Form 3160-4 (August 1999)

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

Month. Next 2007 MM

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOGICATION											/ 3	. Lease Ser NM - 153			
la. Type of Well Oil Well Gas Well X Dry Other											6	6. If Indian, Allotee or Tribe Name			
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff. Resvr., Other										7	7. Unit or CA Agreement Name and No.				
2. Name o	f Operator										┶-	Lease Na	ne and V	Vell No	
OXY USA WTP Limited Partnership 192463											`	8. Lease Name and Well No.  OXY Fat Cactus Federal #1			
3. Addres	-						3a.	Phone No.	•	•	9	9. API Well No.			
P.O. Box 50250 Midland, TX 79710-0250 432-685-5717												30-015-34215			
Location of Well (Report location clearly and in accordance with Federal requirements)*											10	10. Field and Pool, or Exploratory			
At surface 660 FNL 1400 FEL NWNE(B)											11	Angell Ranch Atoka-Morrow 11. Sec., T., R., M., or Block and			
At ton n					Survey or Sec 15	Area									
rst top pi	rod. interval re	portou ocr	<b>0 11</b>								12	12. County or Parish 13. State			
At total	depth										ı	ddy		NM	
14. Date S	pudded	15. Da	te T.D. Read	hed	16. Da	Date Completed					17. Elevations (DF, RKB, RT, GL)*				
						X	D & A		Ready	to Prod.	İ				
10/2		12	2/6/05	<del></del>		1						3496'			
18. Total I	Depth: MD TVD	100	1	9. Plug Ba		MD TVD	00	CE I	20. 1	Depth Brid	dge Plug Set: MD TVD 10000'				
21 Type I	Electric & Othe	105 r Mechan		ın (Submit c			990	00	22 Wa	s well core	42 [7	No [		0000 ' Submit analysis)	
21. 1 ypc :	2,000 00 00 00 00 00 00 00 00 00 00 00 00		2050 111	m (Duomat C	op, or cut	,				is Well core is DST run		[] No [	<b>=</b> '`	Submit report	
CZDL/D	SL/DLL/MLL	./CNL/G	R						1	rectional Su		Χŀο		es (Submit copy)	
23. Casing	and Liner Rec	ord (Repo	ort all strings	set in well)											
Hole Size	Size/Grade	Wt.(#ft.)	Top (MI	D) Bottor	n (MD)				Sks. & Slurry Vol. Cement (BBL)			Cement Top*		Amount Pulled	
7-1/2"`	13-3/8"	48#	0	42	425'				525		,	Surf-Ci		N/A	
2-1/4"	9-5/8"	36 <del>#</del>	0	214	45'			685				Surf-C		N/A	
8-3/4	5-1/2"	17#	0	105	10550'		• • •		680		6460'-0			+/-6400'	
24. Tubing	g Record														
Size	Depth Set (	MD) I	Packer Depth (	MD)	Size	Depth Se	t (MD)	Packer D	epth (MD)	Siz	•	Depth Se	(MD)	Packer Depth (MD)	
26 D-1						26 D 6		ــــــــــــــــــــــــــــــــــــــ						<u> </u>	
25. Produ	cing Intervals		T I			26. Perforation Record  Perforated Interval			Size		Τ,	lo, Holes	<del></del>		
A)	Formation		Top 10164		Bottom 10274'		10164 - 10				-	46		Perf. Status	
B)			9450		56'	9450-9					14		<del> </del>	plugged open	
C)	ACORG		3430	3430		3430-3430					<del>                                     </del>	17	十一	open	
D)									$\neg$		<b>†</b>				
27. Acid,	Fracture, Treat	ment, Cen	nent Squeeze	, Etc.							<u> </u>		<del></del>		
	Depth Interval							Amount and	I Type of N	Material					
10164-10274' 2500g 7-1/2% HCl ac															
10164-10274' 53500g 40# WaterFr						c 70% (	CO2 w	/ 29800	vers	aprop					
9450-9456' 1000g 50Q CO2 Foam							2% Ac	id							
9	<u>450-9456'</u>		24000	0g 40# W	aterFra	c 70%	CO2 w.	/ 21000	vers	aprop					
28. Product	ion - Interval A	\													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	у	Gas Gravity	Pro	duction	Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil B <b>BL</b>	Gas MCF	Water BBL	Gas: C Ratio	Dil	Well Status						
·—·	si	<u> </u>				l	]			olugged					
	tion-Interval B	·	(	Lan	1	T	T 2								
Date First Produced	Test Date	Hours Tested	Test Production		Gas MCF	Water BBL	Oil Gravit	у	Gas Gravity	Pro	duction	Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio	)il	Weil Status	shut-in					

		<b>(</b> )									
Date First			Hours Test		Oil Gas Water Oil			Gas	Production Method		
roduced	Date	Tested	Production	BBL	MCF	BBL	Gravity	Gravity			
ioke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
c. Produc	tion-Interval	D									
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL Water	Oil Gravity	Gas Gravity	Production Method		
ioke ze	Tbg. Press. Flwg. SI  Csg. Press.		24 Hr.	Oil BBL			Gas: Oil Ratio	Well Status			
Disposit	ion of Gas (So	ld,used for	fuel, vented, e	c.)							
Show a	ıll important	zones of po	lude Aquifers) prosity and co	ntents the	reof: Core	ed interval l open, fl	s and all drill-stem owing and shut-in	31. Format	ion (Log) Markers		
E		Tom	Bottom		Dasari	ntions Co.	tanta eta		N	Тор	
Forma	uom	on Top			Descri	paioris, Col	ntents, etc.	Name		Meas.Depth	
								Wolfcamp	)	7843 '	
								Strawn		9062	
								Atoka		9697'	
								Morrow		10147'	
Additio	nal remarks (	include plu	gging procedu	re):						***************************************	
. Circle e	nclosed attacl	hments: cal Logs (1	gging procedur full set req'd) d cement verif	2.0	Geologic R		-	4. Directional	Survey		
Circle e 1. Electr 5. Sundr	nclosed attacl ical/Mechani y Notice for p	hments: cal Logs (1 plugging an	full set req'd) d cement verif	2. (ication	6. Core A	nalysis	7. Other		Survey	tructions)*	
. Circle e 1. Electr 5. Sundr	nclosed attacl ical/Mechani y Notice for p	hments: cal Logs (1 plugging an he foregoin	full set req'd) d cement verif g and attached	2. (ication	6. Core A	nalysis	7. Other	from all availa		tructions)*	

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

OPERATOR

**OXY USA** 

COUNTY

WELL/LEASE Fat Cactus Fed. #1

Eddy, NM

## STATE OF NEW MEXICO **DEVIATION REPORT**

200 438	1/2 1 3/4 2
679	
934	1 1/2
1,219	1 1/2
1,504	1 3/4
1,792	1 3/4
2,106	1 1/2
2,411	1 1/2
2,887	1 3/4
3,140	2
3,393	1 3/4
3,678	1 3/4 2 2 2
3,963	2
4,280	2
4,566	1 1/2
5,041	1
5,517	1 1/4
6,017	1 3/4
6,274	1 1/2
6,504	1 1/2
7,013	1/2
7,520	1 3/4
7,711	1/4
8,027	1/4
8,376	2
8,693	2 2 3 2
8,976	3
9,078	2
9,170	1 1/2
9,427	1
9,901	1 1/2
10,093	1
10,550	2

STATE OF TEXAS **COUNTY OF MIDLAND** 

The foregoing instrument was acknowledged before me on Moore on behalf of Patterson - UTI Drilling Company, LP, LLLP.

Notary Public for Midland County, Texas

My Commission Expires: 8/23/07

December 28, 2005 , by Steve



J ROBERTSON

Notary Public, State of Texas My Commission Expires: August 23, 2007