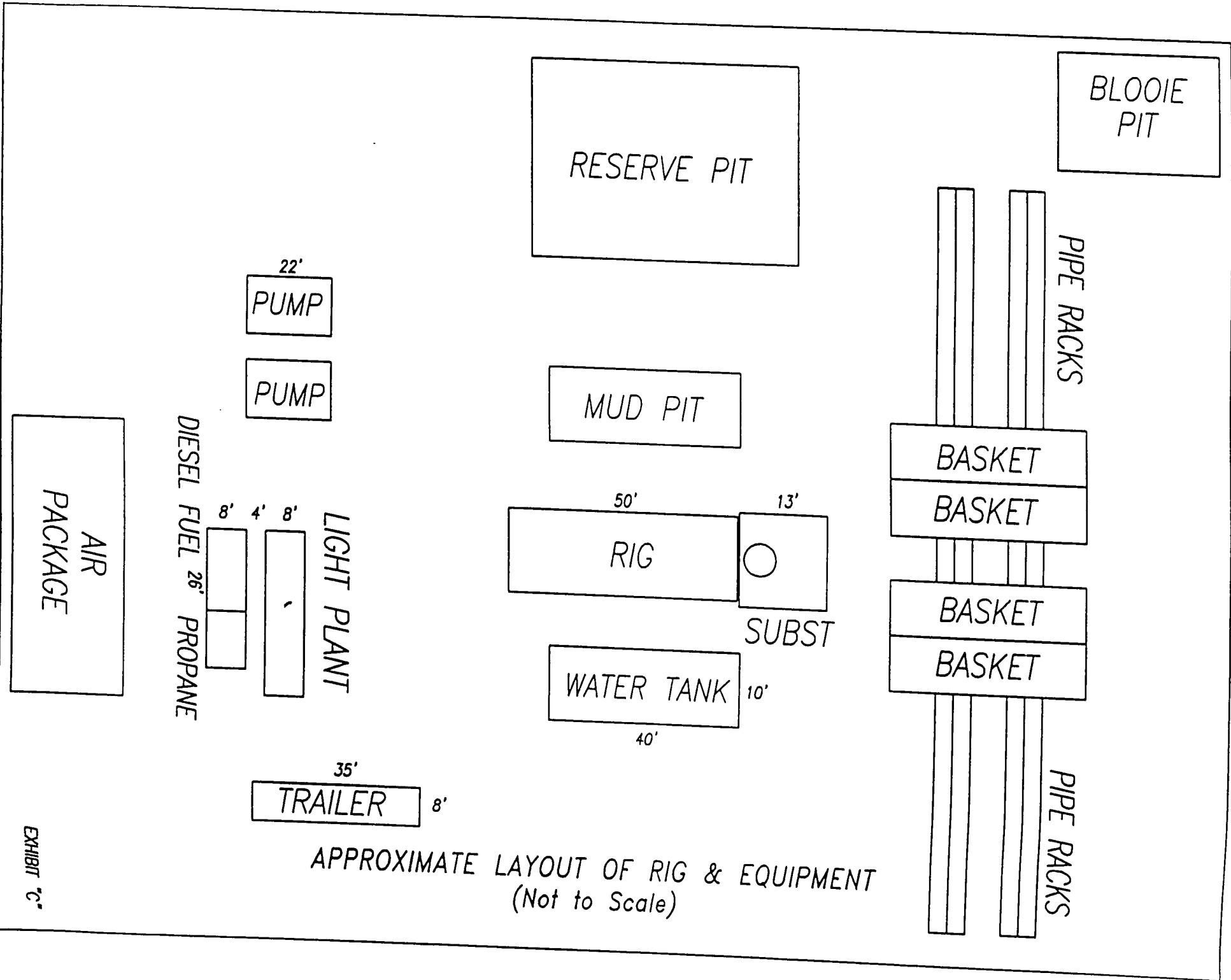
0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 miles

0 1 2 3 4 5 km

Printed from TOPOI ©2000 National Geographic Holdings (www.topo.com)

TN MN
13°

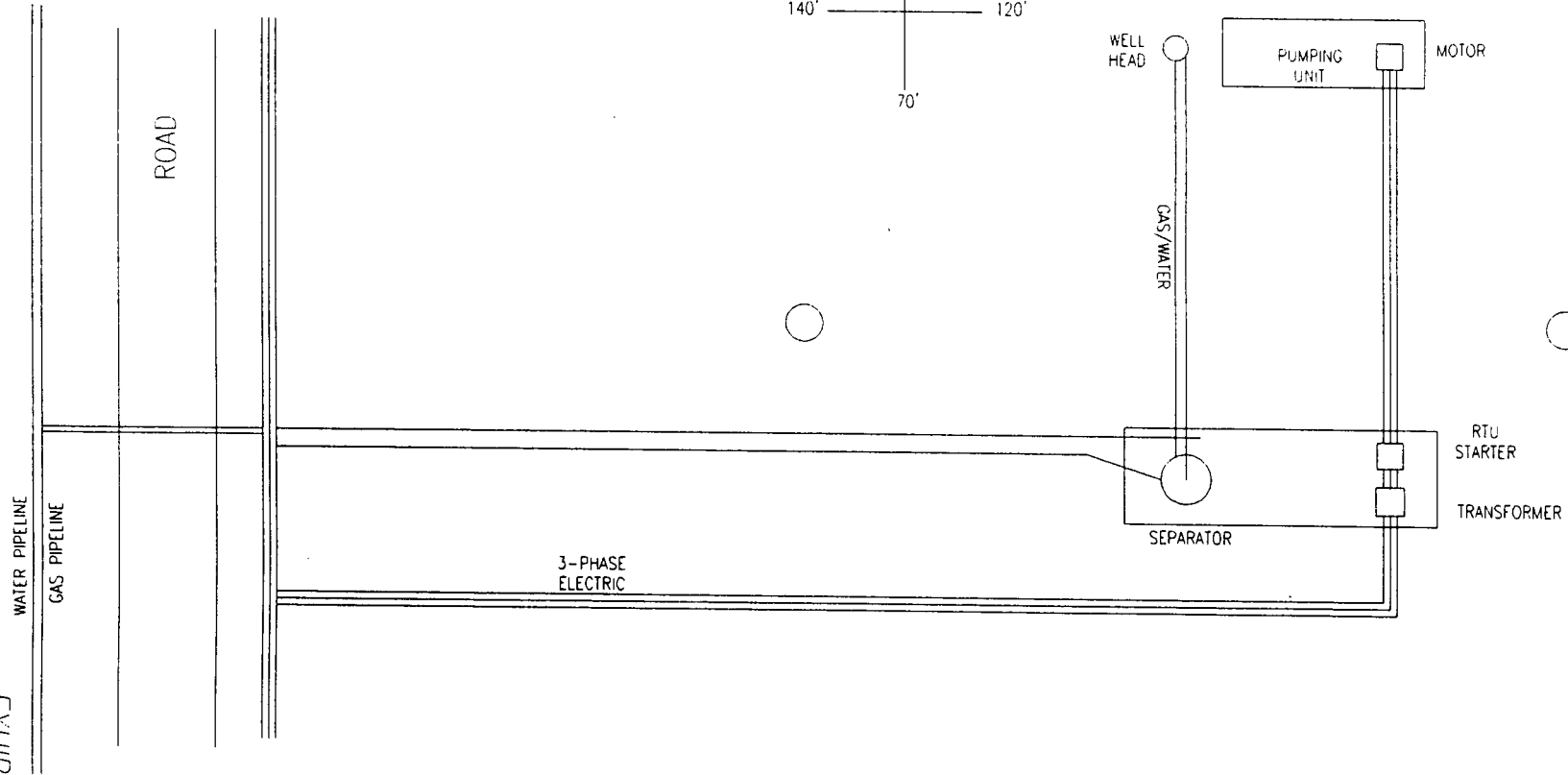




APPROXIMATE LAYOUT OF RIG & EQUIPMENT
(Not to Scale)

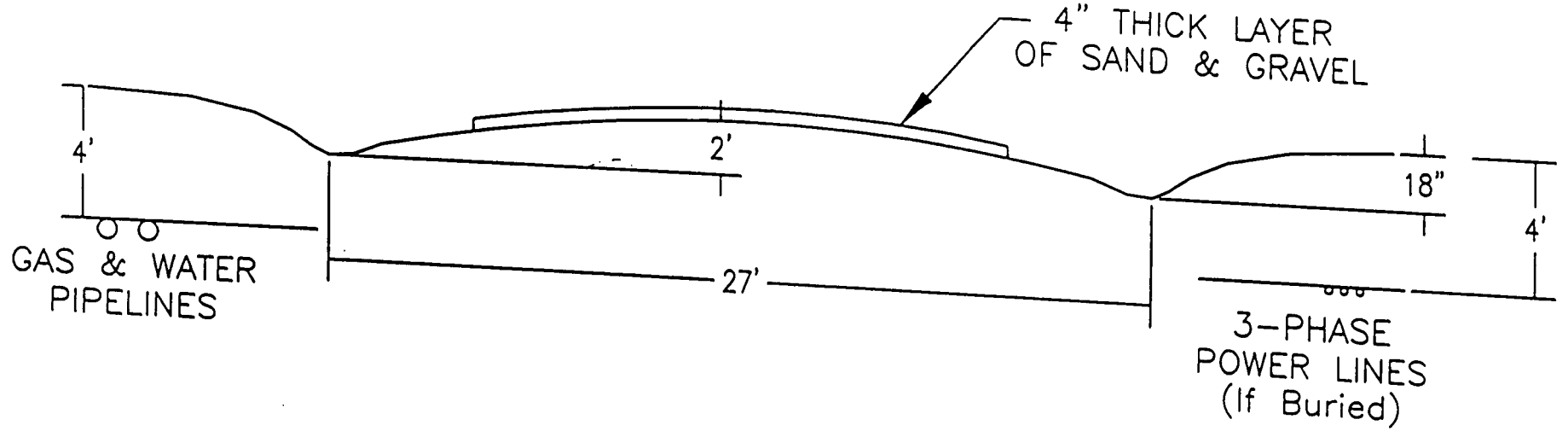
EXHIBIT "C"

EXHIBIT "E"



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

TYPICAL ROAD CROSS-SECTION



BOP Equipment

3000psi WP

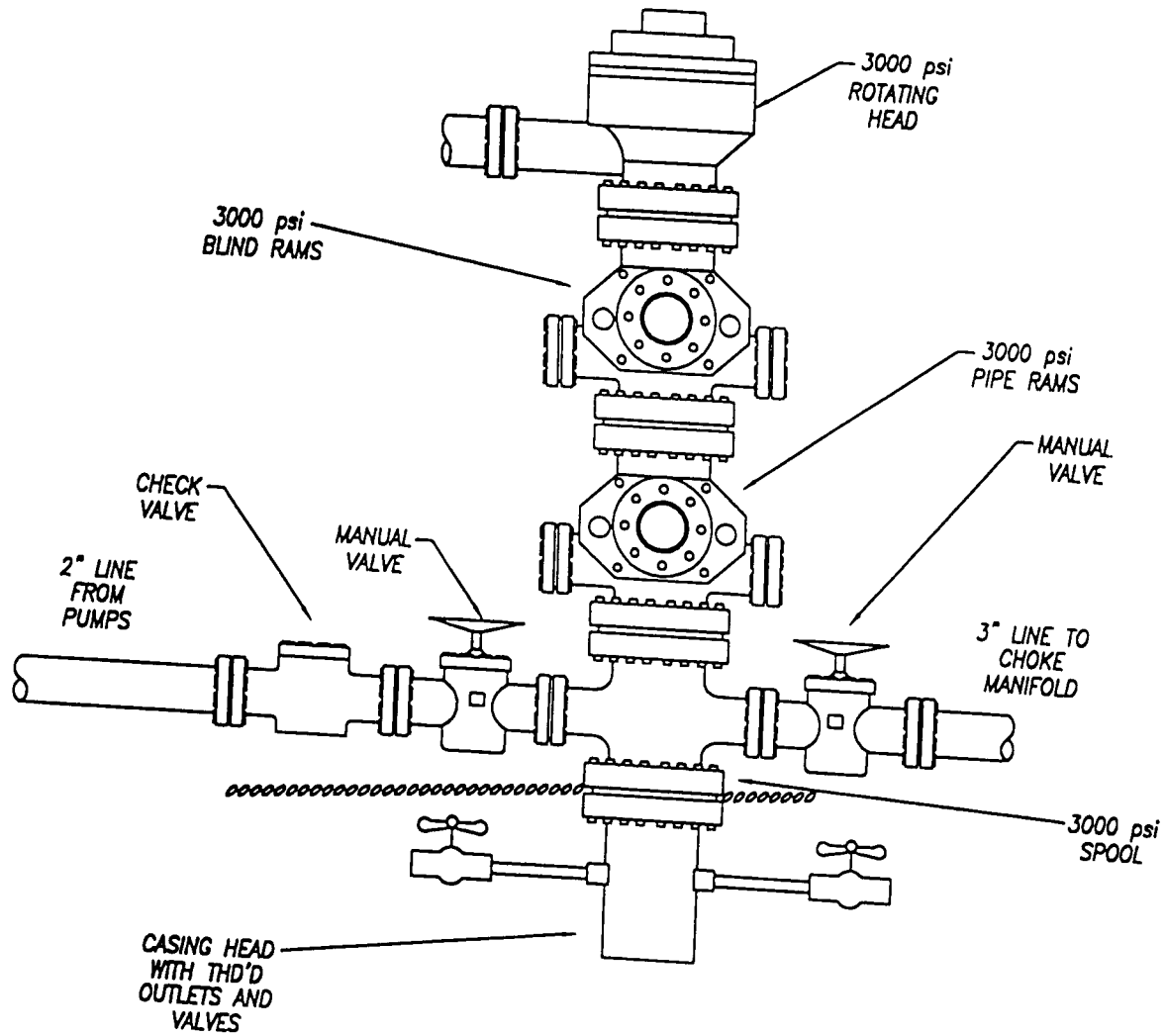


EXHIBIT "C"

CHOKE MANIFOLD

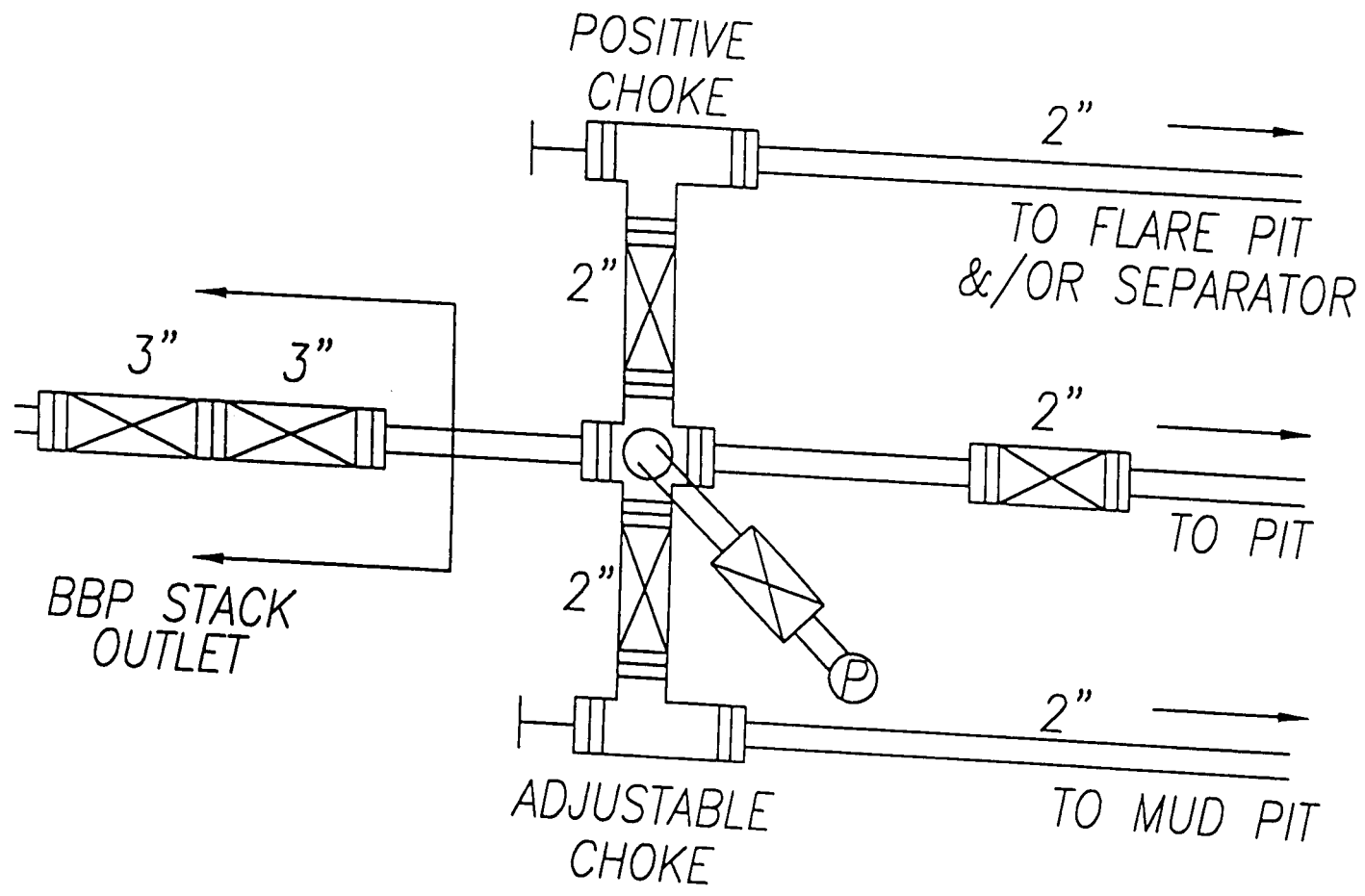


EXHIBIT "H"

005

WORKSHEET
APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 12/09/2002

API NO. ASSIGNED: 43-015-30587

WELL NAME: ZIONS FED 35-137
OPERATOR: CHEVRON USA INC (N0210)
CONTACT: DON HAMILTON/AGENT

PHONE NUMBER: 435-687-5310

PROPOSED LOCATION:

NESE 35 160S 070E
SURFACE: 2031 FSL 0787 FEL
BOTTOM: 2031 FSL 0787 FEL
EMERY
UNDESIGNATED (2)

INSPECT LOCATN BY: / /		
Tech Review	Initials	Date
Engineering		
Geology		
Surface		

LEASE TYPE: 1 - Federal
LEASE NUMBER: UTU-73085
SURFACE OWNER: 4 - Fee
PROPOSED FORMATION: FRSD

LATITUDE: 39.38690
LONGITUDE: 111.09839

RECEIVED AND/OR REVIEWED:

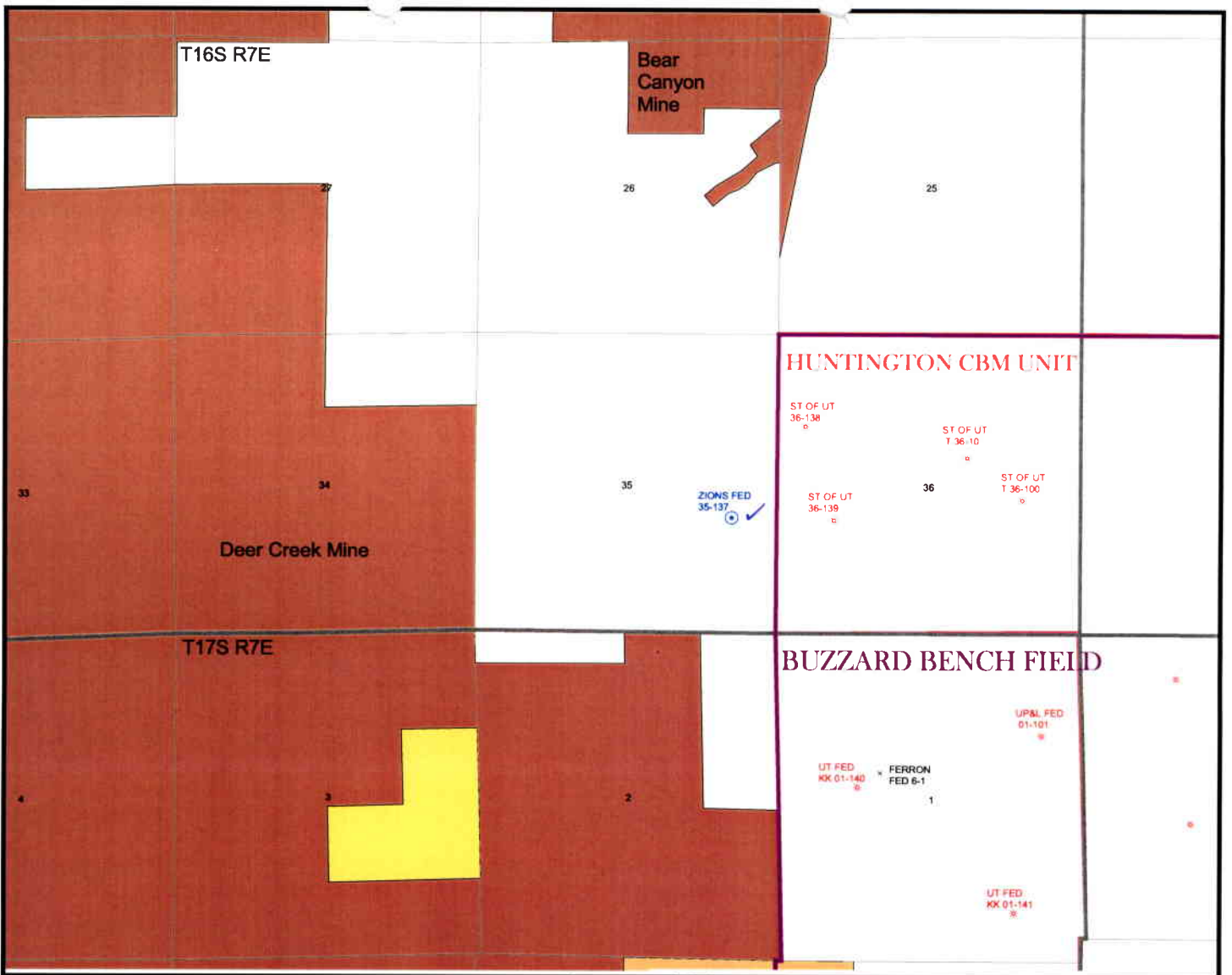
- Plat
- Bond: Fed[1] Ind[] Sta[] Fee[]
(No. S 304604)
- Potash (Y/N)
- Oil Shale 190-5 (B) or 190-3 or 190-13
- Water Permit
(No. MUNICIPAL)
- RDCC Review (Y/N)
(Date: _____)
- Fee Surf Agreement (Y/N)

LOCATION AND SITING:

- R649-2-3.
- Unit _____
- R649-3-2. General
Siting: 460 From Qtr/Qtr & 920' Between Wells
- R649-3-3. Exception
- Drilling Unit
Board Cause No: _____
Eff Date: _____
Siting: _____
- R649-3-11. Directional Drill

COMMENTS: PRE SITE 11-13-02

STIPULATIONS: 1- Federal approval
2- Spacing Strip
3- STATEMENT OF BASIS



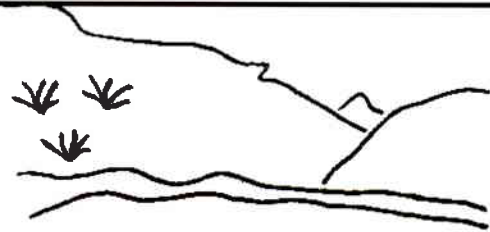
OPERATOR: CHEVRON USA INC (N0210)

SEC. 35 T16S, R7E,

FIELD: UNDESIGNATED (002)

COUNTY: EMERY

SPACING: R649-3-2 / GENERAL SITING



Utah Oil Gas and Mining

WELLS

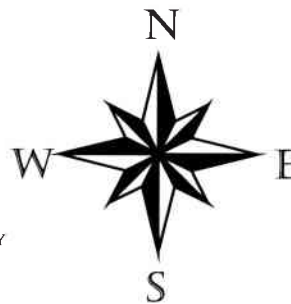
- ◊ GAS INJECTION
- GAS STORAGE
- × LOCATION ABANDONED
- ⊙ NEW LOCATION
- ◊ PLUGGED & ABANDONED
- ★ PRODUCING GAS
- ★ PRODUCING OIL
- ◊ SHUT-IN GAS
- ★ SHUT-IN OIL
- × TEMP. ABANDONED
- ◊ TEST WELL
- ▲ WATER INJECTION
- ◆ WATER SUPPLY
- ♠ WATER DISPOSAL

UNIT STATUS

- EXPLORATORY
- GAS STORAGE
- NF PP OIL
- NF SECONDARY
- PENDING
- PI OIL
- PP GAS
- PP GEOTHERML
- SECONDARY
- TERMINATED

FIELD STATUS

- ABANDONED
- ACTIVE
- COMBINED
- INACTIVE
- PROPOSED
- STORAGE
- TERMINATED
- COUNTY BOUNDARY
- SECTION LINES
- TOWNSHIP LINES



PREPARED BY: DIANA MASON
DATE: 12-DECEMBER-2002

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 Sec: 35 TWP: 16S RNG: 7E 2031' FSL 787' FEL

Geology/Ground Water:

The minerals at this proposed location are owned by the Federal government. The casing and cementing program will be evaluated and approved by the BLM.

Reviewer: Brad Hill **Date:** 02-27-2003

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 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. Erosion control, litter and waste disposal, access routes, well-site location and orientation, wildlife concerns, as well as surface owner requests, suggestions, and questions were discussed and agreements were made in regards to during the on-site inspection. BLM and USFS were in attendance at this on-site as was Emery County and a Zions Bank representative. DWR was invited to the on-site inspection but did not attend.

Reviewer: Mark 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.

003

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.
Use "APPLICATION FOR PERMIT-" for such proposals

SUBMIT IN TRIPLICATE

1. Type of Well
 Oil Gas

2. Name of Operator
 Chevron USA, Inc.

3. Address and Telephone No.
 P.O. Box 618, Orangeville, Utah 84537 435-748-5395

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
 2,031' FSL, 787' FEL
 NE/4 SE/4, Section 35, T16S, R7E, SLB&M

5. Lease Designation and Serial No.
 UTU-73085

6. If Indian, Allottee or Tribe Name
 N/A

7. If Unit or CA, Agreement Designation
 N/A

8. Well Name and No.
 Zion's Federal 35-137

9. API Well No.
 43-015-30587

10. Field and Pool, or Exploratory Area
 Undesignated

11. County or Parish, State
 Emery County, Utah

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION	
<input type="checkbox"/> Notice of Intent <input checked="" type="checkbox"/> Subsequent Report <input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Change of Name <input type="checkbox"/> Recompletion <input type="checkbox"/> Plugging Back <input type="checkbox"/> Casing Repair <input type="checkbox"/> Altering Casing <input checked="" type="checkbox"/> Drilling Program Changes	Pipeline, Powerline, Maintenance Corridor Construction <input type="checkbox"/> Change of Plans <input type="checkbox"/> New Construction <input type="checkbox"/> Non-Routine Fracturing <input type="checkbox"/> Water Shut-Off <input type="checkbox"/> Conversion to Injection <input type="checkbox"/> Dispose Water

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.)*

The drilling program for the referenced well has changed to include the utilization of 8-5/8" 23# WC-50 casing. Following is the updated casing and cement program for the well:

HOLE SIZE	SETTING DEPTH (INTERVAL)	SIZE (OD)	WEIGHT, GRADE & JOINT	CONDITION
12-1/4"	300'	8-5/8"	23# WC-50 ST&C	New
7-7/8"	TD	5-1/2"	17# L-80 LT&C	New

Surface Casing: 225 sacks G + 2 % CaCl₂ + 0.25 pps cellophane flakes;
 Weight: 15.8 #/gal; Yield: 1.16 cu.ft/sk

Production Casing: 138 sacks 10:2 RFC Class G cement + 0.25 pps cellophane flakes;
 Weight: 14.2 #/gal; Yield: 1.61 cu.ft/sk yield.

RECEIVED

MAR 26 2003

DIV. OF OIL, GAS & MINING

CONFIDENTIAL

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

Signed Don Hamilton Don Hamilton Title Agent for Chevron, USA, Inc. Date March 25, 2003

(This space for Federal or State office use)

Approved by _____ Title _____ Date _____
 Conditions of approval, if any:

002

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.
Use "APPLICATION FOR PERMIT--" for such proposals

SUBMIT IN TRIPLICATE

1. Type of Well

Oil Gas

2. Name of Operator

Chevron USA, Inc.

3. Address and Telephone No.

P.O. Box 618, Orangeville, Utah 84537 435-748-5395

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

2,031' FSL, 787' FEL
NE/4 SE/4, Section 35, T16S, R7E, SLB&M

5. Lease Designation and Serial No.

UTU-73085

6. If Indian, Allottee or Tribe Name

N/A

7. If Unit or CA, Agreement Designation

N/A

8. Well Name and No.

Zion's Federal 35-137

9. API Well No.

43-015-30587

10. Field and Pool, or Exploratory Area

Undesignated

11. County or Parish, State

Emery County, Utah

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION	
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Change of Name	<input type="checkbox"/> Pipeline, Powerline, Maintenance Corridor Construction
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Recompletion	<input type="checkbox"/> Change of Plans
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Plugging Back	<input type="checkbox"/> New Construction
	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> Non-Routine Fracturing
	<input type="checkbox"/> Altering Casing	<input type="checkbox"/> Water Shut-Off
	<input checked="" type="checkbox"/> Affidavit of Surface Use	<input type="checkbox"/> Conversion to Injection
		<input type="checkbox"/> Dispose Water

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.

FILE COPY

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

Signed Don Hamilton Don Hamilton Title Agent for Chevron, USA, Inc. Date April 14, 2003

(This space for Federal or State office use)

Approved by _____ Title _____ Date _____

Conditions of approval, if any:

RECEIVED

APR 17 2003

DIV. OF OIL, GAS & MINING

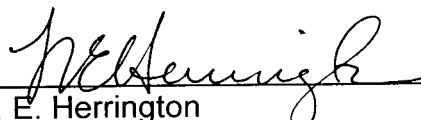
AFFIDAVIT

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 27th 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 §

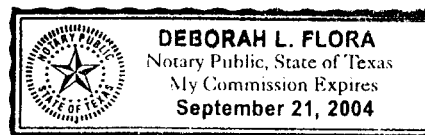
This instrument was acknowledged before me this 9th day of April, 2003, by W.E. Herrington

WITNESS my hand and official seal.



Notary Public, State of Texas

My Commission expires:





State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

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

Michael O. Leavitt
Governor

Robert L. Morgan
Executive Director

Lowell P. Braxton
Division Director

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,

A handwritten signature in black ink that reads "John R. Baza".

John R. Baza
Associate Director

pab
Enclosures

cc: Emery County Assessor
Bureau of Land Management, Moab District Office

Operator: Chevron USA Inc.
Well Name & Number Zion's Federal 35-137
API Number: 43-015-30587
Lease: UTU-73085

Location: NE SE Sec. 35 T. 16 South R. 7 East

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)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

007

MOAB FIELD OFFICE
APPLICATION FOR PERMIT TO DRILL OR DEEPEN

5. LEASE DESIGNATION AND SERIAL NO.
UTU-73085

6. IF INDIAN, ALLOTTEE OR TRIBE NAME
N/A

7. UNIT AGREEMENT NAME
N/A

8. FARM OR LEASE NAME, WELL NO.
Zion's Federal 35-137

9. API WELL NO.
43-015-30587

10. FIELD AND POOL, OR WILDCAT
Undesignated

11. SEC., T., R., M., OR BLK.
NE/4 SE/4, Section 35, T16S, R7E, SLB&M

12. COUNTY OR PARISH
Emery

13. STATE
Utah

17. NO. OF ACRES ASSIGNED TO THIS WELL
160 acres

20. ROTARY OR CABLE TOOLS
Rotary

22. APPROX. DATE WORK WILL START*
May 2003

1a. TYPE OF WORK
DRILL REC - 9 P DEEPEN

b. TYPE OF WELL
OIL WELL GAS WELL OTHER **PT OF THE INTERIOR BUREAU OF LAND MGMT**
SINGLE ZONE MULTIPLE ZONE

2. NAME OF OPERATOR
Chevron USA, Inc.

3. ADDRESS AND TELEPHONE NO.
P.O. Box 618, Orangeville, Utah 84537; 435-748-5395

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. *)
At surface
2,031' FSL, 787' FEL

14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*
8.3 miles northwest of Huntington, Utah

15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)
597'

16. NO. OF ACRES IN LEASE
440

18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.
2,700'

19. PROPOSED DEPTH
4,440'

21. ELEVATIONS (Show whether DF, RT, GR, etc.)
6,660' GR

23. PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12-1/4"	8-5/8" ^{WC-SD} K-55 ST&C	24 ²³	300'	230 sacks Class G cement + 2% CaCl ₂ + 0.25 pps cellophane flakes 1.116/17/2
7-7/8"	5-1/2" ^{LT&C} N-80 LT&C	17	4,340'	135 sacks 10:1 RFC Class G cement + 0.25 pps cellophane flakes 1.116/17/2

Surface Owner: **Zion's Bank—P.O. Box 30880, Salt Lake City, Utah 84130**
Surface Representative: **Kurt Froerer 1-801-594-8332**

Federal Bond Number: **S 304604**
Fee Bond Number: **6027949**

RECEIVED
MAY 14 2003
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.

24. SIGNED Don Hamilton Don Hamilton TITLE 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 or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.
CONDITIONS OF APPROVAL, IF ANY:
APPROVED BY 1st William Stringer TITLE Assistant Field Manager, Division of Resources DATE _____

*See Instructions On Reverse Side
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the
CONDITIONS OF APPROVAL ATTACHED

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to deepen or reentry ~~in a Permit Reservoir~~
Use "APPLICATION FOR PERMIT-" for such proposals

5. Lease Designation and Serial No.
UTU-73085

6. If Indian, Allottee or Tribe Name
N/A

7. If Unit or CA, Agreement Designation
N/A

8. Well Name and No.
Zion's Federal 35-137

9. API Well No.
43-015-30587

10. Field and Pool, or Exploratory Area
Undesignated

11. County or Parish, State
Emery County, Utah

SUBMIT IN TRIPLICATE 2003 MAR 25 P 1:32

1. Type of Well
 Oil Gas

2. Name of Operator
Chevron USA, Inc.

3. Address and Telephone No.
P.O. Box 618, Orangeville, Utah 84537 435-748-5395

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
**2,031' FSL, 787' FEL
NE/4 SE/4, Section 35, T16S, R7E, SLB&M**

12. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION	
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Change of Name	<input type="checkbox"/> Pipeline, Powerline, Maintenance Corridor Construction
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Recompletion	<input type="checkbox"/> Change of Plans
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Plugging Back	<input type="checkbox"/> New Construction
	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> Non-Routine Fracturing
	<input type="checkbox"/> Altering Casing	<input type="checkbox"/> Water Shut-Off
	<input checked="" type="checkbox"/> Drilling Program Changes	<input type="checkbox"/> Conversion to Injection
		<input type="checkbox"/> Dispose Water

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.)*

The drilling program for the referenced well has changed to include the utilization of 8-5/8" 23# WC-50 casing. Following is the updated casing and cement program for the well:

HOLE SIZE	SETTING DEPTH (INTERVAL)	SIZE (OD)	WEIGHT, GRADE & JOINT	CONDITION
12-1/4"	300'	8-5/8"	23# WC-50 ST&C	New
7-7/8"	TD	5-1/2"	17# L-80 LT&C	New

Surface Casing: 225 sacks G + 2 % CaCl₂ + 0.25 pps cellophane flakes;
Weight: 15.8 #/gal; Yield: 1.16 cu.ft/sk

Production Casing: 138 sacks 10:2 RFC Class G cement + 0.25 pps cellophane flakes;
Weight: 14.2 #/gal; Yield: 1.61 cu.ft/sk yield.

CONFIDENTIAL

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

Signed Don Hamilton Don Hamilton Title Agent for Chevron, USA, Inc. Date March 25, 2003

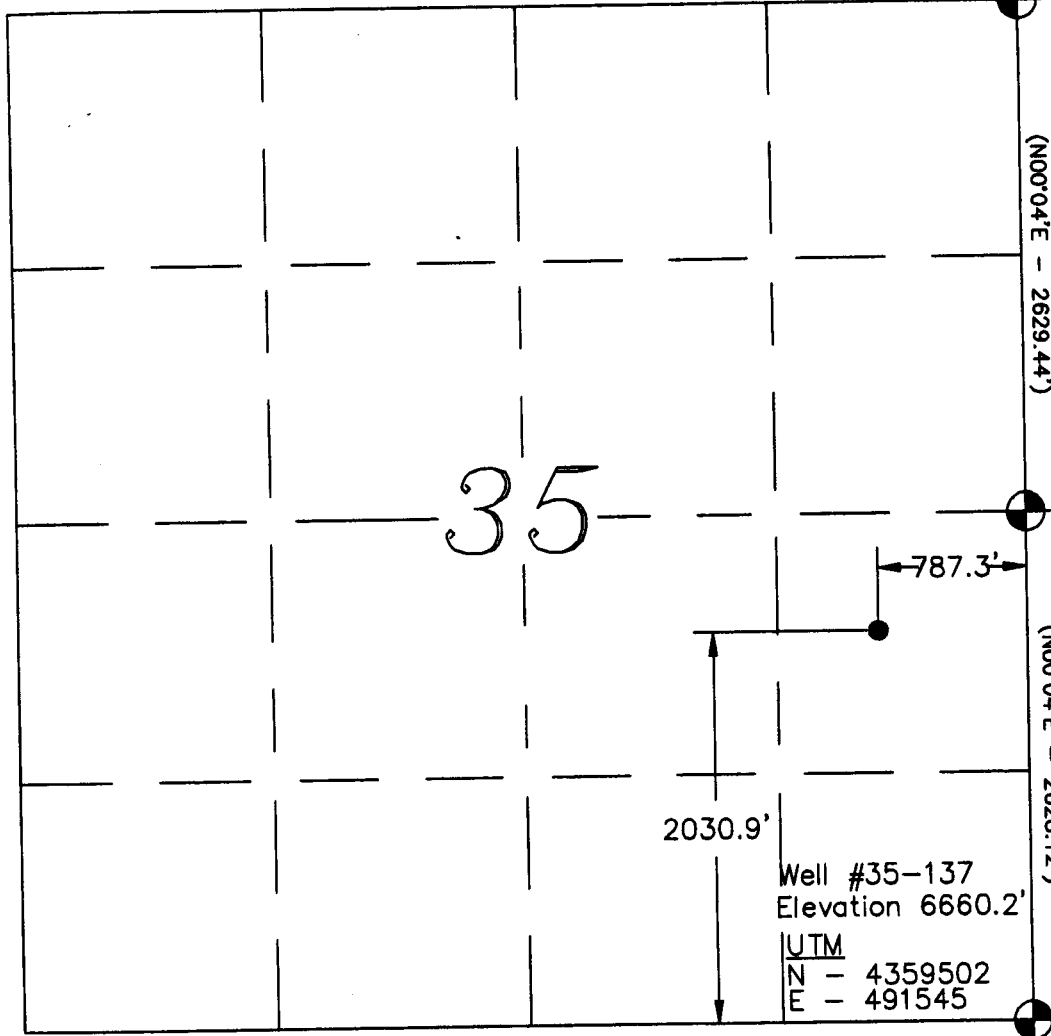
(This space for Federal or State office use)

Approved by _____ Title _____ Date _____
Conditions of approval, if any:

Range 7 East

(N89°59'W - 2638.02')

Township 16 South



35

Well #35-137
Elevation 6660.2'

UTM
N - 4359502
E - 491545

(N88°26'W - 5253.6')

S00°04'00"W - 2628.12'
(N00°04'E - 2629.44')

N00°13'03"W - 2628.12'
(N00°04'E - 2628.12')

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.

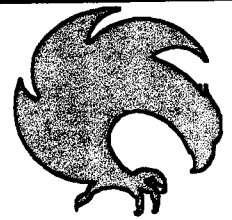
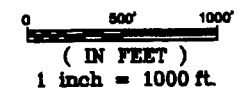
Basis of Elevation:
Basis of Elevation of 6395.0' being at the Southeast Section corner of Section 36, Township 16 South, Range 7 East, Salt Lake Base & Meridian, as shown on the Red Point Quadrangle 7.5 Minute Series Map.

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.



GRAPHIC SCALE



TALON RESOURCES, INC.
Price - Huntington, Utah
Phone (435)637-8781 Fax (435)636-8603
E-Mail taloncastnet.com

ChevronTexaco

WELL #35-137

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

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

- Legend**
- Drill Hole Location
 - ⊕ Brass Cap (Found)
 - Brass Cap (Searched for, but not found)
 - △ Calculated Corner
 - () GLO
 - GPS Measured

NOTE:
UTM and Latitude / Longitude Coordinates are derived using a GPS Pathfinder and are shown in NAD 27 Datum.

Lat / Long
39°23'13"
111°05'53"

ORIGINAL

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.
2. Concurrent approval from the State of Utah, Division of Oil, Gas & Mining (DOG M) 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.

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

23. All disturbed areas are to be seeded with the seed mixture required by the 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	<i>Kochia prostrata</i>	2
Wyoming big sagebrush	<i>Artemisia tridentata wyomingensis</i> var. Gordon Creek	1
Douglas low rabbitbrush	<i>Chrysothamnus viscidiflorus</i>	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	Pounds per acre (PLS) ¹
Pinyon Juniper Areas		
<i>Grasses</i>		
Thickspike wheatgrass	<i>Elymus lanceolatus</i>	1.5
Intermediate wheatgrass	<i>Elytrigia intermedia</i>	1.5
Squirreltail	<i>Elymus elymoides</i>	2
Crested wheatgrass	<i>Agropyron desertorum</i>	2
<i>Forbs</i>		
Lewis flax	<i>Linum perenne lewisii</i>	1
Palmer penstemon	<i>Penstemon palmerii</i>	1
<i>Shrubs</i>		
Forage kochia	<i>Kochia prostrata</i>	2
Fourwing saltbrush	<i>Atriplex canescense</i>	2
Wyoming big sagebrush	<i>Artemesia tridentata wyomingensis</i> var. Gordon Creek	1
Antelope bitterbrush	<i>Purshia tridentata</i>	1
TOTAL		15

1. 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 NATURAL GAS 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 breach 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.

Construction Phase Activity: 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.

Production Phase: 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: Chevron * _____ 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 1st 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.

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

Spud- 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.

Daily Drilling Reports- 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.

Sundry Notices- 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.

Drilling Suspensions- 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.

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

Cultural Resources- 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.

First Production- 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.

Venting/Flaring of Gas- 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.

Produced Water- 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).

Plugging and Abandonment- 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

CONFIDENTIAL

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATIONName of Company: CHEVRON USA INCWell Name: ZIONS FED 35-137Api No: 43-015-30587 Lease Type: FEDERAL - FEE SURFACESection 35 Township 16S Range 07E County EMERYDrilling Contractor BILL JR'S RIG # AIR**SPUDDED:**Date 06/04/03

Time _____

How ROTARY**Drilling will commence:** _____Reported by RICKY HUGABEETelephone # 1-318-393-9453Date 06/05/2003 Signed: CHD

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson

Phone: 281-561-3790

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

RECEIVED
JUN 16 2003
DIV. OF OIL, GAS & MINING

009

ChevronTexaco Drilling Activity Report

Measured Depth: 1,411'		TVD: 1,411'		Proposed MD: 4,290'		Proposed TVD: 4,290'																																																																																																																																																																																																																						
DCI: 7	DWS: 12	Spud Date: 04-JUN-2003	Daily Footage: 801	Daily Rot Hrs: 16.5	Total Rot Hrs: 29.5																																																																																																																																																																																																																							
Temp: 12	DWS: 12	ROC Wgt: 48	P/U Wgt: 60	Slack Off Wgt: 30	Mind:	Seal:	Bar: POP:																																																																																																																																																																																																																					
Last Casing Size: 8.528"		Sec Ac: 299'		MD: 299'	TVD: 299'	Shoe text: DMV Leakoff?																																																																																																																																																																																																																						
Cum Rot Hrs On Casing: 16.5		Cum Rot Hrs On Casing Since Last Caliper: 24.0		Depth Round Near:		% Remaining:																																																																																																																																																																																																																						
Liner Size: Sec Ac: MD		TVD		Liner Top Ac: MD		TVD																																																																																																																																																																																																																						
Mat Co:	Type: AIR	Sample From: FLOW		WC: 1.4	FV:	FV:	YP: Gel: /																																																																																																																																																																																																																					
HL: APT:	HTWP:	TC (1/32) APE:	HTWP:	Solids:	% Oil:	Water:	% Sand: MST: Ph:																																																																																																																																																																																																																					
Am: PI/MF: /	Calc: Cl:	Ca:	Dent:	Solids W/G/LG: /	MST/Dent: /																																																																																																																																																																																																																							
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Bit Number: 1	IADC: 837A	Size: 7.875	Manufacturer: HRC	Serial number: KP2628	Jets (Quantity - Size): 3 - 20 / 1 - 18 / - / - / - / -		TPA: 1,169	MD In: 299	MD Out:	TVD Out:																																																																																																																																																																																																																		
Type: HSS/DC	Peak: 1,112	Hours: 23.5	WOB: 20/30	RPM: 90 / 120	WGOR RPM:	I-RW:	O-RW:	IC:	Loc:	B:	G:	Char:	TPull:	Cost/Ft: 5 26.47																																																																																																																																																																																																														
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Bit Size: 1	Liner: 6.500/5.500	Service: 8.000/7.000	SPM: 89	Press: 430	CFM: 298	Jet Vel: 82.0	IP AV: 174.9	DC AV: 280.8	Bit Rpt: 8.7	WHP/BOIN: 0.2	Pump HHP: 75																																																																																																																																																																																																																	
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Projected Open: DRILL ARMED WITH AIRLATED WATER.																																																																																																																																																																																																																												
Remarks: DENSITY MFG: 2 TONS FOR WELL: 16 DAILY ROT HRS: 132, TOTAL ROT HRS: 894; DAILY OTHER HRS: 52, TOTAL OTHER HRS: 274																																																																																																																																																																																																																												
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Drill Meter:	Pocable Meter:	Fuel: 1224	Pulk Weight:	Block Cement:	Blended:																																																																																																																																																																																																																							
Country: U.S.A.	Rig: ANDROS 414	Rig Phone: 715-860-4288	Drilling Rep: J.S. MARSHALL																																																																																																																																																																																																																									
Field: ORANGEBURG	Lease: FOWN'S PATRICAL	Well No: 35-137	Well ID: K07261 -0																																																																																																																																																																																																																									
API No: 43-015-30587		APR No: UNCR205781		Date: 15-JUN-2003		Page: 1 of 2																																																																																																																																																																																																																						

*2 tons Feb 35-137
T 165 R 07E SEC 35
API # 43-015-30587*

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JUN 16 2003
DIV OF OIL, GAS & MINING

Drilling Activity Report

Measured Depth: 610		TVD: 610		FFTD:		Proposed MD: 4,250		Proposed TVD: 4,250						
DCI: 6	DGR: 11	Spud Date: 04-Jun-2003		Daily Footage: 311'		Daily Rot Hrs: 7.0		Total Rot Hrs: 7.0						
Temp:	DWAG: 2	Rot Hrs: 42	P/U Hrs: 44	Slack Off Wgt: 40	BLND:	Seep: /	Blr: /	FCB: /						
Last Casing Size: 8.625"		Set AC: 299'		MD 299'		TVD		Shoe Test: BPH LEAKOFF?						
Cum Rot Hrs On Casing: 7.5		Cum Rot Hrs On Casing Since Last Calliper: 7.5		Depth Worst Wear:		% Remaining:								
Linear Size:		Set AC:		MD		TVD		Linear Top AC:						
MD		MD		TVD		MD		TVD						
Mud Co:		Type: AIR		Sample From: FLOWLINE:		FV:		FV:						
FV:		FV:		FV:		FV:		FV:						
MC:		APC:		KMP:		FC (1/32) APC:		KMP:						
Solids:		% Oil:		Water:		% Sand:		NET:						
PM:		FZ/MC:		Carb:		Cl:		Ca:						
Sant:		Solids WGT/LG:		/		WCS/BOOT:		/						
Drig Gas:		Max Gas:		Conn Gas:		Trip Gas:		Trip Cl:						
Remarks:														
Bit Number	DATE	Size	Manufacturer	Serial number	Jets (Quantity - Size)			TPA	MD In	MD Out	TVD Out			
1	5/31	7.875	HTC	KP2618	3 - 20 / - / - / - / -			1.160	299'					
1 - 18 / - / - / - / -														
Type	Feet	Hours	WOB	RPM	Motor RPM	I-Rot	O-Rot	DC	Loc	B	C	Char	?Fall	Cost/Ft
HP33JAC	311	7.0	20 / 60	/										\$ 50.42
Total Length of BHA: 476.29'										BHA Description: BIT, FS, 16-6" DC'S				
										Hrs On Jams:		Hours Since Last Inspection: 7		
Bit Num	Linear	Stroke	SPM	Press.	CFM	Jet Vol	DP Av	DC Av	Bit WIP	BHP/SQIN	Pump IAP			
1	/	8.00 / 7.00	/	/	0	0	0		0	0	0			
Survey MD	Angle	Rel/much	Direction	TVD	N/E Coordinates	E/W Coordinates	Vertical Section	ILS						
Hours	From	Acc-Cat	Operations Covering 24 Hours Ending at Midnight							Total Hours Reported: 24.0				
2.00	0	01 -	FINISH HOOKING UP BLOWIE LINE.											
7.00	230	01 - 59	PICK UP MUD MOTOR AND DRILL MOUSEHOLE. HAD TROUBLE WITH RUBBLE FALLING IN WHILE TRYING TO INSTALL MOUSEHOLE.											
2.50	830	01 - 07	PICK UP BIT #1, BS W/ FLOAT, 6 X 6" DC'S, RUN IN AND TAG CMT AT 250.6'. HELD SAFETY MEETING ON AIR DRILLING. PER											
		-	FORMED FINAL RIG INSPECTION PRIOR TO DRILLING OUT SHOE TRACK.											
1.00	1200	01 - 15	UNLOAD HOLE WITH AIR. DRILL OUT SHOE JT AND SHOE. PUMPING AIR AND MIST AT 2000 CFM, 300 PSI.											
6.50	1300	01 - 02	DRILL 7 7/8" HOLE W/ MIST FROM 299' TO 540'. 341'. AVG ROP: 43.8 FPH. HOLDING RPM DOWN TO 60 UNTIL DRILL COLLARS											
		-	ARE OUT OF CASING.											
		01 - 02	HIT WATER AT 460'. PRODUCING EXCESSIVE AMOUNTS OF WATER.											
0.50	1630	01 - 05	POOH TO SHOE. MONITORED WELL. NO FLOW. COULD NOT SEE WATER LEVEL IN WELL.											
1.00	1900	01 - 05	TIN TO RESUME DRILLING.											
1.00	2000	01 - 02	DRILL FROM 640' TO 684'. 54'. AVG ROP: 54 FPH.											
0.50	2100	01 - 06	SURVEY AT 585'. 1/2 DEGREE INCLINATION.											
1.00	2130	01 - 02	POOH AND LAY DOWN 10 JOINTS DRILL PIPE.											
1.00	2220	01 - 05	PICK UP 10 6" DC'S. 16 TOTAL COLLARS IN BHA #1.											
0.50	2330	01 - 02	DRILL FROM 594' TO 610'.											
Safety: TIP, HAND INJURIES, DRILLING W/ AIR														
24 Hr Summary: FINISH RIGGING UP. DRILL SHOE. DRILL FROM 299' TO 610'.														
Projected Oper: SET PUMP TO PUMP OFF RESERVE PIT WATER. RESUME DRILLING AND HALLING WATER TO PRODUCTION SMD WELL.														
Remarks: SAFETY MTG: 2 TOTAL FOR WELL: 14 DAILY RIG HRS: 132, TOTAL RIG HRS: 762; DAILY OTHER HRS: 24, TOTAL OTHER HRS: 222														
DIESEL USED LAST 24 HRS: 682 GAL														
SET TWO FRAC TANKS TO PUMP WATER INTO FROM RESERVE PIT.														
Daily Mud Cost: \$		Daily Tangible Cost: \$		Daily Well Cost: \$ 17,633		Incidents: NO INCIDENT REPORTED								
Cum Mud Cost: \$		Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 132,192		Total Appr: \$ 213,738								
Drill W/Cost:		Pocable W/Cost:		FMSL: 4940		Bulk Weight:		Mud Content:		Blended:				
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-880-4366		Drilling Rep: J.E. MARSHALL								
Field: ORANGEVILLE		Lease: JOHNS FEDERAL		Well No: 35-137		Well ID: HK7261		-0						
NET No: 43-015-30587		APS No: UWOCBU2057DRL		Date: 14-Jun-2003		Page: 1								

JUN 16 2003

Drilling Activity Report

Measured Depth: 298		TVD: 298		DPTD:		Proposed MD: 4,290		Proposed TVD: 4,290						
DCI: 5	DIC: 10	Spud Date: 04-Jun-2003		Daily Footage:		Daily Rot Hrs:		Total Rot Hrs:						
Temp:	Dmg:	Rot Hrs:	R/U Hrs:	Slack Off Wgt:	MWD:	Beam:	Dur:	FOS:						
Last Casing Size: 8.825"		Set Ac: 290'		MD 290'		TVD		Show Test: BSW Leakoff?						
Cum Rot Hrs On Casing: 0.0		Cum Rot Hrs On Casing Since Last Caliper: 0.0		Depth Worst Wear:		% Remaining:								
Liner Size:		Set Ac:		MD		TVD		Liner Top Ac: MD		TVD				
Mud Co:		Type:		Sample From:		Wt:	FV:	FV:	YP:	Gel:				
WL	APC:	HTHP:	PC (1/32)	APC:	HTHP:	Solids:	% Oil:	Water:	% Sand:	MFT:	Ph:			
Am:	SP/MS:	CaCo:	Cl:	Ca:	Dent:	Solids Wt/LG:	/	40#/Beal:	/					
Drig Gas:		Mux Gas:		Coen Gas:		Trip Gas:		Trip Cl:		Remarks:				
Bit Number	IADC	Size	Manufacturer	Serial number	Jets (Quantity - Size)			TFA	MD In	MD Out	TVD Out			
					-	-	-	-						
Type	Feet	Hours	MCA	RPM	Motor RPM	I-Row	O-Row	DC	Loc	R	G	Char	?Fall	Cost/Ft
														\$
														\$
Total Length of BHA:		BHA Description:												
Hrs On Jars:						Hours Since Last Inspection:								
Bit Num	Liner	Stroke	RPM	Press	GPM	Jet Vel	Dr Av	DC Av	Bit Wp	DMSP/BQIM	Pump HSP			
	/	/	/	/	/	/	/	/	/	/	/			
Survey NO	Angle	Azimuth	Direction	TVD	N/S Coordinates	E/W Coordinates	Vertical Section		DLS					
Hours	From	Hot-Out	Operations Covering 24 Hours Ending at Midnight						Total Hours Reported: 23.0					
8.60	0	01 -	CONTINUE RIG UP OPERATIONS. RIG 97% RIGGED UP.											
1.00	630	01 - 30	DRILL OUT RAT HOLE. INSTALL KELLY SOCK.											
10.00	630	01 - 13	NIPPLE UP DRILLING SPOOL, DOUBLE RAM BOP, ROTATING HEAD. INSTALL 2ND VALVE ON KILL LINE. INSTALL NEW CHOKES ON CH-											
		-	OKE MANIFOLD. RUN LINES FROM CHOKE MANIFOLD TO FLARE PIT.											
3.00	1630	01 - 14	TEST BOP, CHOKE AND KILL VALVES AND LINES, U & L KELLY VALVES, STAND PIPE, FLOOR VALVES TO 250 PSI LOW FOR 5 MIN AN											
		-	D 2000 PSI HIGH FOR 10 MIN. PERFORM ACCUMULATOR TEST, INITIAL PRESS 2000 PSI FINAL PRESS 2400 PSI. PRCHARGE 850											
		-	PSI.											
0.50	2030	01 - 15	TEST 6 5/8" CASING TO 1000 PSI FOR 30 MINUTES.											
3.00	2100	01 - 39	INSTALL BLOWIE LINE. MOVE DRILL COLLARS TO BE PICKED UP.											
		01 - 30	RECEIVED 56 JOINTS & 1/2" CASING ON LOCATION. 109 TOTAL PLUS TWO MARKER JOINTS ON LOC.											
		01 - 30	DAYLIGHT CREW ONE MAN SHORT.											
		01 - 30	PERFORMED INITIAL RIG INSPECTION. FOUND SOME MINOR PROBLEMS. WILL REINSPECT PRIOR TO DRILLING OUT SHOE.											
		01 - 30	NOTIFIED MARK JONES W/ STATE OF UTAH OF BOP TEST. NOTIFIED DON STEPHENS OF PRICE BLM VIA ANSWERING MACHINE OF BOP											
		-	TEST.											
		-												
Safety: TIP, HAND INJURIES, PINCH POINTS, EMERGENCY SIGNALS AND REQUIREMENTS														
24 Hr Summary: RIG UP, NIPPLE UP AND TEST BOP.														
Projected Opn: FINISH INSTALLING BLOWIE LINE, PICK UP BHA. DRILL OUT SHOE. DRILL AHEAD.														
Remarks: SAFETY MTG: 2 TOTAL FOR WELL: 12 DAILY RIG HRS: 151, TOTAL RIG HRS: 630; DAILY OTHER HRS: 44, TOTAL OTHER HRS: 166														
DIESEL USED LAST 24 HRS: 298 GAL														
Daily Mud Cost: \$		Daily Tangible Cost: \$		Daily Well Cost: \$ 12,078		Incidents: NO INCIDENT REPORTED								
Cum Mud Cost: \$		Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 114,359		Total Appr: \$ 213,734								
Drill Water:		FOCADIE WATER:		Fuel: 5022		Bulk Weight:		Mud Cement:		Blended:				
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-580-4355		Drilling Rep: J.E. MARSHALL								
Field: ORANGEVILLE		Lease: ZON'S FEDERAL		Well No: 36-137		Well ID: HK7251 - 0								
API No: 43-018-30587		AFE No: UWDCE02057DRL		Date: 13-Jun-2003		Page: 06								

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JUN 15 2003

ChevronTexaco Drilling Activity Report

Measured Depth:	298'	TVD:	288'	PFTD:		Proposed MD:	4,290'	Proposed TVD:	4,290'	
DOG:	3	DPS:	0	Spud Date:		Daily Footage:		Daily Rot Hrs:		
Total Rot Hrs:		Total Rot Hrs:		Total Rot Hrs:		Total Rot Hrs:		Total Rot Hrs:		
Tray:		Depth:		Rot Hrs:		P/U Hrs:		Slack Off Hrs:		
Wind:		Sea:		Bar:		FOB:				
Last Casing Size:	4.625"	Set AC:	299'	MD	299'	TVD	Shoe Test:	MD	Lockoff?	
Cum Rot Hrs On Casing:	0.0	On Rot Hrs On Casing Since Last Calliper:	0.0	Depth House Wear:		# Remaining:				
Liner Size:		Set AC:		MD		TVD	Liner Top AC:		MD	
MD Co:		Type:		Sample From:	FLOW	WT:	DV:	RV:	YP:	
ML	API:	GRIP:	FC (1/32)	API:	NHP:	Solids:	% Oil:	Water:	% Sand:	
Ph:	Pa:	Pa/Mc:	Ca:	Ca:	Ca:	Sand:	Solids W/O/LC:	W/O/Sand:		
Drig Gas: Max Gas: Core Gas: Trip Gas: Trip Cl: Remarks:										
Bit Number:	LADC	Size	Manufacturer	Serial number	Jctk (Quantity - Size)			TVA	MD In	MD Out
Type	Peak	Hours	MCB	RPM	Motor RPM	I-RW	O-RW	DC	Loc	B
Total Length of BHA: BHA Description:										
Hrs On Jars: Hours Since Last Inspection:										
Bit Num	Liner	Stroke	SPM	Press.	CIW	Jctk Vel	DP Av	DC Av	Bit Rpt	SHD/SGIN
Survey MD	Angle	Relitch	Direction	TVD	N/S Coordinates	N/W Coordinates	Vertical Section	CLS		
Hours From	Act-Cont	Operations Covering 24 Hours Ending at Midnight							Total Hours Reported: 24.0	
7.00	0 01 - 28	MCD								
17	700 01 - 39	CONTINUE TO RIG UP. REPAIRED CROWN WHEEL MUSHING AND STRUNG DRILLING LINE. MAKE MISC SAFETY AND RIG REPAIRS AROUND RIG WITH WELDER. RAISED DERRICK. RIG 100% MOVED IN, 85% RIGGED UP. WEATHERFORD 80% RIGGED UP.								
Safety: (TIP) DISCUSSED TIP / STOP PROGRAMS. WORKING AT HEIGHTS.										
24 Hr Summary: RIG UP AND MAKE REPAIRS TO RIG. RIG 85% RIGGED UP / AIR PACKAGE 80% RIGGED UP.										
Projected Open: FINISH RIGGING OP. TEST ROPE. DRILL OUT RAT HOLE. PICK UP BHA AND BEGIN DRILLING 7 7/8" HOLE SECTION.										
Remarks: SAFETY MISC: 2 TOTAL FOR WELL; 8 DAILY RIG HRS: 109, TOTAL RIG HRS: 379; DAILY OTHER HRS: 20, TOTAL OTHER HRS: 56										
DIRTBL USED LAST 24 HRS: 10 GALS										
Daily Mud Cost:	Daily Tangible Cost:	\$ 0	Daily Well Cost:	\$ 17,787	Incidents: NO INCIDENT REPORTED					
Cum Mud Cost:	Cum Tangible Cost:	\$ 4,722	Cum Well Cost:	\$ 85,274	Total Apps: \$ 213,730					
Drill Mixon:	Potable Water:	Fuel:	3720	Bulk Weights:	Misc Cement:	Blended:				
Country:	U.S.A.	Rig Name:	414	Rig Phone:	723-860-4356	Drilling Rep: J.E. MARSHALL				
Field:	ORANGEVILLE	Lease:	ZINN'S ORIGINAL	Well No:	35-137	Well ID: MK72M -0				
API No: 43-015-30587		NFE No: DMLR205700L		Date: 11-JUN-2003		Page: 1 of 2				

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 DIV. OF OIL, GAS & MINING

ChevronTexaco

Drilling Activity Report

Measured Depth: 299'		TVD: 288'		PBD:		Proposed MD: 4,290'		Proposed TVD: 4,290'						
DCI: 2	DWS: 0	Spud Date:		Daily Footage:		Daily Rot Hrs:		Total Rot Hrs:						
Temp:	Dwg:	Rot Wgt:	P/U Wgt:	Slack Off Wgt:	Wind:	Seas:	Bar:	FCR:						
Last Casing Size:		Set AC:		MD		TVD	Shoe Test:	ENW	Leakoff?					
Cum Rot Hrs On Casing: 0.0		Cum Rot Hrs On Casing Since Last Callup: 0.0		Depth Worst Wear:		\$ Remaining:								
Liner Size:		Set AS:	MD	TVD	Liner Top AC:		MD	TVD						
Mud Co:		Type:		Sample From: FLOW		WE:	FV:	FV:	YP:	Cell:				
ML	ADP:	ADP:	FC (1/32) ADP:	ADP:	Solids:	% Oil:	Water:	% Sand:	MET:	Ph:				
Am:	DC/ML:	Cl:	Cl:	Cl:	Cl:	Cl:	Cl:	Cl:	Cl:	Cl:				
Drig Gas:		Max Gas:	Conn Gas:	Trip Gas:	Trip Cl:	Remarks:								
Bic Number	IADC	Size	Manufacturer	Serial Number	Jets (Quantity - Size)		TFA	MD In	MD Out	TVD Out				
Type	Part	Hours	HCP	RPM	M-cock RPM	I-RW	O-RW	IC	Loc	B	d	Char	Full	Cost/ft
Total Length of BHA:		BHA Description:												
Rvs On Jars:						Hours Since Last Inspection:								
Bic Num	Liner	Stroke	SPM	Repa.	GPM	Jet Val	IF AV	DC AV	BIE REP	BBP/ROIN	Pump H/P			
Survey MD	Angle	Azimuth	Direction	TVD	N/S Coordinates	E/W Coordinates	Vertical Section		E/C					
Hours	From	Acc-Cat	Operations Covering 24 Hours Ending at Midnight						Total Hours Reported: 24.0					
7.00	0	01 - 39	MCD											
12	700	01 - 39	CONTINUE RIGGING UP NAGORS 414. RIG 1004 MOVED IN, 754 RIGGED UP. DUSHING FOR THE CROWN WHEELS WAS MANUFACTURED INCORRECTLY. MECHANIC TOOK PART TO MACHINE SHOP TO MAKE MODIFICATIONS. MOVED IN WEATHERFORD AIR DRILLING PACKAGE. WEATHERFORD 1004 MOVED IN AND 804 RIGGED UP.											
5.00	1500	01 - 39	SHELT DOWN FOR NIGHT.											
Safety: (TIF) WORKING IN DUSTY CONDITIONS, WORKING WITH THIRD PARTY VENDORS.														
24 Hr Summary: WORK ON CROWN. MOVE IN AND RIG UP AIR PACKAGE. RIG 754 RIGGED UP / AIR 804 RIGGED UP.														
Projected Open: FINISH REPAIRS ON CROWN. CONTINUE TO RIG UP.														
Remarks: SAFETY MTC: 3 TOTAL FOR WELL. 6 DAILY RIG HRS: 134, TOTAL RIG HRS: 270; DAILY OTHER HRS: 28, TOTAL OTHER HRS: 36														
DUREL USED LAST 24 HRS: 50 GALS														
Daily Mud Cost:		Daily Tangible Cost: \$ 0		Daily Well Cost: \$ 14,150		Incidents: NO INCIDENT REPORTED								
Cum Mud Cost: \$ 0		Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 70,487		Total Appr: \$ 213,738								
Drill Water:		Potable Water:		Fuel:		Bulk Weight:		Wear Cement:		Slotted:				
Country: U.S.A.		Rig: NAGORS 414		Rig Phone: 713-540-4155		Drilling Rep: J.E. MARSHALL								
Field: ORANGEVILLE		Lease: KVIN'S FEDERAL		Well No: 35-137		Well ID: HCV211 - 9								
API NO: 43-015-20587		AFE NO: UNDCR2057DK		Date: 16-JUN-2003		Page: 1 of 1								

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DIV. OF OIL, GAS & MINING

010

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

FORM 6

ENTITY ACTION FORM

Operator: Chevron U.S.A. Inc. Operator Account Number: N 0210
Address: P.O. Box 618
city Orangeville
state Ut zip 84537 Phone Number: (435) 748-5395

Well 1

API Number	Well Name		QQ	Sec	Twp	Rng	County
4301530422	Zion's Federal 35-135		NESW	35	16S	7E	Emery
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
A	99999	13810	6/5/2003		6/19/03		
Comments: -							

Well 2

API Number	Well Name		QQ	Sec	Twp	Rng	County
4301530587	Zion's Federal 35-137		NESE	35	16S	7E	
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
A	99999	13811	6/4/2003		6/19/03		
Comments: -							

Well 3

API Number	Well Name		QQ	Sec	Twp	Rng	County
Action Code	Current Entity Number	New Entity Number	Spud Date		Entity Assignment Effective Date		
Comments:							

ACTION CODES:

- A - Establish new entity for new well (single well only)
- B - Add new well to existing entity (group or unit well)
- C - Re-assign well from one existing entity to another existing entity
- D - Re-assign well from one existing entity to a new entity
- E - Other (Explain in 'comments' section)

Kenneth W. Jackson

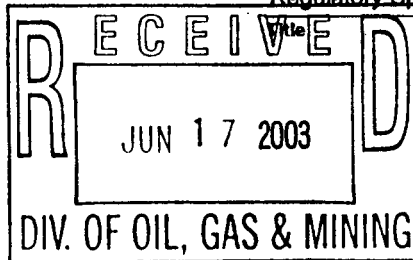
Name (Please Print)

Signature

Regulatory Specialist

6/17/2003
Date

(5/2000)



e

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson

Phone: 281-561-3790

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

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JUN 24 2003
DIV. OF OIL, GAS & MINING

011

Drilling Activity Report

Measured Depth: 4,263'		TVD: 4,263'		PBD:		Proposed MD: 4,290'		Proposed TVD: 4,290'	
DCI: 15		DFS: 10		Spud Date: 04-Jun-2003		Daily Footage:		Daily Rot Hrs: 51.5	
Targ:		Drag:		Rot Wgt:		P/U Wgt:		Slack Off Wgt:	
Wind:		Seas:		Bar:		POB:			
Last Casing Size: 5.500"		Set At: 4,262'		MD 4,262'		TVD		Shoe Test: SNW Leakoff?	
Cum Rot Hrs On Casing: 0.0		Cum Rot Hrs On Casing Since Last Caliper:		Depth Worst Wear:		% Remaining:			
Liner Size:		Set At:		MD		TVD		Liner Top At: MD TVD	
Mud Co:		Type:		Sample From:		Nt:		FV: YP: Gel: /	
WL API:		HHP:		FC (1/32) API:		HHP:		Solids: % Oil: Water: % Sand: MBT: Ph:	
Pn:		PK/ME: /		Carb: Cl: Ca:		Bent:		Solids WGT/LG: / WGS/Bent: /	
Drlg Gas:		Max Gas:		Conn Gas:		Trip Gas:		Trip Cl: Remarks:	
Bit Number		IADC		Size		Manufacture:		Serial number	
Jets (Quantity - Size)		TFA		MD In		MD Out		TVD Out	
Type		Feet		Hours		WOB		RPM	
Motor RPM		I-Row		O-Row		DC		Loc	
B		G		Char		?Rill		Cost/Ft	
Total Length of BHA:		BHA Description:							
Hrs On Jars:		Hours Since Last Inspection:							
Bit Num		Liner		Stroke		SPM		Press. GEM	
Jet Vel		DP Av		DC Av		Bit HHP		BHP/SQIN Pump HHP	
Survey MD		Angle		Azimuth		Direction		TVD	
N/S Coordinates		E/W Coordinates		Vertical Section		ELS			
Hours From		Act-Cat		Operations Covering 24 Hours Ending at Midnight				Total Hours Reported: 6.0	
6.00		0 01-		WAIT ON DAYLIGHT. FINAL REPORT. NABORS 414 TO STATE OF UTAH 201 WELL @ 06:00					
Safety: TF, MOVING THE RIG									
24 Hr Summary:									
Projected Oprn:									
Remarks: SAFETY MTG: 1 TOTAL FOR WELL: 36 DAILY RIG HRS: 0, TOTAL RIG HRS: 1816; DAILY OTHER HRS: 0, TOTAL OTHER HRS: 830									
DIESEL USED LAST 24 HRS: 0 GALS									
Daily Mud Cost: \$		Daily Tangible Cost: \$		Daily Well Cost: \$ 3,155		Incidents: NO INCIDENT REPORTED			
Cum Mud Cost: \$ 300		Cum Tangible Cost: \$ 62,192		Cum Well Cost: \$ 389,263		Total Appr: \$ 213,738			
Drill Water:		Potable Water:		Fuel: 2300		Bulk Weight:		Neat Cement: Blended:	
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-560-4356		Drilling Rep: J.E. MARSHALL			
Field: OTHER		Lease: ZON'S FEDERAL		Well No: 35-137		Well ID: HK7251 - 0			
NFI No: 43-015-30587		AFE No: UWDCB02057DRL		Date: 23-Jun-2003		Page: OF			

T/165 ROYE SEC-35

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JUN 24 2003

Drilling Activity Report

Measured Depth: 4,263'		TVD: 4,263'		PSTD:		Proposed MD: 4,290'		Proposed TVD: 4,290'			
DCI: 14		DFS: 9		Spud Date: 04-Jun-2003		Daily Footage:		Total Rot Hrs: 51.5			
Torq:		Drag:		Rot Wgt:		P/U Wgt:		Slack Off Wgt:			
Wind:		Seas:		Bar:		POB:					
Last Casing Size: 5.500"		Set At: 4,262'		MD 4,262'		TVD		Shoe Test: ESW Leakoff?			
Cum Rot Hrs On Casing: 0.0		Cum Rot Hrs On Casing Since Last Caliper:		Depth Worst Wear:		% Remaining:					
Liner Size:		Set At: MD		TVD		Liner Top At: MD		TVD			
Mud Co:		Type:		Sample From:		Nt:		FV: FV: YP: Gel: /			
WL API:		HHP:		FC (1/32) API:		HHP:		Solids: % Oil: Water: % Sand: MBT: Ph:			
Pa:		PI/ME: /		Curb: Cl:		Ca:		Bent: Solids Wt/LG: / WDS/Bent: /			
Drlg Gas:		Max Gas:		Conn Gas:		Trip Gas:		Trip Cl: Remarks:			
Bit Number:		IADC:		Size:		Manufacturer:		Serial number:			
Jets (Quantity - Size):		TFA:		MD In:		MD Out:		TVD Out:			
Type:		Feet:		Hours:		WCB:		RPM:			
Motor RPM:		I-Row:		O-Row:		DC:		Loc:			
B:		G:		Char:		?Rill:		Cost/Ft:			
Total Length of BHA:		BHA Description:									
Hrs On Jars:		Hours Since Last Inspection:									
Bit Num:		Liner:		Stroke:		SPM:		Press. GPM:			
Jet Vel:		DP Av:		DC Av:		Bit HHP:		BHP/SQIN:			
Pump HHP:		Survey MD:		Angle:		Azimuth:		Direction:			
TVD:		N/S Coordinates:		E/W Coordinates:		Vertical Section:		ILS:			
Hours From Act-Cat:		Operations Covering 24 Hours Ending at Midnight:						Total Hours Reported: 25.0			
2.00		01-		FINISH SETTING CASING SLIPS. MAKE ROUGH CUT ON CASING. INSTALL LINCOLN HAT ON HEAD.							
5.00		01- 39		FINISH NIPPLING DOWN BOPE. CLEAN MUD PITS. RELEASE RIG AT 0600 22/JUNE/2003.							
18.00		01- 39		RIG DOWN AND PREPARE TO MOVE.							
Safety: TIF, RIGGING DOWN											
24 Hr Summary: FINISH SETTING CASING SLIPS. MAKE ROUGH CUT ON CASING. RIG DOWN.											
Projected Opn: MOVE RIG TO STATE OF UTAH 31-201											
Remarks: SAFETY MTG: 2 TOTAL FOR WELL: 35 DAILY RIG HRS: 132, TOTAL RIG HRS: 1818; DAILY OTHER HRS: 36, TOTAL OTHER HRS: 830											
DIESEL USED LAST 24 HRS: 242 GAL											
Daily Mud Cost: \$		Daily Tangible Cost: \$		Daily Well Cost: \$ 20,963		Incidents: NO INCIDENT REPORTED					
Cum Mud Cost: \$ 300		Cum Tangible Cost: \$ 62,192		Cum Well Cost: \$ 386,108		Total Appr: \$ 213,738					
Drill Water:		Potable Water:		Fuel: 2300		Bulk Weight:		Neat Cement: Blended:			
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-680-4355		Drilling Rep: J.E. MARSHALL					
Field: OTHER		Lease: ZOWS FEDERAL		Well No: 35-137		Well ID: HK7251		RECEIVED			
API No: 43-015-30587		AFE No: UWDC802057DRL		Date: 22-Jun-2003		Page: OF					

T165 ROYE SEC-35

JUN 24 2003

Drilling Activity Report

Measured Depth: 4,283'		TVD: 4,283'		PBD:		Proposed MD: 4,290'		Proposed TVD: 4,290'	
DCL: 13		DPS: 8		Spud Date: 04-Jun-2003		Daily Footage:		Daily Rot Hrs: 51.5	
Torq:		Dmg:		Rot Wgt:		P/U Wgt:		Slack Off Wgt:	
Last Casing Size: 5.500"		Set At: 4,282'		MD 4,282'		TVD		Shoe Test: 2M Leakoff?	
Cum Rot Hrs On Casing: 0.0		Cum Rot Hrs On Casing Since Last Caliper:				Depth Worst Near:		% Remaining:	
Liner Size:		Set At:		MD		TVD		Liner Top At: MD TVD	
Mud Co:		Type:		Sample From:		Wt:		FV: PV: YP: Gel: /	
WL API:		RHHP:		FC (1/32) API:		RHHP:		Solids: % Oil: Water: % Sand: MBT: Ph:	
Pm:		PE/ME: /		Carb: Cl: Ca:		Bent:		Solids W/O/LG: / MDS/Bent: /	
Drlg Gas:		Max Gas:		Conn Gas:		Trip Gas:		Trip Cl: Remarks:	
Bit Number:		IADC:		Size:		Manufacturer:		Serial number:	
Jets (Quantity - Size):		TFA:		MD In:		MD Out:		TVD Out:	
Type:		Feet:		Hours:		NOB:		RPM:	
Motor RPM:		I-Row:		O-Row:		DC:		Loc:	
B:		G:		Char:		7Ball:		Cost/Ft:	
Total Length of BHA:		BHA Description:							
Hrs On Jars:		Hours Since Last Inspection:							
Bit Num:		Liner:		Stroke:		SPM:		Press:	
GEM:		Jet Vel:		IP Av:		DC Av:		Bit HRP:	
EHP/SQ IN:		Pump HRP:							
Survey MD:		Angle:		Azimuth:		Direction:		TVD:	
N/S Coordinates:		E/W Coordinates:		Vertical Section:		DLS:			
Hours:		From:		Act-Cat:		Operations Covering 24 Hours Ending at Midnight:			
Total Hours Reported:		25.0							
6.00		01 -		TIH. TAG AT 4243'. 20' FILL. WASH AND REAM TO BOTTOM W/ NO PROBLEM. CIRC AND COND.					
6.00		01 - 07		HOLD PJSM ON LAYING DOWN PIPE. RU FRANKS LAY DOWN MACHINE. POOH AND LAY DOWN DRILL STRING. NO HOLE PROBLEMS.					
6.50		1200		HELD PJSM ON RUNNING CASING. PICK UP AND RUN: FS, 1 JT 5 1/2" 17#, L-80, LTC CSG, FC, 88 JTS CSG, EXTERNAL CSG PKR					
				, STAGE COLLAR, 16 JTS CSG. TAG AT 4248'.					
3.00		1830		HELD PJSM ON CEMENTING. RU SCHLUMBERGER. PUMP 200 BBLs FW WITH RIG PUMP. HAD SMALL AMOUNT OF SPERATIC RETURNS.					
				PRESS TEST LINES TO 3M. PUMP 20 BBLs GELLED WTR, 10 BBLs WTR, MIX AND PUMP 140 SKS (40 BBLs) 10:1 RFC CL G CMT W/					
				1/4 PPS CELLOFLAKE @ 14.2 PPG, 1.61 FT3/SK, 7.98 GALS WTR/SK. WASHED LINES AND DROP PLUG. DISPLACE CMT W/ 99 BBLs					
				FW. BUMP PLUG FROM 200 PSI TO 750 PSI. CHECK FLOATS, HELD. CIP @ 21:00. NO RETURNS.					
		01 - 09		RECIP AND WASH CSG TO BOTTOM WHILE CEMENTING. 5 1/2" CASING SET AT 4262'. FLOAT COLLAR @ 4220', 2 20' MARKER JTS F					
				ROM 3833' TO 3974'. ECP PKR ELEMENT FROM 858' TO 855'. DV STAGE TOOL @ 648'. PRESSURE ECP PACKER FROM 1000 PSI TO					
				2200 PSI IN 100 TO 200 PSI INCREMENTS. POSITIVE INDICATION OF PKR SETTING AT 2200 PSI. PRESS BLEED TO 1500 PSI. P					
				RESS BACK TO 1750 PSI TO ENSURE PROPER INFLATION. RELEASE PRESS AND DROP BOMB TO OPEN DV.					
1.00		2130		01 - 13 MAKE PREPARATIONS TO LIFT BOP STACK WHILE WOC.					
1.00		2230		01 - 09 PRESS TO 700 PSI AND OPEN DV TOOL. PUMP 40 BBLs WATER SPACER W/ NO RETURNS. MIX AND PUMP 58 BBLs (200 SKS) 10:1 C					
				MT W/ 1/4 PPS CELEFLAKE @ 14.2 PPG, 1.61 FT3/SK, 7.98 GALS WTR/SK, DROP TOP PLUG AND DISPLACE CMT W/ 15 BBLs FW. B					
Safety: TIF, PINCH POINTS, LAYING DOWN PIPE, RUNNING CASING, CEMENTING									
24 Hr Summary: LAY DOWN DRILL STRING. RUN AND CMT 5 1/2" PRODUCTION CASING.									
Projected Opn: PREPARE TO MOVE TO NEXT LOCATION.									
Remarks: SAFETY MTG: 5 TOTAL FOR WELL: 33 DAILY RIG HRS: 132, TOTAL RIG HRS: 1686; DAILY OTHER HRS: 250, TOTAL OTHER HRS: 794									
DIESEL USED LAST 24 HRS: 372 GALS									
Daily Mud Cost: \$		Daily Tangible Cost: \$ 57,420		Daily Well Cost: \$ 98,499		Incidents: NO INCIDENT REPORTED			
Cum Mud Cost: \$ 300		Cum Tangible Cost: \$ 82,192		Cum Well Cost: \$ 365,145		Total Appr: \$ 213,738			
Drill Water:		Potable Water:		Fuel: 2542		Bulk Weight:		Nest Cement: Blended:	
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-560-4355		Drilling Rep: J.E. MARSHALL			
Field: OTHER		Lease: ZON'S FEDERAL		Well No: 35-137		Well ID: HK7251			
API No: 43-015-30587		AFS No: UWDCBD2057DRL		Date: 21-Jun-2003		Page: 1 of 2			

T165 ROPE SEC-35

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Drilling Activity Report

Measured Depth: 4,263'		TVD: 4,263'		PBTD:		Proposed MD: 4,290'		Proposed TVD: 4,290'	
DCL: 13		DPS: 8		Spud Date: 04-Jun-2003		Daily Footage:		Total Rot Hrs: 51.5	
Torq:		Drag:		Rot Mgt:		P/U Wgt:		Slack Off Wgt:	
Wind:		Seas:		Bar:		POB:			
Last Casing Size: 5,500'		Set At: 4,262		MD 4,262		TVD		Shoe Test: E/W Leakoff?	
Cum Rot Hrs On Casing: 0.0		Cum Rot Hrs On Casing Since Last Caliper:		Depth Worst Near:		% Remaining:			
Liner Size:		Set At:		MD		TVD		Liner Top At: MD TVD	
Mud Co:		Type:		Sample From:		Wt:		FV: PV: YP: Gel: /	
ML API:		HHP:		FC (1/32) API:		HHP:		Solids: % Oil: Water: % Sand: MBT: Ph:	
Pm:		P/Mf: /		Carb:		Cl:		Ca: Bent: Solids W/G/LG: / W/S/Bent: /	
Drlg Gas:		Mix Gas:		Conn Gas:		Trip Gas:		Trip Cl: Remarks:	
Bit Number:		INAC:		Size:		Manufacturer:		Serial number:	
Jets (Quantity - Size):		TFA:		MD In:		MD Out:		TVD Out:	
Type:		Feet:		Hours:		WCB:		RPM:	
Motor RPM:		I-Row:		O-Row:		DC:		Loc:	
B:		G:		Char:		?Pull:		Cost/Pt:	
Total Length of BHA:		BHA Description:		Hrs On Jars:		Hours Since Last Inspection:			
Bit Num:		Liner:		Stroke:		SPM:		Press. GPM:	
Jet Vel:		DP Av:		DC Av:		Bit HHP:		BHP/SQIN:	
Pump HHP:		Survey MD:		Angle:		Azimuth:		Direction:	
TVD:		N/S Coordinates:		E/W Coordinates:		Vertical Section:		ILS:	
Hours:		From:		Act-Cat:		Operations Covering 24 Hours Ending at Midnight:		Total Hours Reported: 25.0	
1.00		2230		01 - 13		NIPPLE DOWN AND LEFT BOP.			
0.50		2330		01 - 12		SET 11" X 5 1/2" C-82 CASING HANGER W/ 50,000.			
Safety: TIF, PINCH POINTS, LAYING DOWN PIPE, RUNNING CASING, CEMENTING									
24 Hr Summary: LAY DOWN DRILL STRING. RUN AND CMT 5 1/2" PRODUCTION CASING.									
Projected Opn: PREPARE TO MOVE TO NEXT LOCATION.									
Remarks:									
Daily Mud Cost: \$		Daily Tangible Cost: \$ 57,420		Daily Well Cost: \$ 98,499		Incidents: NO INCIDENT REPORTED			
Cum Mud Cost: \$ 300		Cum Tangible Cost: \$ 62,192		Cum Well Cost: \$ 365,145		Total Appr: \$ 213,738			
Drill Water:		Potable Water:		Fuel: 2542		Bulk Weight:		Neat Cement: Blended:	
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-560-4355		Drilling Rep: J.E. MARSHALL			
Field: OTHER		Lease: ZON'S FEDERAL		Well No: 35-137		Well ID: HK7251 - 0			
API No: 43-015-30587		AFE No: UWDCBD2057DRL		Date: 21-Jun-2003		Page: 2 Of 2			

T165 MOPE SEC-35

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Drilling Activity Report

Measured Depth: 4,263'		TVD: 4,263'		PBTD:		Proposed MD: 4,290'		Proposed TVD: 4,290'		
DCL: 12		DRS: 7		Spud Date: 04-Jun-2003		Daily Footage: 278'		Daily Rot Hrs: 14.5		
Total Rot Hrs: 51.5		Torg: Drag: 5		Rot Wgt: 85		P/U Wgt: 90		Slack Off Wgt: 72		
Wind:		Seas:		Bar:		POB:				
Last Casing Size: 8.625"		Set At: 315'		MD 315'		TVD		Shoe Test: E/W Leakoff?		
Cum Rot Hrs On Casing: 108.5		Cum Rot Hrs On Casing Since Last Caliper:		Depth Worst Wear:		% Remaining:				
Liner Size:		Set At:		MD		TVD		Liner Top At: MD		
Mud Co:		Type: AR		Sample From: FLOW		Wt: 84		FV: PV: YP: Gel: /		
ML APT: HTHP:		FC (1/32) APT: HTHP:		Solids:		% Oil:		Water: % Sand: MBT: Ph:		
Pex: PE/MI: /		Carb: Cl: 600		Ca: 80		Bent:		Solids Wt/LG: / WGS/Bent: /		
2.5-GAL POLY PLUS										
Drig Gas: 17		Max Gas: 18		Conn Gas: 78		Trip Gas:		Trip Cl:		
Remarks: 80% SH, 20% SLTST										
Bit Number		IADC		Size		Manufacturer		Serial number		
2		547Y		7.875		STC		MN2663		
								Jets (Quantity - Size)		
								3 - 20 / - / - / - / -		
								1 - 26 / - / - / - / -		
Type		Feet		Hours		WOB		RPM		
F37 CENJET		1,589		51.5		30 /		80 / 120		
								Motor RPM		
								I-Row O-Row DC Loc B G Char ?Pull Cost/Pt		
								4 4 WT A7 F 3 Cl PR \$ 33.77		
								\$		
Total Length of BHA: 537.20' BHA Description: BIT, FS, 15-6" DC'S, JARS, FLEX JT, 2-6" DC'S										
					Hrs On Jars: 51.5		Hours Since Last Inspection: 108.5			
Bit Num		Liner		Stroke		SPM		Press.		
2		6.50 /		8.00 / 7.00 /		109 /		600 365		
								Jet Vel DP Av DC Av Bit HHP BHHP/SQIN Pump HHP		
								81.6 214.2 10.8 0.2 127.8		
Survey MD		Angle		Azimuth		Direction		TVD		
								N/S Coordinates		
								E/W Coordinates		
								Vertical Section		
								DLS		
Hours		From		Act-Cat		Operations Covering 24 Hours Ending at Midnight				
14.50		0		01-		DRILL FROM 3985' TO 4263', 278'. AVG ROP: 19.2 FPH. CONNECTIONS GOOD. LAST 14' DRILLING +6 FPH				
0.50		1430		01- 06		SURVEY AT 4247'. 6 DEGREES				
0.50		1500		01- 01		CIRCULATE AND CONDITION FOR LOGS.				
4.50		1530		01- 05		STRAP OUT FOR LOGS. NO CORRECTION ON STRAP. NO HOLE PROBLEMS. TRIP GOOD. #2 ENGINE BEING WORKED ON. REQUIRED T				
						O TRIP IN FIRST GEAR.				
4.00		2000		01- 05		HELD PRE JOB SAFETY MEETING. RU SCHLUMBERGER. RUN PEX FROM LOGGERS TD OF 4234' TO 2955'. RAN GR TO SURFACE CASIN				
						G. RAN CALIPER FROM 1000' TO 600'. RD SCHLUMBERGER.				
				01- 05						
				01- 05		MUD LOGGER EST TOP OF FERRON: 4004'				
Safety: TIF, HAND SAFETY, TRIPPING PIPE										
24 Hr Summary: DRILL FROM 3985' TO 4263'. POOH AND LOG WELL.										
Projected Opn: TH. LAY DOWN DRILL STRING. RUN AND CEMENT CASING. SET SLIPS, CUT CASING. RD NABORS 414.										
Remarks: SAFETY MTG: 3 TOTAL FOR WELL: 28 DAILY RIG HRS: 132, TOTAL RIG HRS: 1554; DAILY OTHER HRS: 79, TOTAL OTHER HRS: 544										
DIESEL USED LAST 24 HRS: 992 GALS										
Daily Mud Cost: \$ 100		Daily Tangible Cost: \$		Daily Well Cost: \$ 33,056		Incidents: NO INCIDENT REPORTED				
Cum Mud Cost: \$ 300		Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 266,646		Total Appr: \$ 213,738				
Drill Water:		Potable Water:		Fuel: 2914		Bulk Weight:		Neat Cement: Blended:		
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-560-4355		Drilling Rep: J.E. MARSHALL				
Field: OTHER		Lease: ZON'S FEDERAL		Well No: 35-137		Well ID: HK7251 - 0		Date: 20-Jun-2003 Page: of		
API No: 43-015-30587		AFE No: UWDCBD2057DRL								

716S RO/IE SEC-35

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Drilling Activity Report

Measured Depth: 3,985'		TVD: 3,985'		PBTD:		Proposed MD: 4,280'		Proposed TVD: 4,280'					
DCL: 11		DFS: 6		Spud Date: 04-Jun-2003		Daily Footage: 753'		Daily Rot Hrs: 21.5		Total Rot Hrs: 93.0			
Torq:		Drag: 10		Rot Wgt: 80		P/U Wgt: 90		Slack Off Wgt: 72		WIND:			
Last Casing Size: 8.625"		Set At: 299'		MD 299'		TVD		Shoe Test:		E/W Leakoff?			
Cum Rot Hrs On Casing: 94.0		Cum Rot Hrs On Casing Since Last Caliper:		Depth Worst Wear:		% Remaining:							
Liner Size:		Set At:		MD		TVD		Liner Top At:		MD			
Mud Co:		Type: AIR		Sample From: FLOW		WC: 8.4		FV:		YP: Gel: /			
WL API:		FHDP:		FC (1/32) API:		FHDP:		Solids:		% Oil: Water: % Sand: MBT: Ph:			
Pm:		PK/ME: /		Carb:		Cl: 600		Ca: 80		Bent: Solids W/G/LG: / MDS/Bent: /			
2.5-GAL POLY PLUS													
Drig Gas: 11		Max Gas: 12		Corn Gas: 35		Trip Gas:		Trip Cl:		Remarks: 100% SH, NO SHOWS			
Bit Number: 2		IADC: 547Y		Size: 7.875		Manufacturer: STC		Serial number: MN2663		Jets (Quantity - Size): 3 - 20 / - / - / - / -			
										TFA: 1.438 MD In: 2,674' MD Out: TVD Out:			
										1 - 26 / - / - / - / -			
Type: F37 CEN JET		Feet: 1,311		Hours: 37.0		NCB: 30 /		RPM: 90 / 120		Motor RPM: I-Row: O-Row: DC: Loc: B: G: Char: ?Pull: Cost/Ft: \$ 31.72			
Total Length of BHA: 537.20' BHA Description: BIT, FS, 15-8" DC'S, JARS, FLEX JT, 2-8" DC'S													
						Hrs On Jars: 37		Hours Since Last Inspection: 94					
Bit Num: 2		Liner: 6.50 / /		Stroke: 8.00 / 7.00 /		SPM: 106 / /		Press: 600		GPM: 365 Jet Vel: 81.8 DP Av: 214.2 DC Av: Bit HHP: 10.6 BHHP/SQIN: 0.2 Pump HHP: 127.8			
Survey MD		Angle		Azimuth		Direction		TVD		N/S Coordinates			
										E/W Coordinates			
										Vertical Section			
										DLS			
Hours		From		Act-Cat		Operations Covering 24 Hours Ending at Midnight						Total Hours Reported: 24.0	
0.50		0		01-		DRILL FROM 3232' TO 3264'							
0.50		30		01- 06		SURVEY AT 3214'. 1 1/4 DEGREES							
12.00		100		01- 02		DRILL FROM 3264' TO 3761'. 487, AVG ROP: 41.4 FPH. HOLE IN GOOD SHAPE. SOME TIGHT SPOTS ON CONNECTIONS BUT DO NOT SEE THEM ONCE BIT HAS PASSED THROUGH. PASSING TOOL JOINT AND REAMING ALL CONNECTIONS.							
0.50		1300		01- 06		SURVEY AT 3751' 3 1/2 DEGREES.							
2.00		1330		01- 02		DRILL FROM 3761' TO 3824'. 63', 32 FPH.							
0.50		1530		01- 21		RIG SERVICE							
1.50		1800		01- 02		DRILL FROM 3824' TO 3855'. 41', 27.3 FPH.							
1.00		1730		01- 20									
1.00		1830		01- 02		DRILL FROM 3855' TO 3888'.							
1.00		1930		01- 04		WORK TIGHT CONNECTION. TIGHT FROM 3848' TO 3828'.							
3.50		2030		01- 02		DRILL FROM 3888' TO 3985'. 97', 27.7 FPH. SMALL TIGHT SPOTS ON CONNECTIONS. RUNNING 400 CFM AIR TO MAINTAIN PIT LEVEL THROUGHOUT DAY.							
Safety: TIF, PINCH POINTS, FIRST DAY AT WORK													
24 Hr Summary: DRILL FROM 3232' TO 3985', 753', 100% SHALE													
Projected Opn: TO AT 4-4320'. POOH, LOG, TIH, LD DP, RUN CASING.													
Remarks: SAFETY MTG: 2 TOTAL FOR WELL: 25 DAILY RIG HRS: 132, TOTAL RIG HRS: 1422; DAILY OTHER HRS: 55, TOTAL OTHER HRS: 465													
DIESEL USED LAST 24 HRS: 1333 GALS													
BLAKE PORTER - MUD LOGGER ON LOCATION													
Daily Mud Cost: \$ 100		Daily Tangible Cost: \$		Daily Well Cost: \$ 20,441		Incidents: NO INCIDENT REPORTED							
Cum Mud Cost: \$ 200		Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 233,590		Total Appr: \$ 213,738							
Drill Water:		Potable Water:		Fuel: 3906		Bulk Weight:		Neat Cement: Blended:					
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-560-4355		Drilling Rep: J.E. MARSHALL							
Field: OTHER		Lease: ZON'S FEDERAL		Well No: 95-137		Well ID: HK7251							
API No: 43-015-30587		AFE No: UWDCB2057DRL		Date: 19-Jun-2003		Page: of							

T16S ROPE SEC-35

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Drilling Activity Report

Measured Depth: 3232'		TVD: 3232'		PSTD:		Proposed MD: 4290'		Proposed TVD: 4290'			
DCL: 10		DPS: 5		Spud Date: 04-Jun-2003		Daily Footage: 568'		Daily Rot Hrs: 15.5		Total Rot Hrs: 71.5	
Torg:		Drag: 2		Rot Wgt: 67		P/U Wgt: 69		Slack Off Wgt: 65		Wind:	
Seas: /		Bar:		FCB:		Last Casing Size: 8.625"		Set At: 290'		MD 290'	
TVD		Shoe Test:		ED#		Leakoff?		Cum Rot Hrs On Casing: 72.5		Cum Rot Hrs On Casing Since Last Caliper: 72.5	
Depth Worst Wear:		% Remaining:		Liner Size:		Set At:		MD		TVD	
Liner Top At:		MD		TVD		Mud Co:		Type: AIR		Sample From: FLOW	
Wt: 8.4		FV:		PV:		YP:		Gel:		/	
ML API:		HTHP:		FC (1/32) API:		HTHP:		Solids:		% Oil:	
Water:		% Sand:		MBT:		Ph:		Pm:		PE/ME: /	
Carb:		Cl: 600		Ca: 80		Bent:		Solids Wt/LG:		/	
MDS/Bent:		/		2 5GALPOLY PLUS		Drig Gas: 8		Max Gas: 12		Conn Gas: 25	
Trip Gas:		Trip Cl:		Remarks: 100% SH, NO SHOWS		Bit Number: 2		IADC: 547Y		Size: 7.875	
Manufacturer: STC		Serial number: MN2663		Jets (Quantity - Size): 3 - 20 / - / - / - / - / -		TPA: 1.439		MD In: 2.674		MD Out: /	
TVD Out: /		Type: F37 CEN JET		Feet: 588		Hours: 15.5		WOB: 30 /		RPM: 120 /	
Motor RPM: /		I-Row: /		O-Row: /		DC: /		Loc: /		B: /	
G: /		Char: /		?Full: /		Cost/Ft: \$ 42.41		/		/	
Total Length of BHA: 537.20'		BHA Description: BIT, FS, 15 - 6" DC'S, JARS, FLEX JT, 2 - 6" DC'S		Hrs On Jars: 15.5		Hours Since Last Inspection: 71.5		Bit Num: 2		Liner: 6.50 / /	
Stroke: 8.00 / 7.00 /		SPM: 109 / /		Press: 450		GPM: 365		Jet Vel: 81.6		DP Av: 214.2	
DC Av: /		Bit HHP: 10.6		BHP/SQIN: 0.2		Pump HHP: 95.8		Survey MD: /		Angle: /	
Azimuth: /		Direction: /		TVD: /		N/S Coordinates: /		E/W Coordinates: /		Vertical Section: /	
DLS: /		Hours: 2.00		From: 01 -		Act-Cat: 01 -		Operations Covering 24 Hours Ending at Midnight: FINISH OUT OF HOLE. PULLING WET STRING. FOUND NO FLOAT IN DRILL STRING AND BIT PLUGGED. CLEAN OUT BIT. NOTE: D		Total Hours Reported: 24.0	
RILLERS ONE JOINT OFF ON TALLY. SLM OUT OF HOLE. CORRECTED DEPTH: 2640'.		3.50		200		01 - 05		TIH. PICK UP 2 DC'S FOR WIEGHT UNDER JARS. NO HOLE PROBLEMS ON TRIP OUT OR IN HOLE.		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.		5.50		730		01 - 02	
DRILL FROM 2640' TO 2764'. 124', 22.5 FPH, 30 M WOB, 120 RPM. ADDING VIS CUP OF POLY PLUS (PHPA) TO EACH CONNECTIO		N. FIRST CONNECTION TIGHT. WORKED UP THROUGH TIGHT AREAS. CONNECTIONS GRADUALLY GETTING BETTER THROUGHOUT DAY.		0.50		1300		01 - 06		SURVEY AT 2714'. 1 1/2 DEGREES	
0.50		1330		01 - 02		DRILL FROM 2764' TO 2794'.		0.50		1400	
01 - 21		RIG SERVICE		9.50		1430		01 - 02		DRILL FROM 2794' TO 3232'. 436', 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.		Safety: TIF, PINCH POINTS, LAST DAY AT WORK		24 Hr Summary: POOH FOR PLUGGED BIT. TIH. DRILL FROM 2640' TO 3232'.		Projected Oprn: DRILL AHEAD		Remarks: 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		Cum Mud Cost: \$ 100	
Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 213,149		Total Appr: \$ 213,738		Drill Water: /		Potable Water: /		Fuel: 2852	
Bulk Weight: /		Nest Cement: /		Blended: /		Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-580-4355	
Drilling Rep: J.E. MARSHALL		Field: ORANGEVILLE		Lease: ZOW'S FEDERAL		Well No: 95-137		Well ID: HK7251 - 0		API No: 43-015-30687	
APE No: UWDCBD2057DRL		Date: 18-Jun-2003		Page: Of		T/65 R/O/E SEC-35		RECEIVED		JUN 24 2003	

Drilling Activity Report

Measured Depth: 2,674'		TVD: 2,674'		PBD:		Proposed MD: 4,290'		Proposed TVD: 4,290'						
DOL: 9	DPS: 4	Spud Date: 04-Jun-2003		Daily Footage:		Daily Rot Hrs: 0.0		Total Rot Hrs: 56.0						
Torg:	Drag: 2	Rot Wgt: 62	P/U Wgt: 64	Slack Off Wgt: 60	Mind:	Seas:	Bar:	POB:						
Last Casing Size: 8.625"		Set At: 298'		MD 298'		TVD		Shoe Test: B/W Leakoff?						
Cum Rot Hrs On Casing: 57.0				Cum Rot Hrs On Casing Since Last Caliper: 57.0				Depth Worst Wear:		% Remaining:				
Liner Size:		Set At:		MD		TVD		Liner Top At:						
MD		TVD		MD		TVD								
Mud Co:		Type: AIR		Sample From: FLOW		Wt: 8.4		PV: PV: YP: Gel: /						
NL		API: HHP:		PC (1/32) API: HHP:		Solids:		% Oil: Water: Sand: MBT: Ph:						
Pn:		PE/MC: /		Carb: Cl: Ca:		Bent:		Solids Wt/LG: /						
								MGS/Bent: /						
Drig Gas:		Max Gas:		Conn Gas:		Trip Gas:		Trip Cl: Remarks:						
Bit Number	IADC	Size	Manufacturer	Serial number	Jets (Quantity - Size)			TFA	MD In	MD Out	TVD Out			
1	537A	7.875	HTC	KP2618	3 - 20 / 3 - 20 / - / - / -			1.169	298'	2,674'	2,674'			
2	547Y	7.875	STC	MN2663	1 - 18 / 1 - 26 / - / - / -			1.439	2,674'					
Type	Feet	Hours	MOB	RPM	Motor RPM	I-Row	O-Row	IC	Loc	B	G	Char	7Roll	Cost/Ft
HP53JAC	2,375	56.0	28 / 30	110 / 120		2	3	WT	A7	E	I	NO	HP	\$ 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												
						Hrs On Jars: 0		Hours Since Last Inspection: 56						
Bit Num	Liner	Stroke	SFM	Press.	GPM	Jet Vel	DP Av	DC Av	Bit HHP	BHP/SQIN	Pump HHP			
1	6.50 / /	8.00 / 7.00 /	106 / /	440	355	97.7	206.3		14.8	0.3	91.1			
2	5.50 / /	/ / /	/ / /		0	0	0		0	0	0			
Survey MD	Angle	Azimuth	Direction	TVD	N/S Coordinates		E/W Coordinates		Vertical Section		ILS			
Hours	From	Act-Cat	Operations Covering 24 Hours Ending at Midnight						Total Hours Reported: 24.0					
0.50	0	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.											
0.50	30	01- 06	SURVEY AT 2230'. 134 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											
			OO WHILE PULLING KELLY. DOUBLE REMAINING CONNECTIONS.											
1.50	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 80K OVER STRING WEIGHT NUMEROUS											
			TIMES AND MADE 4-6". BEGAN PUMPING AIR AND WORKING PIPE UP. PIPE CAME FREE. CIRC HOLE CLEAN. WASH AND REAM TI											
			GHT AREA FROM 2410' - 2390'.											
1.00	600	01- 05	LAY DOWN TWO JTS. PREPARE FOR WIPER TRIP. MADE DECISION TO ADD JARS. TH TO DRILL UNTIL JARS ARRIVE.											
6.50	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.											
3.50	1330	01- 05	HELD SAFETY MEETING ON TRIPPING AND USING PIPE SPINNERS FOR SSE. TOOH. TIGHT FROM 2214' - 2169'. NO PROBLEM ON R											
			EST OF TRIP.											
0.50	1700	01- 21	RIG SERVICE											
Safety: TIF, HAND INJURIES, TRIPPING PIPE, RUNNING PIPE SPINNERS														
24 Hr Summary: DRILLED FROM 2245' TO 2674'. TIGHT HOLE. POOH FOR JARS. TH.														
Projected Opn: PULL STRING. PICK U 2 DC'S AND FLOAT. TH AND RESUME DRILLING.														
Remarks: 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: \$			Daily Tangible Cost: \$			Daily Well Cost: \$ 25,859			Incidents: NO INCIDENT REPORTED					
Cum Mud Cost: \$			Cum Tangible Cost: \$ 4,772			Cum Well Cost: \$ 197,943			Total Appr: \$ 213,738					
Drill Water:		Potable Water:		Fuel: 3968		Bulk Weight:		Neat Cement: Blended:						
Country: U.S.A.		Rig: NABORS 414		Rig Phone: 713-560-4356		Drilling Rep: J.E. MARSHALL								
Field: ORANGEVILLE		Lease: ZOINS FEDERAL		Well No: 35-137		Well ID: HK7251 - 0								
API No: 43-016-30587		AFE No: UWDCBD2057DRL		Date: 17-Jun-2003		Page: 1 Of 2								

T165 ROPE SEC-35

RECEIVED
JUN 24 2003

Drilling Activity Report

Measured Depth: 2,674'		TVD: 2,674'		PBD:		Proposed MD: 4,200'		Proposed TVD: 4,200'																																
DCL: 9	DFS: 4	Spud Date: 04-Jun-2003		Daily Footage: '		Daily Rot Hrs: 0.0		Total Rot Hrs: 56.0																																
Torq:	Drag: 2	Rot Wgt: 62	P/U Wgt: 64	Slack Off Wgt: 60	Wind:	Seas:	Bar:	POB:																																
Last Casing Size: 8.625"		Set At: 295'		MD 295'		TVD		Shoe Test: EDW Leakoff?																																
Cum Rot Hrs On Casing: 57.0		Cum Rot Hrs On Casing Since Last Caliper: 57.0		Depth Worst Wear:		% Remaining:																																		
Liner Size:		Set At:		MD		TVD		Liner Top At:																																
Mud Co:		Type: AIR		Sample From: FLOW		Wc: 8.4		FV: PV: YP: Gel: /																																
ML	API:	HHP:	FC (1/32)	API:	HHP:	Solids:	% Oil:	Water:	% Sand: MBT: Ph:																															
Pm:	PI/ME: /	Carb:	Cl:	Ca:	Bent:	Solids Wt/LG: /	MDS/Bent: /																																	
<table border="1"> <tr> <td>Drig Gas:</td> <td>Max Gas:</td> <td>Conn Gas:</td> <td>Trip Gas:</td> <td>Trip Cl:</td> <td>Remarks:</td> </tr> <tr> <td>Bit Number</td> <td>IADC</td> <td>Size</td> <td>Manufacturer</td> <td>Serial number</td> <td>Jets (Quantity - Size)</td> <td>TFA</td> <td>MD In</td> <td>MD Out</td> <td>TVD Out</td> </tr> <tr> <td>Type</td> <td>Feet</td> <td>Hours</td> <td>MCB</td> <td>RPM</td> <td>Motor RPM</td> <td>I-Row</td> <td>O-Row</td> <td>DC</td> <td>Loc</td> <td>B</td> <td>G</td> <td>Char</td> <td>?Pull</td> <td>Cost/Ft</td> </tr> </table>										Drig Gas:	Max Gas:	Conn Gas:	Trip Gas:	Trip Cl:	Remarks:	Bit Number	IADC	Size	Manufacturer	Serial number	Jets (Quantity - Size)	TFA	MD In	MD Out	TVD Out	Type	Feet	Hours	MCB	RPM	Motor RPM	I-Row	O-Row	DC	Loc	B	G	Char	?Pull	Cost/Ft
Drig Gas:	Max Gas:	Conn Gas:	Trip Gas:	Trip Cl:	Remarks:																																			
Bit Number	IADC	Size	Manufacturer	Serial number	Jets (Quantity - Size)	TFA	MD In	MD Out	TVD Out																															
Type	Feet	Hours	MCB	RPM	Motor RPM	I-Row	O-Row	DC	Loc	B	G	Char	?Pull	Cost/Ft																										
Total Length of BHA: 478.29' BHA Description: BIT, FS, 13-6" DC'S, JARS, FLEX JT, 2-6" DC'S																																								
					Hrs On Jars: 0		Hours Since Last Inspection: 56																																	
Bit Size	Liner	Stroke	SPM	Press.	GEM	Jet Vel	DP AV	DC AV	Bit HHP	RHP/SQIN	Pump HHP																													
Survey MD	Angle	Azimuth	Direction	TVD	N/S Coordinates	E/W Coordinates	Vertical Section		DLS																															
Hours	From	Act-Cat	Operations Covering 24 Hours Ending at Midnight					Total Hours Reported: 24.0																																
4.50	1730	01-05	PICK UP BIT #2. TH W/ 13 DC'S, PICK UP DRILLING JARS W/ 2 COLLARS ABOVE JARS. TH TO 2541' W/ NO PROBLEM. SET D OWN AT 2541'.																																					
1.00	2200	01-04	KELLY UP TO WASH AND REAM TO BOTTOM. TURNED ON PUMP AND PRESSURE INCREASED TO 3000 PSI. DRILL PIPE PLUGGED. FOUND D FLOAT ON FLOOR. SUSPECT FLOAT NOT INSTALLED AND BIT PLUGGED WHEN SETTING DOWN AT 2541'.																																					
1.00	2300	01-05	TOOH.																																					
Safety: TIF, HAND INJURIES, TRIPPING PIPE, RUNNING PIPE SPINNERS																																								
24 Hr Summary: DRILLED FROM 2245' TO 2674'. TIGHT HOLE. POOH FOR JARS. TH.																																								
Projected Open: PULL STRING. PICK U 2 DC'S AND FLOAT. TH AND RESUME DRILLING.																																								
Remarks:																																								
Daily Mud Cost: \$		Daily Tangible Cost: \$		Daily Well Cost: \$ 25,859		Incidents: NO INCIDENT REPORTED																																		
Cum Mud Cost: \$		Cum Tangible Cost: \$ 4,772		Cum Well Cost: \$ 197,943		Total Appr: \$ 213,738																																		
Drill Water:	Portable Water:	Fuel: 3968	Bulk Weight:	Heat Cement:	Blended:																																			
Country: U.S.A.	Rig: NABORS 414	Rig Phone: 713-660-4365	Drilling Rep: J.E. MARSHALL																																					
Field: ORANGEVILLE	Lease: ZOW'S FEDERAL	Well No: 36-137	Well ID: HK7251																																					
API No: 43-015-30587	AFE No: UWDC802057DRL	Date: 17-Jun-2003	Page: 2 of 2																																					

T165 RONE SEC-35

RECEIVED

JUN 24 2003

43.015.30587

012

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson

Phone: 281-561-3790

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

RECEIVED
JUL 09 2003
DIV. OF OIL, GAS & MINING

Daily Completion/WO Report

Spud Date: 04-Jun-2003	Start Date: 30-Jun-2003	Actual Days: 2	Auth. Days:	MD: 4,263	TVD: 4,263	PSTD: 4,213
Job Description: INITIAL COMPLETION				KB Correction: 0.0	Drig KB Elev: 16.0	
Mud Type:				Wc:	FV:	Wl:
Prod Casing Size: 5.500	Weight: 17.00	Grade: L80	Set @ 4,262	MD 4,262	TVD	Out. Tops
Liner Size:	Weight:	Grade:	Set @	MD	TVD	Top @ MD TVD
Tabing Size	Wt.	Grade	Threads	Depth	Details	
Racker Set At Description				Perforations From	To	Details
Fish Top @ Description:						
BHA No:	Details:			Bit Data		
				Number	Type	Serial Number
Hours Operations Covering 24 Hours Ending at Midnight						Total hours Reported: 8.0
0.50	700	99	SAFETY MEETING: 4 PTS TIF. JSA: PICKING UP TBG.			
3.33	730	06-54	CONTINUE IN HOLE PICKING UP 2 7/8" TBG TO 2160'. TEST CSG TO 2000 PSI / 15 MINUTES GOOD. NO LEAK-OF			
1.66	850	06-52	TOOK W/ TBG, DRIG COLLARS, LAY DOWN 4 3/4" MILL.			
2.50	230	06-25	R.U. SCHLUMBERGER, RUN A CAL. CCL, G/R LOG FROM 4213' CORRECTED PSTD TO 270' (SURFACE CSG SET AT 311			
0.00	800	06-99	SECURE WELL.			
RECEIVED						
JUL 09 2003						
DIV. OF OIL, GAS & MINING						
Safety: RIO HRS: 32 OTHERS HRS: 23						
24 Hr Summary:						
Projected Oper: RIN W/ WORK-STRING AND COLLARS, POOH L/D SAME.						
Fluid Lost To Formation Daily:			Cumulative:		Incidents: NO INCIDENT REPORTED	
Hours Charged To			Hours Used		Other Charges	
Contractor:	Chevron:	Travel:	Tongs:	Circ. Equip:	H ₂ S:	
Remarks:						
Daily Mud Cost: \$	Daily Tangible Cost: \$	Daily Well Cost: \$ 4,350		Chevron %:		
Cum Mud Cost: \$	Cum Tangible Cost: \$	Cum Well Cost: \$ 13,619		Total Appropriated Cost: \$ 265,000		
Materials On Hand:						
API Number: UMCBD205700N			API Well Number:		Well ID: MK7251	Project ID: 1
Country: U.S.A.		Rig: KEY # 906	Rig Phone: 435-828-6054		Drilling Rep: STEVE KEBERT	
Field: OTHER		Lease: ZOIN'S FEDERAL		Well No: 35-137	Date: 02-Jul-2003	
						Page: 01

ChevronTexaco										Daily Completion/NO Report									
Spud Date: 14-JUN-2003		Start Date: 30-JUN-2003		Actual Days: 1		Auth. Days:		MD: 4,263' TVD: 4,263' FSD: 4,220'		KB Correction: 0.000		Orig KB Elev: 16,000							
Job Description: INITIAL COMPLETION										Wind:		Seas:		Bar:		PCB:			
Mud Type:										WT:		FV:		FV:		YP:		WL:	
Prod Casing Size: 5.500		Weight: 17.00		Grade: L80		Set @ 4,262' MD		4,262' TVD		Out. Top:									
Liner Size:		Weight:		Grade:		Set @ MD		TVD		Top @ MD		TVD							
Tubing Size		WT.		Grade		Threads		Depth		Details									
Packer Set @		Description						Perforations From		To		Details							
Fish Top @ Description:																			
BHA No:		Details:						Number		Type		Serial Number							
Hours Product-Cat										Operations Covering 24 Hours Ending at Midnight		Total hours Reported: 7.0							
0.25		1100		06-62		SAFETY MEETING: JSA: 4 PIS TIF, PICKING UP DRIG COLLARS.													
1.25		1115		06-39		MOVE IN AND RIG UP.													
1.00		1230		06-34		W/O 7 1/16" SM HOPE. TEST 250 PSI LOW / 4000 HIGH GOOD.													
4.50		1330		06-56		PICK-UP AND RIG W/ 4 3/4" 3 BLADED MILL, BS, 6 - 3 1/8" DRIG COLLARS, 2 7/8" 6.5W J55 BND BUE TBG TO 635' AND TAG UP. R.U. SWIVEL, DRIG CEMENT AND RUBBER FLEECE TO STAGE COLLAR AT 646'. SET WT. ON STAGE COLLAR (SOLID)													
						DRIG OUT STAGE COLLAR. ROTATE AND WORK MILL THRU STAGE COLLAR. NO TORQUE OR DRAG. R.D. POWER SWIVEL, CONTINUE													
						IN HOLE 8/11 TBG TO 1200'. SCORE MILL.													
Safety: REG HRS: 21 OTHER HRS: 17																			
24 Hr Summary:																			
Projected Oper:																			
Fluid Lost To Formation Daily:						Cumulative:						Incidents: NO INCIDENT REPORTED							
Hours Charged To				Hours Used				Other Charges		H ₂ S:									
Contractor:		Chv/Tax:		Travel:		Tools:		Circ. Equip:											
Remarks:																			
NM: CONTINUE IN HOLE TO 2000' TEST STAGE COLLAR AND CSG TO 2000 BSI.																			
Daily Mud Cost:		Daily Tangible Cost:		Daily Well Cost: \$ 9,269				Chv/Tax \$:											
Cum Mud Cost:		Cum Tangible Cost:		Cum Well Cost: \$ 9,269				Total Appropriated Cost: \$ 265,000											
Materials On Hand:																			
API Number: UNDC0005700M				API Well Number: 43-015-30587-00				Well ID: HK7251		Project ID: 1									
Country: U.S.A.				Rig: KEY # 506		Rig Phone: 435-828-6054		Drilling Rep: STBVE NUMBER											
Field: FRENCH-HENNINGTON				Lease: GIONS FEDERAL		Well No: 35-137		Date: 01-JUL-2003											
Page: 1 Of 1																			

RECEIVED

JUL 09 2003

DIV. OF OIL, GAS & MINING

43.015.30587

013

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson

Phone: 281-561-3790

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

RECEIVED

JUL 14 2003

DIV. OF OIL, GAS & MINING

43.015.30587

014

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company:

State of Utah

Name:

Carol Daniels

Phone:

Fax:

801-359-3940

FROM:

Company:

ChevronTexaco

Name:

Darla Nelson

Phone:

281-561-3790

Fax:

281-561-3645

No. of pages including cover sheet: _____

MESSAGE:

Weekly morning reports

RECEIVED

AUG 18 2003

ChevronTexaco				Daily Completion/NO Report			
Start Date: 04-Jun-2003		Start Date: 04-Jun-2003		Actual Days: 48	Auth. Days:	NO: 4,283'	TVD: 4,283'
Job Description: INITIAL COMPLETION				KB Correction: 0.0		Drig KB Elev: 11.8	
Mud Type:				Wt:	PV:	IV:	TV:
Prod Casing Size: 6.500"		Weight: 17.00	Grade: L80	Sec @ 4,282'	NO 4,282'	TVD	Case Top
Liner Size:		Weight:	Grade:	Sec @	NO	TVD	Top @
tubing Size	Wt.	Grade	Threads	Depth	Details		
Packer Set At	Description			Perforations From	To	Details	
Fish Top @ Description:							
WEL No:	Details:			SIC Data			
				Number	Type	Serial Number	
Abstract				Operations Covering 24 Hours Ending at Midnight			Total hours Reported: 14.5
0.00	000	00 - 00	SAFETY MEETING: 4 PHS TIF. JBA: GOOD COMMUNICATION				
2.00	000	00 - 35	TEST LINES AND LUBRICATOR TO 5000 PSI GOOD. RH TAG AND CORRELATE ON CBP AT 4265. PAINT AND MARK PERP INTERVALS.				
2.00	000	00 - 40	ZONE #2 JET PERFS 4128-4191 2.8PPF REVERSE XLINK TO PERFS. ATTEMPT TO BID UNSUCCESSFUL. PRESSURE UP TO 8000 PSI. SPOT				
			200 GALS 10% HCL PERFS BID AT 2200 PSI. SAND FRAC AT AVG. RATE: 15 BPM, AVG. PR: 1800 PSI. TOTAL SAND: 25,000 LBS.				
			TOTAL FLUID 385 BBLs. (ZONE PUMPED AS DESIGNED.)				
1.00	000	00 - 00	ATTEMPT TO SET PKR ON NEXT SETTING UNSUCCESSFUL. CIRC. WELL W/ 2% HCL H2O. ONCE AGAIN ATTEMPT TO SET PKR, UNSUCCESSFUL.				
4.00	1200	00 - 35	POOH W/ COILED TUB. CHANGE OUT PACKER WITH TNE (SAME TYPE PACKER, WITH MODIFICATIONS). TEST LUBRICATOR 5,000 PSI GOOD.				
			RH CORRELATE TO PERFS.				
1.20	1600	00 - 40	ZONE#3 JET PERFS: 4107-4110 2.8PPF, REVERSE XLINK OGL TO PERFS. WOULD NOT BRK AT 5000 PSI. SPOT 180 GALS 10% HCL BID				
			PERFS AT 2434 PSI. AVG RATE: 13 BPM, AVG PS: 2000 PSI. TOTAL SAND PUMPED: 15,000 LBS. 282 BBLs PUMPED. (DESIGNED FOR 35,000 LBS.				
3.20	1700	00 - 40	ZONE #4 JET PERFS 4087-4090. ATTEMPT TO SET PKR AND CUT ADDITIONAL PERFS. PACKER NOT SETTING. CIRC. WELL CLEAN FROM				
			4107 W/ 2% HCL H2O. ATTEMPT TO SET PKR NUMEROUS TIMES UNSUCCESSFUL. POOH W/ COILED TUB AND SWA INTO LUBRICATOR.				
			2000 00 - 00 SECURE WELL.				
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>AUG 18 2003</p> </div>							
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>DIV. OF OIL, GAS & MINING</p> </div>							
Safety: OTHERS HRR: 000							
24 Hr Summary:							
Projected Oper: CHANGE OUT PACKER AND JET SUB. CONTINUE JETTING AND FRACTURING.							
Fluid Lost To Formation Daily:				Cumulative:		Incidents: NO INCIDENT REPORTED	
Contractor:	Hours Charged To	Hours Used	Other Charges	Other Charges	H ₂ S:		
Cherco:	Travel:	Stages:	Circ. Equip:				
Remarks:							
THE PACKERS WERE BROKEN DOWN BETWEEN RUNS AND INSPECTED. SEALS, O-RINGS, MANDREL, J-SLOT, ELEMENTS							
ALL LOOKED GOOD. NO OBVIOUS REASON THEY WILL NOT SET NUMEROUS TIMES.							
Daily Mud Cost: \$	Daily Templates Cost: \$	Daily Well Cost: \$ 500	Cherco #:				
Gas Mud Cost: \$	Gas Template Cost: \$	Gas Well Cost: \$ 38,178	Total Appropriated Cost: \$ 286,000				
Materials On Hand:							
APC Number: UNDC0000700M		APT Well Number: 43-015-30587		Well ID: HW201		Project ID: 1	
Country: U.S.A.		Rig:		Rig Phone: 406-528-0054		Drilling Rep: STEVE REBERT	
Field: OTHER		Owner: ZOWS FEDERAL		Well No: 35-437		Date: 15-Aug-2003	
Page 1 of 1							

T16S R07E SEC-35
43-015-30587

ChevronTexaco		Daily Completion / A/WO Report									
Spud Date: Jun-2003	Start Date: 30-Jun-2003	Actual Days: 18	Auth. Days:	NO: 4,283'	TVD: 4,283'	WTD: 4,283'	SB Correction: 0.0	Drig ID Elev: 18.0			
Job Description: INITIAL COMPLETION											
Well Type:				ST:	FV:	FV:	YP:	ML:			
Prod Casing Size: 8.000"	Weight: 17.00	Grade: L80	Set @ 4,282'	NO 4,282'	TVD	Top @					
Inner Size:	Weight:	Grade:	Set @	NO	TVD	Top @	NO	TVD			
tubing Size	Wt.	Grade	Threads	Depth	Details						
Rucker Set At: Description Performance From To Details											
Fish Top @ Description:											
BHA No: Details: Bit Data											
Number Type Serial Number											
Operations Covering 24 Hours Ending at Midnight Total hours Reported: 7.5											
Time	From	To	Description								
1.00	08 - 00	08 - 00	THE SHIFT COILED TIG TECHNICIAN ARRIVED AND FOUND SEVERAL RELAYS BAD TO THE CT PACK-OFF SYSTEM BELOW INJECTOR HEAD.								
			ADJUST CHAINS ON INJECTOR HEAD. ADJUSTED COMPUTERIZED CONTROLLED HYDRAULIC SYSTEMS.								
0.25	08 - 02	08 - 02	SAFETY MEETING 4 P/8 TIF. JSA: GOOD COMMUNICATION / SICP: 6 P/8 / PERFS OPEN TO WELL-BONE: 4142 - 4145								
			2.PP.								
4.25	08 - 25	08 - 25	TEST LUBRICATOR AND PACK-OFF TO 6000 PSI GOOD. RIN W/ 3.2" OD WASH NOZZEL ON 1.75" COILED TIG CIRCULATING TO TOP OF								
			CWP AT 4200 CIRC. CLEAN TRACE BAND IN RETURNS. POOH W/ WASH NOZZEL. INSTALL PKR. JET SUB. CENTRALIZERS. TO ASSEMBLY.								
			PICK-UP ADDITIONAL 1/2 OF 5 1/2" LUBRICATOR.								
10.00	08 - 00	08 - 00	SECURE WELL.								
Safety: OTHERS NRC 200											
24 Hr Summary:											
Projected Oper:											
Fluid Lost To Formation Daily:			Cumulative:			Incidents: NO INCIDENT REPORTED					
Hours Charged To			Hours Used			Other Charges			R/S:		
Contractor:	Charges:	Travel:	Tolls:	Circ. Equip:							
Remarks: AIR RIN START FRACS											
Daily Mud Cost: \$	Daily Tangible Cost: \$	Daily Well Cost: \$ 600	Chevron %:								
Gas Mud Cost: \$	Gas Tangible Cost: \$	Gas Well Cost: \$ 27,248	Total Appropriated Cost: \$ 288,000								
Materials On Hand:											
API Well Number: 43-015-30587				Well ID: H0201		Project ID: 1					
Country: USA		Rig:		Rig Phone: 435-239-6054		Drilling Rep: STEVE KEBERT					
Field: OTHER		Lease: JOHN'S FEDERAL		Well No: 35-157		Date: 14-Aug-2003					
Page 1 of 1											

AUG 18 2003

DIV. OF OIL, GAS & MINING

T16S R07E SEC-35
43-015-30587

ChevronTexaco Daily Completion/NO Report

Spud Date: Jan-2003		Start Date: 03-Jun-2003		Actual Days: 94	Auth. Dept:	ID: 4,283'	TVD: 4,283'	PTH: 4,283'	
Job Description: INITIAL COMPLETION						KB Correction: 0.0			Drig EB Elev: 18.0
Mud Type:			Wt:	FV:	FV:	YP:	HL:		
Prod Casing Size: 6.000"	Weight: 17.80	Grade: L80	Sec @ 4,282'	HD 4,282'	TVD	Circ. Top			
Liner Size:	Weight:	Grade:	Sec @	HD	TVD	Top @	HD	TVD	
tubing Size	Wt.	Grade	Threads	Depth	Details				
Mudset Set At			Description	Perforations From	To	Details			
Flush Top @			Description:						
BHA ID:	Details:				Bit Data				
					Number	Type	Serial Number		
Operations Covering 24 Hours Ending at Midnight								Total hours Reported: 11.0	
0.00	00	00 - 02	SAFETY MEETING; 4 PTS TRF. JSA: SUSPENDED LOADS, INDIVIDUAL RESPONSIBILITIES.						
0.20	00	00 - 48	TEST LINER AND ANNULUS TO 6000 PSI GOOD.						
2.20	04	00 - 00	START IN HOLE W/ COIL. PWR SET IN LUBRICATOR, BUCKLING COIL ABOVE CONNECTOR. CUT OUT BAD SECTION OF COIL. INSTALL COIL.						
			CONNECTOR & BHA. PULL TEST TO 48 K GOOD. TEST LINES AND ANNULUS TO 6000 PSI GOOD.						
3.20	00	00 - 00	START IN HOLE W/ PWR AND BHA. TO 3707. ATTEMPT TO REVERSE CIRC. TO TOP OF CBP. FOUND PACK-OFF RUBBER WORN OUT. CHANGE						
			OUT SAME. FOUND 20% OF PREVIOUS PACK-OFF RUBBER DOWN HOLE. CIRC. WELL TO REMOVE RUBBER. TAG PLUG AT 4197 CTM. (PLUG						
			AT 4307) MARK AND PAINT COIL. PWR FOR EACH INTERVAL.						
1.41	1210	00 - 00	JET PERFS: 4142 - 4146. 2 SPF 180 DEG. PHASING. 810 PERFS AT 1310 PBL. AVG RATE: 22 BPM. AVG PBL: 2000 PBL. TOTAL BAND						
			PUMPED: 98,100 LBS. TOTAL FLUID: 644 BBL. (ZONE BAND FRACTURED AS DESIGNED.)						
6.00	034	00 - 00	RELEASE PWR AND SET FOR NEXT SET OF PERFS. PACHER WOULD SET, BUT NOT HOLD PRESSURE. ATTEMPT TO SET PWR NUMEROUS						
			TIMES UNSUCCESSFUL.						
1.10	1430	00 - 00	POOH W/ BHA.						
1.20	1540	00 - 00	LAY DOWN BHA. ALL EQUIP. JET SUB. CIRC. SUB. PACHER LOOKED GOOD.						
			1700 00 - 00 SECURE WELL.						
RECEIVED									
AUG 18 2003									
DIV. OF OIL, GAS & MIN									
Safety: OTHERS NRE: 440									
24 Hr Summary:									
Projected Ops:									
Fluid Lost To Formation Daily:			Cumulative:			Incidents: NO INCIDENT REPORTED			
Hours Charged To			Hours Used			Other Charges			
Contractor:	Chevron:	Travel:	Tools:	Circ. Equip:			%		
Remarks: HALCO - COILED TIG TECHNICIAN OUT OF CANADA, TO ARRIVE AND REPAIR HYDRAULICS ON CT SYSTEM									
Daily Mud Cost: \$	Daily Tangible Cost: \$ 0	Daily Well Cost: \$ 1,200	Chevron %:						
Cum Mud Cost: \$	Cum Tangible Cost: \$ 0	Cum Well Cost: \$ 37,118	Total Appropriated Cost: \$ 288,000						
Materials On Hand:									
API Well Number: 43-015-30587			Well ID: H0281		Project ID: 1				
Country: U.S.A.			Rig: 430-008-004		Drilling Rep: STEVE KEMERT				
Field: OTHER			Lease: EDWARDS FEDERAL		Well No: 35-127		Date: 13-Aug-2003		
Page 1 of 1									

T16S ROPE SEC-35
43-015-30587

Daily Completion/NO Report

Chevron/TERRACO		Start Date: 14-NOV-2003		Actual Days: 12		AUX. Days:		MD: 4,262' TVD		4,262' FWD: 4,262'		
Job Description: WETLAND COMPLETION		IS Correction: 0.000		Drig IS Elev: 16,900		Wind:		Reas:		PCB:		
Mud Type:		Wt:		PV:		FV:		TP:		ME:		
Wood Chasing Size: 5.800"		Weight: 17.00		Grade: 180		Sec @ 4,262' MD		4,262' TVD		Cat. Top		
Liner Size:		Weight:		Grade:		Sec @ MD		TVD		Top @ MD TVD		
Tubing Size		Wt.		Grade		Threads		Depth		Details		
Packer Sec #		Description		Perforations From		To		Details				
Fish Top #		Description:										
BHA No:		Details:		Bit Data		Number		Type		Serial Number		
Operations Covering 24 Hours Ending at Midnight		Total hours Reported: 9.5										
0.00	600 99-42	SAFETY MEETING : 4 P.M. TYP. JSA: INDIVIDUAL RESPONSIBILITIES.										
0.45	630 99-24	TEST LINES TO 5000 PSI GOOD. TEST COIL TO 7500 PSI GOOD.										
1.15	720 05-35	ATTEMPT TO RUN PWA AND BHA IN HOLE ON COILED TEG. THE PACKER WAS SETTING AS SINE WAS ENTERING THE 5 1/2" CHS.										
1.50	830 05-56	PULL PACKER OUT OF HOLE FIELD ELEMENT CUT.										
1.00	1000 99-50	CHANGE OUT PACKER. WHEN FEEDING PACKER INTO THE LUBRICATOR, THE SENSOR DISCONNECT SHOWN. ALLOWING BHA TO FALL TO THE COILED TEG UNIT FLOOR, RESULTING IN A FIRST AID TO THE TOOL SUPERVISOR.										
1.00	1100 99-42	INVESTIGATE INCIDENT.										
1.00	1130 99-40	REEL SAFETY MEETING. TEST DOWN PACKERS, RELOAD PACKER RIGGING. RUN W/ PACKER AND BHA TO 50'. INFO CHS NO PROBLEMS. PULL BHA INTO LUBRICATOR.										
1.00	1130 99-40	SECURE WELL.										
<p>AUG 18 2003</p> <p>DIV. OF OIL, GAS & MINING</p>												
Safety: OTHER NBS: 297												
24 Hr Summary:												
Projected Oper: WELL BRAC IN AM.												
Fluid Lost To Formation Daily:				Cumulative:				Incidents: FIRST AID				
Hours Charged To		Hours Used		Other Charges		NBS:						
Contractor:	Chv/Res:	Travel:	Tongs:	Circ. Equip:								
Remarks:												
Daily Mud Cost:		Daily Tangible Cost: \$ 0		Daily Well Cost: \$ 510		Chv/Res \$:						
Cum Mud Cost:		Cum Tangible Cost: \$ 0		Cum Well Cost: \$ 35,910		Total Appropriated Cost: \$ 289,000						
Materials On Hand:												
APN Number: UNDC02057000		APN Well Number: 43-015-30587-00		Well ID: W0251		Project ID: 1						
Country: U.S.A.		Rig: 43-829-6084		Rig Phone: 43-829-6084		Drilling Rep: GARY HENRY						
Field: FERRIS-SCHWARTZ		Lands: HORN FEDERAL		Well No: 35-137		Date: 12-NOV-2003						
Page: 1 Of 1												

T165 ROPE SEC-35
43-015-30587

43:015:30587

015

ChevronTexaco

Mid-Continent Business Unit
Facsimile Transmittal Sheet

RECEIVED

SEP 15 2003

DIV. OF OIL, GAS & MINING

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson

Phone: 281-561-3790

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

ChevronTexaco Daily Completion/NO Report

Spud Date: 04-Jun-2003	Start Date: 30-Jun-2003	Actual Days: 71	Auth. Days:	MD: 4,283'	TVD: 4,283'	PBTD: 4,077'
Job Description: INITIAL COMPLETION				KB Correction: 0.0	Orig KB Elev: 16.0	
Mud Type:				Wc:	FV:	WV:
Prod Casing Size: 5.500"	Weight: 17.00	Grade: L80	Set @ 4,282'	MD 4,282'	TVD	Dist. Top:
Liner Size:	Weight:	Grade:	Set @	MD	TVD	Top @ MD TVD
Tubing Size	Wc.	Grade	Threads	Depth	Details	
Radius Set At	Description			Perforations From	To	Details
Fish Top @ Description:						
BHA No:	Details:			Bit Data		
				Number	Type	Serial Number
Operations Covering 24 Hours Ending at Midnight						Total hours Reported: 13.5
Hours	From	Act. Cat	Description			
0.50	700	00 - 02	SAFETY MEETING: 4 PTS TIF. JSA: INDIVIDUAL RESPONSIBILITIES, AWARENESS			
1.50	730	00 - 35	FINISH R.U. PUMP TRUCKS. TEST LINES AND LUBRICATOR TO 5000 PSI GOOD.			
2.50	800	00 - 35	RIN W/ PKR AND JET SUB. TAG UP W/ PKR ON PLUG TOP AT 4077 CORRECT SAME AND SET PKR.			
1.50	1130	00 - 48	JET PERFS 4082-4085 28PF 180 DEG PHASING. REVERSE LINK PAD TO PERFS. SPOT 4 BBLs 15% HCL. BREAKDOWN PERFS AT 2205 PSI.			
			AVG RATE: 2.4 BPM, PUMPED 8000 GALS OF PAD AND PRESSURED OUT AT 4900 PSI. SPOT 200 GALS 15% HCL DOWN TBG TO PERFS ONCE			
			AGAIN, UNSUCCESSFUL. PUMP INTO AND PRESSURE OUT AT 4900 PSI. REVERSE 1700 GALS OF 14# SAND TO PERFS. SHUT IN TBG			
			ATTEMPTING TO SQUEEZE SCOUR INTO PERFS UNSUCCESSFUL. PRESSURED OUT AT 4900 PSI.			
3.00	1300	00 - 48	REVERSE SAND FROM WELL. MUCH COAL IN RETURNS. CHRC. WELL W/ 7000 GALS 2% HCL H2O. (4200 GAL) VOLUME. STILL MUCH COAL.			
			FINES IN RETURNS. ATTEMPT TO RELEASE PKR. PACKER WOULD NOT RELEASE. REVERSE CLEAN DOWN ANNULUS UP COIL. RELEASE PACKER.			
1.50	1600	00 - 48	ZONE #6 JET PERFS 4036-4039 28PF 180 DEG PHASING. BID PERFS AT 2720 PSI, AVG RATE: 12 BPM, AVG PSI: 2200 PSI, TOTAL			
			SAND PUMPED: 43,700 LBS. TOTAL FLUID PUMPED: 473 BBLs. ZONE PUMPED AS DESIGNED.			
1.00	1730	00 - 48	ZONE #7 JET PERFS 4022-4025 28PF 180 DEG PHASING. BID PERFS AT 1678 PSI, AVG RATE: 15 BPM, AVG PSI: 1600 PSI, TOTAL			
			SAND PUMPED: 48,400 LBS, TOTAL FLUID PUMPED: 444 BBLs. ZONE PUMPED AS DESIGNED.			
1.00	1830	00 - 48	ZONE #8 JET PERFS 3992-3995 28PF 180 DEG PHASING. BID PERFS AT 1710 PSI, AVG RATE: 25 BPM, ATP: 2200 PSI. TOTAL SAND			
			PUMPED: 86,600 LBS. TOTAL FLUID PUMPED: 605 BBLs. ZONE PUMPED AS DESIGNED.			
1.00	1830	00 - 48	POOH W/ COILED TBG. PULL BHA INTO LUBRICATOR. SECURE WELL.			
	2030	00 - 00	FINAL REPORT UNTIL FURTHER ACTIVITY. (3435 BBLs LOAD WATER TO RECOVER.)			
RECEIVED						
SEP 15 2003						
DIV. OF OIL, GAS & MINING						
Safety: OTHERS HRS: 523						
24 Hr Summary:						
Projected Oper: RIG DOWN IN AM, RIG UP ON ZIONS FED. 35-135R						
Fluid Lost To Formation Daily:			Cumulative:		Incidents: NO INCIDENT REPORTED	
Hours Charged To			Hours Used		Other Charges	
Contractor:	Chevron:	Travel:	Tongs:	Circ. Equip:	H ₂ S:	
Remarks:						
Daily Mud Cost: \$	Daily Tangible Cost: \$ 0	Daily Well Cost: \$ 530	Chevron %:			
Cum Mud Cost: \$	Cum Tangible Cost: \$ 0	Cum Well Cost: \$ 45,816	Total Appropriated Cost: \$ 285,000			
Materials On Hand:						
AP# Number: UWDC802057COM			AP# Well Number: 43-015-30587		Well ID: HK7251	
Country: U.S.A.			Rig:		Rig Phone: 435-828-8054	
Field: OTHER			License: ZIONS FEDERAL		Well No: 35-137	
					Drilling Rep: STEVE KEBERT	
					Date: 08-Sep-2003	
					Page 1 of 1	

T16S ROPE S-35
43-015-30587

ChevronTexaco Daily Cost Estimate

No.	Description	Daily \$	Cum. \$
1	Rig Daywork 7440001 KEY		8,173
2	Feelings / Turnkey 7440002		
4	Supervision 88010100	800	7,500
4A	Contract Labor 7000300		
5	Co. Drill Equip. Use (Non - SAP)		
6	Fuel - Diesel / Motor Fuels 71280100		
6B	U/S - Other (Potable Water) 71280300		
8	FCR Mobilization / De-Mob 74500023		800
9	Drilling Fluids 74400004		
10	Materials, Supply, Parts 71900500		
11	Other Transportation-Land 73400300		8,100
11A	ATC - Air Transportation 73400400		
11B	Marine Transportation 73200200		
12	Directional Survey & Serv. 74400006		
13	Drill String Rentals & Sls 74400007		2,100
14	Surface Equipment Rentals 72300100 ABB VETCO		2,540
14A	WCR - Sln. / Gravel Pack 74400010		
14B	Well Service Equip. Rentals 72300200		
14C	WCR - Coil Tubing 74400008		
14D	WCR - Pumping Services 74400011		
14E	Radio 76150500		
14F	Telephone 76150800		
15	Solid Waste Disposal 74200300		
15A	WCR - Equip. Lost in Hole 74400013		
15B	Perf. & Electric Line Serv. 74400014 SCHLUMBERGER		5,408
15C	Waste Water Disposal 74200800		
15D	WCR - Bidding Services 74400015		
20	WCR - Coring 74400017		
21	WCR - Testing 74400018		
22	Logging Wireline 74400019		1,800
22B	LWD Logging & Tests 74400020		
23	WCR - Logging Mud 74400021		
30	Casing 71900022		
30A	Tubing Under 2" O.D. 71900020		
30B	Tubing Over 2" O.D. 71900021		
31	Well Equipment & Materials 71900100		
31A	Wellheads 71900110		
32	WCR - Cement & Cementing 74400024		2,800
40	WCR Fishing Costs 74400025		
53	Surface Producing Equip. 71500100		
54	Site Work/Rental Locations 74500021 GARDNERS		2,400
55	Environment		
56	Sub - Total	800	43,218
61	Disposal/Free Expenses (Non - SAP)		
82	Capitalized G & A 94100700	30	2,887

RECEIVED
 SEP 15 2003
 DIV. OF OIL, GAS & MINING

	\$	Days	Total Field Estimate (Daily)	530
Original Appropriations	\$		Total Estimated Cost (Cumulative)	45,818
Total Appropriated	\$ 285,000			

Days on Location: 71	Well ID: HIC281	Project No: -1	AFE No: UWDC802057COM	Page 1 of 1
Rig:	Well No: 35-137	Prepared By: STEVE KEBERT		
Field: FERRON-MUNTINGTON	Lease: ZIONS FEDERAL	Date THRU: 08-Sep-2003		

ChevronTexaco										Daily Completion/WO Report									
Spud Date: 04-Jun-2003		Start Date: 30-Jun-2003		Actual Days: 08		Auth. Days:		MD: 4,283'		TVD: 4,283'		FBTD: 4,077'							
Job Description: INITIAL COMPLETION										KB Correction: 0.0		Orig KB Elev: 16.0							
Mud Type:										Wt:		FV:		FV:		YP:		ML:	
Prd Casing Size: 6.500"		Weight: 17.00		Grade: L80		Sec @ 4,282'		MD 4,282'		TVD		Cst. Top							
Liner Size:		Weight:		Grade:		Sec @		MD		TVD		Top @ MD TVD							
Tubing Size		Wt.		Grade		Threads		Depth		Details									
Recker Set At		Description						Perforations From		To		Details							
Fish Top @		Description:																	
BHA No:		Details:						Bit Data											
								Number		Type		Serial Number							
Hours		From		To		Operations Covering 24 Hours Ending at Midnight						Total hours Reported: 12.0							
0.50		730		08 - 02		SAFETY MEETING: 4 PTS TIF. JSA: SUSPENDED LOADS, PINCH POINTS, GOOD COMMUNICATION.													
4.50		800		08 - 35		R.U. HALCO MAST COILED TBG UNIT W/ 1.75" COIL. INSTALL AND PULL TEST COIL CONNECTOR TO 35K GOOD. INSTALL 3 3/16" WASH NOZZEL, 30K SHEAR DISCONNECT. NU 7 1/16" 6M VALVE, 7 1/16" 5M BOP W/ 1.75" RAMS, 7 1/16" 5M FRAC CROSS, 7 1/16" QUAD RAMS, 8" LUBRICATOR.													
0.75		1230		08 - 08		PULL COIL AND TEST ANNULUS ABOVE LOWER MASTER VALVE TO 5000 PSI GOOD. (HAD TO HAMMER UP SEVERAL LEAKS ON FRAC CROSS BEFORE SAME TESTED)													
3.25		1315		08 - 35		RH AND TAG UP AT 4073. CLEAN OUT FRAC SAND TO TOP OF CBP AT 4208. PLUMPED 2.40 VIS GEL SWEEPS 15 BBLs EACH AT 4205 - 85% RETURNS. POOH W/ WASH NOZZEL.													
1.50		1630		08 - 24		R.U. SCHLUMBERGER, SET WIRE-LINE SET TBG RETRIEVE 10K DIFF PLUG AT (4077' TOP OF PLUG,) POOH L/D SETTING TOOL. R.D. SCHLUMBERGER.													
1.50		1800		08 - 08		MAKE-UP 4.85"OD PKR, 4.85"OD CENTRALIZER, BALL SUB 3 3/16"OD, JET-SUB 3 3/16"OD, 4.85"OD CENTRALIZER, DISCONNECT 3 3/16"OD, CONNECTOR 3 3/16"OD. (OVER-ALL LENGTH 14.88')													
		1930		08 - 08		SECURE WELL.													
Safety: OTHERS HRS: 341																			
24 Hr Summary:																			
Projected Oper: START FRACTURING IN AM																			
Fluid Lost To Formation Daily:										Cumulative:		Incidents: NO INCIDENT REPORTED							
Hours Charged To				Hours Used				Other Charges		H2S:									
Contractor:		Chevron:		Travel:		Tools:		Circ. Equip:											
Remarks:																			
Daily Mud Cost: \$		Daily Tangible Cost: \$ 0		Daily Well Cost: \$ 5,518				Chevron %:											
Cum Mud Cost: \$		Cum Tangible Cost: \$ 0		Cum Well Cost: \$ 45,288				Total Appropriated Cost: \$ 285,000											
Materials On Hand:																			
API Number: UNWDC9D205700M				API Well Number: 43-015-30587				Well ID: MK7251		Project ID: 1									
Country: U.S.A				Rig:		Rig Phone: 435-828-8054		Drilling Rep: STEVE KEBERT											
Field: OTHER				Lease: ZOWS FEDERAL		Well No: 35-137		Date: 08-Sep-2003											
												Page 1 of 1							

RECEIVED
 SEP 15 2003
 DIV. OF OIL GAS

ChevronTexaco		Daily Cost Estimate		
No.	Description		Daily \$	Cum \$
1	Rig Daywork 7440001 KEY			9,173
2	Footage / Turnkey 7440002	500	500	7,000
4	Supervision 68010100			
4A	Contract Labor 7000300			
5	Co. Drill Equip. Use (Non-SAP)			
6	Fuel - Diesel / Motor Fuel 71280100			
6B	Oil - Other (Potable Water) 71280300			600
8	FCR Mobilization / De-Mob 74500023			
9	Drilling Fluids 74400004			
10	Materials, Supply, Parts 71900500			9,900
11	Other Transportation-Land 73400300			
11A	ATC - Air Transportation 73400400			
11B	Marine Transportation 73200200			
12	Geological Survey & Serv. 74400006			2,100
13	Drill String Rentals & Ets 74400007			2,540
14	Surface Equipment Rentals 72300100 ABBVETCO			
14A	WCR - Srv. / Gravel Pack 74400010			
14E	Well Service Equip. Rentals 72300200			
14C	WCR - Coil Tubing 74400009			
14D	WCR - Pumping Services 74400011			
14F	Radio 76150800			
14F	Telephone 76150800			
15	Solid Waste Disposal 74200300			
15A	WCR - Equip. Lost in Hole 74400013			
15C	Part. & Electric Line Serv. 74400014 SCHLUMBERGER	3,408	3,408	5,408
15D	Waste Water Disposal 74200800			
15E	WCR - Sideline Services 74400015			
20	WCR - Casing 74400017			
21	WCR - Testing 74400018			1,800
22	Logging Wireline 74400019			
22B	LWD Logging & Tests 74400020			
23	WCR - Logging Mud 74400021			
30	Casing 71900022			
30A	Tubing Under 2" O.D. 71900020			
30B	Tubing Over 2" O.D. 71900021			
31	Well Equipment & Materials 71900100			
31A	Wellheads 71900110			2,800
32	WCR - Cement & Cementing 74400024			
40	WCR Fishing Costs 74400025			
53	Surface Producing Equip. 71500100			
54	Site Work/Roads/Location 74500021 GARDNERS	1,300	1,300	2,400
55	Environment			5,208
56	Sub-Total			42,718
61	Dist./Div Area Expense (Non-SAP)	312	312	2,587
62	Capitalized G & A 84100700			
			Total Field Estimate (Daily)	5,518
			Total Estimated Cost (Cumulative)	45,286
Original Appropriations	\$	Days		
Total Appropriated	\$ 285,000			
Days on Location: 88	Well ID: HK7251	Project No: -1	AFE No: UMDCB02057COM	Page 1 of 1
Rig:	Well No: 35-137	Prepared By: STEVE KEBERT		
Field: FERRON-MUNTINGTON	Lease: ZIONS FEDERAL	Date TFRD: 08-Sep-2003		

RECEIVED
SEP 15 2003

DIV. OF OIL, GAS & ...

016

43,015,30587

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson SEP 23 2003

Phone: 281-561-3790 DRILLING

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

ChevronTexaco				Daily Completion/WO Report			
Spud Date: 04-Jun-2003		Start Date: 30-Jun-2003		Actual Days: 72		Auth. Days:	
Job Description: INITIAL COMPLETION				MD: 4,283'		TVD: 4,283'	
				KB Correction: 0.0		Orig KB Elev: 16.0	
Mud Type:				WT:		FV:	
Prod Casing Size: 5.500"				Weight: 17.00		Grade: L80	
Liner Size:				Set @ 4,282'		MD 4,282'	
Tubing Size				WT:		Grade:	
Packer Set At				Description		Perforations From To	
						3,992 4,145	
Fish Top @				Description:			
BHA No:				Details:		Bit Data	
						Number Type Serial Number	
Hours				Operations Covering 24 Hours Ending at Midnight			
0.50				SAFETY MEETING: 4 PTS TIF, LIFTING HAZARDS, FALL POTENTIAL, POWERLINES, ELEVATED WORK LOADS, PINCH POINTS, HIGH NOISE			
3.00				LEVELS. JSA: RU KEY UNIT # 908.			
3.00				RU KEY W/O RIG, NO FRAC VALVE, NU DOUBLE BOP & TEST TO 250 LOW-3600 HIGH. TESTS GOOD.			
3.00				RH W/ RETRIEVING TOOL FOR OUTLAWS 5-1/2" WLTC PLUG ON 2-7/8", 8.5#, J-65, 8RD TUBING.			
0.50				INSTALL STRIPPING HEAD. CONTINUE RH & TAG SAND @ 4615'.			
0.50				INSTALL SERVICE SWIVEL & WASH SAND DOWN TO TOP OF PLUG.			
1.00				RELEASE RETRIEVABLE PACKER, ATTEMPT TO POOH. PLUG STUCK.			
1.50				GET OFF OF PLUG. POOH. SECURE WELL FOR THE NIGHT.			
Safety: OTHERS: 00 HRS. CVX: 10 HRS.				24 Hr Summary: RH WASH OUT SAND. ATTEMPT TO PULL RETRIEVABLE PLUG - STUCK, GET OFF PLUG & POOH.			
Projected Oper: TOMORROW WILL RH & JAR PLUG FREE.				Fluid Lost To Formation Daily: Cumulative: Incidents: NO INCIDENT REPORTED			
Contractor:				Chevron:		Travel:	
Tongs:				Circ. Equip:		Other Charges	
H ₂ S:				Remarks:			
Daily Mud Cost: \$		Daily Tangible Cost: \$ 0		Daily Well Cost: \$ 4,836		Chevron %:	
Cum Mud Cost: \$		Cum Tangible Cost: \$ 0		Cum Well Cost: \$ 50,851		Total Appropriated Cost: \$ 285,000	
Materials On Hand:							
APE Number: UNDCB02057/COM		API Well Number: 43-015-30587		Well ID: H07251		Project ID: 1	
Country: U.S.A.		Rig:		Rig Phone: 713 580 4348		Drilling Rep: BILL WILSON	
Field: OTHER		Lease: JOHN'S FEDERAL		Well No: 35-137		Date: 22-Sep-2003	
				Page 1 of 1			

RECEIVED
SEP 23 2003
DIV OF OIL

T 1/2 ROPE 5-35
43-015-30587

ChevronTexaco

Mid-Continent Business Unit Facsimile Transmittal Sheet

DATE: _____

TO:

Company: State of Utah

Name: Carol Daniels

Phone: _____

Fax: 801-359-3940

FROM:

Company: ChevronTexaco

Name: Darla Nelson

Phone: 281-561-3790

Fax: 281-561-3645

No. of pages including cover sheet: _____

MESSAGE: Weekly morning reports

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DIV. OF OIL GAS & MINING

017

ChevronTexaco		Daily Completion/NO Report					
Spud Date: 04-Jun-2003	Start Date: 30-Jun-2003	Actual Days: 74	Auth. Days:	ND: 4,283'	TVD: 4,283'	PBD: 4,077'	
Job Description: INITIAL COMPLETION				KB Correction: 0.0	Orig KB Elev: 16.0		
Mud Type:				Wt:	FV:	YF:	
Prod Casing Size: 5.500"	Weight: 17.00	Grade: L80	Sec @ 4,282'	MD 4,282'	TVD	Ent. Top@	
Linear Size:	Weight:	Grade:	Sec @	MD	TVD	Top @ MD TVD	
Tubing Size	Wt.	Grade	Threads	Depth	Details		
Factor Set At: Description				Perforations From	To	Details	
				3,982	4,145	2 SPF, 180 DEG PHASING & ZONES	
Fish Top @ Description:							
BHA No: Details:				Bit Data			
				Number	Type	Serial Number	
Hours	From	Act. Cat.	Operations Covering 24 Hours Ending at Midnight			Total hours Reported: 7.0	
0.50	700	99 - 99	SAFETY MEETING, TIF, PULLING UP RODS SAFELY FROM TRAILER				
3.50	730	99 - 99	RH W/T 0187 1-1/4" PUMP, 5 SINKER BARS, 3550' 3/4" RODS, 78' RODS TO SURFACE.				
2.00	1100	99 - 99	SPACE OUT RODS, FILL TUBING. HORSE'S HEAD ISN'T FITTING CORRECTLY, CALLED WEATHERFORD FOR REPAIRS.				
1.00	1300	99 - 99	RD UNIT 906 & MOVE TO UTAH FEDERAL 1-206D.				
Safety: OTHERS: 50 HRS, CVX: 0 HRS.							
24 Hr Summary:							
Projected Oper: DROP FROM REPORT.							
Fluid Lost To Formation Daily:			Cumulative:		Incidents: NO INCIDENT REPORTED		
Hours Charged To			Hours Used		Other Charges	H ₂ S:	
Contractor:	Chevron:	Travel:	Rings:	Circ. Equip:			
Remarks:							
Daily Mud Cost: \$							
Daily Tangible Cost: \$ 0		Daily Well Cost: \$ 2,882		Chevron %:			
Cum Mud Cost: \$		Cum Tangible Cost: \$ 0		Cum Well Cost: \$ 89,168		Total Appropriated Cost: \$ 285,000	
Materials On Hand:							
APE Number: UW08D0067/COM			API Well Number: 43-015-30587		Well ID: HK7261	Project ID: 1	
Country: U.S.A.		Rig:	Rig Phone: 713 580 4348		Drilling Rep:		
Field: OTHER		Lease: ZONIS FEDERAL	Well No: 35-137		Date: 24-Sep-2003		
Page 1 of 1							

T165 ROPE SEC-35
43-015-30587

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DIV. OF OIL, GAS & MINING

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

FORM 7

REPORT OF WATER ENCOUNTERED DURING DRILLING

Well name and number: ZION'S FEDERAL 35-135

API number: 4301530587

Well Location: QQ NESE Section 35 Township 16S Range 7E County EMERY

Well operator: ChevronTexaco

Address: 11111 S. Wilcrest

city Houston state TX zip 77099

Phone: (281) 561-3449

Drilling contractor: Nabors Drilling USA

Address: 475 17th St, Ste 1300

city Denver state CO zip 80202

Phone: _____

Water encountered (attach additional pages as needed):

DEPTH		VOLUME (FLOW RATE OR HEAD)	QUALITY (FRESH OR SALTY)
FROM	TO		
460	470	100/bbl Per hour	not tested
		<i>white drilling w/air</i>	

Formation tops: 1 _____ 2 _____ 3 _____
 (Top to Bottom) 4 _____ 5 _____ 6 _____
 7 _____ 8 _____ 9 _____
 10 _____ 11 _____ 12 _____

If an analysis has been made of the water encountered, please attach a copy of the report to this form.

I hereby certify that this report is true and complete to the best of my knowledge.

NAME (PLEASE PRINT) Aina Kantmann
 SIGNATURE *Aina Kantmann*

TITLE Geologic Tech
 DATE 10/16/03

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

CONFIDENTIAL

AMENDED REPORT FORM 8
(highlight changes)

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

1a. TYPE OF WELL: OIL WELL GAS WELL DRY OTHER _____

b. TYPE OF WORK: NEW WELL HORIZ. LATS. DEEP-EN RE-ENTRY DIFF. RESVR. OTHER _____

2. NAME OF OPERATOR: **ChevronTexaco**

9. API NUMBER: **4301530587**

3. ADDRESS OF OPERATOR: **11111 S. Wilcrest** CITY **Houston** STATE **TX** ZIP **77099** PHONE NUMBER: **(281) 561-3449**

10. FIELD AND POOL, OR WILDCAT: **BUZZARD BENCH**

4. LOCATION OF WELL (FOOTAGES)
AT SURFACE: **2031 FSL 787 FEL** *NE SE*
AT TOP PRODUCING INTERVAL REPORTED BELOW: **SAME**
AT TOTAL DEPTH: **SAME**

11. QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: **NESE 35 16S 7E**

12. COUNTY: **EMERY** 13. STATE: **UTAH**

CONFIDENTIAL
PERIOD EXPIRED
ON 10-9-04

14. DATE SPUDDED: **6/4/2003** 15. DATE T.D. REACHED: **6/20/2003** 16. DATE COMPLETED: **9/9/2003** ABANDONED READY TO PRODUCE 17. ELEVATIONS (DF, RKB, RT, GL): **6676 KB**

18. TOTAL DEPTH: MD **4,262** TVD _____ 19. PLUG BACK T.D.: MD **4,220** TVD _____ 20. IF MULTIPLE COMPLETIONS, HOW MANY? * _____ 21. DEPTH BRIDGE PLUG SET: MD _____ TVD _____

22. TYPE ELECTRIC AND OTHER MECHANICAL LOGS RUN (Submit copy of each)
ARRAY IND-TRIPLE LITHO DENSITY/COMPENSATED NEUTRON/GR CAL, CEMENT BOND LOG *Rec 10-20-03*

23. WAS WELL CORED? NO YES (Submit analysis)
WAS DST RUN? NO YES (Submit report)
DIRECTIONAL SURVEY? NO YES (Submit copy)

24. CASING AND LINER RECORD (Report all strings set in well)

HOLE SIZE	SIZE/GRADE	WEIGHT (#/ft.)	TOP (MD)	BOTTOM (MD)	STAGE CEMENTER DEPTH	CEMENT TYPE & NO. OF SACKS	SLURRY VOLUME (BBL)	CEMENT TOP **	AMOUNT PULLED
12 1/4	8 5/8 J55	24		299		P 225		CIRC	
7 7/8	5 1/2 L80	17		4,262		RFC 140		3712/CBL	
7 7/8					646	RFC 200			

25. TUBING RECORD

SIZE	DEPTH SET (MD)	PACKER SET (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
2 7/8"	4,163							

26. PRODUCING INTERVALS

FORMATION NAME	TOP (MD)	BOTTOM (MD)	TOP (TVD)	BOTTOM (TVD)	INTERVAL (Top/Bot - MD)	SIZE	NO. HOLES	PERFORATION STATUS
(A) FERRON	3,992				3,992 - 4,145	.45	108	Open <input checked="" type="checkbox"/> Squeezed <input type="checkbox"/>
(B)								Open <input type="checkbox"/> Squeezed <input type="checkbox"/>
(C)								Open <input type="checkbox"/> Squeezed <input type="checkbox"/>
(D)								Open <input type="checkbox"/> Squeezed <input type="checkbox"/>

28. ACID, FRACTURE, TREATMENT, CEMENT SQUEEZE, ETC.

DEPTH INTERVAL	AMOUNT AND TYPE OF MATERIAL
3992 - 4145	Pumped 311,500# 20/40 sd, 3,335 bbls Delta Frac 140. 1480 gal 15% HcL ahead.

29. ENCLOSED ATTACHMENTS:

- ELECTRICAL/MECHANICAL LOGS GEOLOGIC REPORT DST REPORT DIRECTIONAL SURVEY
 SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION CORE ANALYSIS OTHER: **FORM 7**

30. WELL STATUS:

PRODUCING

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DIV. OF OIL, GAS & MINING

31. INITIAL PRODUCTION

INTERVAL A (As shown in Item #26)

DATE FIRST PRODUCED: 9/9/2003		TEST DATE:		HOURS TESTED:		TEST PRODUCTION RATES: □	OIL – BBL:	GAS – MCF: 0	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:

INTERVAL B (As shown in Item #26)

DATE FIRST PRODUCED:		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:

INTERVAL C (As shown in Item #26)

DATE FIRST PRODUCED:		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:

INTERVAL D (As shown in Item #26)

DATE FIRST PRODUCED:		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):

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.

34. FORMATION (Log) MARKERS:

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 hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT) Nina Kaufmann TITLE Geology Tech
 SIGNATURE [Signature] DATE 10/16/09

This report must be submitted within 30 days of

- completing or plugging a new well
- reentering a previously plugged and abandoned well
- drilling horizontal laterals from an existing well bore
- significantly deepening an existing well bore below the previous bottom-hole depth
- recompleting to a different producing formation
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

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

** 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

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

FORM 9

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 OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER _____		5. LEASE DESIGNATION AND SERIAL NUMBER: Various Leases
2. NAME OF OPERATOR: XTO ENERGY INC. <i>N2615</i>		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
3. ADDRESS OF OPERATOR: 2700 Farmington Bldg K, Sul <small>CITY</small> Farmington <small>STATE</small> NM <small>ZIP</small> 87401		7. UNIT or CA AGREEMENT NAME:
4. LOCATION OF WELL FOOTAGES AT SURFACE: _____ QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: _____		8. WELL NAME and NUMBER: See attached list
PHONE NUMBER: (505) 324-1090		9. API NUMBER: Multiple
		10. FIELD AND POOL, OR WILDCAT: Buzzard Bench

COUNTY: **Emery**

STATE: **UTAH**

11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input type="checkbox"/> NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: _____	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> REPERFORATE CURRENT FORMATION
	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> SIDETRACK TO REPAIR WELL
	<input type="checkbox"/> CASING REPAIR	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> TEMPORARILY ABANDON
	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input checked="" type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> TUBING REPAIR
	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> VENT OR FLARE
<input checked="" type="checkbox"/> SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: _____	<input type="checkbox"/> CHANGE WELL NAME	<input type="checkbox"/> PLUG BACK	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> PRODUCTION (START/RESUME)	<input type="checkbox"/> WATER SHUT-OFF
	<input type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input type="checkbox"/> OTHER: _____
	<input type="checkbox"/> CONVERT WELL TYPE	<input type="checkbox"/> RECOMPLETE - DIFFERENT FORMATION	

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

Effective August 1, 2004, the operator changed from Chevron U.S.A. Inc. to XTO ENERGY INC. for all wells on the attached list.

BLM #579173

State and Fee Bond #104312762

Kenneth W. Jackson

Kenneth W. Jackson Regulatory Specialist ChevronTexaco for Chevron U.S.A. Inc. *N0210*

NAME (PLEASE PRINT) <i>James L. Death</i>	TITLE <i>Vice President Land</i>
SIGNATURE <i>James L. Death</i>	DATE <i>8/16/04</i>

(This space for State use only)

APPROVED *9/30/2004*
Earlene Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(5/2000)

(See Instructions on Reverse Side)

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SEP 28 2004

DIV. OF OIL, GAS & MINING

API Well Number	Well Name	Well Type	County Name	Qtr/Qtr	Section	TwN-Rng
43-015-30242-00-00	L M LEMMON 10-1	Gas Well	EMERY	SESE	10	17S-8E
43-015-30243-00-00	FEDERAL B21-3	Gas Well	EMERY	NESW	21	19S-7E
43-015-30244-00-00	FEDERAL A26-2	Gas Well	EMERY	SESW	26	18S-7E
43-015-30245-00-00	FEDERAL C23-8	Gas Well	EMERY	NENW	23	18S-7E
43-015-30246-00-00	FEDERAL A26-4	Gas Well	EMERY	SWSE	26	18S-7E
43-015-30247-00-00	FEDERAL A35-6	Gas Well	EMERY	NWNW	35	18S-7E
43-015-30248-00-00	FEDERAL A35-5	Gas Well	EMERY	NWNE	35	18S-7E
43-015-30249-00-00	FEDERAL A34-7	Gas Well	EMERY	NENE	34	18S-7E
43-015-30258-00-00	UTAH FED P 10-47	Gas Well	EMERY	NWNW	10	18S-7E
43-015-30259-00-00	A L JENSEN 27-9	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	ST OF UT U 2-11	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	NWNW	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	ST OF UT U 2-49	Gas Well	EMERY	NWSE	2	18S-7E
43-015-30310-00-00	L & M CURTIS 10-58	Gas Well	EMERY	SWSW	10	18S-7E
43-015-30311-00-00	ST OF UT X 16-66	Gas Well	EMERY	SENW	16	18S-7E
43-015-30312-00-00	ST OF UT X 16-65	Gas Well	EMERY	NWNE	16	18S-7E
43-015-30313-00-00	U P & L 14-53	Gas Well	EMERY	SESE	14	18S-7E
43-015-30314-00-00	U P & L 14-55	Gas Well	EMERY	NWNW	14	18S-7E
43-015-30315-00-00	U P & L 23-51	Gas Well	EMERY	SENE	23	18S-7E
43-015-30316-00-00	U P & L 24-57	Gas Well	EMERY	NWNW	24	18S-7E
43-015-30318-00-00	D & A JONES 15-68	Gas Well	EMERY	NENW	15	18S-7E
43-015-30319-00-00	D&D CURTIS 14-54	Gas Well	EMERY	SENE	14	18S-7E
43-015-30320-00-00	P & K PEACOCK 8-62	Gas Well	EMERY	SWNE	8	18S-7E
43-015-30321-00-00	PEACOCK TRUST 9-60	Gas Well	EMERY	NWSW	9	18S-7E
43-015-30323-00-00	SWD 2	Water Disposal Well	EMERY	NWNW	14	18S-7E
43-015-30324-00-00	R G NORRIS 14-40	Gas Well	EMERY	NESW	14	18S-7E
43-015-30325-00-00	L & M CURTIS 15-67	Gas Well	EMERY	NENE	15	18S-7E
43-015-30326-00-00	PEACOCK TRUST 8-61	Gas Well	EMERY	NESE	8	18S-7E
43-015-30327-00-00	PEACOCK 7-64	Gas Well	EMERY	NENE	7	18S-7E
43-015-30328-00-00	PEACOCK TRUST 8-63	Gas Well	EMERY	SENW	8	18S-7E
43-015-30329-00-00	D & A JONES 9-59	Gas Well	EMERY	SESE	9	18S-7E
43-015-30381-00-00	UTAH STATE 1-76	Gas Well	EMERY	NWNW	1	18S-7E
43-015-30382-00-00	UTAH STATE 36-78	Gas Well	EMERY	SWSW	36	17S-7E
43-015-30383-00-00	USA 3-74	Gas Well	EMERY	SESE	3	18S-7E
43-015-30384-00-00	USA 3-75	Gas Well	EMERY	NENE	3	18S-7E
43-015-30385-00-00	USA 11-70	Gas Well	EMERY	SWSE	11	18S-7E
43-015-30386-00-00	USA 11-71	Gas Well	EMERY	SWNE	11	18S-7E
43-015-30387-00-00	USA 11-72	Gas Well	EMERY	NWNW	11	18S-7E
43-015-30388-00-00	USA 11-73	Gas Well	EMERY	NWSW	11	18S-7E
43-015-30389-00-00	USA 34-80	Gas Well	EMERY	SENE	34	17S-7E
43-015-30390-00-00	USA 34-82	Gas Well	EMERY	SESW	34	17S-7E
43-015-30393-00-00	ST OF UT EE 06-138	Gas Well	EMERY	NENW	6	17S-9E
43-015-30396-00-00	ST OF UT AA 07-106	Gas Well	EMERY	NWNE	7	17S-8E
43-015-30437-00-00	ST OF UT BB 09-119	Gas Well	EMERY	SESW	9	17S-8E
43-015-30438-00-00	ST OF UT CC 10-124	Gas Well	EMERY	SENE	10	17S-8E
43-015-30439-00-00	ST OF UT DD 31-98	Gas Well	EMERY	NWSW	31	17S-8E
43-015-30440-00-00	FEDERAL T 27-85	Gas Well	EMERY	SENW	27	18S-7E
43-015-30441-00-00	UP&L 06-102	Gas Well	EMERY	NENW	6	17S-8E
43-015-30442-00-00	UP&L 06-104	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

API Well Number	Well Name	Well Type	County Name	Qtr/Qtr	Section	TwN-Rng
43-015-30444-00-00	ST OF UT BB 09-120	Gas Well	EMERY	NESE	9	17S-8E
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	18S-7E
43-015-30453-00-00	FEDERAL T 22-91	Gas Well	EMERY	NENW	22	18S-7E
43-015-30454-00-00	ST OF UT CC 10-123	Gas Well	EMERY	NWNW	10	17S-8E
43-015-30455-00-00	FEDERAL T 27-86	Gas Well	EMERY	SENE	27	18S-7E
43-015-30456-00-00	FEDERAL T 27-87	Gas Well	EMERY	SESE	27	18S-7E
43-015-30457-00-00	FEDERAL T 27-90	Gas Well	EMERY	NWSW	27	18S-7E
43-015-30458-00-00	ST OF UT FF 10-125	Gas Well	EMERY	NESW	10	17S-8E
43-015-30459-00-00	ST OF UT FF 11-129	Gas Well	EMERY	NWNW	11	17S-8E
43-015-30462-00-00	ST OF UT FF 11-130	Gas Well	EMERY	NWSW	11	17S-8E
43-015-30478-00-00	GARDNER TRUST ET AL 16-121	Gas Well	EMERY	NENE	16	17S-8E
43-015-30479-00-00	ST OF UT BB 05-107	Gas Well	EMERY	SENE	5	17S-8E
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	W H LEONARD ET AL 15-127	Gas Well	EMERY	NENE	15	17S-8E
43-015-30486-00-00	ROWLEY 08-111	Gas Well	EMERY	SENE	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
43-015-30496-00-00	ST OF UT BB 08-113	Gas Well	EMERY	NWSE	8	17S-8E
43-015-30497-00-00	ST OF UT AA 07-105	Gas Well	EMERY	SWNW	7	17S-8E
43-015-30498-00-00	ST OF UT 01-97	Gas Well	EMERY	SENE	1	18S-7E
43-015-30499-00-00	ST OF UT GG 03-122	Gas Well	EMERY	SWSW	3	17S-8E
43-015-30500-00-00	ST OF UT HH 03-133	Gas Well	EMERY	SWSE	3	17S-8E
43-015-30501-00-00	SEELEY FARMS 09-117	Gas Well	EMERY	NWNW	9	17S-8E
43-015-30502-00-00	ST OF UT GG 15-128	Gas Well	EMERY	NWSW	15	17S-8E
43-015-30503-00-00	ST OF UT BB 04-116	Gas Well	EMERY	SWSE	4	17S-8E
43-015-30504-00-00	ST OF UT GG 04-115	Gas Well	EMERY	NESW	4	17S-8E
43-015-30505-00-00	BURNSIDE 14-132	Gas Well	EMERY	NWNE	14	17S-8E
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	SENE	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
43-015-30528-00-00	ST OF UT 14-170	Gas Well	EMERY	SWSE	14	17S-8E
43-015-30529-00-00	CONOVER 14-171	Gas Well	EMERY	NWSW	14	17S-8E
43-015-30530-00-00	ST OF UT 36-139	Gas Well	EMERY	NWSW	36	16S-7E
43-015-30533-00-00	ST OF UT FO 02-186	Gas Well	EMERY	NENW	2	17S-8E
43-015-30549-00-00	ST OF UT JJ 03-160	Gas Well	EMERY	NWNW	3	17S-8E
43-015-30550-00-00	ST OF UT 36-138	Gas Well	EMERY	SWNW	36	16S-7E
43-015-30551-00-00	UT FED P 12-153	Gas Well	EMERY	NWNW	12	18S-7E
43-015-30552-00-00	ST OF UT CC 03-161	Gas Well	EMERY	SENE	3	17S-8E
43-015-30553-00-00	ST OF UT FO 02-188	Gas Well	EMERY	NWSW	2	17S-8E
43-015-30554-00-00	ST OF UT BB 04-158	Gas Well	EMERY	NENW	4	17S-8E
43-015-30555-00-00	ST OF UT BB 04-159	Gas Well	EMERY	SWNE	4	17S-8E
43-015-30556-00-00	MALONE 14-131	Gas Well	EMERY	SWNW	14	17S-8E
43-015-30559-00-00	UT FED KK 01-141	Gas Well	EMERY	SESE	1	17S-7E
43-015-30560-00-00	ST OF UT FO 02-189	Gas Well	EMERY	SWNE	2	17S-8E
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	31	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	32	16S-8E
43-015-30568-00-00	ST OF UT "AA" 18-153	Gas Well	EMERY	SESW	18	17S-8E

API Well Number	Well Name	Well Type	County Name	Qtr/Qtr	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
43-015-30577-00-00	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
43-015-30581-00-00	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
43-015-30583-00-00	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
43-015-30587-00-00	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	ZIONS FED 02-134	Gas Well	EMERY	NWNW	2	17S-7E
43-015-30591-00-00	UTAH FED 12-197	Gas Well	EMERY	SENE	12	17S-7E
43-015-30592-00-00	ST OF UT QQ 31-201	Gas Well	EMERY	SESW	31	16S-8E
43-015-30593-00-00	ST OF UT AA 17-155	Gas Well	EMERY	SWSW	17	17S-8E
43-015-30601-00-00	UTAH FED 12-199	Gas Well	EMERY	NESE	12	17S-7E
43-015-30602-00-00	UTAH FED 35-196	Gas Well	EMERY	NENW	35	16S-7E
43-015-30603-00-00	UTAH FED 35-136	Gas Well	EMERY	SWNE	35	16S-7E
43-015-30604-00-00	UT FED 12-200D	Gas Well	EMERY	NESE	12	17S-7E
43-015-30605-00-00	UT FED 12-198D	Gas Well	EMERY	SENE	12	17S-7E
43-015-30606-00-00	ST OF UT QQ 31-204D	Gas Well	EMERY	SESW	31	16S-8E
43-015-30607-00-00	ST OF UT QQ 31-203D	Gas Well	EMERY	SESW	31	16S-8E
43-015-30608-00-00	ST OF UT QQ 31-202D	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)

Designation of Agent/Operator

Operator Name Change

Merger

ROUTING

1. GLH
2. CDW
3. FILE

The operator of the well(s) listed below has changed, effective: **8/1/2004**

FROM: (Old Operator): N0210-Chevron USA, Inc 11111 S Wilcrest Houston, TX 77099 Phone: 1-(281) 561-4991	TO: (New Operator): N2615-XTO Energy Inc 2700 Farmington Ave, Bldg K Suite 1 Farmington, NM 87401 Phone: 1-(505) 324-1090
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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	13810	Federal	GW	P	C
ZIONS FED 35-137	35	160S	070E	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	C
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	C
L M LEMMON 10-1	10	170S	080E	4301530242	11724	Fee	GW	P	
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
UP & 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	

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 9/28/2004
2. (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
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 approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM not yet BIA n/a

8. **Federal and Indian Units:**
The BLM or BIA has approved the successor of unit operator for wells listed on: n/a

9. **Federal and Indian Communization Agreements ("CA"):**
The BLM or BIA has approved the operator for all wells listed within a CA on: n/a

10. **Underground Injection Control ("UIC")** The Division has approved UIC Form 5, **Transfer of Authority to Inject**, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed 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 Change Spread Sheet on: 9/30/2004
3. Bond information entered in RBDMS on: 9/30/2004
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:

1. (R649-3-1) The **NEW** operator of any fee well(s) listed covered by Bond Number 104312762

2. The **FORMER** operator has requested a release of liability from their bond on: n/a
The Division sent response by letter on: n/a

LEASE INTEREST OWNER NOTIFICATION:

3. (R649-2-10) The **FORMER** operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: 10/5/2004

COMMENTS:

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

020

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE - Other instructions on reverse side

1. Type of Well
 Oil Well Gas Well Other

2. Name of Operator
XTO ENERGY INC.

3a. Address
2700 Farmington Ave. Bldg K, Suite 1 Farmington, NM 87401

3b. Phone No. (include area code)
(505) 324-1090

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)
T. 116S, R. 7E, S. 35 43.015.36587

5. Lease Serial No.
~~UTU-73005~~ UTU 73085

6. If Indian, Allottee or Tribe Name

7. If Unit or CA/Agreement, Name and/or No.

8. Well Name and No.
All Wells on Lease

9. API Well No.
Multiple

10. Field and Pool, or Exploratory Area
Buzzard's Bench

11. County or Parish, State
Emery, Utah

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other <u>Operator Change</u>
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Effective August 1, 2004, the operator for lease # UTU-~~73005~~⁷³⁰⁸⁵ changed from Chevron U.S.A. Inc. to XTO ENERGY INC.

XTO ENERGY's Nationwide Bond is ~~579473~~

LTB000138
(Surety JO: 104312750)

RECEIVED
 AB FIELD OFFICE
 2004 SEP 29 P 3:02
 DEPT OF THE INTERIOR
 BUREAU OF LAND MGMT

14. I hereby certify that the foregoing is true and correct
Name (Printed/Typed)

EDWIN S. RYAN, JR.

Title SR VP-Land

Signature

Edwin S. Ryan, Jr.

Date

9/27/04

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by

ACCEPTED

Title Division of Resources

Date

SEP 29 2004

Conditions of approval, if any, are attached. Approval of this notice 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.

Moab Field Office
Office

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: U006 M

Conditions Attached

RECEIVED
OCT 27 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	ZIONS FED 35-135R (RIG SKID	Gas Well	Producing	EMERY	UTU73065	NESW	35	16S-7E
43-015-30587-00-00	ZIONS FED 35-137	Gas Well	Producing	EMERY	UTU73065	NESE	35	16S-7E

UTU73085

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 until the provisions of 43CFR 3106.7-2 continuing responsibility are met.

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

4301530587

FORM 9

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 OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER _____		5. LEASE DESIGNATION AND SERIAL NUMBER UTU-73965
2. NAME OF OPERATOR XTO ENERGY INC.		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
3. ADDRESS OF OPERATOR 2700 Farmington, Bldg K-1 Farmington STATE NM ZIP 87401		7. UNIT or CA AGREEMENT NAME
4. LOCATION OF WELL FOOTAGES AT SURFACE: 660' FSK & 792' FEL CTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN SESE 10 17S 08E		8. WELL NAME and NUMBER: LM LEMMON #10-01
		9. API NUMBER: Various (see attached)
		10. FIELD AND POOL, OR WILDCAT: FERRON SANDSTONE
		COUNTY: EMERY
		STATE: UTAH

11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input checked="" type="checkbox"/> NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start 1/1/2004	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> REPERFORATE CURRENT FORMATION
<input type="checkbox"/> SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> SIDETRACK TO REPAIR WELL
	<input type="checkbox"/> CASING REPAIR	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> TEMPORARILY ABANDON
	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> TUBING REPAIR
	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> VENT OR FLARE
	<input type="checkbox"/> CHANGE WELL NAME	<input type="checkbox"/> PLUG BACK	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> PRODUCTION (START/RESUME)	<input type="checkbox"/> WATER SHUT-OFF
	<input checked="" type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input type="checkbox"/> OTHER _____
	<input type="checkbox"/> CONVERT WELL TYPE	<input type="checkbox"/> RECOMPLETE - DIFFERENT FORMATION	

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

XTO Energy Inc. acquired wells from Chevron/Texaco on August 1, 2004. Chevron/Texaco failed to file a Notice of Intent to surface commingle these wells and XTO Energy Inc. was unaware until recently that nothing had been filed. We are including with this application for surace commingle a list of the wells in Emery County and a spreadsheet showing production figures for these wells. Each well has its own meter then runs through a central delivery point where allocations are made.

XTO Energy Inc. is requesting approval for the commingle of these wells as well as off-lease measurement. As wells are drilled, additional sundries will be submitted to add to our surface commingle.

COPY SENT TO OPERATOR
Date: 6-12-07
Initials: DM

NAME (PLEASE PRINT) HOLLY C. PERKINS	TITLE REGULATORY COMPLIANCE TECH
SIGNATURE <i>Holly C. Perkins</i>	DATE 5/15/2007

This space for State use only)

APPROVED BY THE STATE
OF UTAH DIVISION OF
OIL, GAS, AND MINING
DATE: 5/11/07
BY: *[Signature]*

Federal Approval Of This
Action Is Necessary

RECEIVED
MAY 18 2007

DIV. OF OIL, GAS & MINING

Utah Wells Surface Commingled at Huntington CDP

Well Name	API #	Status	Lease
American West Group 15-128	43-015-30484	Shut In	State
Conover 14-171	43-015-30529	Producing	State
Gardner Trust 16-121	43-015-30478	Producing	State
Lemmon LM 10-01	43-015-30242	Producing	Federal
Malone 14-131	43-015-30556	Producing	State
Rowley 08-111	43-015-30486	Producing	State
Seeley 08-112	43-015-30495	Producing	State
Seeley Farms 09-117	43-015-30501	Producing	State
State of Utah 16-8-31-12D	43-015-30608	Producing	State
State of Utah 16-8-31-32DX	43-015-30634	Producing	State
State of Utah 16-8-31-44D	43-015-30606	Producing	State
State of Utah 16-8-32-43	43-015-30566	Producing	State
State of Utah 17-8-15-14	43-015-30622	Producing	State
State of Utah 17-8-15-33	43-015-30561	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	Producing	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	State
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 11-130	43-015-30462	Shut In	State

Utah Wells Surface Commingled at 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

Utah Wells Surface Commingled at Orangeville CDP

Well Name	API #	Status	Lease	Notes
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	Federal	
Federal A 26-02	43-015-30244	Shut In	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	Federal	
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	
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	
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	
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	43-015-30509	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	

Utah Wells Surface Commingled at Orangeville CDP

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

Apr-05

John Weiss

WELL No.	Days On	MONTHLY WATER PRODUCTION	FIELD ESTIMATED PRODUCTION										ACTUAL ALLOCATED SALES					FIELD PRODUCTION			
			Coastal Statement	PROD %	FIELD EST PROD	Gas	Use Gas	Vented CO2	Vented GAS	VENIED GAS	ADJ	FIELD ESTIMATED SALES	ALLOCATED SALES	Use Gas (%)	Vented CO2	Vented GAS	VENTED GAS		ADJ		
T	10-01	30	435	1476	0.00488716	1479	45	36	98	1708	1708	1298	1246	81	98	1708	1708	179	1425		
	T35-10	30	2667	19292	0.06048442	18298	45	447	1708	1708	2200	16095	15424	492	1708	1708	2200	17624			
	M06-25	30	723	16969	0.05610978	16975	45	414	2280	2280	2739	14236	14308	459	2280	2280	2739	17047			
	H06-21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	07-108	30	679	5062	0.01673803	5064	45	124	789	789	658	4106	4268	169	789	789	658	5226			
	09-119	30	85	725	0.00240095	726	45	18	108	108	171	659	612	53	108	108	171	783			
	10-124	30	29	951	0.00314458	951	45	23	38	38	176	645	902	38	38	38	106	908			
	06-102	30	823	20121	0.06650244	20119	45	491	2219	2219	2755	17354	19959	536	2219	2219	2755	19714			
	06-104	30	803	12922	0.04272795	12925	45	318	2156	2156	2516	10410	10895	390	2156	2156	2516	13412			
TAL	09-118	30	163	797	0.00263536	797	45	19	100	100	184	752	758	67	100	100	147	905			
	09-120	30	314	899	0.00297264	899	45	22	80	80	47	0	0	0	80	80	0	0			
	18-7-23-23	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	17-8-15-33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	10-123	30	261	1348	0.0044573	1348	45	33	89	89	167	1182	1137	78	89	89	167	1304			
	10-125	30	286	536	0.00177234	538	45	13	32	32	90	446	452	58	32	32	59	403			
	11-129	29	0	396	0.00130942	395	44	10	16	16	56	108	137	49	16	16	56	193			
	11-130	30	1847	162	0.00053557	162	45	4	42	42	103	652	638	63	42	42	103	743			
TRUST ET AL	16-121	30	275	757	0.0025031	757	45	18	42	42	103	652	638	63	42	42	103	858			
	05-107	29	242	8230	0.02721336	8233	44	201	1397	1397	1641	6591	6940	244	1397	1397	1641	5155			
	05-108	30	611	4934	0.01631479	4936	45	120	133	133	209	1044	1056	76	133	133	209	1508			
	05-109	30	113	1262	0.00413987	1252	45	31	133	133	209	1188	1233	81	133	133	275	1508			
	05-110	30	31	1462	0.00483426	1463	45	36	194	194	275	1188	1233	81	194	194	1509	9210			
	06-103	30	946	9133	0.03019922	9136	45	223	1241	1241	1509	7627	7701	268	1241	1241	1509	9210			
VEST GROUP ET AL	15-128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	15-127	30	1482	3530	0.01167232	3531	45	58	226	226	357	3174	2977	131	226	226	357	3334			
ARD ET AL	08-111	29	143	1513	0.00500289	1514	44	37	203	203	283	1230	1276	80	203	203	283	1558			
	08-112	30	118	1326	0.00438456	1325	45	32	143	143	220	1106	1118	77	143	143	220	1338			
	08-113	30	0	756	0.00249979	756	45	18	108	108	171	659	612	53	108	108	171	808			
SA	07-105	30	909	6760	0.02232565	6782	45	165	1187	1187	1407	5355	5700	210	1187	1187	1407	7107			
SG	03-122	30	0	466	0.00160781	466	45	11	30	30	85	370	385	56	30	30	85	471			
SH	03-133	30	102	331	0.00109449	331	45	8	16	16	71	260	279	53	16	16	71	350			
SRMS	09-117	30	37	945	0.00312805	946	45	23	136	136	204	742	798	68	136	136	204	1002			
SB	04-116	30	114	603	0.00199388	603	45	15	83	83	123	480	508	80	83	83	123	631			
GG	04-115	30	258	1186	0.00392163	1186	45	29	130	130	204	982	1000	74	130	130	204	1204			
	T36-100	30	3714	34839	0.11519881	34851	45	851	5000	5000	5996	28955	29376	896	5000	5000	5996	35272			
	01-140	30	1506	4065	0.01344135	4088	45	99	482	482	606	3460	3428	144	482	482	606	4034			
	01-101	30	1199	24478	0.08093908	24486	45	596	2937	2937	3580	20907	20640	643	2937	2937	3580	24220			
	22-165	30	1690	4630	0.01530958	4632	45	113	162	162	320	4312	3904	158	162	162	320	4224			
SS	35-135R	30	4133	1501	0.00496321	1502	0	37	142	142	179	1323	1266	37	142	142	179	1445			
	14-171	30	3033	4845	0.01535918	4847	45	113	183	183	321	4325	3917	158	183	183	321	4238			
	38-139	30	734	9013	0.02980243	9016	45	220	1062	1062	1327	7689	7600	265	1062	1062	1327	8927			
	02-186	30	193	575	0.0019013	575	45	14	42	42	101	474	485	59	42	42	101	586			
FO	35-138	30	655	5299	0.0175217	5301	45	129	396	396	570	4730	4468	174	396	396	570	6038			
	03-161	30	61	558	0.00184509	558	45	14	48	48	107	452	471	59	48	48	107	578			
	02-188	30	176	923	0.003052	923	45	23	45	45	113	811	778	68	45	45	113	991			
FO	14-131	30	793	1967	0.00650409	1968	45	48	171	171	164	1804	1659	93	171	171	164	1823			
	01-141	30	59	2208	0.00730098	2209	45	54	283	283	392	1827	1862	99	283	283	392	2244			
K	32-144	30	3738	31387	0.10378441	31398	45	768	5540	5540	6351	25047	26466	811	5540	5540	6351	32817			
KK	07-145	30	672	2760	0.00912623	2761	0	67	538	538	605	2156	2327	57	538	538	605	2932			
AA	35-137	30	1366	11613	0.0383996	11617	0	284	1276	1276	1550	10057	9792	284	1276	1276	1550	11352			
D	01-205D	30	4123	2659	0.00879226	2660	0	55	257	257	322	2338	2242	65	257	257	322	2564			
QQ	31-201	30	1581	35480	0.11731834	35492	0	966	4755	4755	5621	29871	29917	866	4755	4755	5621	35536			
			43726	302425		302529	1930	51	7383	38990	38990	48303	51	254225	51	255009	9312	38990	38990	48302	303311

21U

04 SALES MTR 255006

LE WELLS PROMOCASIA STATEMENT

	20777			SALES DIFFERENCE		8575	JC137 6
	0						
	7604			7604	0		
	2448		2448				
	0		0				
Id statement + margin	974						
	31833		295682	2448	7604	0	

395211	597033	597137	4379	14975	59724	59724	79077	516080	514853	19355	58724	59724	79079	593932
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OCT 12 2004

STATE OF UTAH
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 OIL WELL GAS WELL OTHER _____

2. NAME OF OPERATOR: XTO ENERGY INC. *N2615*

3. ADDRESS OF OPERATOR: 2700 Farmington Bldg K, Sui Farmington STATE NM ZIP 87401 PHONE NUMBER: (505) 324-1090

4. LOCATION OF WELL FOOTAGES AT SURFACE: COUNTY: Emery STATE: UTAH

5. LEASE DESIGNATION AND SERIAL NUMBER: Various Leases

6. IF INDIAN, ALLOTTEE OR TRIBE NAME:

7. UNIT or CA AGREEMENT NAME:

8. WELL NAME and NUMBER: See attached list

9. API NUMBER: Multiple

10. FIELD AND POOL, OR WILDCAT: Buzzard Bench

CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input type="checkbox"/> NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: _____	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> REPERFORATE CURRENT FORMATION
<input checked="" type="checkbox"/> SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: _____	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> SIDETRACK TO REPAIR WELL
	<input type="checkbox"/> CASING REPAIR	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> TEMPORARILY ABANDON
	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input checked="" type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> TUBING REPAIR
	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> VENT OR FLARE
	<input type="checkbox"/> CHANGE WELL NAME	<input type="checkbox"/> PLUG BACK	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> PRODUCTION (START/RESUME)	<input type="checkbox"/> WATER SHUT-OFF
	<input type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input type="checkbox"/> OTHER: _____
	<input type="checkbox"/> CONVERT WELL TYPE	<input type="checkbox"/> RECOMPLETE - DIFFERENT FORMATION	

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.
Effective August 1, 2004, the operator changed from Chevron U.S.A. Inc. to XTO ENERGY INC. for all wells on the attached list.

BLM #579173

State and Fee Bond #104312762

RECEIVED
MAY 18 2007
DIV. OF OIL, GAS & MINING

Kenneth W. Jackson
Kenneth W. Jackson Regulatory Specialist ChevronTexaco for Chevron U.S.A. Inc. *N0210*

NAME (PLEASE PRINT) *James L. Death* TITLE *Vice President-Land*
SIGNATURE *James L. Death* DATE *8/16/04*

(This space for State use only)

APPROVED 9/30/2004
Earlene Russell
Earlene Russell, Engineering Technician
(See Instructions on Reverse Side)

RECEIVED
SEP 28 2004

DIV. OF OIL, GAS & MINING

STATE OF UTAH
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 OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER <u>CONFIDENTIAL</u>		5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-67532
2. NAME OF OPERATOR: XTO ENERGY INC.		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
3. ADDRESS OF OPERATOR: 2700 Farmington Ave. Bldg K CITY Farmington STATE NM ZIP 87401		7. UNIT or CA AGREEMENT NAME:
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1815' FNL & 897' FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNW 26 18S 07E		8. WELL NAME and NUMBER: FEDERAL A 18-7-26 #12
		9. API NUMBER: 4301530445
		10. FIELD AND POOL, OR WLDCA: BUZZARD BENCH ABO
		COUNTY: EMERY
		STATE: UTAH

11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input checked="" type="checkbox"/> NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: _____	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> REPERFORATE CURRENT FORMATION
<input type="checkbox"/> SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: _____	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> SIDETRACK TO REPAIR WELL
	<input type="checkbox"/> CASING REPAIR	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> TEMPORARILY ABANDON
	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> TUBING REPAIR
	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> VENT OR FLARE
	<input type="checkbox"/> CHANGE WELL NAME	<input type="checkbox"/> PLUG BACK	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> PRODUCTION (START/RESUME)	<input type="checkbox"/> WATER SHUT-OFF
	<input type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input checked="" type="checkbox"/> OTHER: <u>SURFACE</u>
	<input type="checkbox"/> CONVERT WELL TYPE	<input type="checkbox"/> RECOMPLETE - DIFFERENT FORMATION	<u>COMMINGLE</u>

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent 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.

COPY SENT TO OPERATOR
Date: 7-11-05
Initials: CHD

NAME (PLEASE PRINT) <u>MOLLY C. PERKINS</u>	TITLE <u>REGULATORY COMPLIANCE TECH</u>
SIGNATURE <u>Molly C. Perkins</u>	DATE <u>6/23/2005</u>

(This space for State use only)
Accepted by the
Utah Division of
Oil, Gas and Mining

Federal Approval Of This
Action Is Necessary

RECEIVED
JUN 29 2005
DIV. OF OIL, GAS & MINING

(5/2000)
Date: 7/18/05 (See instructions on Reverse Side)
By: Dustin Ducet
Dustin Ducet??

WELLS FROM COASTAL STATEMENT

	0	302425			
	38990				
	104	194			
	256029				
s Check #	0				
s Check #2	0			0	
	7383			7383	0
	1931		1930 5		
	0				
	304437	302529	1930 5	7383	0

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

FORM 9

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.

		5. LEASE DESIGNATION AND SERIAL NUMBER:
		6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
		7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER _____		8. WELL NAME and NUMBER: MULTI Lions Fed 35-137
2. NAME OF OPERATOR: XTO ENERGY INC.		9. API NUMBER: MULTIPLE 43 015 30587
3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZTEC STATE NM ZIP 87410		10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: MULTIPLE		COUNTY: EMERY
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:		STATE: UTAH

11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input type="checkbox"/> NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: _____	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> REPERFORATE CURRENT FORMATION
	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> SIDETRACK TO REPAIR WELL
	<input type="checkbox"/> CASING REPAIR	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> TEMPORARILY ABANDON
	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> TUBING REPAIR
	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> VENT OR FLARE
<input checked="" type="checkbox"/> SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: _____	<input type="checkbox"/> CHANGE WELL NAME	<input type="checkbox"/> PLUG BACK	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> PRODUCTION (START/RESUME)	<input type="checkbox"/> WATER SHUT-OFF
	<input type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input checked="" type="checkbox"/> OTHER: SURFACE
	<input type="checkbox"/> CONVERT WELL TYPE	<input type="checkbox"/> RECOMPLETE - DIFFERENT 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 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 would like to withdraw the commingling application and subsequent work will not be done.

NAME (PLEASE PRINT) LORRI D. BINGHAM	TITLE REGULATORY COMPLIANCE TECH
SIGNATURE	DATE 9/23/2008

(This space for State use only)

RECEIVED
SEP 29 2008
DIV. OF OIL, GAS & MINING

Utah Wells Surface Commingled at 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 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

RECEIVED

SEP 29 2003

DIV. OF OIL, GAS & MINING

Effective Date: 1/1/2018

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

WELL INFORMATION:

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

OPERATOR CHANGES DOCUMENTATION:

- Sundry or legal documentation was received from the **FORMER** operator on: 2/28/2019
- Sundry or legal documentation was received from the **NEW** operator on: 2/28/2019
- 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: 3/4/2019
- OPS/SI/TA well(s) reviewed for full cost bonding: Approved by Dustin 4/10/2019
- UIC5 on all disposal/injection/storage well(s) Approved on: Approved by Dayne 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: 4/10/2019

Group(s) update in RDBMS on: 4/10/2019

Surface Facilities update in RBDMS on: NA

Entities Updated in RBDMS on: 4/10/2019

COMMENTS:

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

Well Name	API	Tw	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	18	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	17	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	17	S	7	E	35	12075	Gas Well	Producing
UTAH FED D 35-15	4301530287	17	S	7	E	35	12077	Gas Well	Producing
UTAH FED M 6-25	4301530292	17	S	8	E	6	12345	Gas Well	Producing
ST OF UT U 2-48	4301530306	18	S	7	E	2	12145	Gas Well	Producing
ST OF UT U 2-50	4301530308	18	S	7	E	2	12147	Gas Well	Producing
UP and L 14-53	4301530313	18	S	7	E	14	12333	Gas Well	Producing
UP and L 14-55	4301530314	18	S	7	E	14	12148	Gas Well	Producing
UP and L 24-57	4301530316	18	S	7	E	24	12207	Gas Well	Producing
PEACOCK TRUST 9-60	4301530321	18	S	7	E	9	12206	Gas Well	Producing
R G NORRIS 14-40	4301530324	18	S	7	E	14	12334	Gas Well	Producing
PEACOCK TRUST 8-61	4301530326	18	S	7	E	8	12209	Gas Well	Producing
PEACOCK 7-64	4301530327	18	S	7	E	7	12199	Gas Well	Producing
PEACOCK TRUST 8-63	4301530328	18	S	7	E	8	12205	Gas Well	Producing
D and A JONES 9-59	4301530329	18	S	7	E	9	12202	Gas Well	Producing
UTAH STATE 1-76	4301530381	18	S	7	E	1	12820	Gas Well	Producing
UTAH STATE 36-78	4301530382	17	S	7	E	36	13211	Gas Well	Producing
USA 3-74	4301530383	18	S	7	E	3	12823	Gas Well	Producing
USA 3-75	4301530384	18	S	7	E	3	12822	Gas Well	Producing
USA 11-72	4301530387	18	S	7	E	11	12824	Gas Well	Producing
ST OF UT AA 07-106	4301530396	17	S	8	E	7	13161	Gas Well	Producing
ST OF UT BB 09-119	4301530437	17	S	8	E	9	13161	Gas Well	Producing
ST OF UT CC 10-124	4301530438	17	S	8	E	10	13161	Gas Well	Producing
ST OF UT DD 31-98	4301530439	17	S	8	E	31	12987	Gas Well	Producing
UP and L 06-102	4301530441	17	S	8	E	6	13161	Gas Well	Producing
UP and L 06-104	4301530442	17	S	8	E	6	13161	Gas Well	Producing
WM S IVIE ET AL 09-118	4301530443	17	S	8	E	9	13161	Gas Well	Producing
ST OF UT BB 09-120	4301530444	17	S	8	E	9	13161	Gas Well	Producing
FEDERAL A 18-7-26-12	4301530445	18	S	7	E	26	14717	Gas Well	Producing
FEDERAL A 35-89	4301530446	18	S	7	E	35	12819	Gas Well	Producing
FEDERAL P 3-92	4301530448	18	S	7	E	3	13209	Gas Well	Producing
FEDERAL T 18-7-22-34	4301530452	18	S	7	E	22	14718	Gas Well	Producing
ST OF UT CC 10-123	4301530454	17	S	8	E	10	13161	Gas Well	Producing
ST OF UT FF 11-129	4301530459	17	S	8	E	11	13161	Gas Well	Producing
GARDNER TRUST ET AL 16-121	4301530478	17	S	8	E	16	13161	Gas Well	Producing
ST OF UT BB 05-107	4301530479	17	S	8	E	5	13161	Gas Well	Producing
ST OF UT BB 05-108	4301530480	17	S	8	E	5	13161	Gas Well	Producing
ST OF UT BB 05-110	4301530482	17	S	8	E	5	13161	Gas Well	Producing

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

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

FORM 9

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.

		5. LEASE DESIGNATION AND SERIAL NUMBER: MULTIPLE
		6. IF INDIAN, ALLOTTEE OR TRIBE NAME: MULTIPLE
		7. UNIT or CA AGREEMENT NAME: MULTIPLE
1. TYPE OF WELL OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER _____		8. WELL NAME and NUMBER: MULTIPLE
2. NAME OF OPERATOR: BUZZARDS BENCH, LLC		9. API NUMBER: MULTIPLE
3. ADDRESS OF OPERATOR: 3580 Orr Road CITY Allen STATE TX ZIP 75002		PHONE NUMBER: (214) 244-7690
4. LOCATION OF WELL FOOTAGES AT SURFACE: _____		10. FIELD AND POOL, OR WILDCAT: MULTIPLE
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: _____		COUNTY: EMERY
		STATE: UTAH

11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input checked="" type="checkbox"/> NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: _____ <input type="checkbox"/> SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: _____	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> REPERFORATE CURRENT FORMATION
	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> SIDETRACK TO REPAIR WELL
	<input type="checkbox"/> CASING REPAIR	<input type="checkbox"/> NEW CONSTRUCTION	<input type="checkbox"/> TEMPORARILY ABANDON
	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input checked="" type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> TUBING REPAIR
	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> VENT OR FLARE
	<input type="checkbox"/> CHANGE WELL NAME	<input type="checkbox"/> PLUG BACK	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> PRODUCTION (START/RESUME)	<input type="checkbox"/> WATER SHUT-OFF
	<input type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input type="checkbox"/> OTHER: _____
	<input type="checkbox"/> CONVERT WELL TYPE	<input type="checkbox"/> RECOMPLETE - DIFFERENT FORMATION	

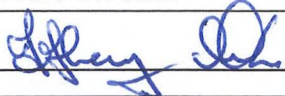
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

Seller / From:
XTO Energy Inc.
22777 Springswood Village Parkway
Spring, TX 77389-1425
(817) 378-5572

Buyer / To:
Buzzards Bench, LLC
3580 Orr Road
Allen, TX 75002
(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. SUR0053890.

NAME (PLEASE PRINT) <u>JEFFREY CLARKE</u>	TITLE <u>Manager</u>
SIGNATURE 	DATE <u>2/22/2019</u>

(This space for State use only)

APPROVED

APR 10 2019

DIV. OIL GAS & MINING
BY: Rachel Medina

RECEIVED

FEB 28 2019

DIV OF OIL, GAS & MINING

134 wells

XTO WELL NO.	WELL	WELL NO.	STATUS	OPERATOR	COUNTY	ST	SEC	TWP	RGE	API	Entity	Lease	CA#
110054	CONOVER	14-171 (P15)	Producing	XTO ENERGY	EMERY	UT	14	17S	8E	43015305290000	13161	FEE	
114447	COP	16-07-26-44D	Producing	XTO ENERGY	EMERY	UT	26	16S	7E	43015307070000	16773	FEE	
114448	COP	16-07-25-13D	Producing	XTO ENERGY	EMERY	UT	25	16S	7E	43015307060000	16372	FEE	
150001	COP	16-07-26-42	(INA)	XTO ENERGY	EMERY	UT	26	16S	7E	43015307000000	16372	FEE	
150032	COP	16-08-17-22X (TA)	TA	XTO ENERGY	EMERY	UT	17	16S	8E	43015307570000	17002	FEE	
150064	COP	16-08-17-43X (TA)	TA	XTO ENERGY	EMERY	UT	17	16S	8E	43015307600000	17076	FEE	
99771	FEDERAL A	18-07-26-12	Producing	XTO ENERGY	EMERY	UT	26	18S	7E	43015304450000	14717	UTU067532	
110126	FEDERAL A	35-06	Producing	XTO ENERGY	EMERY	UT	35	18S	7E	43015302470000	11981	UTU067532	
110129	FEDERAL A	34-07	Producing	XTO ENERGY	EMERY	UT	34	18S	7E	43015302490000	11982	UTU067532	
110130	FEDERAL A	35-89	Producing	XTO ENERGY	EMERY	UT	35	18S	7E	43015304460000	12818	UTU067532	
110131	FEDERAL C	23-08	Producing	XTO ENERGY	EMERY	UT	23	18S	7E	43015302450000	11979	UTU066719	
114055	FEDERAL C	18-07-23-23R	Producing	XTO ENERGY	EMERY	UT	23	18S	7E	43015306290000	15073	UTU066719	
110132	FEDERAL P	03-92	Producing	XTO ENERGY	EMERY	UT	3	18S	7E	43015304480000	13209	UTU068535	UTU080463
110134	FEDERAL T	22-69	(INA)	XTO ENERGY	EMERY	UT	22	18S	7E	43015304510000	12818	UTU068538	
114516	FEDERAL T	18-07-22-34	Producing	XTO ENERGY	EMERY	UT	22	18S	7E	43015304520000	14718	UTU068538	
110142	GARDNER TRUST ETAL	16-121 (P15)	Producing	XTO ENERGY	EMERY	UT	16	17S	8E	43015304780000	13161	FEE	
110191	IVIE, WM S ETAL	09-118 (P15)	Producing	XTO ENERGY	EMERY	UT	9	17S	8E	43015304430000	13161	FEE	
110066	JONES, D&A	09-59	Producing	XTO ENERGY	EMERY	UT	9	18S	7E	43015303290000	12202	FEE	UTU078514
110223	LEMMON, LM	10-01 (P15)	Producing	XTO ENERGY	EMERY	UT	10	17S	8E	43015302420000	13161	FEE	UTU073965
110226	LEONARD, WH ETAL	15-127 (P15)	Producing	XTO ENERGY	EMERY	UT	15	17S	8E	43015304850000	13161	STATE	
110234	MALONE	14-131 (P15)	Producing	XTO ENERGY	EMERY	UT	14	17S	8E	43015305560000	13161	FEE	
110266	NORRIS, RG	14-40	Producing	XTO ENERGY	EMERY	UT	14	18S	7E	43015303240000	12334	FEE	UTU078508
110283	PEACOCK TRUST	07-64	Producing	XTO ENERGY	EMERY	UT	7	18S	7E	43015303270000	12199	FEE	
110284	PEACOCK TRUST	08-61	Producing	XTO ENERGY	EMERY	UT	8	18S	7E	43015303260000	12209	FEE	UTU078516
110285	PEACOCK TRUST	08-63	Producing	XTO ENERGY	EMERY	UT	8	18S	7E	43015303280000	12205	FEE	UTU078518
110286	PEACOCK TRUST	09-60	Producing	XTO ENERGY	EMERY	UT	9	18S	7E	43015303210000	12206	FEE	UTU078515
110298	ROWLEY	08-111 (P15)	Producing	XTO ENERGY	EMERY	UT	8	17S	8E	43015304860000	13161	FEE	
110334	SEELEY FARMS	08-112 (P15)	Producing	XTO ENERGY	EMERY	UT	8	17S	8E	43015304950000	13161	FEE	
110335	SEELEY FARMS	09-117 (P15)	Producing	XTO ENERGY	EMERY	UT	9	17S	8E	43015305010000	13161	FEE	
110394	STATE OF UTAH	01-97	Producing	XTO ENERGY	EMERY	UT	1	18S	7E	43015304980000	13578	STATE	
110395	STATE OF UTAH	36-138 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015305500000	13161	STATE	
110396	STATE OF UTAH	36-139 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015305300000	13161	STATE	
110475	STATE OF UTAH	36-078	Producing	XTO ENERGY	EMERY	UT	36	17S	7E	43015303820000	13161	STATE	
114027	STATE OF UTAH	17-08-21-41 (P15)	(INA)	XTO ENERGY	EMERY	UT	21	17S	8E	43015306310000	13161	STATE	
114034	STATE OF UTAH	17-08-15-33 (P15)	Producing	XTO ENERGY	EMERY	UT	15	17S	8E	43015305610000	13161	STATE	
114040	STATE OF UTAH	17-08-22-21 (P15)	Producing	XTO ENERGY	EMERY	UT	22	17S	8E	43015306240000	13161	STATE	
114041	STATE OF UTAH	17-08-15-14 (P15)	(INA)	XTO ENERGY	EMERY	UT	15	17S	8E	43015306220000	13161	STATE	
114042	STATE OF UTAH	17-08-07-34 (P15)	Producing	XTO ENERGY	EMERY	UT	7	17S	8E	43015306210000	13161	STATE	
114043	STATE OF UTAH	17-08-04-21 (P15)	Producing	XTO ENERGY	EMERY	UT	4	17S	8E	43015306200000	13161	STATE	
114057	STATE OF UTAH	18-07-02-33R	Producing	XTO ENERGY	EMERY	UT	2	18S	7E	43015306740000	15598	STATE	
114058	STATE OF UTAH	16-08-31-32DX (P15)	Producing	XTO ENERGY	EMERY	UT	31	16S	8E	43015306340000	13161	STATE	
114072	STATE OF UTAH	17-08-17-32	Producing	XTO ENERGY	EMERY	UT	17	17S	8E	43015306720000	15519	STATE	
114073	STATE OF UTAH	17-08-08-14	Producing	XTO ENERGY	EMERY	UT	8	17S	8E	43015306730000	15396	STATE	
114099	STATE OF UTAH	17-08-05-42R (P15)	Producing	XTO ENERGY	EMERY	UT	5	17S	8E	43015306860000	13161	STATE	
114101	STATE OF UTAH	17-08-18-31 (P15)	Producing	XTO ENERGY	EMERY	UT	18	17S	8E	43015306710000	13161	STATE	
114106	STATE OF UTAH	17-08-21-33 (P15)	Producing	XTO ENERGY	EMERY	UT	21	17S	8E	43015306790000	13161	STATE	
114109	STATE OF UTAH	17-08-22-14 (P15)	Producing	XTO ENERGY	EMERY	UT	22	17S	8E	43015306760000	13161	STATE	
114503	STATE OF UTAH	16-08-31-13 (P15)	Producing	XTO ENERGY	EMERY	UT	31	16S	8E	43015307190000	13161	STATE	
114517	STATE OF UTAH	16-08-32-43 (P15)	Producing	XTO ENERGY	EMERY	UT	32	16S	8E	43015305660000	13161	STATE	
114518	STATE OF UTAH	16-08-31-12D (P15)	Producing	XTO ENERGY	EMERY	UT	31	16S	8E	43015306080000	13161	STATE	
114520	STATE OF UTAH	16-08-31-44D (P15)	Producing	XTO ENERGY	EMERY	UT	31	16S	8E	43015306060000	13161	STATE	
110397	STATE OF UTAH AA	07-105 (P15)	Producing	XTO ENERGY	EMERY	UT	7	17S	8E	43015304970000	13161	STATE	
110398	STATE OF UTAH AA	07-106 (P15)	Producing	XTO ENERGY	EMERY	UT	7	17S	8E	43015303960000	13161	STATE	
110399	STATE OF UTAH AA	07-146 (P15)	Producing	XTO ENERGY	EMERY	UT	7	17S	8E	43015305690000	14721	STATE	
110400	STATE OF UTAH BB	04-116 (P15)	Producing	XTO ENERGY	EMERY	UT	4	17S	8E	43015305030000	13161	STATE	
110401	STATE OF UTAH BB	05-107 (P15)	Producing	XTO ENERGY	EMERY	UT	5	17S	8E	43015304790000	13161	STATE	
110402	STATE OF UTAH BB	05-108 (P15)	Producing	XTO ENERGY	EMERY	UT	5	17S	8E	43015304800000	13161	STATE	
110404	STATE OF UTAH BB	05-110 (P15)	Producing	XTO ENERGY	EMERY	UT	5	17S	8E	43015304820000	13161	STATE	
110405	STATE OF UTAH BB	08-113 (NP)	Producing	XTO ENERGY	EMERY	UT	8	17S	8E	43015304960000	12987	STATE	
110406	STATE OF UTAH BB	09-119 (P15)	Producing	XTO ENERGY	EMERY	UT	9	17S	8E	43015304370000	13161	STATE	
110407	STATE OF UTAH BB	09-120 (P15)	Producing	XTO ENERGY	EMERY	UT	9	17S	8E	43015304440000	13161	STATE	
110409	STATE OF UTAH CC	10-123 (P15)	Producing	XTO ENERGY	EMERY	UT	10	17S	8E	43015304540000	13161	STATE	
110410	STATE OF UTAH CC	10-124 (P15)	Producing	XTO ENERGY	EMERY	UT	10	17S	8E	43015304380000	13161	STATE	
110411	STATE OF UTAH DD	31-98	Producing	XTO ENERGY	EMERY	UT	31	17S	8E	43015304390000	12987	STATE	
110412	STATE OF UTAH FF	10-125 (P15)	INA	XTO ENERGY	EMERY	UT	10	17S	8E	43015304580000	13161	STATE	
110413	STATE OF UTAH FF	11-129 (P15)	Producing	XTO ENERGY	EMERY	UT	11	17S	8E	43015304590000	13161	STATE	
110416	STATE OF UTAH FO	02-188 (P15)	(INA)	XTO ENERGY	EMERY	UT	2	17S	8E	43015305530000	13161	STATE	
110417	STATE OF UTAH GG	04-115 (P15)	Producing	XTO ENERGY	EMERY	UT	4	17S	8E	43015305040000	13161	STATE	
110418	STATE OF UTAH GG	03-122 (P15)	Producing	XTO ENERGY	EMERY	UT	3	17S	8E	43015304990000	13161	STATE	
113002	STATE OF UTAH KK	32-144 (P15)	Producing	XTO ENERGY	EMERY	UT	32	16S	8E	43015305670000	13161	STATE	
110422	STATE OF UTAH QQ	31-201 (P15)	Producing	XTO ENERGY	EMERY	UT	31	16S	8E	43015305920000	13161	STATE	
113003	STATE OF UTAH SS	22-165 (P15)	Producing	XTO ENERGY	EMERY	UT	22	17S	8E	43015305200000	13161	STATE	
110423	STATE OF UTAH T	36-10 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015302680000	13161	STATE	
110424	STATE OF UTAH T	36-100 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015305060000	13161	STATE	
110425	STATE OF UTAH U	02-11	Producing	XTO ENERGY	EMERY	UT	2	18S	7E	43015302700000	11865	STATE	
110426	STATE OF UTAH U	02-48	Producing	XTO ENERGY	EMERY	UT	2	18S	7E	43015303060000	12145	STATE	
110428	STATE OF UTAH U	02-50	Producing	XTO ENERGY	EMERY	UT	2	18S	7E	43015303080000	12147	STATE	
113301	SWD-FEE 01 (BUZZARD BENCH)	1	A	XTO ENERGY	EMERY	UT	24	18S	7E	43015302720000	12148	FEE	
113303	SWD-FEE 02 (BUZZARD BENCH)	3	INA	XTO ENERGY	EMERY	UT	11	18S	7E	43015303230000	13161	FEE	
113302	SWD-FEE 03 (BUZZARD BENCH)	2	INA	XTO ENERGY	EMERY	UT	14	18S	7E	43015303030000	13161	FEE	
113304	SWD-FEE 04 (BUZZARD BENCH)	4	INA	XTO ENERGY	EMERY	UT	15	17S	8E	43015304900000	13161	FEE	
113305	SWD-FEE 05 (BUZZARD BENCH)	5	INA	XTO ENERGY	EMERY	UT	23	17S	8E	43015305100000	13161	FEE	
110447	UP&L	14-53	Producing	XTO ENERGY	EMERY	UT	14	18S	7E	43015303130000	12333	FEE	

XTO 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	18S	7E	43015303140000	12148	FEE	UTU078512
110450	UP&L	24-57	Producing	XTO ENERGY	EMERY	UT	24	18S	7E	43015303160000	12207	FEE	
110451	UP&L	06-102 (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015304410000	13161	FEE	
110452	UP&L	06-103 (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015304830000	13161	FEE	
110453	UP&L	06-104 (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015304420000	13161	FEE	
114477	UP&L	16-07-36-24D (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015307290000	13161	FEE	
114478	UP&L	16-07-36-44 (P15)	Producing	XTO ENERGY	EMERY	UT	36	16S	7E	43015307270000	13161	STATE	
114480	UP&L	17-08-05-11 (P15)	Producing	XTO ENERGY	EMERY	UT	5	17S	8E	43015307230000	13161	FEE	
114500	UP&L	17-08-06-14D (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015307300000	13161	FEE	
114501	UP&L	17-08-06-12 (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015307240000	13161	STATE	
114502	UP&L	17-08-06-34 (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015307250000	13161	STATE	
114505	UP&L	17-08-07-11 (P15)	Producing	XTO ENERGY	EMERY	UT	7	17S	8E	43015307260000	13161	STATE	
110454	UP&L FED	01-101	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015305110000	13546	UTU074822	
114479	UP&L FEDERAL	17-07-01-31D	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015307280000	16882	UTU074822	
150012	UP&L FEDERAL	17-07-01-33	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015307460000	17079	UTU074822	
110455	USA	11-72	Producing	XTO ENERGY	EMERY	UT	11	18S	7E	43015303870000	12824	UTU068535	
110458	USA	03-74	Producing	XTO ENERGY	EMERY	UT	3	18S	7E	43015303830000	12823	UTU068535	UTU080462
110459	USA	03-75	Producing	XTO ENERGY	EMERY	UT	3	18S	7E	43015303840000	12822	UTU068535	
114054	USA	18-07-11-23	Producing	XTO ENERGY	EMERY	UT	11	18S	7E	43015306400000	15466	UTU068535	
110460	UTAH FED D	01-205D	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015305890000	13828	UTU074822	
110461	UTAH FED D	34-12	(INA)	XTO ENERGY	EMERY	UT	34	17S	7E	43015302820000	12074	UTU074823	
110462	UTAH FED D	35-13	Producing	XTO ENERGY	EMERY	UT	35	17S	7E	43015302850000	12075	UTU074823	
110464	UTAH FED D	35-15	Producing	XTO ENERGY	EMERY	UT	35	17S	7E	43015302870000	12077	UTU074823	
110465	UTAH FED KK	01-140	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015305070000	13553	UTU074822	
110466	UTAH FED KK	01-141	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015305590000	13587	UTU074822	
110467	UTAH FED M	06-25 (P15)	Producing	XTO ENERGY	EMERY	UT	6	17S	8E	43015302920000	12345	UTU074378	
110468	UTAH FED P	10-42	Producing	XTO ENERGY	EMERY	UT	10	18S	7E	43015302760000	12195	UTU068535	
110469	UTAH FED P	10-43	(INA)	XTO ENERGY	EMERY	UT	10	18S	7E	43015302770000	12198	UTU068535	
110471	UTAH FED Q	04-44	INA	XTO ENERGY	EMERY	UT	4	18S	7E	43015302800000	12237	UTU068536	
113782	UTAH FEDERAL	16-07-35-32	Producing	XTO ENERGY	EMERY	UT	35	16S	7E	43015306030000	14720	UTU073872	UTU084720
114036	UTAH FEDERAL	17-07-12-42	Producing	XTO ENERGY	EMERY	UT	12	17S	7E	43015305910000	14878	UTU075666	
114037	UTAH FEDERAL	17-07-12-43	Producing	XTO ENERGY	EMERY	UT	12	17S	7E	43015306010000	14879	UTU075666	
114044	UTAH FEDERAL	18-07-09-11	Producing	XTO ENERGY	EMERY	UT	9	18S	7E	43015306390000	15465	UTU061748	
114046	UTAH FEDERAL	17-07-35-42	Producing	XTO ENERGY	EMERY	UT	35	17S	7E	43015306410000	15467	UTU074823	
114050	UTAH FEDERAL	18-07-27-44R	Producing	XTO ENERGY	EMERY	UT	27	18S	7E	43015306280000	15565	UTU068538	
114051	UTAH FEDERAL	17-07-25-14	Producing	XTO ENERGY	EMERY	UT	25	17S	7E	43015306380000	17144	UTU075666	
114157	UTAH FEDERAL	16-07-35-21	Producing	XTO ENERGY	EMERY	UT	35	16S	7E	43015306020000	14731	UTU075208	
114196	UTAH FEDERAL	17-07-26-44D	Producing	XTO ENERGY	EMERY	UT	25	17S	7E	43015306960000	16422	UTU075667	
114201	UTAH FEDERAL	17-07-03-41D		XTO ENERGY	EMERY	UT	3	17S	7E	43015306970000	15739	UTU075665	
114483	UTAH FEDERAL	17-07-01-11	Producing	XTO ENERGY	EMERY	UT	1	17S	7E	43015307130000	17081	UTU074963	UTU084721
114507	UTAH FEDERAL	16-07-26-23	Producing	XTO ENERGY	EMERY	UT	26	16S	7E	43015307110000	17028	UTU075208	
114521	UTAH FEDERAL	17-07-12-22D	Producing	XTO ENERGY	EMERY	UT	12	17S	7E	43015306050000	14880	UTU075666	
114522	UTAH FEDERAL	17-07-12-24D	Producing	XTO ENERGY	EMERY	UT	12	17S	7E	43015306040000	14863	UTU075666	
114560	UTAH FEDERAL	18-07-26-13R	Producing	XTO ENERGY	EMERY	UT	26	18S	7E	43015307140000	16998	UTU067532	
150010	UTAH FEDERAL	18-07-23-33	Producing	XTO ENERGY	EMERY	UT	23	18S	7E	43015307450000	17102	UTU069402	
150014	UTAH FEDERAL	18-07-17-41	Producing	XTO ENERGY	EMERY	UT	17	18S	7E	43015307500000	17101	UTU068537	
110474	UTAH STATE	01-76	Producing	XTO ENERGY	EMERY	UT	1	18S	7E	43015303810000	12820	STATE	
110552	ZIONS FEDERAL	35-135R	(INA)	XTO ENERGY	EMERY	UT	35	16S	7E	43015305210000	13810	UTU073085	
110553	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	17S	7E	43015305900000	15599	UTU074822	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	FORM 9 5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-73085
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.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: 7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL Gas Well	8. WELL NAME and NUMBER: Zions Fed 35-137
2. NAME OF OPERATOR: Buzzards Bench, LLC	9. API NUMBER: 43015305870000
3. ADDRESS OF OPERATOR: 3580 Orr Road , Allen, TX, 75002	PHONE NUMBER: 214-244-7690
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2031 FSL 787 FEL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: NESE Section: 35 Township: 16S Range: 7E Meridian: S	9. FIELD and POOL or WILDCAT: BUZZARD BENCH COUNTY: EMERY STATE: UTAH

11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION		
<input checked="" type="checkbox"/> NOTICE OF INTENT Approximate date work will start: 7/6/2020	<input type="checkbox"/> ACIDIZE	<input type="checkbox"/> ALTER CASING	<input type="checkbox"/> CASING REPAIR
<input type="checkbox"/> SUBSEQUENT REPORT Date of Work Completion:	<input type="checkbox"/> CHANGE TO PREVIOUS PLANS	<input type="checkbox"/> CHANGE TUBING	<input type="checkbox"/> CHANGE WELL NAME
<input type="checkbox"/> SPUD REPORT Date of Spud:	<input type="checkbox"/> CHANGE WELL STATUS	<input type="checkbox"/> COMMINGLE PRODUCING FORMATIONS	<input type="checkbox"/> CONVERT WELL TYPE
<input type="checkbox"/> DRILLING REPORT Report Date:	<input type="checkbox"/> DEEPEN	<input type="checkbox"/> FRACTURE TREAT	<input type="checkbox"/> NEW CONSTRUCTION
	<input type="checkbox"/> OPERATOR CHANGE	<input type="checkbox"/> PLUG AND ABANDON	<input type="checkbox"/> PLUG BACK
	<input type="checkbox"/> PRODUCTION START OR RESUME	<input type="checkbox"/> RECLAMATION OF WELL SITE	<input type="checkbox"/> RECOMPLETE DIFFERENT FORMATION
	<input type="checkbox"/> REPERFORATE CURRENT FORMATION	<input type="checkbox"/> SIDETRACK TO REPAIR WELL	<input type="checkbox"/> TEMPORARY ABANDON
	<input type="checkbox"/> TUBING REPAIR	<input type="checkbox"/> VENT OR FLARE	<input type="checkbox"/> WATER DISPOSAL
	<input type="checkbox"/> WATER SHUTOFF	<input type="checkbox"/> SI TA STATUS EXTENSION	<input type="checkbox"/> APD EXTENSION
	<input type="checkbox"/> WILDCAT WELL DETERMINATION	<input checked="" type="checkbox"/> OTHER	OTHER: <input type="text" value="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: *Derek Duff*

NAME (PLEASE PRINT) Kisty Barnett	PHONE NUMBER 435-748-5395	TITLE Office Administrator
SIGNATURE N/A	DATE 7/1/2020	