## NM OIL CONSERVATION

ARTESIA DISTRICT

DEC 1 0 2015

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Submit To Appropr Two Copies	iate District	Office		State of New Mexico							Form C-105							
District I 1625 N. French Dr., Hobbs, NM 8\$240			REC	RECEIVEDy, Minerals and Natural Resources							Revised August 1, 2011							
District II												1. WELL		VO.				
811 S. First St., Art. District III	esia, NM 88	8210		Oil Conservation Division							-	30-015-43042						
1000 Rio Brazos Ro	l., Aztec, NI	M 87410	j	1220 South St. Francis Dr.							2. Type of Lease  ✓ STATE ☐ FEE ☐ FED/INDIAN							
District IV 1220 S. St. Francis	Dr., Santa F	e, NM 875	05	Santa Fe, NM 87505						ı	3. State Oil & Gas Lease No.							
WELL	OMPI	FTIO	N OR F	RECON		ETION RE				OG		The state of the s	L.	<del>~</del>			· · · · · · · · · · · · · · · · · · ·	
4. Reason for fili											╣	5. Lease Name		nit Agree	ment N	ame	<del></del>	
☑ COMPLETI	ON REPO	ORT (Fil	in boxes	#1 through	h#31:	for State and Fo	e wells	only)	,		-	6. Well Numb		! <u> </u>				
C-144 CLOS											or	12H						
#33: attach this at 7. Type of Comp		to ale C-	144 CUBII	e report in	accon	dance with 19.1	3.17.1.	3.K <sub>1</sub> V	MAC)	··						<del></del>		
. I⊋ NEW V	VELL	work	OVER 🔲	DEEPEN	IENG	PLUGBACI		DIFFE	RENT	RESERVO	OIR							
8. Name of Opera		. Energy	Product	ion Com	กลกง	+ 1 P					İ	9. OGRID	137					
10. Address of O		E   C   B	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1011 00111	рциј	,				-	-	11. Pool name		ldcat				
	222.11	·	سيداه مصامته		ماماء	Cim. OV 7	2402						•					
12.Location	Unit Lit	Sect		Townshi		ma City, OK 7 Range	3102 Lot		[ F	ect from th	ie l			ings; Bone Spi et from the E/V				
Surface:			2	26		31E	<del></del>	2	-+	229	$\exists$	North	-	2440	+	East		
BH:					_				+		+				<del>                                     </del>		Eddy	
13. Date Spudded	0	te T.D. R	2 eached	26:		Released	<u> </u>		16 D	342	1,-1	South (Ready to Prod		2215 Ti		East	Eddy and RKB,	
7/18/15	1,,,,,,,,,	8/7/1		13.5	146	8/10/15			10, 15	are compre		1/3/15	<b></b>		T. GR,		3292.2 GL	
18. Total Measure	ed Depth o	of Well		19. Plu	ig Bac	k Measured Dep	oth	1	20. V	Vas Directio	onal	Survey Made?		21. Ty <sub>l</sub>	e Elect	ric and O	her Logs Run	
14790	MD, 1023	39.38	/D			14785	14785			,			CCL-G	CCL-GR, Gamma Ray				
22. Producing Int	arval(e) o	Ethis com	miction - 1	Con Botto	on No	IDA:												
22. Froducing In	er var(s), O	I ULIS COIL				e Spring; Wes	t											
23.	•					ING REC		) (R	enor	t all stri	ing	s set in we	ell)					
CASING SIZ	ZE Z	WER	GHT LB./F			DEPTH SET				SIZE		CEMENTIN		CORD	۸	MOUNT	PULLED	
13-3/8"			54.5#	1003				17-1/2"			1020 sx CIC; circ 268 sx							
9-5/8"			40#			4126			12-1/4"			1245 sx CIC; circ 49 bbls						
5-1/2"			17#	14790					8-3/4"			2560 sx cmt			TOC @ 1511			
				<del>}</del>			$\dashv$					<u> </u>		<del></del> }			······································	
24.	<u> </u>				LINI	ER RECORD				<del></del> 1	25.	Ť	UBN	NG REC	ORD			
SIZE	TOP		BOT	том		SACKS CEM	ENT	SCR	EEN		SIZ			PTH SE		PACK	ER SET	
•												2-7/8" L-80		9646	.7			
•						<u> </u>												
26. Perforation	record (in	tervai, Siz	e, and nuo	aher)				27.	ACID	, SHOT, I	R.	ACTURE, CE AMOUNT A	MEN	T, SQU	EEZE,	ETC.		
	104	40 <i>0 -</i> 14	705, tota	al 576 hc	sles			1.76.1		0-14705							ry attached.	
28.	10	700 -	703, 1010				PRC	DI	CT					to stage			Ty delication.	
Date First Produc	tion		Producti	on Metho	xl (Flo	wing, gas lift. p						Well Status	(Proc	L or Shu	-ini			
						Flowin								Dr	oducir	na.		
Date of Test	/3/15 Hours	Tested	Chu	ke Size		Prod'n For	'5	Oil -	· Bbl		Gas	- MCF	W	ater - Bbi			Dil Ratio	
						Test Period		[		1								
11/27/15 Flow Tubing	Cariro	24 Pressure	Cali	culated 24		Oil - BbL		<u> </u>	71. Gas - N		١	1482 Water - Bbl.		158 Oil Gr		API - (Cor	2078.5	
Press.	1 -			ır Raie			l`		1		1701.				· v			
800 psi 29. Disposition of		225 psi	r fuel vent	oil etc.)									30 T	est Witn	escent R			
22. Disposition of	Cas (201	z uncujo	jien von	eur eic.	Sc	old							.,,,,			•		
31. List Attachme	mts						rtiona	d Suc	vey, L	nøs		L	•			-		
32. If a temporary	pit was u	sed at the	well, attac	lı a plat w	vith the	e location of the	tempo	rary p	it.	~63		<del></del>						
33, If an on-site b	-													•			<del></del>	
						Latitude						Longitude_				NA.	D 1927 1983	
I hereby certij	•	-		างพา		i sides of this	form	is m	ue an	d comple	ie.	to the best of	f my .	know le	dge ar	nd beliej		
Signature	ih	cle	V V	rw		Printed Name	Rebe	cca D	eal	Tit le	e R	egulatory An	alyst			Date	12/8/2015	
E-mail Addres	SS Rebec	ca. <u>d</u> eal	@dvn.co	m													\ <i>\</i>	

## **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

				<del></del>		
		Southea	stern New Mexico		Northwest	ern New Mexico
	Rustl	er - 919				
		Salt - 1269			·	
		re - 4234		<del></del>		
		nyon - 6589				
		ring - 8265	74.44	<u> </u>		
	DOILE OF	5203			<del></del>	
				<del>- </del>	<del></del>	
		<b>-</b>		<u> </u>		
						<u> </u>
			N/A			OIL OR GAS SANDS OR ZONES
No. I, f	from	N/A	to	No. 3, from	N/A	to
No. 2, f	from	N/A	toN/A	No. 4, from		to
			IMPORTANT	WATER SAN	IDS	
Include	data on	rate of wat	er inflow and elevation to which wat	er rose in hole		
			to		feet	
No. 2 4	from	••••••	to		foot	
No. 2, 1		• • • • • • • • • • • • • • • • • • • •	to	• • • • • • • • • • • • • • • • • • • •	frat	
110. 3, 1	HOIH					
		_	LITHOLOGY RECORD	(Attach addition	onal sheet if no	ecessary)
From	То	Thickness In Feet	Lithology	From To	Thickness In Feet	Lithology
						,
j						
		}				
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