Form 3160-4 (August 1999)

(See instructions and spaces for additional data on reverse side)

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

OCD-ARTESIA

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMNM0417696				
1a. Type	of Well	( Oil We	ell Gas V	Well	Dry	Other					- 6	o. If Indian, A		r Tribe Nar	ne
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	of Operator	•	. '								<del> </del> -8	Lease Name	and W	/ell No.	
OXY USA Inc. 16696  3. Address 3a. Phone No. (include area code)											Look Touls A Fodomal #10				
		Midla:	nd, TX 79	710			Ja.	. 11000 140 سر 132	6851-67		'   <sup>9</sup>	API Well N		_	
4. Location	on of Well (Rep	ort location	on clearly and	in accorda	nce with I	Federal req	uiremer	its) # TOP	Jon as		\\ \\ \  \  \  \  \  \  \  \  \  \  \  \	30-015-30. Field and Po			
At surfa	ice 2200 F	-SL 226	O FWL N	ESW(K)			1	JEO,	a D	7//	$\mathcal{N}$	Lost Tai	nk De	laware,	West
At top p	rod. interval rep	orted belo	ow 2065	FSI 138	O FWI	NESW(K)	, / "	JAN	, 12 o	ATES		Sec., T., R., Survey or A Sec 4	rea		
At total depth 1941 FSL 412 FWL NWSW(L)										12 E	2.County or P ddv	arish	13.State		
14. Date S	pudded	15. Da	te T.D. Reac	ned		16. Date Completed					11	7. Elevations	(DF, F		L)*
11 /0	/10	1 13	(01 /10	D & A Ready to Prod.							3441.6' GL				
11/8 18. Total I			./21/10 514' 19	. Plug Ba	ok T D · I	MD.	84	25!	120 г	Depth Brid	loe Plu				
10. Total	TVD		184'	. Trug Du		TVD		25 15'	20. 2	opui bii	igo i it	TV			
21. Type I	Electric & Othe			ı (Submit c	opy of eac	ch)		<u> </u>	22. Wa	well core	d? [	X No	Yes (S	ubmit analys	is)
									Was	S DST run		No_	· _`	ubmit report	
	GR\CN\TDLD								Dir	ectional Su	rvey?	No	χ	es (Submit c	opy)
	g and Liner Rec			<del></del>		Store Com	antar	No of C	Iro es I	Slurry '	Jal	T	<del>-</del>		
Hole Size	Size/Grade	Wt.(#ft.)	1 , ,		Bottom (MD)		Stage Cementer Depth		No.of Sks. & Type of Cement		ر)	Cement Top*		Amount Pulled	
14-3/4"	11-3/4"	H40-42			10'			55	- 1	132		Surfac			N/A
10-5/8"				0 3912'				1430		459 527		Surface		N/A	
7-7/8"	-7/8" 5-1/2" J		7 0	85	14'	5903-3949'		1/4	1740			Surface		<u> </u>	N/A
				<del></del>											
														·····	
24. Tubing	g Record		<del></del>					L	L			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
Size	Depth Set (1	MD) F	acker Depth (I	4D)	Size	Depth Set	t (MD)	Packer D	epth (MD)	Siz	æ	Depth Set (	MD)	Packer D	epth (MD)
2-7/8"	6675'												<u> </u>		
25. Produc	cing Intervals		T			26. Perfor	ration R	ecord							
Formation			Top Bottom				rforated	<del></del>			]	No. Holes		Perf. Stat	us
A) Delaware			6684'	684' 8442'		6	<u>684-8</u>	442'	142'			90		ор	en
B) C)						<del></del>					-				· T
D)				+							+-				
	Fracture, Treatr	nent. Cem	l nent Saueeze.	Etc.		<del> </del>		· · · · · · · · · · · · · · · · · · ·			<u> </u>		ļ <u></u>		
···	Depth Interval	,						Amount an	d Type of N			8 8 8 4 2 2 8	1	RET	ART
6	684-8442'		87215	g WF GR	21 + 80	000g 7-1	1/2%	HC1 aci	d + 15	763 <mark>/</mark> 3g I	OF 20	00R=16_+_	24772	20#_sd	
			,								j				
												JAN	2.3	2011	
												10	,		
28. Product	ion - Interval A					_							200		
Date First Produced 12/24/10	Test Date 12/26/10	Hours Tested 24	Test Production	Oil BBL 65	Gas MCF 163	Water BBL 421	Oil Gravi	ty 39.2	Gas Gravity	Pr	duction DUN	MethodFLA	ND M	ANAGEM 1/2"FIXF2	ENT 24'
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL 65	Gas MCF 163	Water BBL 421	Gas: ( Ratio	Oil	Well Status Active -		 SI	Shut In			
28a. Produc	tion-Interval B														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	ty	Gas Gravity	Pro	oductio	n Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: 0 Ratio	Oil	Well Status					(	Mr

-01 B : :		1.6								
28b.Producti				Ton	10	T	Tou		Table 1 and 1 and 1	
Date First Produced			rs Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	١.
Choke Tbg. Press. Size Flwg. SI		ess. Csg Pres	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Product	ion-Inter	val D								
Date First Test Produced Date		Hou Test		Oil BBL			Oil Gravity	Gas Gravity	Production Method	
Choke Size	Flwg. Pres SI		s. Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Dispositi	on of Gas	(Sold,used	for fuel, vented,	etc.)						
30. Summai	ry of Por	ous Zones	(Include Aquifers	):				31. Forma	tion (Log) Markers	
tests, in	ll importancluding es and rec	depth inte	of porosity and corval tested, cusl	ontents th	ereof: Cor l, time too	red interva	ls and all drill- lowing and sh	stem ut-in		
Format	ion :	Тор	Bottom		Descriptions, Contents, etc.				Name	Top
				<del>-}</del>						Meas.Depth 630'
								Rustler Delawar		4089'
	ļ							Bell Ca		4142'
								Cherry	-	5131'
	į~							Brushy	-	6534'
复	2: 07	general and the sea						Bone Sp	·	8505'
SAL		1	·					Done op	9	
1. 1	1911 (1777)									
1	gine sing Panggana Magana									
i.		i	. [							
ر از از دها										
50 C	1 100	i lande C								
	1					1				
	1									
32. Addition	al remark	cs (include	plugging procedu	ıre):		<del></del>				
		(	L889 L							
			4							
33. Circle en	closed at	tachments		<del></del>						
			s (1 full set req'd)		Geologic F	Report	3. DST Report	4. Directional	Survey	
5. Sundry	Notice for	or pluggin	g and cement veri	fication	6. Core A	Analysis	7. Other			
4. I hereby	certify tha	at the fores	going and attached	d informat	tion is com	plete and o	correct as deterr	nined from all avail	able records (see attached i	nstructions)*
Name (ple	ase print)	<u>Davi</u>	d Stewart			- *- · · · · · · · · · · · · · · · · · ·		Title <u>Sr. Reg</u>	ulatory Analyst	
Signature	l	/n-	800					Date \\	.(()	
J							····	· / (e	- 111	

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.