Submit To Appropriate District Office Two Copies					State of New Mexico											rm C-105	
District I	. Hobbs N	Massiri-	JUNS	E Epe	reqn	Minerals and	d Na	atural Re	esources		1 3751 1	DI	10	Rev	vised Au	igust 1, 2011	
District II										1. WELL API NO. 30-015-42061							
811 S. First St., Artesia, NM 88210 District III SEP 2 5 20				2015 Oil Conservation Division					-	2. Type of Lease							
District IV						20 South St					∑ STAT		FEE		ED/INDI	IAN	
1220 S. St. Francis	Dr., Santa	Fe, NM 875	D5 FCFT	VED.		Santa Fe, N	NM.	87505			3. State Oil &				THE AN ADDRESS OF THE	water the reader to the co	
		LETIO!	YOR1	ŘĚČC	MPL	ETION RE	POI	RT AND	LOG								
4. Reason for fil	ing:										5. Lease Name or Unit Agreement Name Cedar Canyon 16 State						
☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								ŀ	6. Well Numb								
☐ C-144 CLO										or							
#33; attach this a		to the C-1	44 closu	re report	in accor	rdance with 19.1	5.17.	13.K NMA	C)								
■ NEW	WELL [DEEPE	ENING	□PLUGBACE	к <u>П</u>	DIFFERE	NT RESERVO	OIR	OTHER_						
8. Name of Oper	ator OX	Y USA INC	C								9. OGRID 16696						
10. Address of O	perator F	P.O. BOX 5	0250 MII	DLAND,	TX 79	7710				\dashv	11. Pool name or Wildcat						
										ļ	PIERCE CROS	SSIN	G BONE	SPRING	i, EAST		
12.Location	Unit Ltr	Secti	on	Towns	hip	Range	Lot		Feet from th	ie	N/S Line	Feet	from the	E/W I	Line	County	
Surface:	D	16		24S		29E			224		NORTH	350		WEST	Γ	EDDY	
BH:	М	16		24S		29E			124.7	\exists	SOUTH	335.	6	WEST	Ī	EDDY	
13. Date Spudde	- 1	ate T.D. Re	eached			Released				ted	(Ready to Prod	uce)			ions (DF	and RKB,	
7/11/15 18. Total Measur	8/1/			8/5/		k Measured Dep	oth		4/15 Was Direction	onal	Survey Made?					her Logs Run	
14485'M 9828'\	V			1438	2'M 98	39'V		YE						OG, CB			
22. Producing In 10083-14262				Top, Bot	tom, Na	ıme											
23.	, JKD I	JOINE SI	KIIIO		CAS	ING REC	OR	D (Rep	ort all str	ine	os set in we	-11)					
CASING S	IZE	WEIC	GHT LB./			DEPTH SET		<u>`</u>	LE SIZE	3111	CEMENTING		CORD	AMOUNT PULLED			
8-5/8"			2# J55	55 459'				11"			280sx-surf				a		
5-1/2" x 4-1/2	2"	20# P110; 13.5# F		‡P110 14401'			6-3/4"			1780sx-TOC		2@2650'		n/a			
													-				
24.		<u> </u>			LINI	ER RECORD		<u> </u>	<u> </u>	25.	<u>I· </u>	UBI	NG REC	ORD			
SIZE	TOP		ВО	воттом		SACKS CEMENT				SIZ			EPTH SE		PACKI	ER SET	
26 0 6		1.0) (CF			105.40	ID GUOTE	-n	CTUDE OF		m cou	ment i	CTO C		
						PF @ 14262- -0-13083 1299	0-		ID, SHOT, I INTERVAL	·K/	ACTURE, CE AMOUNT A						
14239, 14190-13983, 13890-13683, 135 12783, 12690-12483, 12390-12183, 120				2090-11883, 11790-11583, 11490-				14262-10083		1021037g Slick Water + 30000g 7.5% HCl acid +				id +			
11283, 11190- Total 280 Hol	0890-106	83, 1059	0590-10383, 10290-10083'						2563344g 15	#BX	L w/ 6601	1816# sai	nd				
10tai 280 Hoi	es																
28.				•			PR	ODUC'	TION		<u>.I.</u>						
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																	
9/8/15			FLOW	ING							PROD.						
Date of Test		s Tested		oke Size		Prod'n For		Oil - Bb			- MCF		ater - Bbl		•	Dil Ratio	
9/21/15	24		17/	/64		Test Period		282		611		10	50		2167		
Flow Tubing		g Pressure		lculated ?	24-	Oil - Bbl.			- MCF		Water - Bbl.	<u> </u>	Oil Gra	ivity - Al	PI - (Cor	r.)	
Press	2500		Ho	ur Rate		282		611			1050						
29. Disposition of sold	of Gas (So	ld, used for	fuel, ven	ited, etc.))	•						30. T	est Witne	essed By			
31. List Attachm	nents															•	
C103, C104, C10		Directiona	l Survey.	Logs													
32. If a temporar					with the	e location of the	temp	orary pit.					•				
33. If an on-site	burial was	s used at the	e well, rep	port the e	xact loc	cation of the on-s	site b	urial:									
11	· C I	J C	4*	.1		Latitude	<u></u>				Longitude _	r	, ,	,	NA.	D 1927 1983	
I hereby certi	ijy that t LiM	ne inforn $m{\gamma}$	iation s	snown c		<i>i sides of this</i> Printed	fori	n is true	ana comple	ete	to the best of	my	Knowle	dge an	a belief	0/	
Signature	AN					Name Jana N	Aenc	diola	Title Re	egu	latory Coord	linat	or	Date	9/21/1	5	
E-mail Addre	ss: jana	lyn_men	diola@	oxy.coi	m											WIL	

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

Southeas	stern New Mexico	Northw	Northwestern New Mexico					
T. RUSTLER 269'	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. SALADO 440'	T. Strawn	T. Kirtland	T. Penn. "B"					
B. CASTILE 2705'	T. Atoka	T. Fruitland	T. Penn. "C"					
T. LAMAR 2846'	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	T. Morrison						
T. Drinkard	T. Bone Springs 6521'	T.Todilto						
T. Abo	T. Bell Canyon 2882'	T. Entrada						
T. Wolfcamp	T. Cherry Canyon 3586'	T. Wingate						
T. Penn	T. Brushy Canyon 4985'	T. Chinle						
T. Cisco (Bough C)	T. 1 st Bone Spring 7576' T. 2 nd Bone Spring 8399' T. 3 rd Bone Spring 9513'	T. Permian						
			OIL OR GAS					

						IL OR GAS OS OR ZONE
No. 1, from		to	No. 3, fr	om	to	
No. 2, from	• • • • • • • • • • • • • • • • • • • •	to	No. 4, fr	om	to	
		IMPOF	TANT WATER S	ANDS		
Include data o	n rate of water	inflow and elevation to w	hich water rose in ho	le.		
No. 1, from	• • • • • • • • • • • • • • • • • • • •	to		feet		
No. 2, from	• • • • • • • • • • • • • • • • • • • •			feet		
		to				
		LITHOLOGY REC				
<u> </u>	Trie : aleman			TN-1-1		

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	i						
			·				
				i			