Submit To Appropriate District Office Two Copies					State of New Mexico								Form C-105				
• <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240				İ	Energy, Minerals and Natural Resources						1 11757 1	A DI N		Rev	ised A	ugust 1, 2011	
District II											1. WELL API NO.						
811 S. First St., Artesia, NM 88210 District III					Oil Conservation Division						30-025-11386 2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV						122	20 South St	. Fr	ancis	Dr.		STATE   FEE   FED/INDIAN					
1220 S. St. Francis	Dr., Santa	Fe, NM	87505			ļ	Santa Fe, N	IM 8	37505	5		<ol><li>State Oil &amp;</li></ol>	& Gas 1	ease No.			
WELL (	COMP	LETI	ION	OR F	RECO	MPL	ETION REF	POF	RT AN	ID LOG						1	
4. Reason for fili	ng:											5. Lease Nam		it Agreer	ment Nai	me J	OBBS OCE
	ON REP	ORT	(Fill in	boxes :	#1 throu	gh #31 f	for State and Fee	wells	only)			Hodges I				.32.	
_									•			6. Well Numb	per: 5			F.	EP 1520
#33; attach this at											ınd/or					9	The Table
7. Type of Comp	letion:																
					DEEPE	NING	PLUGBACK		DIFFER	ENT RESE	RVOIR			COMPLE	TION	_	-IDECHAVED
8. Name of Opera	tor OX	Y USA	A INC	•								9. OGRID 16696					
10. Address of O	perator P	O. BO	OX 50	250 M	IIDLAN	D, TX	79710					11. Pool name or Wildcat					
	•											JUSTIS-TUI	BB-DF	RINKAR	RD.		
12.Location	Unit Ltr	To	Section		Towns	hin	Range	Lot		Feet from	m the	N/S Line	Foot 6	rom the	E/W Li	ina	County
Surface:	K	1			25S	пр	37E	Lot		1642	in the	SOUTH	1660	Tom the	WEST		LEA
BH:	L	1			25S		37E			1936		SOUTH			WEST		LEA
													1254	1			
13. Date Spudded 1/20/12	1   14. Da   2/4/12		). Reac	hed	15. L 2/7/1		Released		16. Date Comple 8/23/15			(Ready to Proc	luce)			7. Elevations (DF and RKB, RT, GR, etc.) 3112'GR	
18. Total Measur 7941'M 7827'V	ed Depth	of Wel	11		19. Plug Back Measured Depth 6584'M				20. Was Directiona			, , ,			ype Electric and Other Logs Run		
22. Producing Int	erval(e)	of this	comple	tion . T			me		] 1	<u> </u>				NONE			
6240-6304' D			compic	MOII - I	гор, вос	ioni, iva	inc										
23.						CAS	ING RECO	ORI	) (Re	nort all	strine	os set in w	ell)				
CASING SI	ZE T	W	/EIGH	T LB./F			DEPTH SET			HOLE SIZE		CEMENTIN		ORD	AM	OUNT	PULLED
13-3/8"				48# H-40			498'			17-1/2"	540sx-surf circ.				n/		
9-5/8"			36#	J-55					12-1/4"			3400sx-surf circ.				n/	'a
7"		26# L80							8-3/4"			910sx-TOC@2950'CBL			n/a		
4-1/2"			11.6# L-80			7904'			6-1/8"		- 540sx-TOC@150'CBL		CBL	n/a			
24.						LIN	ER RECORD				25.			G RECO			
SIZE	TOP			BOT	TOM		SACKS CEMI	ENT	SCRE	EN	SIZ			PTH SET	`	PACK	ER SET
				-							2	3/8"	63	17	_/		
26. Perfor	ration reco	ard (int	torval (	riza an	d numbe	· - )			27 A	CID CHO	T ED	ACTUDE CE	EN TENT	r cour	ם מכימי	TC	
20. Perior	ation rect	ora (mi	tervar, s	size, an	a numbe	1)				H INTERV		ACTURE, CE AMOUNT A					
6 SPF @ 6304-6300, 6278-6268, 624									6304-6240'			1490g 15% HCL Acid + 12949g WF115 + 38360g YF115					
								6604				x D w/27340# sand					
				6694'						CIBP w/15sx cmt CIBP w/25sx cmt							
	÷								7184			CIBP w/2:	osx cr	nt			
28.			1.			1.454				CTION		I w u o	(D. /	GI .	• •		
Date First Product 8/28/15	ction			roauct Pumpin		100 ( <i>F10</i>	wing, gas lift, pi	ımpın,	g - Size	апа туре ри	mp)	Well Status Prod.	s (Proa.	or Snut-	in)		
Data of Task	T 77	T4-		I Ch-	les Cien		Prod'n For		OH T	) L 1	Co	. MCE	Wa	ter - Bbl.	· · · · · · · · · · · · · · · · · · ·	Can	Oil Ratio
8/28/15	Date of Test Hours 7 24hrs.		cd Choke Siz		oke Size	Test Period			Oil - Bbl G							333	Jii Kano
Flow Tubing	Cosin	g Press	Oliro	Col	culated 2	24	Oil - Bbl.		G	as - MCF	<u> </u>	Water - Bbl.		Oil Grav	vity - AP	ot (Co	re l
Press. 450	55	g Piess	sure		r Rate	:4-	011 - BUI.   6		12	as - MCF		30		On Gra	vity - Ar	1-(0)	,,,
	Con (Co	13	J. F C.		Cod oto 1					***			20 T	est Witne	and Du		
29. Disposition o	i Gas (50)	ia, used	a jor ju	ei, veni	rea, etc.)								30. 10	est writine	sseu by		
SOLD 31. List Attachme	ents																
C103, C104, C10															Dr		/
32. If a temporary	y pit was	used at	the we	ll, atta	ch a plat	with the	e location of the	tempo	orary pit						1		
33. If an on-site b	ourial was	used a	at the w	ell, rep	ort the e	xact loc	ation of the on-s	ite bu	rial:						•		
							Latitude					Longitude					AD 1927 1983
I hereby certij	fy that t	he inf	forma	tion si	hown c		sides of this	forn	is tru	e and con	nplete	to the best o	f my l	knowlea	lge and	belie	f
Signature	<u>A</u>	MI	)				Printed Name Jana M	/lend	iola	Title	Rem	ulatory Coor	dinata	nr .	Date !	9/1ብ/ <sup>^</sup>	2015
	A)	VVV					vanne Jana IV	ıcııu	ioia	THE	Negi	aratory Coor	umall	Ka	·	) i 1 Ul 2	.010
E-mail Addre	ss: jana	lyn n	nendi	ola@c	oxy.coi	n								1			,

'SEP 1 8 7015"

## **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

So	utheastern New Mexico	Northy	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates 2440	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian 7225'	T. Cliff House	T. Leadville				
T. Queen 3220	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 3740	' T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 4830		T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 5245	' T. Gr. Wash	T. Dakota					
T.Tubb 5860	)' T. Delaware Sand	T. Morrison					
T. Drinkard 6100	O' T. Bone Springs	T.Todilto					
T. Abo 632	5' T. Bell Canyon	T. Entrada					
T. Wolfcamp	T. Cherry Canyon	T. Wingate					
T. Penn	T. Brushy Canyon	T. Chinle					
T. Cisco (Bough C)_		T. Permian					

			SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORT	ANT WATER SANDS	
Include data on rate of water	er inflow and elevation to which	ch water rose in hole.	
No. 1, from	to	feet	
No. 2, from	toto	feet	•••••
No. 3, from	to	feet	•••••
•	LITHOLOGY RECO	RD (Attach additional sheet if neces	ssary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
				,				
						!		
	ı							