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District I 1625 N. French Dr., Hobbs, NM 88.	240	•			w Mexico					Form C-102
Phone: (575) 393-6161 Fix: (575) 3 District II	193-0720	Energy, Min OIL	nerals & N	Vatura	al Resource	FRADERST	HTESIA			August 1, 2011 v to appropriate
811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 7 District III	748-9720	OIL					and the state of the	ομ υμμι υ	ue copy	District Office
1000 Rio Brazus Road, Axtec, NM / Phone: (505) 334-6178 Fax: (505) 3					. Francis I IM 87505	Jr.			· .	•
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, N. Phane: (505) 476-3460 Fax: (505) 4			Jania	Γς, Γ	111 07505				AMEN	DED REPORT
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OGRID No.				Operator					•	Elevation
16696	<u>.</u>		OXI	US	A INC.	·			3	309.3'
	Tom	n	Surfa		ocation	Marth Paul L	Ford Courses	Enstati	at line	Country
UL or lot no. Section J 23	Township 18 SOUTH	Range 26 EAST, N.	мрм	LOT ION	Feet from the 1690'	North/South line SOUTH	Feet from the 2240'	East/We. EAS		County EDDY
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UL or lot no. Section	Township	BOTTOM HO Range				North/South line		East/We	st linc	County
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Dedicated Acres	Joint or Infill	Consolidation Code	Order No.		· · · · ·					L
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division.										
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OXY USA Inc Rogers 23 Fee #11 APD Data

OPERATOR NAME / NUMBER: <u>OXY USA Inc</u>

<u>16696</u>

LEASE NAME / NUMBER: Rogers 23 Fee #11

Federal Lease No:

STATE: <u>NM</u> COUNTY: <u>Eddy</u>

 SURFACE LOCATION:
 1690' FSL & 2240' FEL, Sec 23, T18S, R26E

 APPROX GR ELEV: 3309.3'
 3309.3'

EST KB ELEV: <u>3323.3' (14' KB-GL)</u>

1. GEOLOGIC NAME OF SURFACE FORMATION a. Permian

2. ESTIMATED TOPS OF GEOLOGICAL MARKERS & DEPTHS OF ANTICIPATED FRESH WATER, OIL OR GAS

Formation Name	TVD	Expected Fluids
T. Seven Rivers	200	_
T. Queen	400	None
T. Grayburg	830	None
T. San Andres	1124	· · ·
T. Glorieta	2700 ·	Oil
T. Yeso	2860	Oil
TD-	. 4500	TD

A. Fresh Water formation is outcropping and will be covered with the 16" conductor pipe, which will be set at 80' prior to spud.

GREATEST PROJECTED TD: 4500' MD / 4500' TVD

OBJECTIVE: <u>Yeso</u>

3. CASING PROGRAM

Surface Casing ran in a 11" hole filled with 8.4 ppg mud

Hole Size (in)	Interval (ft)	OD (in)	Wt (ppf)	Grade	Conn	ID (in)	Condition	Jt Str (M-lbs)	Burst (psi)	Collapse (psi)	Burst SF	Coll SF	Ten SF
11	400	8.625	24	· J55	STC	8.097	New	· . 244 ·	.2950	1370	1.42	10.42	2.26

Production Casing ran in a 7.875" hole filled with 9.6 ppg mud

Hole Size (in)	Interval (ft)	OD (in)	Wt (ppf)	Grade	Cọnn	ID (in)	Condition	Jt Str (M-lbs)	Burst (psi)	Collapse (psi)	Burst SF	Coll SF	Ten SF
7.875	4500	5.5	→ 17 kg	L80	, BTC	4.892	New	338	7740	6290	1.25	2.69	2.05

Casing Design Assumptions:

Burst Loads

CSG Test (Surface)

- Internal: Displacement fluid + 70% CSG Burst rating
- External: Pore Pressure from section TD to surface

CSG Test (Production)

- Internal: Displacement fluid + <u>80%</u> CSG Burst rating
- External: Pore Pressure from the well TD the Surface CSG shoe and MW of the drilling mud that was in the hole when the CSG was run to surface

Gas Kick (Surface)

- Internal: Gas Kick based on Pore Pressure or Fracture Gradient @ CSG shoe with a gas 0.115psi/ft Gas gradient to surface while drilling the next hole section
- External: Pore Pressure from section TD to previous CSG shoe and MW of the drilling mud that was in the hole when the CSG was run to surface

Stimulation (Production)

- Internal: Displacement fluid + Max Frac treating pressure (not to exceed <u>80%</u> CSG Burst rating)
- External: Pore Pressure from the well TD to the surface CSG shoe and 8.5 ppg MWE to surface

Collapse Loads

Lost Circulation (Surface)

- Internal: Losses experienced while drilling the next hole section (e.g. losses while drilling the production hole section are used as a collapse load to design the surface CSG). After losses there will be a column of mud inside the CSG with an equivalent weight to the Pore Pressure of the lost circulation zone
- External: MW of the drilling mud that was in the hole when the CSG was run

Cementing (Surface/Production)

- Internal: Displacement Fluid
- External: Cement Slurries to TOC, MW to surface

Full Evacuation (Production)

- Internal: Atmospheric Pressure
- External: MW of the drilling mud that was in the hole when the CSG was run

Tension Loads

Running CSG (Surface/Production)

• Axial load of the buoyant weight of the string plus either 100 klb over-pull or string weight in air, whichever is less

Green Cement (Surface/Production)

• Axial load of the buoyant weight of the string plus the cement plug bump pressure (Final displacement pressure + 500 psi)

Burst, Collapse and Tensile SF are calculated using Landmark's Stress Check (Casing Design) software.

4. CEMENT PROGRAM:

Surface Interval

Interval	Amount sx	Ft of Fill	Туре	Gal/Sk	PPG	Ft ³ /sk	24 Hr Comp
Surface (TOC	C: 0' - 400'	')					
Lead: 0'-400' (165% Excess)	210	400	Premium Plus Cement: 1 % Calcium Chloride - Flake	6.36	14.8	1.34	1608 psi

Production Interval

Interval	Amount sx	Ft of Fill	Туре	Gal/Sk	PPG	Ft ³ /sk	24 Hr Comp
Production (ТОС: 0' –	4500')					
Lead: 0' - 2700' (100 % Excess)	480	2700	Halliburton Light Premium Plus: 5% Salt, 3 lbm/sk Kol-Seal, 0.125 lb/sx Poly-E-Flake, 0.35% HR-800	9.69	12.9	1.87	660 psi
Tail: 2700' - 4500' (100 % Excess)	410	1800	Premium Plus Cement: 0.5% Halad ®-344, 0.2% WellLife 734, 5 lbm/sk Microbond, 0.3% Econolite, 0.3% CFR-3	7.72	14.2	1.55	1914 psi

Description of Cement Additives: Calcium Chloride – Flake (Accelerator), Kol-Seal (Lost Circulation Additive), Poly-E-Flake (Lost Circulation Additive), HR-800 (Retarder), Halad ®-344 (Low Fluid Loss Control), WellLife 734 (Cement Enhancer), Microbond (Expander), Econolite (Ligh Weight Additive), CFR-3 (Dispersant)

The volumes indicated above may be revised depending on if a caliper measurement.

5. DIRECTIONAL PLAN

Vertical well: No directional plan

6. PRESSURE CONTROL EQUIPMENT

Surface: 0' - 400' None.

Production: <u>400' MD/TVD – 4500' MD/TVD</u>. the minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required to drill below the surface casing shoe shall be 3000 (3M) psi. Operator will be using an 11" 3M two ram stack with 3M annular preventer, & 3M Choke Manifold.

- **a.** The 11" 3000 psi blowout prevention equipment will be installed and operational after setting the 8 5/8" surface casing and the 8 5/8" SOW x 11" 3K conventional wellhead; the rotating head body will be installed but the rubber will be installed when it becomes operationally necessary.
- **b.** The BOP and ancillary BOPE will be tested by a third party upon installation to the 8 5/8" 24# J-55 surface casing. All equipment will be tested to 250/3000 psi for 5 minutes and charted, except the annular, which will be tested to 70% of working pressure.
- c. The pipe rams will be functionally tested during each 24 hour period; the blind rams will be functionally tested on each trip out of the hole. These functional tests will be documented on the Daily Driller's Log. Other accessory equipment (BOPE) will include a safety valve and subs as needed to fit all drill strings, and a 2" kill line and 3" choke line having a 3000 psi WP rating. Oxy requests that the system be tested at 3,000 psi.
- d. The operator will use a co-flex line between the BOP and choke manifold when using specs equal or higher than the following ratings below. See attached schematic.
 Size: <u>3"</u> Ends: <u>Flanges</u> WP Rating: <u>3,000 psi</u>
 Anchors required by manufacturer: No
- e. BOP & Choke manifold diagrams attached.

7. MUD PROGRAM:

Depth	Mud Wt		Fluid Loss	Type System		
0' - 400'	8.4 - 8.8	27 - 38	NC .	Fresh Water / Spud Mud		
400' – TD	9.6 - 10.0	28 - 40	NC	Brine Water / Salt Gel / Sweeps		

<u>Remarks</u>: Pump high viscosity sweeps as needed for hole cleaning. The mud system will be monitored visually/manually as well as with an electronic PVT. The necessary mud products for additional weight and fluid loss control will be on location at all times. Appropriately weighted mud will be used to isolate potential gas, oil, and water zones until such time as casing can be cemented into place for zonal isolation.

8. AUXILIARY WELL CONTROL AND MONITORING EQUIPMENT

- **a.** A full opening drill pipe stabbing valve having the appropriate connections will be on the rig floor unobstructed and readily accessible at all times.
- **b.** Hydrogen Sulfide detection equipment will be in operation after drilling out the surface casing shoe until the production casing is cemented. Breathing equipment will be on location upon drilling the surface casing shoe until total depth is reached.

9. POTENTIAL HAZARDS:

- **a.** H2S detection equipment will be in operation after drilling out the surface casing shoe until the production casing has been cemented. Breathing equipment will be on location from drilling out the surface shoe until production casing is cemented.
- **b.** No abnormal temperatures or pressures are anticipated. The highest anticipated pressure gradient is **0.5 psi/ft.** Maximum anticipated bottom hole pressure is **2250 psi.**
- c. All personnel will be familiar with all aspects of safe operation of equipment being used to drill this well. Adequate flare lines will be installed off the mud/gas separator where gas may be flared safely.

10. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS

Road and location construction will begin after the NMOCD has approved the APD. Anticipated spud date will be as soon as possible after NMOCD approval and as soon as a rig will be available. Move in operations and drilling is expected to take 15 days. If production casing is run, then an additional 30 days will be needed to complete the well and construct surface facilities and/or lay flow lines in order to place well on production.

11. WIRELINE LOGGING / MUD LOGGING / LWD

- a. NO open hole wireline logging
- **b.** NO mud logging

COMPANY PERSONNEL:

Name	Title	Office Phone	<u>Mobile Phone</u>
Kacie Cruz	Drilling Engineer	(713)350-4889	(281) 433-6594
Sebastian Millan	Drilling Engineer Supervisor	(713)350-4950	(832) 528-3268
Roger Allen	Drilling Superintendent	. (713)215-7617	(281) 682-3919
Oscar Quintero	Drilling Manager	(713)985-6343	(713) 689-4946