	WIPP		*	
- 111	Натон		·	1
Form 3160 - 3 (April 2004)	-YUTASH OCD Artes	la	FORM APPROVED OMB No. 1004-0137 Exmires March 31, 2007	- II
UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MA	S INTERIOR NAGEMENT	•	5. Lease Serial No. S-NMNM62590 BH-NMI	NM \$ 62589
APPLICATION FOR PERMIT TO) DRILL OR REENTER		6. If Indian, Allotee or Tribe Na	me
la. Type of work: DRILL REEN	TER		7. If Unit or CA Agreement, Nam	e and No.
lb. Type of Well: Oil Well Gas Well Other	Single Zone	ultiple Zone	8. Lease Name and Well No. Federal 23 #12H	-304
2. Name of Operator OXY USA Inc.	2 16	596 >	9. API Well No. 30-015- 4/80	3
3a. Address P.O. Box 50250 Midland, TX 79710	3b. Phone No. (include area code) 432-685-5717)	10. Field and Pool, or Exploratory Livingston Ridge Delawa	ire < 39
4. Location of Well (Report location clearly and in accordance with a At surface 941 FNL 490 FWL NWNW(D) \$	any State requirements.*) Sec 26 T22S R31E	•	11. Sec., T. R. M. or Blk. and Surve S-Sec 26 BH-Sec23 T225	ey or Area
At proposed prod. zone 350 FNL 629 FWL NWNW(D) 8 4. Distance in miles and direction from nearest town or post office* 20 miles northeast from Loving, NM	Sec 23 T22S R31E		12. County or Parish 1 Eddy	3. State
 15. Distance from proposed* S-941' BH-350' location to nearest property or lease line, ft. 	16. No. of acres in lease	17. Spacin	ng Unit dedicated to this well	
(Also to nearest drig, unit line, if any) 18. Distance from proposed location* to nearest well, drilling, completed, anylied for oil this lagen fit. 4-377' 11-274'	12504C 19. Proposed Depth 7006'V 12119'M	20. BLM/	BIA Bond No. on file	
 Elevations (Show whether DF, KDB, RT, GL, etc.) 3546.3' GL 	22. Approximate date work will 08/01/2013	start*	23. Estimated duration 35 days	
	24. Attachments			······
 Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syster SUPO shall be filed with the appropriate Forest Service Office). Signature 	n Lands, the h Lands, the Name (Printed/Typed) David Stewart	er the operatione). tification site specific inf	ns unless covered by an existing bor ormation and/or plans as may be req Date ス(1:	ind on file (see uired by the $2 \left(13 \right)$
itle Regulatory Advisor	david_stewart	@oxy.com	۰	
Approved by (Signatur/s/ Jesse J. Juen	Name (Printed/Typed)	W	Datov.	1 2013
STATE DIRECTOR	Office	NM S	STATE OFFICE	
	lds legal or equitable title to those	rights in the sul	pject lease which would entitle the ap	1.1.1.1.1
pplication approval does not warrant or certify that the applicant he onduct operations thereon. oriditions of approval, if any, are attached.		AP	PROVAL FOR TWO	YEARS

.

•

.

1

OPERATOR CERTIFICATION

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions that presently exist; that I have full knowledge of State and Federal laws applicable to this operation; 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 in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements. Executed this 12^{-12} day of February , 2013.

\sim
Name:Peter Lawrence
Position:Reservoir Management Team Leader
Address:5 Greenway Plaza, Suite 110, Houston, TX 77046
Telephone:713-215-7644
E-mail: (optional):peter_lawrence@oxy.com
Company:Occidental Permian LP / OXY USA Inc. / OXY USA WTP LP
Field Representative (if not above signatory):Dusty Weaver
Address (If different from above): _P.O. Box 50250 Midland, TX 79710
Telephone (if different from above):432-685-5723
E-mail (if different from above):calvin_weaver@oxy.com

<u>District 1</u> 1625 N. French Dr., Hobbs, NM 88240 Phane: (575) 393-6161 Fax: (575) 393-0720 <u>District 11</u> 811 S. First St., Artesia, NM 88210 Phane: (575) 748-1283 Fax: (575) 748-9720 <u>District 111</u> 1000 Rio Brazos Road, Aztee, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. S. Francis Dr., Sants Pe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

۴ ,

Ŷ

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

			WELL LOCA	TION ANL	ACH	REAGE D	EDICA TIO	NPLAT				
	API	Number Ch D		Pool Code			-	Pool Name				
30-0	215-	41803	393	60		Livingston Ridge Delaware						
Prop	erty Code				Property	Name		······································		W	ell Number	
304	4BIG FEDERAL "23" 12H									12H		
OGRID No. Operator Name Elevation										Elevation		
16696 OXY USA INC. 3546.3'									5 <i>46.3</i> '			
	Surface Location											
UL or lot no.	. Section	Township	Rang	ge	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County	
D	26	22 SOUTH	31 EAST,	N. M. P. M.		941'	NORTH	490'	WEST	'	EDDY	
L			Bottom H	Iole Locatio	on If I	Different I	From Surfac	e				
UL or lot no.	. Section	Township	Rang	ge	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County	
D	23	22 SOUTH	31 EAST,	N. M. P. M.		350'	NORTH	629'	WEST	,	EDDY	
Dedicate	d Acres	Joint or Infill	Consolidation Cod	e Order No.				لبین ی ا				
160	>	N										

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



LOCATION VERIFICATION MAP





LOS MEDANOS, N.M.

<u></u> 1 5

Asel Surveying P.O. BOX 393 - 310 W. TAYLOR HOBBS, NEW MEXICO - 575-393-9146

LVM

VICINITY MAP

ų 1

1



lmi-AOR

Federal 23 #12H - 1Mile AOR

10	70402 G	26723 a 375 265499 ⁽³	28742 58 3 s	1226971 3388740821 • 46826	×
		70122 26547 #5702 •	7 28125 26857 ©	26502 32761 Ø Ø	2324 ©
		26722	2 26487 26929 © 29	29582 26185 26185	1742 × 3553 ×
15 20872	1 4	26548 Ø	70030 26979 X0057 2 X	13 25899 29247 Ø Ø	18 3554 6895
		70	25359 70028 2270055 70858 ×	28708 26164 428708	3555 6812
	225 31E X	X26681	70 2810 X 26848	26288 Ø Ø 359	232.17F
22	70406 70393 X X	70392 X 37334 26405	27084 3.1208× 29580 29580	29470 23348 31203 2334923348 0	85918 ©
	70405 70377 Xi X	70211 ¥373¥0	27147 × 26482	24 31162 32644 32649	8029 8
	70364 70376 X X	70375 26377 举	26297 32780 9 9 ×	31601 31602 8 8 374	96030 1 78 6553
	26866 39436 26763 12-5	8654 26376 26376 75610	28281 25301 25301 25301 25301 25301	32008 X 371	SK SK
	24254 26941 ©X Ø	26638 31090 © 2706%	9 X	20947 -\$-	
27 70269 : X 303	26 27083 27064 554 33826 32759K	27066 27065 × ×	27058 27059 . × ×	25	30
	enne and a star a st	and a state of the		10 404 july and a second s	
34	36784 35	al ²⁴	35670 × 35669 3680&	36 P	

Federal 23 #12H







٩,

OXY USA Inc Federal 23 #12H APD Data

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

<u>16696</u>

٠<u>۴</u>٠,

LEASE NAME / NUMBER: Federal 23 #12H

Federal Lease No:

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

SURFACE LOCATION: <u>941' FNL & 490' FWL, Sec 26, T22S, R31E</u>

BOTTOM HOLE LOCATION: 350' FNL & 629' FWL, Sec. 23, T22S, R31E

APPROX GR ELEV: 3546.3'

EST KB ELEV: <u>3570.3' (24' 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	TVD BRT	Expected Fluids
T. Rustler	746	, ``
T. Salt	1180	'
B. Salt	4398	
T. Lamar / B. Anhydrite	4465	
T. Bell Canyon	4499	Form Water
T. Cherry Canyon	5600	Oil/Gas
T. Brushy Canyon	6600	Oil/Gas
Target Brushy Canyon Sands	7006.3	Oil/Gas
T. BSPG	8303	Oil/Gas

There is no indication of the presence of fresh water.

LATERAL GREATEST PROJECTED TD: 12119' MD / 6970.3' TVD

The well will be drilled from south (down-dip) to north (up-dip), with a toe-up geometry with a landing point TVD of 7006.3' TVD BRT and a bottom hole TD at 6970.3' TVD BRT.

OBJECTIVE: <u>Brushy Canyon Sands</u>

3. CASING PROGRAM

Ourrace	Cuoing ru			miled in	un 0.10	PP5 maa		-				
Hole Size	Interval	OD	Wt	Grada	Conn	' ID	Condition	Burst	Collapse	Burst	Coll	Ten
(in)	(ft)	(in)	(ppf)	Grade	Conn	(in)	Condition	(psi)	(psi)	SF	SF	SF
17.5	1155	13.375	48	H40	STC	12.715	New	1730	740	1.38	1.70	2.19
	835'											

Surface Casing ran in a 17.5" hole filled with 8.40 ppg mud

Intermediate Casing ran in a 12.25" hole filled with 10.2 ppg mud

Hole Size (in)	Interval (ft)	OD (in)	Wt (ppf)	Grade	Conn	ID (in)	Condition	Burst (psi)	Collapse (psi)	Burst SF	Coll SF	Ten SF
12.25	4600	9.625	36	J55	LTC	8.921	New	3520	2020	1.22	1.34	1.89
	4420											

Production Casing ran in a 8.75" hole filled with 9.4 ppg mud

Hole Size (in)	Interval (ft)	OD (in)	Wt (ppf)	Grade	Conn	1D (in)	Condition	Burst (psi)	Collapse (psi)	Búrst SF	Coll SF	Ten SF
8.75	12119	5.500	17	L80	BTC	4.892	New	7740	6290	1:21	1.84	2.07

Note: All Casing is in new condition

Casing Design Assumptions:

Burst Loads

See cot

CSG Test (Surface)

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

CSG Test (Intermediate)

- Internal: Displacement fluid + 70% CSG Burst rating
- External: Pore Pressure from the Intermediate hole TD to Surface CSG shoe and MW of the drilling mud that was in the hole when the CSG was run to surface

CSG Test (Production)

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

Gas Kick (Surface/Intermediate)

- 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 (e.g. Gas kick while drilling the production hole section is a burst load used to design the intermediate CSG)
- 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 80% CSG Burst rating)
- External: Pore Pressure from the well TD to the Intermediate CSG shoe and 8.5 ppg MWE to surface

Collapse Loads

Lost Circulation (Surface/Intermediate)

• 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 intermediate 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/Intermediate/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

۰,

Running CSG (Surface/Intermediate/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/Intermediate/Production)

• Axial load of the buoyant weight of the string plus the cement plug bump pressure (Final displacement + 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
Lead: 0' -869' (150% Excess)	880	869	Premium Plus cement with 4 % Bentonite (Light Weight Additive), 1% Calcium Chloride – Flake (Accelerator) and 0.125 lbs/sk Poly-E- Flake (Lost Circulation additive)	9.14	13.5	1.73	831
Tail: 869' –1155' (150% Excess)	400	286	Premium Plus cement with 1% Calcium Chloride – Flake (Accelerator)	6.36	14.8	1.34	1326

Intermediate Interval

incer meanare							
Interval	Amount sx	Ft of Fill	Туре	Gal/Sk	PPG	Ft ³ /sk	24 Hr Comp
Lead: 0' – 3587' (105% Excess)	1110	3587	Halliburton Light Premium Plus Cement with 3lbs/sk Salt (Salt), 0.125 lbs/sk Poly-E-Flake (Lost Circulation additive) and 3 lbs/sk Kol- Seal (Lost Circulation Additive)	9.56	12.9	1.85	734 .
Tail: 3587'4600' (105% Excess)	500	1013	Premium Plus cement with 1% Calcium Chloride – Flake (Accelerator)	6.36	14.8	1.34	1943

Production Casing

I Toutenon O							
Interval	Amount sx	Ft of • Fill	Туре	Gal/Sk	PPG	Ft ³ /sk	24 Hr Comp
Lead: 0' – 6900' (125% Excess)	1000	6900	TUNED LIGHT (TM) SYSTEM 3 lbm/sk Kol-Seal (Light Weight Additive), 0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive)	12.04	10.5	2.68	980
Tail: 6900' –12119' (50% Excess)	1200	5219	Super H Cement, 0.5 % Halad(R)-344 (Low Fluid Loss Control), 0.4 % CFR-3 (Dispersant), 3 lbm/sk Salt (Salt), 0.1 % HR-800 (Retarder), 2 lbm/sk Kol-Seal (Lost Circulation Additive), 0.125 lbm/sk Poly-E-Flake (Lost Circulation Additive)	8.42	13.2	1.65	1275

DV TOOL SET AT 4650'

DV Tool will be used for contingency. If returns are not lost during primary cementing operation, DV cancellation plug will be run and 2nd stage cancelled. Contingency recipe for 2nd stage as follows:

St 2 - Lead: 0' - 4100' (10% Excess)	600	4100	Halliburton Light Premium Plus Cement, 3 lbm/sk Salt (Salt)	11.39	12.4	2.05	450 (500psi in 29 hrs)
St 2 - Tail: 4100' - 4650' (40% Excess)	125	550	94 lbm/sk Premium Plus Cement (Cement)	6.34	14.8	1.33	1849

CIA (40%

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

5. DIRECTIONAL PLAN

Please see attached directional plan

6. PRESSURE CONTROL EQUIPMENT

835'

Surface: <u>0' – 1+55'</u> None.

Intermediate and Production: <u>1155' MD/TVD – 12119' MD / 6970.3' TVD</u>. Intermediate and

Production hole will be drilled with a 13-5/8" 10M three ram stack with a 5M annular preventer and a 5M Choke Manifold.

a. All BOP's and associated equipment will be tested in accordance with Onshore Order #2 (250/5000 psi on rams for 10 minutes each and 250/3500 for 10 minutes for annular preventer, equal to 70% of working pressure) with a third party BOP testing service before drilling out the

COA

- equal to 70% of working pressure) with a third party BOP testing service before drilling out the surface casing shoe. A Multibowl wellhead system will be used in this well therefore the BOPE test will cover the test requirements for the Intermediate and Production sections.
- b. The Surface and Intermediate casings strings will be tested to 70% of their burst rating for 30 minutes. This will also test the seals of the lock down pins that hold the pack-off in place in the Multibowl wellhead system.
- c. Pipe rams will be function tested every 24 hours and blind rams will be tested each time the drill pipe is out of the hole. These functional tests will be documented on the daily driller's log. A 2" kill line and 3" choke line will be accommodated on the drilling spool below the ram-type BOP.
- **d.** The BOPE test will be repeated within 21 days of the original test, on the first trip, if drilling the intermediate or production section takes more time than planned.
- e. Other accessory BOP equipment will include a floor safety valve, choke lines, and choke manifold having a 5000 psi working pressure rating and tested to 5000 psi.
- **f.** The Operator also requests a variance to connect the BOP choke outlet to the choke manifold using a co-flex hose manufactured by Contitech Rubber Industrial KFT. It is a 3" ID x 35'

- flexible hose with a 10,000 psi working pressure. It has been tested to 15,000 psi and is built to API Spec 16C. Once the flex line is installed it will be tied down with safety clamps (certifications attached).
- g. BOP & Choke manifold diagrams attached.

7. MUD PROGRAM:

	Depth /	Mud Wt ppg	Vis Sec	Fluid Loss	Type System
U	0-1185' 0 4420	8.5 - 9.0	28 - 38	NC	Fresh Water / Spud Mud
A	1155' - 4600'	9.8 - 10.2	28 - 32	NÇ	NaCl Brine / Sweeps
	4600' - 6300'	8.8 - 9.4	28 - 34	NC	Cut Brine / Sweeps
	6300' – 12119'	9.2 – 9.6	32 - 50	< 18	Duo Vis / Salt Gel / Starch / PAC

Remarks: 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.



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. <u>If Hydrogen Sulfide is encountered</u>, measured amounts and formations will be reported to the BLM

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. If H2S is encountered the operator will comply with Onshore Order #6.
- **b.** No abnormal temperatures or pressures are anticipated. The highest anticipated pressure gradient is **0.453 psi/ft.** Maximum anticipated bottom hole pressure is **3174 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 BLM has approved the APD. Anticipated spud date will be as soon as possible after BLM approval and as soon as a rig will be available. Move in operations and drilling is expected to take 35 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

ireline logging

- **a.** NO wireline logging.
- **b.** Mud loggers to be rigged up from surface casing shoe to TD.
- c. Acquire GR while drilling, from KOP to TD.

COMPANY PERSONNEL:

Name	<u>Title</u>	Office Phone	Mobile Phone
Anar Khalilov	Drilling Engineer	(713)985-6959	(832) 205-6365
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

1					NMOSE
Wat	New Mexico er Colum	o Off 1n/A	ice of the	e State Ei e Depth	ngineer to Water
(A.CLW#####_in_the(R POD suffix indicates the be POD has been replaced O= & no longer serves a C= water right file.) clo	≓POD has en replaced, =orphaned, =the file is (quarters a osed) (quarters a POD	re 1=NW 2 re smallest Q Q Q	=NE 3=SW 4=SE to largest) (NA) D83 UTM in meters)	(In feet)
POD Number Co	ode Subbasin County (64:16:4 S	c Tws Rng	Х Ү.	Well-Water Column
<u>C 02745</u>	ED	4 2 2 1	5 22S 31E	616789 3585013*	925
<u>C 02746</u>	ED	4 2 2 1	5 22S 31E	616789 3585013*	930
<u>C 02747</u>	ED	4 2 2 1	5 22S 31E	616789 3585013*	1076
C 02756	ED	3442	6 22S 31E	618250 3580606*	1998
C 03138	ED	3 3 3 2	6 22S 31E	617043 3580591*	750
<u>C 03150</u>	ED	2 4 4 1	4 22S 31E	618412 3584025*	981
<u>C 03152</u>	ED	3442	6 22S 31E	618250 3580606*	938
		. 4		Average Depth to	Water:
		÷ C		Minimum	Depth:
				Maximum	Depth:
Record Count: 7	1996 - 1996 - 1996 - 1997 - 1997 - 1998 - 1998 - 1998 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 -	سنت متيه ودور فرون و	موه محمد معمد المعلم المعمر المعم محمد مود	ماند میں اور وہو میں اور	a and a sa way and and and the same and an and

PLSS Search:

Section(s): 13, 14, 15, 22, 23, 24, 25, 26, 27

Range: 31E

Township: 22S

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.





Weatherford International Ltd. WFT Plan Report - X & Y's



Weatherford

Company: : Occ Field: Edd Sife: Fed Well: Fed Wellpath: 1	idental/Pern y Co, NM (N eral 23 #12H I23 #12H	nian Etd. Iäd 27) I			Da Co Ve Se Su	ite: = 1/23/20 -ordinate(NE rtical((TVD) ction (VS)/Re rvey Calculat	13 I Reference: Reference: Ierence: Ion Method:	ime:::::14:42: Well::Fec SITE:357 Well:(0:00 Minimum	43 23.#12H: Grid:N 0:3 N:0:00E 11.03Az Guivature	(Page: 1 lorth) Db: Sybase
Plan: Pl	an #3					Date Compo Version:	osed:	1/23/2013 1		
Principal: Ye	es					Tied-to:		From Surfac	ce	
Site: Fe	ederal 23 #1:	2H			·					
Site Position: From: Ma Position Uncert Ground Level:	ap ainty:	0.00 3546.30	North Eastin ft ft	ning: 497 ng: 678	723.50 ft 539.70 ft	Latitude: Longitude: North Refer Grid Conve	32 103 ence: rgence:	22 1.312 45 18.280 Grid 0.31	N W deg	
Well: Fe	ed 23 #12H					Slot Name:				
Well Position: Position Uncert	+N/-S +E/-W tainty:	0.00 0.00 0.00	ft North ft Eastin ft	ng: 497 ng: 678	723.50 ft 539.70 ft	Latitude: Longitude:	32 103	22 1.312 45 18.280	N W	
Wellpath: 1				Hojaht 2	570 30 ft	Drilled From Tie-on Dept	n: h: m Datum:	Surface 0.00 Mean Seal	ft	
Magnetic Data: Field Strength:		6/1/2013 48512	nT	neight 5	570.00 ft	Declination: Mag Dip Ar	igle:	7.44 60.24	deg deg	
Vertical Section	1: Depth F	rom (1 VI	U)	+IN/-S ft		+E/-W ft		deg		
	6970.3	30		0.00		0.00		1.03		
Plan Section In	formation									
MD ft	lincl A leg d	zim eg v	TVD ft	+N/-S	+ E/-₩ ^ → ft ² , ≪	DLS. deg/100ft	Build T dég/100ft de	urn Tl g/100ft d	O larget eg	
0.00	0.00 0.00	0.00 0.00	0.00 4700.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0 0.00 0	.00 .00	
5440.00 2	2.20	1.03	5421.62	141.55	2.54	3.00	3.00	0.00 1	.03	
7523.42 9	0.45	1.03	7006.30	1274.95	22.97	8.00	8.00	0.00 0	.00	
12119.76 9	0.45	1.04	6970.30	5870.40	106.00	0.00	0.00	0.00 0		
Survey		-	70535	N/S	E7111 31 319 4	Volta and	N 61 844 87	MANAN	Mont	AND PRAME
ft ²	∖degt, s√de	g 🥵 🦂		.ft 🤉	ft	ft	g/100ft :		tt and	
4700.00	0.00 0.0	00 47 03 47	00.00 '99 95	0.00	0.00	0.00	0.00	497723.50	678539.70 678539.75	KOP
4900.00	6.00 1.	03 48	99.63	10.46	0.19	10.46	,3.00	497733.96	678539.89	
5000.00 5100.00 1	9.00 1.0 2.00 1	03 49 03 50	98.77 97.08	23.51 41.73	0.42 0.75	23.51 41.74	23.00 3.00	497747.01 497765.23	678540.12 678540.45	
5000.00	E 00	02 54	04.94	65.07	4 47	6E 00	2.00	407799 57	670540.07	
5200.00 1	5.00 1.0 8.00 1.0	სა 51 03 52	94.31 90.18	05.07 93.46	1.17	00.08 93.48	3.00 3.00	497816.96	678540.87	
5400.00 2	1.00 1.	03 53	84.43	126.83	2.28	126.85	3.00	497850.33	678541.98	
5440.00 2	2.20 1.0	03 54 03 54	21.62	141.55 164.22	2.54	141.58 164 25	3.00	497865.05	678542.24	Hold
0000.00 2		JJ J4		107.22	2.33	104.20	0.00	-31001.12	070042.00	
5600.00 2	2.20 1.0	03 55	69.76	202.00	3.63	202.03	0.00	497925.50	678543.33	
5800.00 2	2.20 1.0	03 57	54.94	277.55	4.99	277.60	0.00	498001.05	678544.69	
5900.00 2	2.20 1.0	03 58	47.52	315.33	5.67	315.38	0.00	498038.83	678545.37	
6000.00 2	2.20 1.0	US 59	40.11	353.11	0.35	353.17	0.00	498076.61	078546.05	
6100.00 2	2.20 1.0	03 60	32.70	390.89	7.03	390.95	0.00	498114.39	678546.73	
6200.00 2	2.20 1.0 2.20 1.0	ປ3 131 ຊີ ຊີ	∠⊃.∠ŏ 17 87	420.01 466 44	7.71 8.30	420.74 466 52	0.00	498152.17 498180 0/	0/004/.41 6785/18 00	
6400.00 2	2.20 1.0	03 63	10.46	504.22	9.07	504.30	0.00	498227.72	678548.77	
6500.00 2	2.20 1.0	03 64	03.05	542.00	9.74	542.09	0.00	498265.50	678549.44	
6600.00 2	2.20 1.0	03 64	95.63	579.78	10.42	579.87	0.00	498303.28	678550.12	



10700.00

10800.00

10900.00

90.45

90.45

90.45

1.04

1.04

1.04

6981.42

6980.64

6979.85

4450.91

4550.89

4650.87

80.35

82.16

83.96

4451.64

4551.63

4651.63

0.00

0.00

0.00

502174.41

502274.39

502374.37

678620.05

678621.86

678623.66

Weatherford International Ltd. WFT Plan Report - X & Y's

Company: Occidental Permian Ltd. Page: Date: 1/23/2013 Time: 14:42:43 Page:



Weatherford

String String<	Field:	Eddy Co	NM (Nad-2	27)			Co-ordinate(N	E) Reference	:₹Well:/Fed	23 #12H, Grid N	orth
National Source Sourc	Site:	Federal 2 Fed 23 #1	3/#12H 12H		· · · · · · · · · · · · · · · · · · ·		Vertical (LVL Section (VS) 1) Reference: Reference:	SILE 3570	3 N 0 00E 1 03Azi	
Survey Survey<	Wellpath:	1	in production of the second				Survey(Calcul	ation Method	i: Minimum (Curvature,	Db: Sybase 1
Mail Link Link <thlink< th=""> Link Link <thl< th=""><th>Survey</th><th>÷</th><th></th><th></th><th></th><th></th><th></th><th>,</th><th></th><th></th><th></th></thl<></thlink<>	Survey	÷						,			
Chr. Const. Const. <thconst.< th=""> <thconst.< th=""></thconst.<></thconst.<>	5 - MD	Incl	Azim	TVD	N/S	E/W	VS	DLS	MapN 🔆 🛪	MapE 👬	Comment
6670.31 22.20 1.03 6560.73 606.34 10.90 606.44 0.00 498329.84 67855.06 Build's 6700.00 28.58 1.03 6857.98 6812.2 11.11 618.22 8.00 49833.98 678551.22 678550.21 6600.00 36.53 1.03 6877.67 666.91 11.97 666.01 4.00 49839.41 678552.75 6800.00 44.58 1.03 6776.77 728.44 12.66 725.38 8.00 49841.77 678552.75 7000.00 45.88 1.03 6776.77 728.44 12.66 725.38 8.00 49857.66 678554.01 7000.00 45.88 1.03 6871.47 754.85 13.17 755.68 8.00 498557.66 67855.44 7100.00 65.58 1.03 6874.57 1754.16 15.17 92.06 8.00 49865.54 77850.07 77850.07 77850.07 77850.07 77850.07 77855.14 1007.71 15.14	fra so ft -	<a>	deg –	ft See	, ft , s, ∗	$G = \{f_1, \dots, f_n\} \in G$	Strain Strain	deg/100ft	ft -	ft	
6700.00 24.88 1.03 6652.69 640.48 11.52 640.60 8.00 499363.99 677850.31 6800.00 32.88 1.03 6677.37 668.91 11.97 666.01 8.00 499363.99 677851.22 6800.00 30.58 1.03 6775.89 667.77 666.91 11.97 666.01 8.00 499414.77 777555.21 6980.00 30.58 1.03 6772.78 7792.25 11.66 7753.88 8.00 499412.75 67555.39 700.00 45.88 1.03 6897.87 877.49 15.74 875.03 8.00 49859.39 67655.41 7100.00 56.58 1.03 6987.87 877.49 15.74 875.03 8.00 49859.39 674555.44 7200.00 66.58 1.03 6987.87 874.89 15.74 875.03 8.00 49868.41 677557.64 7300.00 76.88 1.03 6987.65 1103.39 91.91 17.31 952.06 8.00 49877.41 675557.61 7200.00 66.83 1.00	6670.3	1 22.20	1.03	6560.73	606.34	10.90	606.44	0.00	498329.84	678550.60	Build 8's
6000.00 25.25 1.00 6075.73 665.91 11.25 606.91 8.00 4983293.41 672551.67 6800.00 0.5.81 1.03 6776.69 725.64 10.67 725.65 8.00 4984419.41 673552.75 6960.00 44.58 1.03 6725.77 725.25 13.66 725.53 8.00 4984419.45 673553.61 7000.00 44.58 1.03 6827.14 795.55 11.67 875.03 8.00 498651.05 673555.41 7100.00 65.81 1.03 6895.89 834.16 15.01 834.30 8.00 498657.66 673556.41 7100.00 65.81 1.03 6966.83 103.07 77 14.1 1007.39 8.00 498675.36 673659.34 7280.00 66.83 1.03 6966.87 1103.09 19.86 1103.27 8.00 498873.12 673557.41 7300.00 72.84 1.03 6948.75 1103.09 19.86 1103.27 8.	6700.00) 24.58	1.03	6587.98	618.12	11.11	618.22	8.00	498341.62	678550.81	
6880.00 36.58 1.03 6716.89 694.27 12.48 694.38 8.00 498417.77 678552.18 6990.00 40.58 1.03 6775.89 725.55 8.00 498442.75 678553.38 700.00 48.58 1.03 6827.14 795.55 14.31 795.68 8.00 498455.75 67555.41 7100.00 56.58 1.03 6827.87 874.89 15.74 875.03 8.00 498557.65 67555.41 7100.00 56.58 1.03 6837.87 874.89 15.74 875.03 8.00 498577.41 6755.62 7200.00 64.28 1.03 6987.87 117.3 982.06 8.00 498675.31 67357.01 7300.00 76.88 1.03 6987.87 1103.09 19.86 1103.27 8.00 498975.34 67855.41 7300.00 76.88 1.03 6986.67 1103.09 19.86 1103.27 8.00 498975.34 678561.34 7400.00 </td <td>6800.00</td> <td>) 32.58</td> <td>1.03</td> <td>6675.73</td> <td>665.91</td> <td>11.52</td> <td>640.59 666.01</td> <td>8.00</td> <td>498389.41</td> <td>678551.22</td> <td></td>	6800.00) 32.58	1.03	6675.73	665.91	11.52	640.59 666.01	8.00	498389.41	678551.22	
6850.00 36.58 1.03 6716.39 725.44 13.05 725.55 8.00 49844.94 67855.75 6950.00 44.58 1.03 6725.97 759.25 13.06 725.55 8.00 49842.75 67855.3.05 7000.00 62.58 1.03 6827.14 795.55 1.43.1 796.68 8.00 49857.66 67855.41 7100.00 65.58 1.03 6887.87 874.89 15.74 875.03 8.00 498657.66 67855.41 7100.00 66.58 1.03 6897.87 874.89 15.74 875.03 8.00 498657.66 67855.41 7200.00 64.58 1.03 6986.65 115.19 17.76 8.00 49875.58 67855.64 7300.00 72.58 1.03 6986.65 1152.08 20.75 1162.26 8.00 49875.58 67855.64 7400.00 86.58 1.03 6986.65 1120.164 120.148 80.00 498975.03 67855.24 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>											
b900.00 40.88 1.03 b792.73 729.25 13.06 729.38 8.00 499448.75 678553.36 7000.00 45.58 1.03 6827.14 795.25 15.01 834.34 8.00 499519.05 678553.41 7000.00 55.58 1.03 6827.17 795.25 15.01 834.34 8.00 499519.39 678555.41 7000.00 54.58 1.03 691.33 917.54 16.51 917.64 8.00 499598.39 678555.21 7250.00 64.58 1.03 6968.83 1007.71 18.14 4007.93 8.00 499598.39 678555.41 7300.00 75.58 1.03 6968.65 1152.08 20.75 1152.26 8.00 499875.68 678659.96 7400.00 85.81 1.03 7005.01 7555.14 127.14 127.14 8.00 499875.68 678659.96 7400.00 85.81 1.04 7006.70 1351.51 22.54 125.17 8.00 49	6850.00	36.58	1.03	6716.89	694.27	12.48	694.38	8.00	498417.77	678552.18	
0300.00 47.50 1.03 0.092.10 7.095.50 1.431 705.68 8.00 4396519.05 678556.01 7000.00 52.88 1.03 6827.14 795.55 1.5.11 834.30 8.00 4396519.05 678556.21 7100.00 66.58 1.03 691.83 91.71 1.7.31 962.00 439845.14 678556.21 7250.00 66.58 1.03 693.86 901.91 17.31 962.08 8.00 439845.14 678557.04 7250.00 65.88 1.03 693.86 901.91 15.91 105.00 8.00 439875.8 678559.65 7450.00 86.58 1.03 698.65 1103.09 19.86 1103.27 8.00 439875.86 678559.65 678559.65 7450.00 86.58 1.03 7006.11 121.64 21.64 120.14 8.00 439875.98 67855.24 67855.24 7500.00 86.58 1.04 7006.10 121.64 21.64 120.174 8.00 439875.98 67856.24 67855.24 7500.00 90.45 <td>6900.0</td> <td>) 40.58</td> <td>1.03</td> <td>6755.97</td> <td>725.44</td> <td>13.05</td> <td>725.55</td> <td>8.00</td> <td>498448.94</td> <td>678552.75</td> <td></td>	6900.0) 40.58	1.03	6755.97	725.44	13.05	725.55	8.00	498448.94	678552.75	
7050.00 52.58 1.03 6856.89 934.16 15.01 834.30 8.00 498567.66 678554.71 7100.00 56.58 1.03 6898.93 977.54 877.69 8.00 498641.04 678555.44 7200.00 64.58 1.03 6938.99 917.54 81.00 498641.04 678555.01 7200.00 64.58 1.03 6936.95 911.91 17.31 962.06 8.00 498731.27 678557.84 7300.00 72.58 1.03 6996.75 1103.09 19.86 1103.27 8.00 49875.58 678550.45 7400.00 85.81 1.04 7006.10 1251.53 22.54 1251.74 8.00 49875.58 67856.27 LP 7600.00 90.45 1.04 7006.70 1351.51 22.54 1251.74 8.00 498975.08 67856.267 LP 7600.00 90.45 1.04 7006.70 1351.51 22.54 1251.73 0.00 499974.97 67856	7000.0) 48.58	1.03	6827 14	795.55	13.00	795.68	8.00	490402.75	678554.01	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7050.0	52.58	1.03	6858.89	834.16	15.01	834.30	8.00	498557.66	678554.71	
7100.00 95.58 1.03 697.87 87.489 15.74 87.503 81.00 498641.04 678555.44 7200.00 64.58 1.03 6936.99 917.54 165.1 917.769 8.00 498641.04 678555.21 7250.00 68.58 1.03 6996.83 1007.77 18.14 1007.93 8.00 49873.27 678557.84 7300.00 72.58 1.03 6996.675 1103.09 19.66 1103.27 8.00 49875.53 678550.65 7400.00 85.58 1.03 6996.675 1152.08 20.75 1152.26 8.00 49875.53 678550.45 7450.00 85.58 1.04 7006.10 1251.53 22.54 1251.74 8.00 498975.01 678562.67 LP 7600.00 90.45 1.04 7006.30 1274.95 22.97 1275.15 8.00 498976.45 678562.86 7890.00 678565.86 7890.00 90.45 1.04 7004.13 1551.47 27.96 1551.73 0.00 49974.93 678571.28 7800.00 90.45<	7400.00		4.00	0007.07	074.00	45.74		0.00	100500.00		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7100.00) 56.58) 60.58	1.03	6887.87	874.89	15.74	875.03	8.00	498598.39	678555.44	
7250.00 68.58 1.03 6956.83 1007.77 18.14 1007.93 8.00 49871.27 676557.84 7300.00 72.58 1.03 6973.45 1065.91 18.99 1055.03 8.00 498776.84 678559.56 7400.00 80.58 1.03 6996.65 1152.08 8.00 49826.59 678559.56 7400.00 84.58 1.03 7096.10 1251.53 22.54 1251.74 6.00 498925.14 678560.45 7500.00 86.58 1.04 7006.10 1251.53 22.54 1251.74 8.00 498925.14 678562.64 LP 7600.00 90.45 1.04 7005.70 1351.51 24.35 1351.73 0.00 499075.01 678565.86 7700.00 90.45 1.04 7004.13 1551.47 27.96 1551.73 0.00 499274.97 678567.66 7800.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 499274.93 678574.89 8000.00 90.45 1.04 7001.78 1851.42	7200.00) 64.58	1.03	6936.96	961.91	17.31	962.06	8.00	498685 41	678557.01	
7300.00 72.58 1.03 6973.45 1054.91 18.99 1055.08 8.00 498778.41 678558.69 7300.00 76.58 1.03 6966.65 1152.06 8.00 498875.58 678560.45 7400.00 80.58 1.03 7003.11 1201.64 21.64 1201.84 8.00 498875.58 678561.34 7500.00 88.58 1.04 7006.10 1221.53 22.54 1251.74 8.00 498975.03 678562.47 7700.00 90.45 1.04 7005.70 1351.51 22.37 1275.15 8.00 499975.01 678564.05 7700.00 90.45 1.04 7004.91 1451.49 26.16 1451.73 0.00 499174.99 67856.86 7000.00 90.45 1.04 7002.570 1351.51 24.35 1351.71 0.00 499274.97 678567.66 7000.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 499274.97 678574.28 8000.00 90.45 1.04 7001.78 1851.42 33.38 1851.72 0.00 499274.93 678574.28 8000.00 90.45 1.04 7001.78 1851.42 33.38 8651.71 0.00 499274.84 678576.66 8000.00 90.45 1.04 7001.22 22051.34 40.61 2251.70 0.00 499274.86 678574.89 8000.00 90.45 1.04	7250.00	68.58	1.03	6956.83	1007.77	18.14	1007.93	8.00	498731.27	678557.84	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7300.00) 72.58	1.03	6973.45	1054.91	18.99	1055.08	8.00	498778.41	678558.69	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7250.00	70 50	1.00	0000 75	4402.00	10.00	4400.07	0.00	100000 50	070550 50	
7450.0 84.38 1.03 7003.01 1221.52 22.54 1221.64 8.00 438825.14 673651.34 7500.00 88.58 1.04 7006.10 1251.53 22.54 1251.74 8.00 438825.14 673652.24 7503.00 90.45 1.04 7005.70 1351.51 24.35 1351.73 0.00 499075.01 67856.66 678562.67 LP 7600.00 90.45 1.04 7005.70 1351.51 24.35 1351.73 0.00 499075.01 678567.66 7900.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 49974.95 678567.66 7900.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 49974.93 678574.92 678574.89 8000.00 90.45 1.04 7002.25 1751.43 31.58 1751.70 0.00 49974.86 678576.69 8000.00 90.45 1.04 7002.22 2051.38 36.99 2051.71 0.00 49974.86 678576.50 8200.00 </td <td>7350.00</td> <td>0 70.58</td> <td>1.03</td> <td>6986.75</td> <td>1103.09</td> <td>19.86</td> <td>1103.27</td> <td>8.00</td> <td>498826.59</td> <td>678559.56</td> <td></td>	7350.00	0 70.58	1.03	6986.75	1103.09	19.86	1103.27	8.00	498826.59	678559.56	
7500.00 88.58 1.04 7006.10 1251.53 22.54 1251.74 8.00 498975.03 678562.24 7503.42 90.45 1.04 7006.30 1274.95 22.97 1275.15 8.00 498996.45 678562.24 7700.00 90.45 1.04 7005.70 1351.51 22.97 1275.15 8.00 498974.03 678564.05 7700.00 90.45 1.04 7004.91 1451.49 26.16 1451.73 0.00 49974.97 678567.66 7800.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 49974.93 678573.08 8200.00 90.45 1.04 7001.78 1851.42 33.78 1951.71 0.00 49974.92 678573.08 8200.00 90.45 1.04 7001.22 2051.38 36.99 2051.71 0.00 49974.84 678576.59 8300.00 90.45 1.04 6999.85 2251.34 40.61 2251.70 0.00 49974.86 678576.59 8400.00 90.45 1.04 6999.78	7450.00) 84.58	1.03	7003.11	1201.64	21.64	1201.84	8.00	498925.14	678561.34	
7523.42 90.45 1.04 7006.30 1274.95 22.97 1275.15 8.00 498998.45 678562.67 LP 7600.00 90.45 1.04 7005.70 1351.51 24.35 1351.73 0.00 499174.99 678564.05 7700.00 90.45 1.04 7004.91 1451.47 27.96 1551.73 0.00 499274.97 678567.66 7800.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 499374.93 678573.08 8000.00 90.45 1.04 7001.78 1851.42 33.38 1851.72 0.00 499574.92 678573.08 8200.00 90.45 1.04 7001.78 1851.42 33.38 1851.71 0.00 499574.92 678573.69 8400.00 90.45 1.04 7000.22 2051.38 36.99 2051.71 0.00 499874.86 678578.50 8600.00 90.45 1.04 6999.43 2151.36 34.60 2151.70 0.00 500174.86 67858.57 8600.00 90.45 1.04	7500.00	88.58	1.04	7006.10	1251.53	22.54	1251.74	8.00	498975.03	678562.24	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7523.42	2 90.45	1.04	7006.30	1274.95	22.97	1275.15	8.00	498998.45	678562.67	LP
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7600.00	00.45	. 1.04	7005 70	1251 51	24.25	1051 70	0.00	400075.04	679564 05	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7700.00) 90.45	1.04	7005.70	1451 49	24.35	1451 73	.0.00	499075.01	678565.86	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7800.00	90.45	1.04	7004.13	1551.47	27.96	1551.73	0.00	499274.97	678567.66	
8000.00 90.45 1.04 7002.56 1751.43 31.58 1751.72 0.00 499474.93 678571.28 8100.00 90.45 1.04 7001.78 1851.42 33.38 1851.72 0.00 499574.92 678573.08 8200.00 90.45 1.04 7001.02 1251.40 35.19 1951.71 0.00 499574.92 678576.69 8400.00 90.45 1.04 6999.43 2151.36 38.69 2051.71 0.00 499874.86 678578.50 8500.00 90.45 1.04 6999.85 2251.33 40.61 2251.70 0.00 499874.86 678580.31 8600.00 90.45 1.04 6997.87 2351.32 42.41 2351.70 0.00 50074.82 678580.31 8700.00 90.45 1.04 6995.52 2551.28 46.03 2551.69 0.00 500274.76 678587.53 900.00 90.45 1.04 6993.95 2851.22 51.45 2851.69 0.00	7900.00	90.45	1.04	7003.35	1651.45	29.77	1651.72	0.00	499374.95	678569.47	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8000.00) 90.45	1.04	7002.56	1751.43	31.58	1751.72	0.00	499474.93	678571.28	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8100.00) 90.45	1.04	7001.78	1851.42	33.38	1851 72	0.00	499574 92	678573.08	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8200.00	90.45	1.04	7001.00	1951.40	35.19	1951.71	0.00	499674.90	678574.89	
8400.00 90.45 1.04 6998.65 2251.34 40.61 2251.70 0.00 499874.86 678578.50 8500.00 90.45 1.04 6998.65 2251.34 40.61 2251.70 0.00 499874.86 678580.31 8600.00 90.45 1.04 6997.87 2351.32 42.41 2351.70 0.00 500074.82 678582.91 8700.00 90.45 1.04 6996.30 2551.28 46.03 2551.69 0.00 500274.78 678585.73 8900.00 90.45 1.04 6995.52 2651.26 47.83 2651.69 0.00 500274.76 678589.34 900.00 90.45 1.04 6993.95 2851.22 51.45 2851.69 0.00 500574.72 678591.15 9200.00 90.45 1.04 6993.37 2951.20 53.25 2951.68 0.00 500674.70 678592.95 9300.00 90.45 1.04 6991.60 3151.16 56.67 3251.67 0.00 500874.66 678596.57 9300.00 90.45 1.04 6991.60<	8300.00	90.45	1.04	7000.22	2051.38	36.99	2051.71	0.00	499774.88	678576.69	
8500.00 90.45 1.04 6996.65 2251.34 40.61 2251.70 0.00 499974.84 678580.31 8600.00 90.45 1.04 6997.08 2451.30 44.22 2451.70 0.00 500174.82 678583.92 8800.00 90.45 1.04 6996.30 2251.28 46.03 2551.69 0.00 500274.78 678585.73 8900.00 90.45 1.04 6994.73 2751.24 49.64 2751.69 0.00 500374.76 678587.53 9000.00 90.45 1.04 6993.95 2851.22 51.45 2851.69 0.00 500574.72 678591.15 9200.00 90.45 1.04 6993.17 2951.20 53.25 2951.68 0.00 500674.70 678592.95 9300.00 90.45 1.04 6992.38 3051.18 55.06 3051.68 0.00 500874.66 678596.57 9500.00 90.45 1.04 6990.82 3251.14 58.67 3251.67 0.00 500874.66 678598.37 9600.00 90.45 1.04 6989.25	8400.00	90.45	1.04	6999.43	2151.36	38.80	2151.71	0.00	499874.86	678578.50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6500.00	90.45	1.04	0998.00	2201.34	40.61	2251.70	0.00	499974.84	678580.31	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8600.00	90.45	1.04	6997.87	2351.32	42.41	2351.70	0.00	500074.82	678582.11	
8800.00 90.45 1.04 6996.30 2551.28 46.03 2551.69 0.00 500274.78 678587.53 9000.00 90.45 1.04 6994.73 2751.24 49.64 2751.69 0.00 500374.76 678587.53 9000.00 90.45 1.04 6994.73 2751.24 49.64 2751.69 0.00 500574.72 678591.15 9200.00 90.45 1.04 6993.95 2851.22 51.45 2851.69 0.00 500574.72 678591.15 9200.00 90.45 1.04 6992.38 3051.18 55.06 3051.68 0.00 500574.66 678594.76 9300.00 90.45 1.04 6991.60 3151.16 56.87 3251.67 0.00 500874.66 678598.37 9500.00 90.45 1.04 6990.03 3351.12 60.48 3351.67 0.00 50174.62 678600.18 9700.00 90.45 1.04 6989.25 3451.11 62.29 3451.67 0.00 50174.62 678603.79 9800.00 90.45 1.04 6987.68 </td <td>8700.00</td> <td>90.45</td> <td>1.04</td> <td>6997.08</td> <td>2451.30</td> <td>44.22</td> <td>2451.70</td> <td>0.00</td> <td>500174.80</td> <td>678583.92</td> <td></td>	8700.00	90.45	1.04	6997.08	2451.30	44.22	2451.70	0.00	500174.80	678583.92	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8800.00	90.45	1.04	6996.30	2551.28	46.03	2551.69	0.00	500274.78	678585.73	
9100.00 90.45 1.04 6993.95 2851.22 51.45 2851.69 0.00 500574.72 678592.95 9200.00 90.45 1.04 6993.17 2951.20 53.25 2951.68 0.00 500674.70 678592.95 9300.00 90.45 1.04 6992.38 3051.18 55.06 3051.68 0.00 500874.66 678594.76 9400.00 90.45 1.04 6991.60 3151.16 56.87 3151.68 0.00 500874.66 678598.57 9500.00 90.45 1.04 6990.82 3251.14 58.67 3251.67 0.00 500874.64 678598.37 9600.00 90.45 1.04 6990.82 3251.14 58.67 3251.67 0.00 501074.62 678600.18 9700.00 90.45 1.04 6989.25 3451.11 62.29 3451.67 0.00 501274.59 678603.79 9800.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678603.79 9900.00 90.45 1.04 6986.90	9000.00	90.45	1.04	6995.52 6994 73	2651.26	47.83	2651.69	0.00	500374.76	678587.53	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0000.00	00.40	1.04	0004.70	2101.24	40.04	2101.03	0.00	500474.74	070505.54	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9100.00	90.45	1.04	6993.95	2851.22	51.45	2851.69	0.00	500574.72	678591.15	
9300.00 90.45 1.04 6992.36 3051.16 55.06 3051.68 0.00 500774.68 678596.57 9400.00 90.45 1.04 6991.60 3151.16 56.87 3151.68 0.00 500874.66 678596.57 9500.00 90.45 1.04 6990.82 3251.14 58.67 3251.67 0.00 501074.62 678600.18 9700.00 90.45 1.04 6989.25 3451.11 62.29 3451.67 0.00 501074.62 678601.99 9800.00 90.45 1.04 6989.25 3451.11 62.29 3451.67 0.00 501174.61 678601.99 9800.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678605.60 10000.00 90.45 1.04 6986.12 3851.03 69.51 3851.65 0.00 501574.53 678609.21 10100.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678611.02 10200.00 90.45 1.04 6985	9200.00) 90.45	1.04	6993.17	2951.20	53.25	2951.68	0.00	500674.70	678592.95	
9500.00 90.45 1.04 6990.82 3251.14 58.67 3251.67 0.00 500074.64 678598.37 9600.00 90.45 1.04 6990.82 3251.14 58.67 3251.67 0.00 501074.62 678598.37 9600.00 90.45 1.04 6990.82 3451.11 62.29 3451.67 0.00 501074.62 678600.18 9700.00 90.45 1.04 6989.25 3451.11 62.29 3451.67 0.00 501174.61 678601.99 9800.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678605.60 10000.00 90.45 1.04 6986.12 3851.03 69.51 3851.65 0.00 501574.53 678609.21 10100.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678611.02 10200.00 90.45 1.04 6984.55 4050.99 73.13 4051.65 0.00 501774.49 678612.83 10400.00 90.45 1.04 698	9300.00	90.45	1.04	6992.30	3151 16	55.00	3151.68	0.00	500874.68	678594.76	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9500.00	90.45	1.04	6990.82	3251.14	58.67	3251.67	0.00	500974.64	678598.37	
9600.00 90.45 1.04 6990.03 3351.12 60.48 3351.67 0.00 501074.62 678600.18 9700.00 90.45 1.04 6989.25 3451.11 62.29 3451.67 0.00 501174.61 678601.99 9800.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678603.79 9900.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678605.60 10000.00 90.45 1.04 6986.90 3751.05 67.71 3751.66 0.00 501474.55 678607.41 10100.00 90.45 1.04 6986.12 3851.03 69.51 3851.65 0.00 501574.53 678609.21 10200.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678611.02 10300.00 90.45 1.04 6983.57 4050.99 73.13 4051.65 0.00 501774.49 678612.83 10400.00 90.45 1.04 69	0000.00	0.45			0054.40	00.40	0054.07				
9800.00 90.45 1.04 6983.43 351.11 62.23 3431.07 6.00 501774.61 678603.79 9800.00 90.45 1.04 6987.68 3651.07 65.90 3551.66 0.00 501374.57 678603.79 9900.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678605.60 10000.00 90.45 1.04 6986.90 3751.05 67.71 3751.66 0.00 501474.55 678609.21 10100.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678609.21 10200.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678612.83 10300.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501774.49 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10400.00 90.45 1.04 69	9600.00	90.45	1.04	6990.03	3351.12	60.48	3351.67	0.00	501074.62	678600.18	
9900.00 90.45 1.04 6987.68 3651.07 65.90 3651.66 0.00 501374.57 678605.60 10000.00 90.45 1.04 6986.90 3751.05 67.71 3751.66 0.00 501374.55 678607.41 10100.00 90.45 1.04 6986.12 3851.03 69.51 3851.65 0.00 501574.53 678609.21 10200.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678611.02 10300.00 90.45 1.04 6984.55 4050.99 73.13 4051.65 0.00 501774.49 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10400.00 90.45 1.04 6982.99 4250.95 76.74 4251.64 0.00 <td>9800.00</td> <td>) 90.45</td> <td>1.04</td> <td>6988.47</td> <td>3551.09</td> <td>64.09</td> <td>3551.66</td> <td>0.00</td> <td>501274.61</td> <td>678603 79</td> <td></td>	9800.00) 90.45	1.04	6988.47	3551.09	64.09	3551.66	0.00	501274.61	678603 79	
10000.00 90.45 1.04 6986.90 3751.05 67.71 3751.66 0.00 501474.55 678607.41 10100.00 90.45 1.04 6986.12 3851.03 69.51 3851.65 0.00 501574.53 678609.21 10200.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678611.02 10300.00 90.45 1.04 6984.55 4050.99 73.13 4051.65 0.00 501774.49 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10400.00 90.45 1.04 6983.79 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10500.00 90.45 1.04 6982.99 4250.95 76.74 4251.64 0.00 501874.47 678614.63	9900.00	90.45	1.04	6987.68	3651.07	65.90	3651.66	0.00	501374.57	678605.60	
10100.00 90.45 1.04 6986.12 3851.03 69.51 3851.65 0.00 501574.53 678609.21 10200.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501574.53 678609.21 10300.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501674.51 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10500.00 90.45 1.04 6982.99 4250.95 76.74 4251.64 0.00 501874.47 678614.63	10000.00	90.45	1.04	6986.90	3751.05	67.71	3751.66	0.00	501474.55	678607.41	
10200.00 90.45 1.04 6985.34 3951.01 71.32 3951.65 0.00 501374.53 678611.02 10300.00 90.45 1.04 6984.55 4050.99 73.13 4051.65 0.00 501374.49 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678612.83 10400.00 90.45 1.04 6983.99 4250.95 76.74 4251.65 0.00 501874.47 678614.63 10500.00 90.45 1.04 6982.99 4250.95 76.74 4251.64 0.00 501874.45 678614.63	10100.00	90.45	1 04	6986 12	3851 03	60 51	3851 65	0.00	501574 53	678600.21	
10300.00 90.45 1.04 6984.55 4050.99 73.13 4051.65 0.00 501774.49 678612.83 10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10500.00 90.45 1.04 6982.99 4250.95 76.74 4251.64 0.00 501874.45 678614.63	10200.00	90.45	1.04	6985.34	3951.01	71.32	3951.65	0.00	501674.55	678611.02	
10400.00 90.45 1.04 6983.77 4150.97 74.93 4151.65 0.00 501874.47 678614.63 10500.00 90.45 1.04 6982.99 4250.95 76.74 4251.64 0.00 501874.45 678614.63	10300.00	90.45	1.04	6984.55	4050.99	73.13	4051.65	0.00	501774.49	678612.83	
10500 00 90 45 1 04 6982 99 4250 95 76 74 4251 64 0 00 501074 45 678616 44	10400.00	90.45	1.04	6983.77	4150.97	74.93	4151.65	0.00	501874.47	678614.63	
1000.00 30.45 1.04 0302.33 4230.35 10.14 4231.04 0.00 301314.43 010010.44	10500.00	90.45	1.04	6982.99	4250.95	76.74	4251.64	0.00	501974.45	678616.44	
10600.00 90.45 1.04 6982.20 4350.93 78.55 4351.64 0.00 502074.43 678618.25	10600.00	90.45	1.04	6982.20	4350.93	78.55	4351.64	0.00	502074.43	678618.25	



Weatherford International Ltd. WFT Plan Report - X & Y's



Weatherford

Company: 1Occidental Rerman Ltds Field: Eddy Co, NM (Nad 27) Site: Federal 23 #12H Well: Fed 23 #12H Wellpath: 1

 Date:
 1/23/2013
 Time:
 14:42:43
 Page:

 Co-ordinate(NE)/Reference:
 Well: Fed 23 #12H, Grid North
 Vertical (1:VD)/Reference:
 SITE 3570.3

 Section (VS)/Reference:
 Well (0:00N,0:00E,1:03Azi)
 Survey/Calculation Method:
 Minimum Curvature
 Db:

Survey			
MD (16) Adding (17) N/S (17) Adding (17)	MonN	MODE	CAR CHART

	inci, se		TYD, a a		L/W				Maper	A COL	
$\sim 10^{-1}$, . deg	-deg &	ા	1997 IL - 1997 S 1997	ж. П. 9. у	E AT A BAR	aeg/ioun ;		II. Start		
11000.00	90.45	1.04	6979.07	4750.85	85.77	4751.63	0.00	502474.35	678625.47		
						•					
11100.00	90.45	1.04	6978.29	4850.83	87.58	4851.62	0.00	502574.33	678627.28		
11200.00	90.45	1.04	6977.50	4950.81	89.38	4951.62	0.00	502674.31	678629.08		
11300.00	90.45	1.04	6976.72	5050.79	91.19	5051.62	0.00	502774.29	678630.89		
11400.00	90.45	1.04	6975.94	5150.78	93.00	5151.62	0.00	502874.28	678632.70		
11500.00	90.45	1.04	6975.15	5250.76	94.80	5251.61	0.00	502974.26	678634.50		
11600.00	90.45	1.04	6974.37	5350.74	96.61	5351.61	0.00	503074.24	678636.31		
11700.00	90.45	1.04	6973.59	5450.72	98.42	5451.61	0.00	503174.22	.678638.12		
11800.00	90.45	1.04	6972.80	5550.70	100.22	5551.60	0.00	503274.20	678639.92		
11900.00	90.45	1.04	6972.02	5650.68	102.03	5651.60	0.00	503374.18	678641.73		
12000.00	90.45	1.04	6971.24	5750.66	103.84	5751.60	0.00	503474.16	678643.54		
								\$			
12100.00	90.45	1.04	6970.45	5850.64	105.64	5851.59	0.00	503574.14	678645.34		
12119.76	90.45	1.04	6970.30	5870.40	[′] 106.00	5871.36	0.00	503593.90	678645.70	PBHL	

Targets

Name Descrip Dip.	tion FVD . Dir. ft	⊕N/-S\ ft	+E/-W ft	Map Northing ft	Map Easting ft	< Deg	Latitude — Min Sec 7	>	Longitude Min Sec	
PBHL -Rectangle (4596x0)	6970.30	5870.40	106.00	503593.90	678645.70	32	22 59.398 N	103	45 16.674	W
LP	7006.30	1271.11	22.95	498994.61	678562.65	32	22 13.890 N	103	45 17.933	W

Casing Points

and a subscheduling of the strategies

, MD ft	ft TVD	Diameter.	Hole Size	Name				1 1 1 a	
4600.00	4600.00	0.000	0.000	Csg					
Annotation	l	· · · · · · · · · · · · · · · · · · ·				,			
$\widetilde{M}D_{i},$	TVD ; . ft			an an an Ara San an Ara					
4700.00	4700.00	KOP							
5440.00	5421.62	Hold							
6670.31	6560.73	Build 8's							
1523.42	7006.30								
12119.70	0970.30	FDHL		····					
Formation	8								
MD ;	TVD	Formation	S S		Lithology			Dip Angle - Dip	Direction
					·		······		
Field:	Eddy Co, N	M (Nad 27)						······································	
								**	
Map Syster	n:US State P	ane Coordina	te System 192	27	Map Zone:		New Mexico, E	astern Zone	
Geo Datum	: NAD27 (Clá	arke 1866)			Coordinate Sys	stem:	Well Centre		
Sys Datum:	Mean Sea L	evel			Geomagnetic N	Iodel:	IGRF2010		





Weatherford[®]

Company:		Occidental, Eddy Co. N	Permian Lto M (Nad 27)	in.	9999 1993 - 199	ار ده در	Date: 1/	23/2013	Tim	e: 14:37	09	Pa	ge:)	1
Reference S	Site: Vell:	Federal 23 Fed 23 #12	#12H	ala anta Tanàna m	i ≺ab Tarti		E <mark>o-ordina</mark> Vertical (1	te(NE) Refe VD) Refere	rence:	Well: Fe	d 23 #12H. 70 3	Grid North	1. <u>2</u> . 2	
Réference	Wellpath:	1							NG D			Di	: Sybas	ē _s ,
NO GLOB	AL SCAN	: Using user	defined sele	ection & s	can crite	ria		Refe	rence:	Plan	: Plan #3			
Depth Ran	ige:	10.00 to	12902.87	rval: 10 7 ft	υ.υυ π			Erro Scan	Method:	Clos	est Approa	e ch 3D		
Maximum	Radius: 10	000.00 ft		· · · · · · · · · · · · · · · · · · ·				Erro	or Surface:	Ellip	se			
Plan:	Plan #3						Date C	Composed:	1,	23/2013				
Principal:	Yes						Versio Tied-t	n: 0:	F	rom Surfa	ace			
Summary													•	
	<u></u>)O	ffset Wellpa	th			e Pere	Réference	Offset	Ctr-Ctr	Edge	Separation		and the second sec	
- Site		Well	$\frac{1}{2} = \frac{1}{2} $	Wellpath		き食業	MD ft	MD ft	Distance ft	Distanc ft	e Factor	- Warni	ng 🌔	
Federal 23	3 #11H	#11H		1 V1			6010.00	5949.91	118.29	91.38	4.39	er ste folker of som		399993866
Federal 23	3 7H	7H		1 V0		1	2110.00	12184.85	1466.71	1263.93	7.23			
											<u></u>		······································	·
Site: Well:	Federal ∠ #11H	23 #11H												
Wellpath:	1 V1	Second Product International			9.723 V.T.		Sector States		Inter-Si	te Error:	0.00	ft XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	is the second	1
MD	rence TVD	. 0 MD:	TVD	Semi-M	lajor Axis Offset	S TFO-H	S North	Location East	Officer Ctr. Distance	Edge Distanc	Separation e Factor	Warni	ng XX	
ft.	ft , /	∢ ∵ Ít₊	ft √.	↔ <u>f</u> t	ft*	deg	sec ft s	Sft 🦿 🗧	, ft₁.	, }_ft⊖,				9 9 j.
10.00	10.00	9.70	9.70	0.00	0.00	342.35	350.70	-111.60	368.03	267 02	1011 70	No Data		
210,00	210.00	209.10	209.10	0.11	0.10	342.35	350.70	-111.60	368.03	367.53	611.58			
310.00	310.00	308.57	308.57	0.56	0.48	342.31	350.95	-111.91	368.37	367.33	355.42		•	
410.00	410.00	403.04	409.04	0.70	0.09	342.21	551.07	-112.24		307.11	230.77			
510.00 610.00	510.00	509.58 609.82	509.58 609.81	1.01 1.23	0.90 1 11	342.20	351.02	-112.73 -113 21	368.68	366.77	193.58 157.57			
710.00	710.00	709.99	709.98	1.46	1.32	342.04	350.70	-113.68	368.66	365.89	132.97			ĺ
810.00 910.00	810.00 910.00	809.29 907.42	809.28 907.41	1.68 1.91	1.52 1.73	342.02 342.02	350.48 350.96	-113.78 -113.93	368.49 368.99	365.28 365.36	115.02 101:57			
1010.00	1010.00	1007 84	1007.83	2 13	1 9/	342 02	351 48	-114.08	360 54	365 47	90.84			
1110.00	1110.00	1107.28	1107.27	2.36	2.15	341.99	351.94	-114.43	370.08	365.58	82.18			
1210.00	1210.00	1207.33	1207.31	2.58 2.81	2.36	341.93	352.49	-115.02 -115.54	370.79	365.85	75.07 69.10			
1410.00	1410.00	1407.63	1407.61	3.03	2.78	341.82	353.27	-115.99	371.83	366.03	64.03			
1510.00	1510.00	1507.21	1507.19	3.25	2.99	341.76	353.73	-116.58	372.46	366.21	59.67			
1610.00	1610.00	1608.03	1608.01	3.48 3.70	3.20	341.68	354.13	-117.28	373.04	366.36	55.85			
1810.00	1810.00	1807.75	1807.72	3.93	3.62	341.53	354.97	-118.57	374.25	366.71	49.59			
1910.00	1910.00	1907.10	1907.07	4.15	3.83	341.45	355.39	-119.23	374.87	366.89	46.97			
2010.00	2010.00	2006.58	2006.54	4.38	4.04	341.36	355.93	-120.04	375.64	367.23	44.64			
2110.00	2110.00	2106.05 2206.18	2106.01 2206.13	4.60 4.83	4.25 4.46	341.28	356.62	-120.82 -121.50	376.55	367.70	42.55 40.69			
2310.00	2310.00	2309.50	2309.45	5.05	4.67	341.31	358.11	-121.14	378.05	368.33	38.89			
2410.00	2410.00	2410.29	2410.23	5.28	4.88	341.44	358.32	-120.28	377.96	367.81	37.22			
2510.00	2510.00	2509.83	2509.77	5.50	5.09	341.60	358.55	-119.27	377.86	367.28	35.69			
2610.00	2610.00	2609.35	2609.28	5.73 5.95	5.29 5.50	341.80	359.03	-118.04 -116.85	377.94	366.59	34.30 33.01			
2810.00	2810.00	2812.03	2811.94	6.18	5.72	342.21	359.84	-115.46	377.92	366.02	31.78			
2910.00	2910.00	2913.00	2913.78	o.40	5.93	342.32	309.10	-114.40	310.91	JO4.04	30.98			
3010.00	3010.00	3013.93	3013.83	6.63 6.85	6.14 6.35	342.41	358.27	-113.56	375.86	363.10	29.45 28.30			
3210.00	3210.00	3214.38	3214.26	7.08	6.56	342.59	356.33	-111.71	373.46	359.83	27.39			
3310.00	3310.00	3315.42 3416.25	3315.29 3416 10	7.30 7.53	6.77 6 98	342.63 342.69	355.12	-111.06 -110.22	372.12	358.05 356.00	26.45 25.54			
0-10.00	0540.00	0547.04	0547.07		7.00	040.00	000.07	400.00	000.01	250.00	20.04			
3510.00	3510.00	3517.84	3517.67	1.15	7.20	342.80	351.94	-108.96	308.50	303.00	24.05			



DP-6

Weatherford'

あたいの	Company:		Occidental	Permian Lto	l			Date: 1/	23/2013	t Tim	e: 14:37	7:09) · · · · ·	¢ _{sk} i ≤j P	age:: 2	2)
ないのない	Reference,	Site:	Eddy Co, N Federal 23	#12H		52 %. 2		Co-ordina	te(NE) Re	ference:	Well: Fe	d;23;#12H;	Grid Nort	h ,	
の時になる	Reference Reference	Well: Wellpath:	Fed 23:#12 1	2H	an a		di Sang Katalan	Vertical (1	VD) Refe	rence:	SITE 35	70.3) S. CD	b: Sybas	e
	Site:	Federal 2	23 #11H					,				recontrate and a second second	Consider a Social Anderso	n ar to see the second second second second	CONTRACTOR CONT.
	Well: Wellpath:	#11H 1 V1								Inter-Si	te Error:	0.00	ft	•	
100000	N Ref	erence		ffset 8 4 4	Semi-Ma	ijor Axi		, Offset	Location,	. Ctr-Ctr	Edge	Separation	e de la serie	ç e	
A STATE	, MD ft	TVD ft	, MD→ ft	TVD ft	Ref 4	Offset:	TFO-I	IS North ft	East ft	Distanc	e. Distanc ft	e Factor	, Warn	ung .	
~	3610.00	3610.00	3615.09	3614.90	7.97	7.40	342.98	350.65	-107.37	366.75	351.37	23.85			
	3710.00	3710.00	3713.68	3713.46 3806.42	8.20 8.42	7.60	343.26	349.88	-105.21	365.37	349.56 349.20	23.11			
	3910.00	3910.00	3906.16	3905.89	8.65	8.01	343.86	351.96	-101.84	366.41	349.75	21.99			
	4010.00	.4010.00	4006.86	4006.58	8.87	8.22	344.11	353.36	-100.60	367.41	350.31	21.49			
	4110.00	4110.00	4108.93	4108.64	9.10	8.43	344.06	353.80	-101.07	367.96	350.42	20.98			
	4210.00	4210.00	4209.16	4208.86	9.32	8.64	343.82	353.53	-102.56	368.11	350.13	20.48			
	4410.00	4410.00	4408.12	4407.80	9.77	9.06	343.40	353.79	-105.46	369.18	350.34	19.60			
	4510.00	4510.00	4508.30	4507.98	10.00	9.27	343.21	353.91	-106.76	369.67	350.40	19.18			
	4610.00	4610.00	4607.10	4606.76	10.22	9.47	343.02	354.11	-108.15	370.27	350.57	18.80			
	4710.00	4710.00	4707.12	4706.77	10.45	9.68 9.68	341.76	354.46	-109.78	371.06	350.93	18.43			
	4910.00	4909.58	4907.30	4906.93	10.89	10.10	340.68	355.24	-112.75	361.80	340.84	17.26			
	5010.00	5008.64	5007.71	5007.34	11.11	10.31	339.79	355.63	-112.99	349.45	328.11	16.37			
	5110.00	5106.86	5105.84	5105.46	11.34	10.52	338.52	355.96	-112.91	332.19	310.48	15.30			
	5210.00	5203.96	5202.55	5202.17	11.59	10.72	336.69	356.40	-112.93	310.47	288.40	14.07			
	5410.00	5393.76	5393.76	5393.38	12.15 -	11.12	330.28	356.93	-112.94	204.30 254.14	201.95	12.00			
	5510.00	5486 43	5486 11	5485 73	12 48	11.32	325 45	357.07	-112 88	221 77	198 44	9.50	•		
	5610.00	5579.02	5578.56	5578.17	12.85	11.51	319.31	357.43	-112.80	191.24	167.28	7.98			
	5710.00	5671.61	5671.57	5671.19	13.24	11.70	311.09	357.77	-112.63	163.51	138.84	6.63			
	5910.00	5856.78	5857.22	5856.84	13.66 14.10	12.09	286.16	358.53	-112.50	124.39	98.13	5.52 4.74			
	6010.00	5949.37	5949.91	5949.52	14.56	12.29	269.83	358.83	-111.86	118 29	91.38	4.39			ĺ
	6110.00	6041.96	6042.23	6041.84	15.04	12.48	253.42	358.91	-111.61	123.98	96.61	4.53			
	6210.00	6134.54	6135.07	6134.68	15.54	12.68	239.23	358.98	-111.39	139.99	112.33	5.06			
	6410.00	6319.72	6319.14	6318.75	16.05 16.58	12.07	220.34	358.65	-111.57	192.02	163.92	5.87 6.83			
	6510.00	6412 30	6/12 78	6/12 30	17 12	13.26	212 02	358 57	111 59	002 10	104 75	7.96			
	6610.00	6504.89	6505.47	6505.09	17.68	13.45	209.33	358.82	-111.68	255.80	227.11	8.92			
	6710.00	6597.04	6595.46	6595.07	18.26	13.64	206.39	358.93	-112.26	290.91	262.01	10.06			
	6910.00	6763.52	6758 71	6758 32	18.95 19.78	13.82	204.51	358.60	-112.90	336.80	308.04	11.71 13.87			
	7040.00	0000 74	cooo 40		00.75	44.40	000.77	057.00	140.70	404.40		10.01			
	7010.00	6893.32	6884.39	6883.98	20.75	14.12	202.77	357.09	-113.76	464.13	436.04	16.53 19.53	ŗ		
	7210.00	6941.19	6933.69	6933.28	23.08	14.35	205.78	355.59	-114.60	629.44	601.50	22.53			
	7310.00	6976.38	6970.19	6969.77	24.42	14.43	211.52	355.25	-114.81	721.79	692.48	24.63			
	7410.00	0000.22	0002.10	0002.00	20.00	14.47	220.00	000.00	-114.31	010.24	704.32	24.12			
	7510.00	7006.28	7000.77 6999 43	7000.35 6999.01	27.31	14.49	267.98	355.04	-114.94	916.90	875.12	21.95			
	7710.00	7004.84	6997.93	6997.51	30.36	14.48	277.38	355.05	-114.94	1115.44	1070.83	25.01			
	7810.00	7004.05	6996.40	6995.98	31.93	14.48	278.09	355.06	-114.93	1214.89	1168.77	26.34			
	7910.00	7003.27	9258.64	8231.45	33.53	28.72	187.67	1654.36	-135.61	1239.61	1219.28	60.97	•		
	8010.00	7002.49	9391.59	8230.01	35.15	30.58	187.95	1787.24	-139.24	1239.94	1217.97	56.45			
	8110.00 8210 00	7001.70 7000 92	9469.88 9586 00	8228.88 8227 02	36.79	31.66	188.05	1865.52	-139.90	1239.68	1216.38	53.19 40.00			
	8310.00	7000.14	9665.90	8227.16	40.11	34.48	188.25	2061.53	-140.78	1240.05	1213.93	49.90			
	8410.00	6999.35	9789.22	8225.89	41.79	36.29	188.31	2184.83	-139.90	1240.03	1212.22	44.59			
	8510.00	6998.57	9851.29	8225.87	43.48	37.21	188.30	2246.88	-138.47	1240.70	1211.63	42.68			
	8610.00	6997.79	995 4 .37	8227.95	45.18	38.77	188.21	2349.88	-135.11	1243.28	1212.78	40.76		÷	



Weatherford International Ltd. **Anticollision Report**



Weatherford

2	-												
	Sec. Marganet		Occidental	Dormion I t	an an Anna an An Anna an Anna				22/2012	T:	7:00		
	Company.	Arts Pollars	Cooldenial	r erman u	U.2-1-1-2-2-			Jate	2012010	14:5 A	1.03.4.00	a rag	C. N. BALLAS
	tield:		Eddy Co, N	M (Nad 27)		ale partis in		C 77 3 84					Carrier Contractor
	Reference S	ite: 🚓 🛫 -	Federal 23	#12H	Spectra 198			Eo-ordinat	te(NE) Refe	erence: Well: Fe	d 23 #12H,	Grid North	
	Reference V	Velle	Eed 23 #12	Howers	all set of the set	- Aceta	S 25 3. 1	Vertical (T	VD) Refer	ence: SITE 35	70 3		
	D.C.	· · · · · · · · ·	1.00	1.5.4.1.1. AND	42.12	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	15 F 2. 1	A State State	2 No. 6 N. 94 /			- DE	Sybacost
l	Filer presentation	venpatii.		4.5. 通道工作	新教教室 学系系	alahan dalah		Case a transmission			Arra Wart State	A AND AND A SHORE	Condare
	Sites	Endoral	<u>)</u> 2 #41⊔										
	Site:	Feueral 4	23 #110										
	Well:	#11H											
	Wellpath:	1 V1								Inter-Site Error:	0.00	ft	
	THE STORE	CALL STREET, MO. M.	States and a		Contraction of the second	e regen al destation of the se	1245 (C) (A) (A)	1000 Contra	e a sange genne sam de		C. C		and the second second second
	Refe	rence 🧑 🖶	$\mathbf{v} \in \mathbf{O}$	ilset 📖 斗	Semi-N	lajor Axis	1.35 2 40.00	Offset	Location	Ctr-Ctr Edge	Separation		a the last - sec at the
	Sec. MD	TVD.	MD - 1	- TVD*	Ref	• Offset >	TFO-H	S.North.	🕆 East 🖓	Distance Distance	e Factor	👟 Warnin	
	1. Stanft	a ft	ft -	G. Allft A	ft 👘	ft /	dea	the ft	tt i sta	n an ft			
	Manual And Land Stand Party	8. 117 × 194 494 49	BARRIN SPICIA SP		21年6月4日1966月	erian index	o de Referencia de Caracteria de Car Caracteria de Caracteria de	2008年5年7月1日,1998年3月	t Repairs 1217 1	C. P. S. Hards Stern Brits South Production	1233.278 BBB 222 63	CALYAS CONTRACTOR	TATING OF STREET,
	8710.00	6997.00	10050.94	8229.41	46.89	40.23	188.11	2446.37	-131.55	1245.29 1213.39	39.04		1
	8810.00	6996.22	10155.11	8231.07	48.61	41.87	188.01	2550.46	-127.77	1247.39 1214.05	37.42		
	8010.00	6005 11	10250 11	8232 12	50 33	13 51	188 02	2654 45	-126.36	1249 23 1214 39	35.86		
	0310.00	0335.44	10233.11	0202.12	50.55	40.04	100.02	2004.40	-120.00	1243.25 12 14.55	55.00		
	9010.00	6994.65	10375.54	8231.39	52.06	45.43	188.13	2770.87	-126.78	1249.62 1213.15	34.27		
	9110.00	6993.87	10459.89	8230.90	53.80	46.77	188.33	2855.16	-129.66	1250.55 1212.56	32.92		
	9210.00	6993.09	10554 92	8230.88	55 54	48 26	188.67	2950.01	-135.56	1252 48 1212 81	31 57		
	0210.00	6002 31	10653 30	8230.00	57.20	10.20	180.10	3048.08	1/3 28	1253 06 1212 52	30.25		
	9310.00	0992.51	10000.00	0230.09	51.23	49.00	400.00	3040.00	-140.20	1203.30 1212.02	00.20		
	9410.00	6991.52	10721.00	8230.89	59.04	50.98	189.39	3115.50	-148.67	1257.45 1214.46	29.25		
	9510.00	6990.74	10843.94	8232.64	60.79	53.00	189.89	3238.11	-158.16	1261.22 1216.22	28.03		
	9610.00	6989 96	10955 48	8232 90	62 55	54 89	190.31	3349 39	-165 79	1263.76 1216 83	26.93		
	0710.00	6080 17	11060 16	8222 60	64.32	56 62	100.50	3453.07	170 18	1265 /1 1216 60	25.08		
	9710.00	0909.17	11000.10	0202.09	04.52	50.02	190.09	3433.57	-170.10	1205.41 1210.09	20.90		
	9810.00	6988.39	11211.44	8230.39	66.08	59.06	190.80	3605.19	-172.04	1265.34 1214.64	24.96		
	9910.00	6987.61	11289.00	8228.76	67.85	60.31	190.82	3682.73	-170.83	1264.04 1211.86	. 24.23		
	10010 00	6986 82	11372 56	8228 54	69 62	61 58	190 77	3766 24	-168.33	1264 29 1210 71	23 59		
	10110.00	6096 04	11/07 00	0220.01	71 20	62.50	100 66	3991 40	162.92	1264 34 1200 24	22.04		
	10110.00	0900.04	11407.09	0220.10	71.39	03.00	190.00	3001.49	~105.05	1204.34 1209.21	22.94		
	10210.00	6985.26	11565.33	8227.83	73.17	64.85	190.66	3958.91	-162.51	1264.71 1208.15	22.36		
	10310.00	6984.47	11685.93	8227.41	74.94	66.85	190.72	4079.50	-161.81	1265.41 1207.12	21.71		
	10410.00	6983.69	11809.06	8224.38	76.72	68.94	190.76	4202.58	-160.04	1263.76 1203.75	21.06		
			• •								-•		
	10510.00	6982 91	11893.66	8221 99	78 50	70 37	190.78	4287 14	-158 72	1261 86 1200 34	20.51		
	10010.00	6002.01	14054.00	0221.00	10.00	74.00	100.70	4247.14	457.00	1201.00 1200.04	20.01		
	10610.00	0982.12	11951.00	8221.52	80.28	71.32	190.79	4344.47	-157.69	1202.18 1199.30	20.09		
	10710.00	6981.34	12025.15	8222.81	82.07	72.53	190.82	4418.60	-157.56	1265.10 1200.80	19.68		
	10810.00	6980.56	12126.54	8226.54	83.85	74.22	190.90	4519.92	-158.45	1269.99 1204.03	19.25		
	10910.00	6979.77	12266.31	8228.51	85.64	76.59	190.98	4659.66	-158.32	1272.35 1204.50	18.75		
	11010.00	6079.00	10074.00	0000 60	07 19	70 20	101 02	4767 20	157 57	1072 51 1004 00	10.00		
	11010.00	0970.99	12374.03	0220.09	07.43	70.39	191.03	4707.39	-157.57	1273.51 1204.00	10.52		
	11110.00	6978.21	12468.10	8228.00	89.22	79.97	191.08	4861.45	-157.11	12/3.84 1202.73	17.91		
	11210.00	6977.43	12544.05	8228.62	91.01	81.24	191.17	4937.39	-157.89	1275.94 1203.28	17.56		
	11310.00	6976.64	12629.55	8230.19	92.80	· 82.64	191.35	5022.82	-160.91	1279.54 1205.18	17.21		
	11410.00	6975 86	12729 00	8232 51	94 59	84 33	101 56	5122 18	-164 59	1283 69 1207 48	16.84		
	11410.00	0370.00	12120.00	0202.01	04.00	04.00	101.00	0122.10	104.00	1205.03 1207.40	10.04		
			10000.00			~~ ~~	101 75	5000 05	407 74	4007 74 4000 70	10 50		
	11510.00	6975.08	12828.96	8234.84	96.39	86.02	191.75	5222.05	-167.71	1287.74 1209.70	16.50		
	11610.00	6974.29	12922.09	8237.20	98.18	87.57	191.95	5315.08	-171.44	1292.18 1212.32	16.18		
	11710.00	6973.51	13021.42	8239.90	99.98	89.25	192.20	5414.27	-176.04	1296.95 1215.18	15.86		
	11810.00	6972 73	13121 35	8242 35	101.77	90.96	192.45	5514.05	-180.82	1301.53 1217.79	15.54		
	11010.00	6071 04	13210 /0	8245 37	103 57	02.65	102.66	5612.07	-184 76	1306 56 1220 93	15.26		
	11310.00	0071.04	10210.40	0240.07	100.07	52.00	152.00	5012.07	-104.70	1000.00 1220.00	10.20		
	10010.00	0074 40	40004 40	0047.00	405 05	05 17	400	C700 00	404.00	4000 40 4004 65			
	12010.00	6971.16	13391.10	8247.82	105.37	95.47	192.77	5783.60	-184.99	1309.46 1221.65	14.91		
	12110.00	6970.38	13506.26	8245.87	107.16	97.38	192.65	5898.64	-179.95	1307.96 1218.63	14.64		
	·												
	Site	Federal 2	23.7H										
	Walla	7											
		4.10								T (01/ F)	0.00		
	Wellpath:	1 00								Inter-Site Error:	0.00	π	
	Rofe	ronco al	14 9 4 K A	ffeet	Somi-A	AgiorAvis		Offset	Vocation	Ctr-Ctr-Edge	Senaration	今日 。金融之外	
	AMD	TVDS	A AND	TVD	NE NE		TLOU	C N N		Distance D			
	S S IVID	STATISTICS OF STATES	a NID	HARRY D	Rei	S Olisel	STITU-F	13 NOTU	East 13	Distance Distance	C Factor	VV 41 1111	5
	tt i t	-, -π., ·	$\sum_{i=1}^{n} \prod_{j=1}^{n} \prod_{i=1}^{n} \sum_{j=1}^{n} \prod_{i=1}^{n} \prod_{i$	Constant γ	非常用	i se fi se s	sadeg.	ft	$\pi = \pi$	$\pi = \pi + \pi$	ter (Friday)		
	40.00	10 00	33.00	00 00	Λ ΛΛ	00 A	76 04	255 50	1462 20	1505 07 4505 04	16571 44	A CONTRACTOR OF A CONTRACTOR O	and the second se
	10.00	10.00	33.03	33.03	0.00	0.03	70.34	355.58	1403.39	1005.97 1005.94	403/4.11		
	110.00	110.00	138.35	138.35	0.11	0.21	76.35	355.25	1463.25	1505.77 1505.45	4747.29		
	210.00	210.00	247.87	247.87	0.33	0.50	76.38	354.41	1462.64	1505.05 1504.22	1813.12		
	310.00	310.00	352.88	352.86	0.56	0.78	76.44	352.66	1461.68	1503.77 1502.44	1128.12		
	410.00	410.00	454 50	454 11	0.78	1 04	76 51	350 35	1460 73	1502 32 1500 50	822 33		
	-10.00	-10.00	404.00		0.10	1.04	10.01	000.00	1400.10	1002.02 1000.00	022.00		
							-	o (= o =	1150 00	4500 70 4400	040.00		
	510.00	510.00	556.01	555.90	1.01	1.31	76.62	347.35	1459.83	1500.78 1498.46	646.98		
	610.00	610.00	651.56	651.36	1.23	1.56	76.77	343.14	1459.39	1499.32 1496.53	536.89		
	710.00	710.00	750 88	750 44	1.46	1.82	77.03	336 25	1459.73	1498.07.1494.79	457.77		
	810.00	810.00	961 01	962 25	1 60	2.00	77 20	376 40	1/50.02	1/06 21 1/02 54	307.00		
	010.00	010.00	004.41	000.00	1.00	2.09	77.00	020.40	1450.02	1404.00 4400.00	000 44		
		114 / Y / Y	1 11 - 11 - 11 - 1										





Weatherford'

Comp	any:	Č. Č	Occidental I	Permian Lto	l,≛,≛,		₹ D	ate: 📜 1//	23/2013	Tim	ie: 14:37	:09	Pa	ige:	4
Field:	anco S	ite: E	ddy Co, Ni ederal 23	M (Nad 27) #1214			C C	o ordinai	o(NE) Pofe	ranca	Woll: Fo	a 23 #12B	Grid North		
Refere	ence V	/ell:	ed 23 #12	1			Ť	ertical (1	VD) Refer	ence:	SITE 35	70:3	Gind North	1	
Refere	ence V	ellpath: 1						2	$(\mathbf{x}_{i}^{(1)})$	Sec.			D	o: Sybas	set. v
Site:	-	Federal 2	3 7H												
Well:		7H										0.00			
Wellp	path:	1 V0	and the second second		1. BARRAN BARRAN	has the second state	- 	Star 2007 5 - 1965 5		Inter-Si	te Error:	0.00	tt T	Martin Martin	a teastantino -
	Refe	rence	01	fset	Semi-M	ajor Axis	TEO IN	Offset	Location.	Ctr-Ctr	Edge	Separation.			
	ft ft	ft	ff	ft	ft	ff	dea	ft	ft	ft	e Distanc	e ractor.	warm	ng	2.00.8
Sec. 94.															
1010	0.00	1010.00	1048.50	1047.12	2.13	2.21	77.90	312.90	1459.56	1492.80	1488.46	343.99			
1110	0.00	1110.00	1138.15	1136.74	2.36	2.25	77.97	310.88	1459.43	1492.18	1487.57	323.52			
1210	0.00	1210.00	1230.42	1229.01	2.58	2.32	77.97	310.91	1459.37	1492.13	1487.23	304.51			
1410	0.00	1410.00	1330.63	1329.22	2.81	2.40	77.93	312.00	1459.43	1492.42	1487.22	286.89			
		1110.00		1100.20	0.00	2.10	11.00	010.20	1400.20	1402.00	1407.01	210.40			
1510	0.00	1510.00	1530.73	1529.30	3.25	2.59	77.84	314.53	1459.16	1492.68	1486.83	255.13			
1610	00.00	1610.00	1632.97	1631.53	3.48	2.71	77.79	315.82	1459.02	1492.81	1486.61	240.99			
1810	0.00	1810.00	1831.07	1829.02	3.93	2.04	77.69	318.27	1458.73	1492.88	1400.34	228.21			
1910	0.00	1910.00	1931,79	1930.32	4.15	3.11	77.64	319.50	1458.59	1493.18	1485.92	205.62			
		0010	0005	0000				000		4 4 m m m					
2010	0.00	2010.00	2035.23	2033.76	4.38	3.26	77.60	320.61	1458.34	1493.16	1485.53	195.52			
2210	0,00	2210.00	2135.20	2232.31	4.00	3.41	77.53	322.57	1457.99	1493.03	1400.02	100.24			
2310	0.00	2310.00	2334.41	2332.93	5.05	3.74	77.49	323.35	1457.49	1492.93	1484.14	169.80			
2410	0.00	2410.00	2435.91	2434.42	5.28	3.91	77.44	324.55	1457.15	1492.86	1483.66	162.37			
2510	0.00	2510.00	0507 07	0505 77	E 60	4 10	77 20	ວວຣຸດຮັ	1456 64	1402 57	1492 07	166 46			
2610	000	2610.00	2633 35	2631.83	5.50	4.10	77.39	325.95	1455.98	1492.57	1402.97	155.46			
2710	0.00	2710.00	2731.03	2729.47	5.95	4.45	77.21	330.43	1455.53	1492.57	1482.17	143.43			
2810	0.00	2810.00	2829.65	2828.07	6.18	4.63	77.14	332.34	1455.31	1492.78	1481.97	138.08			
2910	0.00	2910.00	2930.33	2928.74	6.40	4.82	77.06	334.22	1455.17	1493.06	1481.84	133.04			
3010	0.00	3010.00	3030.97	3029.36	6.63	5.01	76.99	336.09	1454.91	1493.23	1481.59	128.30			
3110	0.00	3110.00	3125.92	3124.29	6.85	5.19	76.92	337.98	1454.76	1493.53	1481.48	124.00			
3210	0.00	3210.00	3220.55	3218.91	7.08	5.37	76.86	339.68	1455.06	1494.24	1481.80	120.04			
3310	00.00	3310.00	3321.16	3319.50	7.30	5.56	76.80	341.34	1455.62	1495.16	1482.30	116.23			
3410	.00	3410.00	542.0.00	3413.20	7.55	5.70	10.74	343.03	1430.00	1495.97	1402.09	112.03	÷.,		
3510	0.00	3510.00	3510.16	3508.46	7.75	5.93	76,68	344.85	1456.67	1497.12	1483.44	109.44			
3610).00	3610.00	3598.12	3596.39	7.97	6.10	76.63	346.45	1458.09	1499.11	1485.03	106.50			
3/10).00 \.00	3710.00	3688.73	3686.97	8.20	6.28	76.62	347.46	1460.38	1501.82	1487.34	103.75			
3910).00	3910.00	3910.28	3908.45	8.65	6.72	76.62	348.55	1465.84	1506.90	1491.53	98.09		•	
									1977						
4010	0.00	4010.00	4008.95	4007.09	8.87	6.92	76.59	349.86	1467.12	1508.46	1492.68	95.56			
4110	0.00	4110.00	4206.08	4110.05	9.10	7.12	76.54	352 26	1468.39	1510.00	1493.79	93.11			
4310	0.00	4310.00	4307.10	4305.20	9.55	7.51	76.51	352.97	1471.51	1513.49	1496.43	88.76			
4410	00.00	4410.00	4411.00	4409.09	9.77	7.72	76.50	353.58	1473.05	1515.07	1497.58	86.65			
4510	00	4510.00	4509 74	4507.81	10.00	7 02	76 / 9	354 34	1474 47	1516 65	1/08 7/	84 60			
4610	0.00	4610.00	4624.50	4622.55	10.22	8.15	76.44	355.97	1475.50	1517.86	1499.49	82.65			
4710	.00	4710.00	4747.36	4745.40	10.45	8.40	75.35	357.48	1474.69	1517.45	1498.61	80.54	•		
4810	0.00	4809.94	4848.47	4846.50	10.67	8.61	75.47	358.40	1473.46	1515.69	1496.42	78.66			
4910	0.00	4909.58	4949.46	4947.48	10.89	8.81	75.82	359.31	1472.24	1512.64	1492.95	76.81			
5010	0.00	5008.64	5046.70	5044.70	11.11	9.01	76.39	360.19	1470.98	1508.29	1488.18	74.99			
5110	.00	5106.86	5136.53	5134.53	11.34	9.19	77.13	360.81	1470.20	1503.22	1482.70	73.27			
5210	00.00	5203.96	5226.37	5224.37	11.59	9.37	78.11	360.29	1470.23	1497.87	1476.93	71.53			
5310	00	5299.68 5393 76	5322.71 5429.96	5320.70 5427 95	12.45	9.57 9.70	79.35 80.80	360.61	1470.51 1470.04	1492.15	14/0./6	67.76 67.80			
0.410		5555.70	0720.00	07 21.30	12.10	3.13	00.00	000.01	1-110.04	1-00.00		07.00			
5510	.00	5486.43	5509.87	5507.85	12.48	9.95	82.09	360.90	1469.43	1479.05	1456.65	66.03			
5610	00.00	5579.02	5591.36	5589.34	12.85	10.11	83.29	360.55	1470.06	1474.55	1451.61	64.27			
5/10	00	5764 19	2088.88 5797 30	5000.80 5795.28	13.24	10.31	86 32	360 51	1470.60	1470.89	1447.35	62.48 60.70			
5910	.00	5856.78	5901.70	5899.67	14.10	10.75	87.85	360.68	1469.48	1464.48	1439.64	58.95			
1															





					÷				A.		13 12 QD	ea conena i	iqui qa	
	Company: Field: Reference S	ite:	Occidental Eddy Co, N Federal 23	Permian Etc M (Nad 27) #12H	1.		Т с	Date: 1/	23/2013	Time: 14:37	09 123(#12)H	Pag Stid North	e: 5	CONTRACTOR LANCE
	Reference V Reference V	Vell: Vellpath:	Fed 23 #12 1	H. A. C.				Vertical (I	VD) Refer	ence: SITE 357	0.3	. Db:	Sybase	South States and a second second
	Site:	Federal	23 7H				•					•		
	Well: Wellpath:	7H 1 V0								Inter-Site Error:	0.00	ft		
	Refe MD	rence TVD ft	e O MD ft	ffset TVD ft	Semi-M Ref ft	ajor Axis Offset . ft c	TFO-H	Offset S North ft	Location East	Ctr-Ctr. Edge Distance Distance ft	Separation Factor	Warnin	g .	
	6010.00	5949.37	5997.03	5994.99	14.56	10.95	89.25	360.94	1468.05	1461.83 1436.33	57.32		CERTIFIC PROFESSION	
	6110.00	6041.96	6083.31	6081.26	15.04	11.12	90.52	361.12	1466.75	1460.14 1433.98	55.81			
	6210.00	6134.54	6169.60	6167.54 6259.54	15.54 16.05	11.30 11.49	91.80	361.24	1465.98	1459.98 1433.15 1460 99 1433 45	54.40 53.06			
	6410.00	6319.72	6353.59	6351.49	16.58	11.68	94.46	363.05	1464.98	1463.08 1434.83	51.80			ĺ
	6510.00	6412 30	6446 95	6444 29	17 12	11.88	95 47	372.80	1465 53	1466 00 1437 02	50 59			ĺ
	6610.00	6504.89	6571.76	6565.33	17.68	12.18	96.16	402.81	1467.42	1468.60 1438.78	49.26			
	6710.00	6597.04	6717.70	6697.36	18.26	12.61	95.98	463.88	1469.01	1468.50 1437.69	47.66			
	6810.00	6684.12	6834.07	6788.04	18.95	13.11	95.31	536.51	1471.28	1467.71 1435.71	45.87			
	6910.00	0403.32	0945.55	0001.39	19.70	13.70	94.47	020.25	1473.74	1400.00 1433.32	43.01			
	7010.00	6833.71	7059.07	6923.76	20.75	14.61	93.59	714.95	1477.18	1466.96 1431.65	41.54			
	7110.00	6893.32	7213.07	6987.20	21.85	16.07	92.41	855.06	1480.03	1466.17 1428.28	38.70			
	7310.00	6976.38	7319.02	7015.80	23.00	18.37	90.99	1044 95	1460.33	1462 16 1419 38	36.50			
	7410.00	6998.22	7504.48	7031.50	25.83	19.64	90.40	1141.54	1482.33	1461.59 1416.12	32.14			
	7510.00	7006 28	7591.86	7032.68	27 31	20.84	90.18	1228 89	1483 98	1461 63 1413 45	30.34			
1	7610.00	7005,62	7726.82	7025.33	28.82	22.75	89.92	1363.61	1485.42	1460.89 1409.28	28.30			
	7710.00	7004.84	7850.32	7020.53	30.36	24.37	89.77	1486.99	1484.07	1457.97 1403.17	26.60			Ĺ
	7810.00	7004.05	7945.30	7020.18	31.93	25.70	89.78	1581.95	1482.45	1454.46 1396.73	25.19			
	7910.00	1003.27	0040.49	7010.03	33.53	21.21	09.70	1003.12	1461.05	1451.28 1390.37	23.83			
	8010.00	7002,49	8154.49	7018.09	35.15	28.88	89.76	1791.11	1479.15	1447.72 1383.46	22.53			
	8110.00	7001.70	8262.88	7018.49	36.79	30.51	89.81	1899.46	1476.40	1443.34 1375.80	21.37			ĺ
	8210.00	7000.92	8337.27	7017.84	38.44	31.71	89.81	1973.83	1475.09	1439.79 1369.46	20.47			
	8410.00	6999.35	8498.64	7018.09	41.79	34.19	89.87	2135.18	1476.24	1437.50 1361.36	18.88			
	8510.00	6998 57	8593 24	7018 75	43 48	35 70	89.93	2229 76	1478 23	1437 78 1358 45	18 12			
	8610.00	6997.79	8695.02	7018.65	45.18	37.39	89.95	2331.52	1480.44	1438.15 1355.43	17.38	•		
	8710.00	6997.00	8789.12	7017.72	46.89	38.97	89.95	2425.59	1482.49	1438.54 1352.53	16.73			
	8810.00	6996.22	8890.12 8970 59	7015.34	48.61 50.33	40.67 41.97	89.88	2526.53	1485.07	1439.28 1349.86	16.10 15 59			
	0010.00	0000.11	0070.00	1010.10	00.00	41.01	00.00	2000.04	1401.00	1440.40 1047.50	10.00			
	9010.00	6994.65	9078.14	7012.79	52.06	43.66	. 89.84	2714.40	1491.67	1442.61 1346.78	15.05			
	9210.00	6993.87	9174.20	7012.07	55.80 55.54	45.21	89.86	2010.47	1494.72	1443.99 1344.88	14.57			
	9310.00	6992.31	9373.04	7010.72	57.29	48.53	89.85	3009.10	1502.36	1448.06 1342.18	13.68			
	9410.00	6991.52	9488.34	7010.44	59.04	50.37	89.87	3124.34	1505.84	1449.26 1339.74	13.23			
	9510.00	6990.74	9585.64	7010.75	60.79	51.92	89.92	3221.61	1508.42	1450.11 1337.28	12.85			
	9610.00	6989.96	9687.97	7009.89	62.55	53.61	89.91	3323.89	1511.16	1450.97 1334.71	12.48			
	9710.00	6989.17	9796.13	7008.78	64.32	55.40	89.90	3432.03	1513.67	1451.50 1331.68	12.11			
	9910.00	6987.61	10002.69	7000.07	67.85	58.88	89.82	3638.52	1516.91	1451.01 1324.18	11.44			
	10010.00		10100 70											
	10010.00	6986.82	10100.72	7004.13	69.62 71.30	60.46 62.15	89.82	3736.53	1518.52	1450.84 1320.66	11.14 10.86			
l	10210.00	6985.26	10204.55	7004.64	73.17	63.88	89.90	3944.57	1521.47	1450.07 1312.92	10.57			ľ
	10310.00	6984.47	10406.35	7003.68	74.94	65.56	89.89	4042.12	1522.62	1449.44 1308.83	10.31			
	10410.00	6983.69	10506.55	7001.87	76.72	67.28	89.85	4142.30	1523.94	1448.95 1304.84	10.05			
1	10510.00	6982.91	10605.58	7000.58	78.50	68.93	89.83	4241.32	1525.24	1448.46 1300.92	9.82			
I	10610.00	6982.12	10680.73	7000.35	80.28	70.14	89.85	4316.44	1526.83	1448.79 1298.28	9.63			
I	10/10.00	6981.34	10774.33	7000.92	82.07	71.67	89.90	4409.99	1530.18	1450.54 1296.73	9.43			Į
I	10910.00	6979.77	10978.92	7005.56	85.64	75.05	90.01 90.14	4614.40	1537.22	1453.83 1293.09	9.24 9.04			
L	11010.00	6978.99	11080.13	7007.45	87.43	76.78	90.25	4715.54	1540.38	1455.15 1290.90	8.86			





DP-10

Weatherford

Company: Field: References References References	Oc Ed site: Fe Vell: Fe Vellpath: 1	ccidental P Idy Co, NM deral 23:# d 23 #12H	ermian Lto ((Nad:27)) 12H	lt idda int i ba		c I C S	Date: 1/2 Co-ordinal Zertical (1	23/2013 ie(NE) Ref VD) Refer	Tin erence: ence:	ic: 14:37 Well: Fe SITE 35	:09) d(23)#1/2H, (70:3	P Grid Nortl D	age: 6 1 b: Sybase)	
Site:	Federal 23	7H							*					
wen: Wellpath:	7 H 1 V0								Inter-Si	te Error:	0.00	ft .		
Refe	erence	Off	set	Semi-Ma	jor Axis		Offset	Location.	Ctr-Ctr	Edge	Separation,			
iviD (ft	ft ft	ft	fy D. 	ft t	ft	deg ;	ft	ft.	ft	ft	es racion	wain Vite	ingr 	
11110.00	6978.21 1	1188.58	7009.17	89.22	78.63	90.35	4823.94	1543.45	1456.18	1288.25	8.67	-		
11210.00	6977.43 1	1292.14	7010.92	91.01	80.39	90.45	4927.45	1545.86	1456.73	1285.25	8.50			
11410.00	6975.86 1	1384.34	7012.01	92.80 94.59	83.54	90.54 90.67	5019.60	1546.23	1457.51	1282.71	8.34 8.19			
11510.00	6975.08 1	1582.24	7016.71	96.39	85.25	90.77	5217.37	1554.08	1459.87	1278.21	8.04			
11610.00	6974.29 1	1684.59	7017.03	98.18	87.01	90.81	5319.68	1557.01	1460.94	1275.73	7.89			
11710.00	6973.51 1	1783.53	7017.34	99.98	88.68	90.85	5418.58	1559.80	1461.98	1273.30	7.75			
11810.00	6972.73 1	1882.55	7017.30	101.77	90.37	90.88	5517.55	1562.73	1463.14	1270.99	7.61			
11910.00	6971.94 1	1981.28	7015.67	103.57	92.08	90.84	5616.23	1565.64	1464.27	1268.63	7.48			
12010.00	6971.16 12	2081.07	7012.35	105.37	93.82	90.74	5715.91	1568.83	1465.62	1266.45	7.36			
12110.00	6970.38 12	2184.85	7007.36	107.16	95.62	90.58	5819.52	1571.88	1466.71	1263.93	7.23			



J



Б С



CM-2







Fluid Technology

Quality Document

CERTIFICATE OF CONFORMITY

Supplier: CONTITECH RUBBER INDUSTRIAL KFT.Equipment: 6 pcs. Choke and Kill Hose with installed couplingsType :3" x 10,67 m WP: 10000 psiSupplier File Number: 412638Date of Shipment: April. 2008Customer: Phoenix Beattie Co.Customer P.o.: 002491Referenced Standards/ Codes / Specifications :API Spec 16 CSerial No.: 52754,52755,52776,52777,52778,52782

STATEMENT OF CONFORMITY

We hereby certify that the above items/equipment supplied by us are in conformity with the terms, conditions and specifications of the above Purchaser Order and that these items/equipment were fabricated inspected and tested in accordance with the referenced standards, codes and specifications and meet the relevant acceptance criteria and design requirements.

COUNTRY OF ORIGIN HUNGARY/EU

Signed

Position: Q.C. Manager

_ontiTech Rubber Industrial Kit. Quality Control Dept. (1)

Date: 04. April. 2008

1

I

15 ł



Page: 1/1

4M				
	. С.4. С.1. Щ.5. д.с., .			
	. (* 1) • 20 1: 40	d la	80	
1777515				
92772:53				
, FFFFF				

PHOENIX Beattie Material Identification Certificate											
PA No 008	330 Client HE	LMERICH & PA	YNE INT'L DRILLING	Clent	Ref 37	70-369-001			Page	1	
Part No	Description	Material Desc	Material Spec	Oty	WO No	Batch No	Test Cert No	Bin No	Drg No	Issue No	
HP10CK3A-35-4F1	3" 10K 16C CAK HOSE x 35Th OAL	· ·		1	2491	52777/\\884		WATER			
SECK3-HPF3	LIFTING & SAFETY EQUIPMENT TO		-	1	2440	002440		N/STK			
SC725-200CS	SAFETY CLAMP 200NH 7.25T	CARBON STEEL	·	1.	2519	H665		220	·		
SE725-132CS	SAFETY CLAMP 132MH 7.25T	CARBON STEEL	· · · · · · · · · · · · · · · · · · ·	1	2242	H139		22			
				· · · · · · · · · · · · · · · · · · ·	ļ						
				·	 i				· .		
	·	<u>}</u> }	· · · · · · · · · · · · · · · · · · ·	<u> </u>	 					····	
	··			<u> </u>	<u> </u>	<u> </u>					
<u> </u>				<u> </u>							
				†	<u>†</u>		<u> </u>				
· · · · · · · · · · · · · · · · · · ·						<u></u>					
								·			
			· · · · · · · · · · · · · · · · · · ·	<u> </u>	1						
			······		1	1	<u>}</u>				
		·		<u> </u>	1		· · · · · · · · · · · · · · · · · · ·		<u> </u>	·	
				h				<u> </u>			
	1	· · · · · · · · · · · · · · · · · · ·		1	1	†	l	t	·	1	
				1	1	1	<u> </u>				
	I			1		1		1			
	· · · · · · · · · · · · · · · · · · ·				I						
										-	
				<u> </u>	·	ļ					
	<u> </u>				<u> </u>	ļ	<u> </u>	Į			
				}		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	L	1			-	<u> </u>	Į				
				ļ	4				<u> </u>	Ļ	
L	<u>.</u>	l	L	J	J	L	1		<u> .</u>	l	

We hereby certify that these goods have been inspected by our Quality Management System, and to the best of our knowledge are found to conform to relevant industry standards within the requirements of the purchase order as issued to Phoenix Beattle Corporation.

6

Coflex Hose Certification

FH-3

Form No 100/12

FH-4

|--|

Phoenix Beattie Corp 11535 Brithmoore Fark Drive Houston, TX 77041 Tel: (032) 327-0141 Fax: (032) 327-0145 E-seil mail@aboenixbeattle.com www.phoenixbeattle.com

Delivery Note

		1 *
Customer / Invoice AddressDelivery / AddressHELMERICH & PAYNE INT'L DRILLING COHELMERICH & PAYNE IDC1437 SOUTH BOULDERATTN: JOE STEPHENSON - RIG 370TULSA, OK13609 INDUSTRIAL ROAD74129HOUSTON, TX7701577015	<u></u>	

Customer Acc No	Phoenix Beattie Contract Manager	Phoenix Beattle Reference	Date
H01	JJL	006330	05/23/2008

item No	Beattle Part Number / Description	Qty Ordered	Oty Sent	Qty To Follow
1	HP10CK3A-35-4F1	· 1	1	· 0
	3" 10K 16C C&K HOSE x 35ft OAL CW 4.1/16" API SPEC FLANGE E/	· ·		
	End 1: 4.1/16" 10Kps1 API Spec 6A Type 6BX Flange			
	End 2: 4.1/16" 10Kpsi API Spec 6A Type 6BX Flange			
	C/w BX155 Standard ring groove at each end			
	Suitable for H2S Service			
	Test spaceups 15 000pst			
	Standard: ADI 160 Full specification			
	Armor Suarding Included			
	Fire Rating: Not Included			
	Temperature rating: -20 Deg C to +100 Deg C			
			2	
- 2	SECK3-HPF3	1	1	0
	LIFTING & SAFETY EQUIPMENT TO SUIT HP10CK3-35-F1			
	2 x 160mm ID Safety Clamps			
	2 x 244mm ID Lifting Collars & element C's			
	2 x 7ft Stainless Steel wire rope 3/4" UD			
	4 X 7.75t Shackles			
3	SC725-200CS	1	1	n
v	SAFFTY CLAMP 200MM 7.25T C/S GALVANISED	-	*	U
				. '

Continued...

All goods remain the property of Phoenix Beattle until paid for in full. Any damage or shortage on this delivery must be advised within 5 days. Returns may be subject to a handling charge.

Coflex Hose Certification



Fluid Technology

-Quality Document

QUAL INSPECTION	ITY CONT	ATE	CERT. N	10.	746					
PURCHASER:	Phoenix Bea	ittie Co.		P.O. N°:	0	02491	· · · · · ·			
CONTITECH ORDER Nº:	412638	HOSE TYPE:	3" ID	Cho	oke and Ki	ll Hose				
HOSE SERIAL Nº:	52777	NOMINAL / ACT	UAL LENGTH:		10,67 m					
W.P. 68,96 MPa	10000 psi	т.р. 103,4	MPa 1500	laq (Duration:	60 ~	min.			
Pressure test with water et ambient temperature	n.	attachment.	(1 page)	~						
		COUPL	INGS	i finiti i fin iquence						
Туре		Serial Nº		Quality		Heat №				
3" coupling with	917	913	AIS	si 4130		T7998A				
4 1/16" Flange end			AIS	ii 4130		26984				
INFOCHIP INSTALI All metal parts are flawless	INFOCHIP INSTALLED API Spec 16 C Temperature rate:"B"									
WE CERTIFY THAT THE ABOY PRESSURE TESTED AS ABOY	ve hose has be ve with satisfa	en Manufactur Ctory Result.	red in accord	DANCE WI	TH THE TERI	MS of the ori	DER AND			
Date:	Inspector		Quality Contro							
04. April. 2008			Hacra (Ind Uualit	Tech Rubbe distrial Kit. y Control Dep (1)	e Janin	(

Coflex Hose Certification

Form No 100/12

1110	PHOEMIX	Beattie
and an		ALF COLLE LE

Phoenix Beattie Corp 11535 Britizoore Park Drive Houston, TX 77041 Tel: (832) 327-0141 Fax: (832) 327-0149 E-earl sat15phoenisbeattle.cos www.phoenisbeattle.cos

. .

Delivery Note

Customer Order Number	370-369-001	Delivery Note Number	003078	Page	2
Customer / Invoice Addres HELMERICH & PAYNE INT'L I 1437 SOUTH BOULDER TULSA, OK 74119	se Rilling Co	Delivery / Address HELMERICH & PAYNE IDC ATTN: JOE STEPHENSON - RIC 13609 INDUSTRIAL ROAD HOUSTON, TX 77015	<u>9</u> 370		

Customer Acc No Phoenix Beattle Contract Manager		Phoenix Beattle Reference	Date
H01	JJL.	006330	05/23/2008

ltem No	Beattle Part Number / Description	Qty Ordered	Qty Sent	Qty To Follow		
4	SC725-132CS SAFETY CLAMP 132MM 7.25T C/S GALVANIZED C/W BOLTS	1	. 1	0		
5	00CERT-HYDRO HYDROSTATIC PRESSURE TEST CERTIFICATE	1	1	0		
6	OOCERT-LOAD LOAD TEST CERTIFICATES	1	1	0		
7	OOFREIGHT INBOUND / OUTBOUND FREIGHT PRE-PAY & ADD TO FINAL INVOICE NOTE: MATERIAL MUST BE ACCOMPANIED BY PAPERWORK INCLUDING THE PURCHASE ORDER, RIG NUMBER TO ENSURE PROPER PAYMENT			, D		
		Trad				
Phoenix Beattle Inspection Signature :						
	Received in Good Condition : Signature		$\overline{\mathbf{A}}$			

All goods remain the property of Phoenix Beattle until paid for in full. Any demage or shortage on this delivery must be advised within 5 days. Returns may be subject to a handling charge.




ł

CLEZ-S

OXY FLEX III PAD (SCOMI Closed Loop System)

Level Area-No Caliche-For Offices and Living Quarters



LE Z



CLEZ-7



H25-2

Permian

 H_2S-

Permian Drilling Hydrogen Sulfide Drilling Operations Plan Federal 23 #12H

Open drill site. No homes or buildings are near the proposed location.

1. Escape

Personnel shall escape upwind of wellbore in the event of an emergency gas release. Escape can take place through the lease road on the NORTH side of the location. Personnel need to move to a safe distance and block the entrance to location. If the primary route is not an option due to the wind direction, then a secondary egress route should be taken.



Permian Drilling Hydrogen Sulfide Drilling Operations Plan New Mexico

<u>Scope</u>

This contingency plan establishes guidelines for the public, all company employees, and contract employees who's work activities may involve exposure to hydrogen sulfide (H2S) gas.

While drilling this well, it is possible to encounter H2S bearing formations. At all times, the first barrier to control H2S emissions will be the drilling fluid, which will have a density high enough to control influx.

Objective

- 1. Provide an immediate and predetermined response plan to any condition when H2S is detected. All H2S detections in excess of 10 parts per million (ppm) concentration are considered an Emergency.
- 2. Prevent any and all accidents, and prevent the uncontrolled release of hydrogen sulfide into the atmosphere.
- 3. Provide proper evacuation procedures to cope with emergencies.
- 4. Provide immediate and adequate medical attention should an injury occur.

Discussion

Implementation:	This plan with all details is to be fully implemented before drilling to <u>commence</u> .
Emergency response Procedure:	This section outlines the conditions and denotes steps to be taken in the event of an emergency.
Emergency equipment Procedure:	This section outlines the safety and emergency equipment that will be required for the drilling of this well.
Training provisions:	This section outlines the training provisions that must be adhered to prior to drilling.
Drilling emergency call lists:	Included are the telephone numbers of all persons to be contacted should an emergency exist.
Briefing:	This section deals with the briefing of all people involved in the drilling operation.
Public safety:	Public safety personnel will be made aware of any potential evacuation and any additional support needed.
Check lists:	Status check lists and procedural check lists have been included to insure adherence to the plan.
General information:	A general information section has been included to supply support information.

Hydrogen Sulfide Training

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on the well:

- 1. The hazards and characteristics of H2S.
- 2. Proper use and maintenance of personal protective equipment and life support systems.
- 3. H2S detection.
- 4. Proper use of H2S detectors, alarms, warning systems, briefing areas, evacuation procedures and prevailing winds.
- 5. Proper techniques for first aid and rescue procedures.
- 6. Physical effects of hydrogen sulfide on the human body.
- 7. Toxicity of hydrogen sulfide and sulfur dioxide.
- 8. Use of SCBA and supplied air equipment.
- 9. First aid and artificial respiration.
- 10. Emergency rescue.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H2S on metal components. If high tensile strength tubular is to be used, personnel will be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling a well, blowout prevention and well control procedures.
- 3. The contents and requirements of the H2S Drilling Operations Plan.

H2S training refresher must have been taken within one year prior to drilling the well. Specifics on the well to be drilled will be discussed during the pre-spud meeting. H2S and well control (choke) drills will be performed while drilling the well, at least on a weekly basis. This plan shall be available in the well site. All personnel will be required to carry the documentation proving that the H2S training has been taken.

Service company and visiting personnel

- A. Each service company that will be on this well will be notified if the zone contains H2S.
- B. Each service company must provide for the training and equipment of their employees before they arrive at the well site.
- C. Each service company will be expected to attend a well site briefing

H25-6

Emergency Equipment Requirements

1. Well control equipment

The well shall have hydraulic BOP equipment for the anticipated pressures. Equipment is to be tested on installation and follow Oxy Well Control standard, as well as BLM Onshore Order #2.

Special control equipment:

- A. Hydraulic BOP equipment with remote control on ground.
- B. Rotating head
- C. Gas buster equipment shall be installed before drilling out of surface pipe.

2. <u>Protective equipment for personnel</u>

- A. Four (4) 30-minute positive pressure air packs (2 at each briefing area) on location.
- B. Adequate fire extinguishers shall be located at strategic locations.
- C. Radio / cell telephone communication will be available at the rig.
 - Rig floor and trailers.
 - Vehicle.

3. Hydrogen sulfide sensors and alarms

- A. H2S sensor with alarms will be located on the rig floor, at the bell nipple, and at the flow line. These monitors will be set to alarm at 10 ppm with strobe light, and audible alarm.
- B. Hand operated detectors with tubes.
- C. H2S monitor tester (to be provided by contract Safety Company.)
- D. There shall be one combustible gas detector on location at all times.

4. Visual Warning Systems

A. One sign located at each location entrance with the following language:

Caution – potential poison gas Hydrogen sulfide No admittance without authorization

- 4 -

Wind sock – wind streamers:

- A. One 36" (in length) wind sock located at protection center, at height visible from rig floor.
- B. One 36" (in length) wind sock located at height visible from pit areas.

Condition flags

A. One each condition flag to be displayed to denote conditions.

green – normal conditions yellow – potential danger red – danger, H2S present

B. Condition flag shall be posted at each location sign entrance.

5. <u>Mud Program</u>

The mud program is designed to minimize the risk of having H2S and other formation fluids at surface. Proper mud weight and safe drilling practices will be applied. H2S scavengers will be used to minimize the hazards while drilling. Below is a summary of the drilling program.

Mud inspection devices:

Garrett gas train or hatch tester for inspection of sulfide concentration in mud system.

6. Metallurgy

- A. Drill string, casing, tubing, wellhead, blowout preventers, drilling spools or adapters, kill lines, choke manifold, lines and valves shall be suitable for the H2S service.
- B. All the elastomers, packing, seals and ring gaskets shall be suitable for H2S service.

7. Well Testing

No drill stem test will be performed on this well.

8. <u>Evacuation plan</u>

Evacuation routes should be established prior to well spud for each well and discussed with all rig personnel.

9. <u>Designated area</u>

- A. Parking and visitor area: all vehicles are to be parked at a predetermined safe distance from the wellhead.
- B. There will be a designated smoking area.
- C. Two briefing areas on either side of the location at the maximum allowable distance from the well bore so they offset prevailing winds perpendicularly, or at a 45-degree angle if wind direction tends to shift in the area.

Emergency procedures

A. In the event of any evidence of H2S level above 10 ppm, take the following steps:

- 1. The Driller will pick up off bottom, shut down the pumps, slow down the pipe rotation.
- 2. Secure and don escape breathing equipment, report to the upwind designated safe briefing / muster area.
- 3. All personnel on location will be accounted for and emergency search should begin for any missing, the Buddy System will be implemented.
- 4. Order non-essential personnel to leave the well site, order all essential personnel out of the danger zone and upwind to the nearest designated safe briefing / muster area.
- 5. Entrance to the location will be secured to a higher level than our usual "Meet and Greet" requirement, and the proper condition flag will be displayed at the entrance to the location.
- 6. Take steps to determine if the H2S level can be corrected or suppressed and, if so, proceed as required.
- B. If uncontrollable conditions occur:
 - 1. Take steps to protect and/or remove any public in the down-wind area from the rig – partial evacuation and isolation. Notify necessary public safety personnel and appropriate regulatory entities (i.e. BLM) of the situation.

- 2. Remove all personnel to the nearest upwind designated safe briefing / muster area or off location.
- 3. Notify public safety personnel of safe briefing / muster area.
- 4. An assigned crew member will blockade the entrance to the location. No unauthorized personnel will be allowed entry to the location.
- 5. Proceed with best plan (at the time) to regain control of the well. Maintain tight security and safety procedures.
- C. Responsibility:
 - 1. Designated personnel.
 - a. Shall be responsible for the total implementation of this plan.
 - b. Shall be in complete command during any emergency.
 - c. Shall designate a back-up.

All personnel: On alarm, don escape unit and report to the nearest 1. upwind designated safe briefing / muster area upw Check status of personnel (buddy system). 2. Secure breathing equipment. 3. 4. Await orders from supervisor. Drill site manager: 1. Don escape unit if necessary and report to nearest upwind designated safe briefing / muster area. 2. Coordinate preparations of individuals to return to point of release with tool pusher and driller (using the buddy system). Determine H2S concentrations. 3. 4. Assess situation and take control measures. Tool pusher: Don escape unit Report to up nearest upwind 1. designated safe briefing / muster area. 2. Coordinate preparation of individuals to return to point of release with tool pusher drill site manager (using the buddy system). Determine H2S concentration. 3. Assess situation and take control measures. 4. Don escape unit, shut down pumps, continue Driller: 1. rotating DP.

•	Ζ.	Check monitor for point of release.
	3.	Report to nearest upwind designated safe briefing / muster area.
	4.	Check status of personnel (in an attempt to rescue, use the buddy system).
	5.	Assigns least essential person to notify Drill Site Manager and tool pusher by quickest means in case of their absence.
	6. _.	Assumes the responsibilities of the Drill Site Manager and tool pusher until they arrive should they be absent.
Derrick man Floor man #1 Floor man #2	1 .	Will remain in briefing / muster area until instructed by supervisor.
Mud engineer:	1.	Report to nearest upwind designated safe briefing / muster area.
	2.	When instructed, begin check of mud for ph and H2S level. (Garett gas train.)
Safety personnel:	1	Mask up and check status of all personnel and secure operations as instructed by drill site manager.

Taking a kick

When taking a kick during an H2S emergency, all personnel will follow standard Well control procedures after reporting to briefing area and masking up.

Open-hole logging

All unnecessary personnel off floor. Drill Site Manager and safety personnel should monitor condition, advise status and determine need for use of air equipment.

Running casing or plugging

Following the same "tripping" procedure as above. Drill Site Manager and safety personnel should determine if all personnel have access to protective equipment.

HaS-11

The decision to ignite the well is the responsibility of the operator (Oxy Drilling Management). The decision should be made only as a last resort and in a situation where it is clear that:

- 1. Human life and property are endangered.
- 2. There is no hope controlling the blowout under the prevailing conditions at the well.

Instructions for igniting the well

- 1. Two people are required for the actual igniting operation. They must wear self-contained breathing units and have a safety rope attached. One man (tool pusher or safety engineer) will check the atmosphere for explosive gases with the gas monitor. The other man is responsible for igniting the well.
- 2. Primary method to ignite: 25 mm flare gun with range of approximately 500 feet.
- 3. Ignite upwind and do not approach any closer than is warranted.
- 4. Select the ignition site best for protection, and which offers an easy escape route.
- 5. Before firing, check for presence of combustible gas.
- 6. After lighting, continue emergency action and procedure as before.
- 7. All unassigned personnel will remain in briefing area until instructed by supervisor or directed by the Drill Site Manager.

<u>Remember</u>: After well is ignited, burning hydrogen sulfide will convert to sulfur dioxide, which is also highly toxic. **<u>Do not assume the area is safe after the well is</u> ignited.**

Status check list

Note: All items on this list must be completed before drilling to production casing point. 1. H2S sign at location entrance. 2. Two (2) wind socks located as required. 3. Four (4) 30-minute positive pressure air packs (2 at each Briefing area) on location for all rig personnel and mud loggers. 4. Air packs inspected and ready for use. Cascade system and hose line hook-up as needed. 5. 6. Cascade system for refilling air bottles as needed. 7. Condition flag on location and ready for use. 8. H2S detection system hooked up and tested. H2S alarm system hooked up and tested. 9. Hand operated H2S detector with tubes on location. 10. 11. 1 - 100' length of nylon rope on location. 12. All rig crew and supervisors trained as required. All outside service contractors advised of potential H2S hazard on well. 13. 14. No smoking sign posted and a designated smoking area identified. 15. Calibration of all H2S equipment shall be noted on the IADC report.

Checked by:

Date:

- 10 -

H25-13

Perform each tour:

- 1. Check fire extinguishers to see that they have the proper charge.
- 2. Check breathing equipment to ensure that it in proper working order.
- 3. Make sure all the H2S detection system is operative.

Perform each week:

- 1. Check each piece of breathing equipment to make sure that demand or forced air regulator is working. This requires that the bottle be opened and the mask assembly be put on tight enough so that when you inhale, you receive air or feel air flow.
- 2. BOP skills (well control drills).
- 3. Check supply pressure on BOP accumulator stand by source.
- 4. Check breathing equipment mask assembly to see that straps are loosened and turned back, ready to put on.
- 5. Check pressure on breathing equipment air bottles to make sure they are charged to full volume. (Air quality checked for proper air grade "D" before bringing to location)
- 6. Confirm pressure on all supply air bottles.
- 7. Perform breathing equipment drills with on-site personnel.
- 8. Check the following supplies for availability.
 - A. Emergency telephone list.
 - B. Hand operated H2S detectors and tubes.

General evacuation plan

H25-14

- 1. When the company approved supervisor (Drill Site Manager, consultant, rig pusher, or driller) determines the H2S gas cannot be limited to the well location and the public will be involved, he will activate the evacuation plan.
- 2. Drill Site Manager or designee will notify local government agency that a hazardous condition exists and evacuation needs to be implemented.
- 3. Company or contractor safety personnel that have been trained in the use of H2S detection equipment and self-contained breathing equipment will monitor H2S concentrations, wind directions, and area of exposure. They will delineate the outer perimeter of the hazardous gas area. Extension to the evacuation area will be determined from information gathered.
- 4. Law enforcement personnel (state police, police dept., fire dept., and sheriff's dept.) Will be called to aid in setting up and maintaining road blocks. Also, they will aid in evacuation of the public if necessary.
- 5. After the discharge of gas has been controlled, company safety personnel will determine when the area is safe for re-entry.

<u>Important:</u> Law enforcement personnel will not be asked to come into a contaminated area. Their assistance will be limited to uncontaminated areas. Constant radio contact will be maintained with them.

Emergency actions

H25-15

Well blowout – if emergency

- 1. Evacuate all personnel to "Safe Briefing / Muster Areas" or off location if needed.
- 2. If sour gas evacuate rig personnel.
- 3. If sour gas evacuate public within 3000 ft radius of exposure.
- 4. Don SCBA and shut well in if possible using the buddy system.
- 5. Notify Drilling Superintendent and call 911 for emergency help (fire dept and ambulance) if needed.
- 6. Implement the Blowout Contingency Plan, and Drilling Emergency Action Plan.
- 6. Give first aid as needed.

Person down location/facility

- 1. If immediately possible, contact 911. Give location and wait for confirmation.
- 2. Don SCBA and perform rescue operation using buddy system.

H25-16

Toxic effects of hydrogen sulfide

Hydrogen sulfide is extremely toxic. The acceptable ceiling concentration for eight-hour exposure is 10 ppm, which is .001% by volume. Hydrogen sulfide is heavier than air (specific gravity -1.192) and colorless. It forms an explosive mixture with air between 4.3 and 46.0 percent by volume. Hydrogen sulfide is almost as toxic as hydrogen cyanide and is between five and six times more toxic than carbon monoxide. Toxicity data for hydrogen sulfide and various other gases are compared in table i. Physical effects at various hydrogen sulfide exposure levels are shown in table ii.

Table i

Common	Chemical	Specific	Threshold	Hazardous	Lethal concentration
name	formula	gravity	limit	limit	. (3)
	· · ·	(sc=1)	(1)	(2)	
Hydrogen	Hcn	0.94	10 ppm	150 ppm/hr	300 ppm
Cyanide		,			
Hydrogen	H2S	1.18	10 ppm	250 ppm/hr	600 ppm
Sulfide			• • •		11
Sulfur	So2	2.21	5 ppm		1000 ppm
Dioxide					
Chlorine	Cl2	, 2.45	l ppm	4 ppm/hr	1000 ppm
	*	1			
Carbon	Co	0.97	50 ppm	400 ppm/hr	1000 ppm
Monoxide				· · ·	
Carbon	Co2	1.52	5000 ppm	5%	10%
Dioxide					
Methane	Ch4	0.55	90,000 ppm	Combustible	e above 5% in air

Toxicity of various gases

1) threshold limit – concentration at which it is believed that all workers may be repeatedly exposed day after day without adverse effects.

2) hazardous limit – concentration that will cause death with short-term exposure.

3) lethal concentration – concentration that will cause death with short-term exposure.

Toxic effects of hydrogen sulfide

Table ii

Physical effects of hydrogen sulfide

Percent (%)	<u>Ppm</u>	<u>Concentration</u> Gräins	Physical effects
0.001	<10	<u>100 std. Ft3*</u> 00.65	Obvious and unpleasant odor.

H2S-17

0.002	10	01.30	Safe for 8 hours of exposure.
0.010	100	06.48	Kill smell in $3 - 15$ minutes. May sting eyes and throat.
0.020	200	12.96	Kills smell shortly; stings eyes and throat.
0.050	500	32.96	Dizziness; breathing ceases in a few minutes; needs prompt artificial respiration.
0.070	700	45.36	Unconscious quickly; death will result if not rescued promptly.
0.100	1000	64.30	Unconscious at once; followed by death within minutes.

*at 15.00 psia and 60'f.

1

Use of self-contained breathing equipment (SCBA)

- 1. Written procedures shall be prepared covering safe use of SCBA's in dangerous atmosphere, which might be encountered in normal operations or in emergencies. Personnel shall be familiar with these procedures and the available SCBA.
- 2 SCBA's shall be inspected frequently at random to insure that they are properly used, cleaned, and maintained.
- 3. Anyone who may use the SCBA's shall be trained in how to insure proper facepiece to face seal. They shall wear SCBA's in normal air and then wear them in a test atmosphere. (note: such items as facial hair {beard or sideburns} and eyeglasses will not allow proper seal.) Anyone that may be reasonably expected to wear SCBA's should have these items removed before entering a toxic atmosphere. A special mask must be obtained for anyone who must wear eyeglasses or contact lenses.
- 4. Maintenance and care of SCBA's:

ر ج^{رو} ک

- a. A program for maintenance and care of SCBA's shall include the following:
 - 1. Inspection for defects, including leak checks.
 - 2. Cleaning and disinfecting.
 - 3. Repair.
 - 4. Storage.
- b. Inspection, self-contained breathing apparatus for emergency use shall be inspected monthly.
 - 1. Fully charged cylinders.
 - 2. Regulator and warning device operation.
 - 3. Condition of face piece and connections.
 - 4. Rubber parts shall be maintained to keep them pliable and prevent deterioration.
- c. Routinely used SCBA's shall be collected, cleaned and disinfected as frequently as necessary to insure proper protection is provided.
- 5. Persons assigned tasks that requires use of self-contained breathing equipment shall be certified physically fit (medically cleared) for breathing equipment usage at least annually.
- 6. SCBA's should be worn when:
 - A. Any employee works near the top or on top of any tank unless test reveals less than 10 ppm of H2S.

1425-19

- B. When breaking out any line where H2S can reasonably be expected.
- C. When sampling air in areas to determine if toxic concentrations of H2S exists.
- D. When working in areas where over 10 ppm H2S has been detected.
- E. At any time there is a doubt as to the H2S level in the area to be entered.

Rescue First aid for H2S poisoning

Do not panic!

Remain calm – think!

- 1. Don SCBA breathing equipment.
- 2. Remove victim(s) utilizing buddy system to fresh air as quickly as possible. (go up-wind from source or at right angle to the wind. Not down wind.)
- 3. Briefly apply chest pressure arm lift method of artificial respiration to clean the victim's lungs and to avoid inhaling any toxic gas directly from the victim's lungs.
- 4. Provide for prompt transportation to the hospital, and continue giving artificial respiration if needed.
- 5. Hospital(s) or medical facilities need to be informed, before-hand, of the possibility of H2S gas poisoning no matter how remote the possibility is.
- 6. Notify emergency room personnel that the victim(s) has been exposed to H2S gas.

Besides basic first aid, everyone on location should have a good working knowledge of artificial respiration.

Revised CM 6/27/2012





SURFACE USE PLAN OF OPERATIONS

Operator Name/Number:	OXY USA Inc.	16696	
Lease Name/Number:	Federal 23 #12H	304816	
Pool Name/Number:	Livingston Ridge Delaware 39360		
Surface Location:	941 FNL 490 FWL NWNW(D) Sec 26 T22S R31E	Federal Lease No.NMNM062590	
Penetration Point:	330 FSL 519 FWL SWSW(M) Sec 23 T22S R31E	Federal Lease No.NMNM062589	
Bottom Hole Location:	350 FNL 629 FWL NWNW(D) Sec 23 T22S R31E	Federal Lease No.NMNM062589	

1. Existing Roads

- a. A copy of a USGS "Los Medanos, NM" quadrangle map is attached showing the proposed location. The well location is spotted on this map, which shows the existing road system.
- b. The well was staked by Terry J. Asel, Certificate No. 15079 on 12/12/12, certified 1/24/13.
- c. Directions to Location: Beginning at the intersection of SH 128 and CR 798, go north on CR 798 for 7.7 miles. Turn left on caliche road and go west for 0.4 miles, go northwest for 0.3 miles. Turn left and go west for 0.4 miles to location.

2. New or Reconstructed Access Roads:

- a. No new access road will be built.
- b. Surfacing material: N/A
- c. Maximum Grade: N/A
- d. Turnouts: None needed
- e. Drainage Design: N/A
- f. Culverts: None needed
- g. Cut and fills: N/A
- h. Gates or cattleguards: none required.
- i. Blade, water & repair an existing caliche road as needed.

3. Location of Existing Wells:

Existing wells within a one mile radius of the proposed well are shown on attached plat.

4. Location of Existing and/or Proposed Production Facilities.

- a. In the event the well is found productive, the Federal 23 tank battery would be utilized, and the necessary-production equipment-will be installed at the well-site. See proposed Production-Facilities-Layout-diagram- 3-15-2013
- b.-If-necessary, electric-power-poles-will be set along side of the access-road- LA-3-15-2013
- c. All flowlines will adhere to API Standards.

5. Location and types of Water Supply.

This well will be drilled using a combination of water mud systems. It will be obtained from commercial water stations in the area and will be hauled to location by transport truck using existing and proposed roads.

6. Construction Materials:

All caliche utilized for the drilling pad and proposed access road will be obtained from an existing BLM approved pit or from prevailing deposits found under the location. Will use BLM recommended use of extra caliche from other locations close by for roads, if available.

7. Methods of Handling Waste Material:

- a. A closed loop system will be utilized consisting of above ground steel tanks and haul-off bins. Disposal of liquids, drilling fluids and cuttings will be disposed of at an approved facility, see C-144 CLEZ.
 - 1. Solids CRI
 - 2. Liquids Laguna
- b. All trash, junk, and other waste material will be contained in trash cages or bins to prevent scattering. When the job is completed, all contents will be removed and disposed of in an approved sanitary landfill.
- c. The supplier, including broken sacks, will pick up slats remaining after completion of well.
- d. A Porto-john will be provided for the rig crews. This equipment will be properly maintained during the drilling and completion operations and will be removed when all operations are complete.
- e. Disposal of fluids to be transported will be by the following companies: TFH Ltd. - Laguna SWD Facility

8. Ancillary Facilities: None needed

9. Well Site Layout

The proposed well site layout with dimensions of the pad layout and equipment location.

V-Door - West Tanks - South Pad - 280" X 410'

10. Plans for Surface Reclamation:

- a. After concluding the drilling and/or completion operations, if the well is found non-commercial, the caliche will be removed from the pad and transported to the original caliche pit or used for other drilling locations. The road will be reclaimed as directed by the BLM. The original top soil will again be returned to the pad and contoured, as close as possible, to the original topography.
- b. If the well is deemed commercially productive, caliche from areas of the pad site not required for operations will be reclaimed. The original top soil will be returned to the area of the drill pad not necessary to operate the well. These unused areas of the drill pad will be contoured, as close as possible, to match the original topography, and the area will be seeded with an approved BLM mixture to re-establish vegetation.

11. Surface Ownership

The surface is owned by the U.S. Government and is administered by the BLM. The surface is multiple use with the primary uses of the region for the grazing of livestock and the production of oil and gas. The surface is leased to: Slash 46 Inc., C/O Stacey Mills, P.O. Box 1358, Loving, NM 88256 They will be notified of our intention to drill prior to any activity.

12. Other Information

- a. The vegetation cover is generally sparse consisting of mesquite, yucca, shinnery oak, sandsage and perennial. native range grass. The topsoil is sandy in nature. Wildlife in the area is also sparse consisting of deer, covotes, rabbits, rodents, reptiles, dove and quail.
- b. There is no permanent or live water in the general proximity of the location.
- c. There are no dwellings within 2 miles of the proposed well site.
- d. Cultural Resources Examination this well is located in the Permian Basin MOA.

Pad + 1/4 mile road	\$1,463.00	0	\$0.17/ft over 1/4 mile	\$0.00	\$1,463.00
Pipeline - up to 1mile	\$1,350.00		\$274 per 1/4 mile	\$0.00	\$1,350.00
Electric Line - up to 1mile	\$676.00	0	\$0.19/ft over 1 mile	\$0.00	\$676.00
Total	\$3,489.00			\$0.00	\$3,489.00

 e. Notice of this application will also be mailed to the following: Western Ag-Minerals Co., P.O. Box 71, Carlsbad, NM 88221 Intercontinental Potash (USA), 1600 Jackson St. #160, Golden, CO 80401

13. Bond Coverage:

Bond Coverage is Individual-NMB000862, Nationwide-ESB00226

Operators Representatives:

The OXY Permian representatives responsible for ensuring compliance of the surface use plan are listed below.

Kim Moore Production Coordinator 1017 W. Stanolind Rd. Hobbs, NM 88240 Office Phone: 575-397-8236 Cellular: 575-706-1219

Roger Allen Drilling Superintendent P.O. Box 4294 Houston, TX 77210 Office Phone: 713-215-7617 Cellular: 281-682-3919

Sebastian Millan Drilling Engineering Supervisor P.O. Box 4294 Houston, TX 77210 Office Phone: 713-985-8750 Cellular: 713-528-3268 Charles Wagner Manager Field Operations 1502 West Commerce Dr. Carlsbad, NM 88220 Office Phone: 575-628-4151 Cellular: 575-725-8306

Calvin (Dusty) Weaver Operation Specialist P.O. Box 50250 Midland, TX 79710 Office Phone: 432-685-5723 Cellular: 806-893-3067

Anar Khalilov Drilling Engineer P.O. Box 4294 Houston, TX 77210 Office Phone: 713-985-6959 Cellular: 832-205-6365

PECOS DISTRICT CONDITIONS OF APPROVAL

: 1

OXY USA Inc.
NMNM-62589
Federal 23 12H
0941' FNL & 0490' FWL
0350' FNL & 0629' FWL Sec 23, T. 22 S., R 31 E.
Section 26, T. 22 S., R 31 E., NMPM
Eddy County, New Mexico

TABLE OF CONTENTS

Standard Conditions of Approval (COA) apply to this APD. If any deviations to these standards exist or special COAs are required, the section with the deviation or requirement will be checked below.

General Provisions Permit Expiration Archaeology, Paleontology, and Historical Sites **Noxious Weeds** Special Requirements Lesser Prairie-Chicken Timing Stipulations Ground-level Abandoned Well Marker Construction Notification Topsoil Closed Loop System Federal Mineral Material Pits Well Pads Roads **Road Section Diagram Drilling** Cement requirements R-111-P Potash WIPP H2S requirements Logging Requirements Waste Material and Fluids **Production (Post Drilling)** Well Structures & Facilities Pipelines **Electric Lines Interim Reclamation Final Abandonment & Reclamation**

I. GENERAL PROVISIONS

The approval of the Application For Permit To Drill (APD) is in compliance with all applicable laws and regulations: 43 Code of Federal Regulations 3160, the lease terms, Onshore Oil and Gas Orders, Notices To Lessees, New Mexico Oil Conservation Division (NMOCD) Rules, National Historical Preservation Act As Amended, and instructions and orders of the Authorized Officer. Any request for a variance shall be submitted to the Authorized Officer on Form 3160-5, Sundry Notices and Report on Wells.

II. PERMIT EXPIRATION

If the permit terminates prior to drilling and drilling cannot be commenced within 60 days after expiration, an operator is required to submit Form 3160-5, Sundry Notices and Reports on Wells, requesting surface reclamation requirements for any surface disturbance. However, if the operator will be able to initiate drilling within 60 days after the expiration of the permit, the operator must have set the conductor pipe in order to allow for an extension of 60 days beyond the expiration date of the APD. (Filing of a Sundry Notice is required for this 60 day extension.)

III. ARCHAEOLOGICAL, PALEONTOLOGY & HISTORICAL SITES

Any cultural and/or paleontological resource discovered by the operator or by any person working on the operator's behalf shall immediately report such findings to the Authorized Officer. The operator is fully accountable for the actions of their contractors and subcontractors. The operator shall suspend all operations in the immediate area of such discovery until written authorization to proceed is issued by the Authorized Officer. An evaluation of the discovery shall be made by the Authorized Officer to determine the appropriate actions that shall be required to prevent the loss of significant cultural or scientific values of the discovery. The operator shall be held responsible for the cost of the proper mitigation measures that the Authorized Officer assesses after consultation with the operator on the evaluation and decisions of the discovery. Any unauthorized collection or disturbance of cultural or paleontological resources may result in a shutdown order by the Authorized Officer.

IV. NOXIOUS WEEDS

The operator shall be held responsible if noxious weeds become established within the areas of operations. Weed control shall be required on the disturbed land where noxious weeds exist, which includes the roads, pads, associated pipeline corridor, and adjacent land affected by the establishment of weeds due to this action. The operator shall consult with the Authorized Officer for acceptable weed control methods, which include following EPA and BLM requirements and policies.

V. SPECIAL REQUIREMENT(S)

Timing Limitation Stipulation / Condition of Approval for lesser prairie-chicken:

Oil and gas activities including 3-D geophysical exploration, and drilling will not be allowed in lesser prairie-chicken habitat during the period from March 1st through June 15th annually. During that period, other activities that produce noise or involve human activity, such as the maintenance of oil and gas facilities, pipeline, road, and well pad construction, will be allowed except between 3:00 am and 9:00 am. The 3:00 am to 9:00 am restriction will not apply to normal, around-the-clock operations, such as venting, flaring, or pumping, which do not require a human presence during this period. Additionally, no new drilling will be allowed within up to 200 meters of leks known at the time of permitting. Normal vehicle use on existing roads will not be restricted. Exhaust noise from pump jack engines must be muffled or otherwise controlled so as not to exceed 75 db measured at 30 feet from the source of the noise. Due to the location occurring in a Lesser Prairie-Chicken Habitat Evaluation Area (HEA), as described in the 2008 Special Status Species Resource Management Plan Amendment, **non-emergency exceptions to this condition-of-approval will not be granted.**

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well. For more installation details, contact the Carlsbad Field Office at 575-234-5972.

VI. CONSTRUCTION

,

,

A. NOTIFICATION

The BLM shall administer compliance and monitor construction of the access road and well pad. Notify the Carlsbad Field Office at (575) 234-5909 at least 3 working days prior to commencing construction of the access road and/or well pad.

When construction operations are being conducted on this well, the operator shall have the approved APD and Conditions of Approval (COA) on the well site and they shall be made available upon request by the Authorized Officer.

B. TOPSOIL

The operator shall stockpile the topsoil in a low profile manner in order to prevent wind/water erosion of the topsoil. The topsoil to be stripped is approximately 6 inches in depth. The topsoil will be used for interim and final reclamation.

C. CLOSED LOOP SYSTEM

Tanks are required for drilling operations: No Pits.

The operator shall properly dispose of drilling contents at an authorized disposal site.

D. FEDERAL MINERAL MATERIALS PIT

Payment shall be made to the BLM prior to removal of any federal mineral materials. Call the Carlsbad Field Office at (575) 234-5972.

E. WELL PAD SURFACING

Surfacing of the well pad is not required.

If the operator elects to surface the well pad, the surfacing material may be required to be removed at the time of reclamation.

The well pad shall be constructed in a manner which creates the smallest possible surface disturbance, consistent with safety and operational needs.

F. ON LEASE ACCESS ROADS

Road Width

The access road shall have a driving surface that creates the smallest possible surface disturbance and does not exceed fourteen (14) feet in width. The maximum width of

surface disturbance, when constructing the access road, shall not exceed twenty-five (25) feet.

Surfacing

Surfacing material is not required on the new access road driving surface. If the operator elects to surface the new access road or pad, the surfacing material may be required to be removed at the time of reclamation.

Where possible, no improvements should be made on the unsurfaced access road other than to remove vegetation as necessary, road irregularities, safety issues, or to fill low areas that may sustain standing water.

The Authorized Officer reserves the right to require surfacing of any portion of the access road at any time deemed necessary. Surfacing may be required in the event the road deteriorates, erodes, road traffic increases, or it is determined to be beneficial for future field development. The surfacing depth and type of material will be determined at the time of notification.

Crowning

Crowning shall be done on the access road driving surface. The road crown shall have a grade of approximately 2% (i.e., a 1" crown on a 14' wide road). The road shall conform to Figure 1; cross section and plans for typical road construction.

Ditching

Ditching shall be required on both sides of the road.

Turnouts

Vehicle turnouts shall be constructed on the road. Turnouts shall be intervisible with interval spacing distance less than 1000 feet. Turnouts shall be constructed on all blind curves. Turnouts shall conform to the following diagram:



Drainage

Drainage control systems shall be constructed on the entire length of road (e.g. ditches, sidehill outsloping and insloping, lead-off ditches, culvert installation, and low water crossings).

A typical lead-off ditch has a minimum depth of 1 foot below and a berm of 6 inches above natural ground level. The berm shall be on the down-slope side of the lead-off ditch.

Cross Section of a Typical Lead-off Ditch



All lead-off ditches shall be graded to drain water with a 1 percent minimum to 3 percent maximum ditch slope. The spacing interval are variable for lead-off ditches and shall be determined according to the formula for spacing intervals of lead-off ditches, but may be amended depending upon existing soil types and centerline road slope (in %);

Formula for Spacing Interval of Lead-off Ditches

Example - On a 4% road slope that is 400 feet long, the water flow shall drain water into a lead-off ditch. Spacing interval shall be determined by the following formula:

400 foot road with 4% road slope: $\underline{400'}_{4\%}$ + 100' = 200' lead-off ditch interval

Culvert Installations

Appropriately sized culvert(s) shall be installed at the deep waterway channel flow crossing.

Cattleguards

An appropriately sized cattleguard(s) sufficient to carry out the project shall be installed and maintained at fence crossing(s).

Any existing cattleguard(s) on the access road shall be repaired or replaced if they are damaged or have deteriorated beyond practical use. The operator shall be responsible for the condition of the existing cattleguard(s) that are in place and are utilized during lease operations.

A gate shall be constructed and fastened securely to H-braces.

Fence Requirement

Where entry is required across a fence line, the fence shall be braced and tied off on both sides of the passageway prior to cutting.

The operator shall notify the private surface landowner or the grazing allotment holder prior to crossing any fence(s).

Public Access

Public access on this road shall not be restricted by the operator without specific written approval granted by the Authorized Officer.

center line of roodway shoulder ----turnout 10' righsingh "Intervitible" (Viribulis shall be constructed on off single Line rocks on all blind curve, with cadditional vinous as needed to keep spacing belaw 1000 feet: transition 100' 25 25 full turnaut width **Typical Turnout Plan** widd height of fill jot shoulder. embankmant -2* ciow slope 3:1 0'-4' AN ANTINITANI **Embankment Section** rood crown .03 -: 05 h/h earth suiface aggregate suitac .02 - .04 h/h 02 - .03 h/h paved surface Depth measured from the bottom of the ditcl Side Hill Section 1600 enter line trovel surface (slope 2 - 4%) travel surface **Typical Outsloped Section Typical Inslope Section**

Figure 1 - Cross Sections and Plans For Typical Road Sections

VII. DRILLING

A. DRILLING OPERATIONS REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)

Eddy County Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- 1. Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.
- Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval. If the drilling rig is removed without approval an Incident of Non-Compliance will be written and will be a "Major" violation.
- 3. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works is located, this does not include the dog house or stairway area.
- 4. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well – vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.
B. CASING

Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.).

Centralizers required on surface casing per Onshore Order 2.III.B.1.f.

Wait on cement (WOC) time prior to drilling out for a primary cement job will be a minimum 18 hours for a water basin, 24 hours in the potash area, or 500 pounds compressive strength, whichever is greater for all casing strings. DURING THIS WOC TIME, NO DRILL PIPE, ETC. SHALL BE RUN IN THE HOLE. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. IF OPERATOR DOES NOT HAVE THE WELL SPECIFIC CEMENT DETAILS ONSITE PRIOR TO PUMPING THE CEMENT FOR EACH CASING STRING, THE WOC WILL BE 30 HOURS. See individual casing strings for details regarding lead cement slurry requirements.

No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.

R-111-P Potash WIPP Possibility of water and brine flows in the Salado and Castile. Possibility of lost circulation in the Delaware and Bone Spring.

- 1. The 13-3/8 inch surface casing shall be set at approximately 835 feet (in a competent bed <u>below the Magenta Dolomite</u>, which is a <u>Member of the Rustler</u>, and if salt is encountered, set casing at least 25 feet above the salt) and cemented to the surface.
 - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
 - b. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry.
 - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.

d. If cement falls back, remedial cementing will be done prior to drilling out that string.

Formation below the 13-3/8" shoe to be tested according to Onshore Order 2.III.B.1.i. Test to be done as a mud equivalency test using the mud weight necessary for the pore pressure of the formation below the shoe and the mud weight for the bottom of the hole. Report results to BLM office.

- 2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing, which shall be set at approximately 4420 feet, is:
 - Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to potash.

Formation below the 9-5/8" shoe to be tested according to Onshore Order 2.III.B.1.i. Test to be done as a mud equivalency test using the mud weight necessary for the pore pressure of the formation below the shoe (not the mud weight required to prevent dissolving the salt formation) and the mud weight for the bottom of the hole. Report results to BLM office.

Centralizers required on horizontal leg, must be type for horizontal service and a minimum of one every other joint.

- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
 - a. First stage to DV tool:

,

.

Cement to circulate. If cement does not circulate, contact the appropriate BLM office before proceeding with second stage cement job. Operator should have plans as to how they will achieve circulation on the next stage.

Operator has proposed a contingency DV tool at 4650'. If operator does not lose circulation while pumping the first stage, operator is approved to run the DV tool cancellation plug and cancel the second stage of the proposed cement plan.

b. Second stage above DV tool:

Cement to surface. If cement does not circulate, contact the appropriate BLM office. Excess calculates to 12% - Additional cement may be required.

4. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

5. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

C. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).
- 3. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 (5M) psi.
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
 - e. Operator shall perform the 9-5/8" and 7" casing integrity tests to 70% of the casing burst. This will test the multi-bowl seals.
 - f. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.

5M system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.

- 4. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, **no tests** shall commence until the cement has had a minimum of 24 hours setup time.
 - b. The tests shall be done by an independent service company utilizing a test plug **not a cup or J-packer**.
 - c. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock.
 - d. The results of the test shall be reported to the appropriate BLM office.
 - e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
 - f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.

D. DRILL STEM TEST

.

If drill stem tests are performed, Onshore Order 2.III.D shall be followed.

E. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

F. WIPP Requirements

The proposed well is located over 330' but within a mile of the WIPP Land Withdrawal Area boundary. As a result, OXY USA Inc. is requested, but not required to submit daily drilling reports, logs and deviation survey information to the Bureau of Land Management and the Department of Energy per requirements of the Joint Powers Agreement until a total vertical depth of 7,000 feet is reached. These reports will have at a minimum the rate of penetration and a clearly marked section showing the deviation for each 500 foot interval. Operator may be required to do more frequent deviation surveys based on the daily information submitted and may be required to take other corrective measures. Information from this well will be included in the Quarterly Drilling Report. Information will also be provided to the New Mexico Oil Conservation Division after drilling activities have been completed. Upon completion of the well, the operator shall submit a complete directional survey. Any future entry into the well for purposes of completing additional drilling will require supplemental information.

OXY USA Inc. can email the required information to Mr. Melvin Balderrama at <u>Melvin.Balderama@wipp.ws</u> or Mr. J. Neatherlin at <u>Jimmy.Neatherlin@wipp.ws</u> fax to his attention at 575-234-6062.

JAM 052413

VIII. PRODUCTION (POST DRILLING)

A. WELL STRUCTURES & FACILITIES

Placement of Production Facilities

Production facilities should be placed on the well pad to allow for maximum interim recontouring and revegetation of the well location.

Containment Structures

.4

The containment structure shall be constructed to hold the capacity of the entire contents of the largest tank, plus 24 hour production, unless more stringent protective requirements are deemed necessary by the Authorized Officer.

Painting Requirement

All above-ground structures including meter housing that are not subject to safety requirements shall be painted a flat non-reflective paint color, <u>Shale Green</u> from the BLM Standard Environmental Color Chart (CC-001: June 2008).

B. PIPELINES (Not applied for in APD)

C. ELECTRIC LINES (Not applied for in APD)

IX. INTERIM RECLAMATION

During the life of the development, all disturbed areas not needed for active support of production operations should undergo interim reclamation in order to minimize the environmental impacts of development on other resources and uses.

Within six (6) months of well completion, operators should work with BLM surface management specialists (Jim Amos: 575-234-5909) to devise the best strategies to reduce the size of the location. Interim reclamation should allow for remedial well operations, as well as safe and efficient removal of oil and gas.

During reclamation, the removal of caliche is important to increasing the success of revegetating the site. Removed caliche that is free of contaminants may be used for road repairs, fire walls or for building other roads and locations. In order to operate the well or complete workover operations, it may be necessary to drive, park and operate on restored interim vegetation within the previously disturbed area. Disturbing revegetated areas for production or workover operations will be allowed. If there is significant disturbance and loss of vegetation, the area will need to be revegetated. Communicate with the appropriate BLM office for any exceptions/exemptions if needed.

All disturbed areas after they have been satisfactorily prepared need to be reseeded with the seed mixture provided below.

Upon completion of interim reclamation, the operator shall submit a Sundry Notices and Reports on Wells, Subsequent Report of Reclamation (Form 3160-5).

X. FINAL ABANDONMENT & RECLAMATION

.5

At final abandonment, well locations, production facilities, and access roads must undergo "final" reclamation so that the character and productivity of the land are restored.

Earthwork for final reclamation must be completed within six (6) months of well plugging. All pads, pits, facility locations and roads must be reclaimed to a satisfactory revegetated, safe, and stable condition, unless an agreement is made with the landowner or BLM to keep the road and/or pad intact.

After all disturbed areas have been satisfactorily prepared, these areas need to be revegetated with the seed mixture provided below. Seeding should be accomplished by drilling on the contour whenever practical or by other approved methods. Seeding may need to be repeated until revegetation is successful, as determined by the BLM.

Operators shall contact a BLM surface protection specialist prior to surface abandonment operations for site specific objectives (Jim Amos: 575-234-5909).

Ground-level Abandoned Well Marker to avoid raptor perching: Upon the plugging and subsequent abandonment of the well, the well marker will be installed at ground level on a plate containing the pertinent information for the plugged well.

Seed Mixture 1, for Loamy Sites

The holder shall seed all disturbed areas with the seed mixture listed below. The seed mixture shall be planted in the amounts specified in pounds of pure live seed (PLS)* per acre. There shall be no primary or secondary noxious weeds in the seed mixture. Seed will be tested and the viability testing of seed will be done in accordance with State law(s) and within nine (9) months prior to purchase. Commercial seed will be either certified or registered seed. The seed container will be tagged in accordance with State law(s) and available for inspection by the authorized officer.

Seed will be planted using a drill equipped with a depth regulator to ensure proper depth regulator to ensure proper depth of planting where drilling is possible. The seed mixture will be evenly and uniformly planted over the disturbed area (small/heavier seeds have a tendency to drop the bottom of the drill and are planted first). The holder shall take appropriate measures to ensure this does not occur. Where drilling is not possible, seed will be broadcast and the area shall be raked or chained to cover the seed. When broadcasting the seed, the pounds per acre are to be doubled. The seeding will be repeated until a satisfactory stand is established as determined by the authorized officer. Evaluation of growth will not be made before completion of at least one full growing season after seeding.

Species to be planted in pounds of pure live seed* per acre:

Species	
	<u>lb/acre</u>
Plains lovegrass (Eragrostis intermedia)	0.5
Sand dropseed (Sporobolus cryptandrus)	1.0
Sideoats grama (Bouteloua curtipendula)	5.0
Plains bristlegrass (Setaria macrostachya)	2.0

*Pounds of pure live seed:

à.

Pounds of seed x percent purity x percent germination = pounds pure live seed