101Submit To Appropriate District Office       State of New Mexico         Two Copies       HOBSEnergy, Minerals and Natural Resources         J625 N. French Dr., Hobbs, NM 88240       HOBSEnergy, Minerals and Natural Resources         J625 N. French Dr., Hobbs, NM 88240       AUG 3 1 20 6il Conservation Division         District III       B11 S. First St., Artesia, NM 88210         District III       AUG 3 1 20 6il Conservation Division         1000 Rio Brazos Rd., Aztec, NM 87410       1220 South St. Francis Dr.         District IV       I220 S. St. Francis Dr., Santa Fe, NM 87505											Form C-105 Revised August 1, 2011 1. WELL API NO. 30-025-36489 2. Type of Lease STATE FEE FEE/INDIAN 3. State Oil & Gas Lease No.									
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	and the second second			
4. Reason for filing: 5										5. Lease Name or Unit Agreement Name										
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										6. Well Number: 1										
C-144 CLOS #33; attach this at	SURE AT	TTAC at to th	CHMENT he C-144	[ (Fill closure	in boxe e report	s #1 thr	ough #9, #15 Da rdance with 19.1	te Rig 5.17.1	g Relea 3.K N	ased	and #32 and C)	/or								
	WELL [	W	ORKOVE	ER 🔲	DEEPE	ENING	PLUGBACK		DIFFE	ERE	NT RESERV	/OIR		OTHER_						
8. Name of Operator OXY USA INC.										9. OGRID 16696										
10. Address of Operator P.O. BOX 50250 MIDLAND, TX 79710										1 J	11. Pool name or Wildcat JOHNSON RANCH; WOLFCAMP, WEST (GAS)									
10 T	UnitIte	_	Santian		Towns	hin	Danga	Lat			East from t	tha N	N/C Line Fast from the E/N/ Line Court							
12.Location	D D	-	Section		Township		Range 33E	Lot			reet from the		N/S Line		reet from the		E/WI	Line	LEA	
Surface.	r	_	10	_	243		336	<u> </u>			000		500TH		000		LAST		LEA	
BH:					1															
13. Date Spudded	d 14. Date T.D. Reached 15. Date Rig Released							16. Date Complet 8/24/16				leted (I	d (Ready to Produce)				17. Elevations (DF and R RT GR etc.) 3541'GR		DF and RKB, 541'GR	
18. Total Measured Depth of Well 14627'M						19. Plug Back Measured Depth 14110'M				20. Was Directiona Survey Made?			al 21. Type Electric and Other			her Logs Run				
NO     NONE       22. Producing Interval(s), of this completion - Top, Bottom, Name     13200-13366' Wolfcamp																				
23.						CAS	ING REC	ORI	D (R	len	ort all st	rings	se	t in we	(11)					
CASING SI	ZE	,	WEIGHT	LB./F	T.		DEPTH SET		(	HOI	LE SIZE		CEM	IENTING	RECO	ORD	A	MOUNT	PULLED	
13-3/8"			48#	H40			727'			17	-1/2"		5	75sx-su	rf circ	2.	n/a			
9-5/8"			40#	N80			5034'		12-1/4"				2900sx-surf circ.			c.	n/a			
7"		23	3-26# N	N80-P110			12646'			8-3/4"			700sx-TOC@7230'-TS			'-TS	n/a			
24.	TOD			DOT	TOM	LIN	ER RECORD		COD	EE		25.		Т	UBIN	G RECO	ORD	DIGU		
SIZE TOP BO				BOT	TOM SACKS CEMENT				SCREEN			SIZE	-3/8" 1			13160 13160		ERSET		
4-172	1250	02		140.	21	./ 343							.5/8 15100			00	15100			
26. Perfor	ation reco	ord (in	nterval, si	ze, and	Inumbe	r) 4 SP	F @		27.	AC	ID. SHOT.	FRAG	CTU	RE. CE	MENT	. SOUE	EEZE.	ETC.		
13366-13363, 13	306-1330	3, 132	265-1326	0, 1325	57-1325	1, 1323	0-13226, 13228-		DEF	TH	INTERVAL	A	MOL	JNT AND	KIND	MATE	RIAL U	SED		
13222, 13203-132	200' Tota	1 1 2 0	Holes																	
									÷											
								DD		ICI	TION							_		
28.			L D	- d t	- Mad	1/51		PRC	JDL	JC.	TION		1 11/	11 Ctoto	(D )	CI. 4	(			
Date First Production       Production Method (Flowing, gas lift, pumping - Size and type pump)       Well Status (Prod. or Shut-in)         8/25/16       Flowing       Producing																				
Date of Test 8/26/16	16 Hours Tested 24		Chol 10/6	bke Size         Prod'n For           64         Test Period				Oil - Bbl 0			Gas - 327	as - MCF V 27 4			4 4		Gas - 0 9343	il Ratio		
Flow Tubing Press. 1400Casing PressureCalculated 24- Hour RateOil - Bbl.Gas - M 35327							- MCF	Water - Bbl.   Oil Gravity - API - (Corr.)     4												
29. Disposition of Gas (Sold, used for fuel, vented, etc.)       30. Test Witnessed By         To be sold       30. Test Witnessed By																				
31. List Attachme	ents																			
C103, C104, & W 32. If a temporary	/BD / pit was i	used a	at the wel	l, attac	h a plat	with the	e location of the	tempo	orary p	oit.										
33. If an on-site b	urial was	used	at the we	ell, repo	ort the e	xact loc	ation of the on-s	ite bu	rial:											
I harabu aarti	fi that t	hain	format	ion sh	01010	nhat	Latitude _	form	is to	110	and comm	ata to	Lo	ngitude _	may 1-	noulad	00 00	NA	D 1927 1983	
Signature Signat																				
	Jun	sh	-	1.0								0				V	V			
E-mail Addres	ss: janal	yn_	mendio	1a@0	xy.cor	n										pa	1	· · · · · ·		

## **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeasterr	n New Mexico	Northwestern New Mexico					
T. ANHY 1182'	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. SALT	T. Strawn 14156'	T. Kirtland	T. Penn. "B"				
B. SALT 4490'	T. Atoka14390'	T. Fruitland	T. Penn. "C"				
T. YATES	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand 5030'	T. Morrison					
T. Drinkard	T. Bone Springs 8850'	T.Todilto					
T. Abo	Т.	T. Entrada					
T. Wolfcamp12756'	Т.	T. Wingate					
T. Penn	Т.	T. Chinle					
T. Cisco (Bough C)		T. Permian					

## OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromtoto.
No. 2, from	No. 4, fromtoto

## **IMPORTANT WATER SANDS**

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	- 1						