				!!	· · · · · · · · · · · · · · · · · · ·										
Submit To / Lopr Two Copies, District I 1625 N. French Dr.	riate District C		ONSE	ERVATIO	State of Ne Minerals and	w Mea Natur	xico al Re	sources					Revise	Form C	
District II 811 S. First St., Arte		MAAD	0 9	2016						1. WELL A	PI N		5-43033		
811 S. First St., Artesia, NM 88210 WIAIN District III 1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conservation Division 1220 South St. Francis Dr.							Ī	2. Type of Lea							
District IV 1220 S. St. Francis			CEIV	'ED 12.	Santa Fe, N			1.	ŀ	3. State Oil &		Ease No.		INDIAN	
1220 S. St. Francis	Dr., Santa re,	ETION C)D D	COMPL	ETION RE			1100	\dashv						
4. Reason for fili		2 HON C	אר אנ	COMPL	E HON KE	FUNI	AINL	LOG	\dashv	5. Lease Name					
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)							Bose Ikard 4 State Com								
_		,		J			•			6. Well Number	r: t:	5H			
C-144 CLOS #33; attach this ar 7. Type of Comp	nd the plat to								l/or						
∑ NEW \	WELL 🔲	WORKOVE	R 🗆 D	DEEPENING	□PLUGBACK	C DIF	FERE	NT RESERV	VOIR						<u> </u>
Name of Opera	ator		COC	G Operating L	LC					9. OGRID		229	9137		
10. Address of Op	регатог									11. Pool name o	or Wi				
		One Co		nter, 600 W. I Iland, TX 797	llinois Avenue 01					Emp	ire: C	Glorieta-Y	eso. East	96610	
12.Location	Unit Ltr	Section		Township	Range	Lot		Feet from the		N/S Line			e E/W Line County		У
Surface:	l.	4		17S	29E			2140		South		150	West	E	ddy
BH:	1	4	1	17S	29E			2289		South		382	East	E	ddy
13. Date Spudded 12/8/15	l 14. Date	T.D. Reach	ed	15. Date Rig	Released 12/19/15	·	16.	Date Comp		(Ready to Produ /29/16	ice)		7. Elevations T, GR, etc.)	(DF and RI	CB,
18. Total Measure	ed Depth of 8752			19. Plug Back Measured Depth 8752			20.	Was Direc		Survey Made?		21. Typ	e Electric a	nd Other Log Neutron Log	
22. Producing Into	erval(s), of t	his complet	ion - To	p, Bottom, Na 4325 - 86						<u> </u>			·		-
23.				CAS	ING REC	ORD (Repo	ort all st	ring	s set in we	ll)			•	
CASING SIZ	ZE	WEIGHT	HT LB./FT.		DEPTH SET		HOLE SIZE			CEMENTING RECORD		CORD	AMO	JNT PULLE	D
13-3/8			4.5#		378		17-1/2		1110sx				· <u>·</u>		
9-5/8 7			40#		938		12-1/4		550sx						
5-1/2			29# 17#		3512 8727			8-3/4 8-3/4		2400sx					
3 114			<u>''</u>		0127			5 57 1							
24.				LIN	ER RECORD				25.	Ti	JBIN	NG REC	ORD		
SIZE	ТОР		BOTT	ОМ	SACKS CEMI	ENT S	CREEN	·	SIZ	- 1-		PTH SET	F P/	ACKER SET	·
	 		<u> </u>	 				 	2-7	1/8	30	49	-		
26. Perforation	record (inte	rval. size. ar	l id numb	er)		2.	7 ACI	D SHOT	FR	ACTURE, CEN	ЛEN	T SOLI	FEZE ETC		
				,				INTERVAL		AMOUNT AN					
4325 - 8637 .43	684 holes,	Open					432	25 - 8637		Acidize 19 sta gals WaterFra gals treated wa 40/70 CRC, 1	c R3, ater,	. 1,922,11 1,573,757	8 gals Wate # 40/70 whi	rFrac R11, 2	00,07
28.						PROD)UC	ΓΙΟΝ		1 10/10 0110, 1	,	17711 100			
Date First Produc	tion	Pr	oduction	n Method (Fla	owing, gas lift, pi				<i>i)</i>	Well Status	(Prod	l. Or Shut	-in)		
2/0	9/16				ESP							\mathbf{p}_{rc}	oducing		
Date of Test	Hours To	ested				Gas	Gas - MCF		nter - Bbl.		as - Oil Ratio	,			
2/14/16 Flow Tubing	Casing F	24	Calar	lated 24-	Oil – Bbl.			14 - MCF	<u>L</u> ,	258 Water – Bbl.		1695		1206	
riow Lubing Press.	Casing r	ressure	Hour		OII – BDI.		Gas -	- MCF	Ι,	water – Bbi,		Oil Gra	vity – API –	· (Corr.)	
70 29. Disposition of	70	unad fan fivi	/ nomtan	l ata l	214		<u> </u>	258		1695	70 T	est Witne).3	
29. Disposition of	i Oas (Soiu,	useu jor jue	і, четец		ud						30. 1	est withe	•	1	
I. List Attachme	ents				old .	C 102 C	2 104 -	uma:					Ron Beas	iey	
32. If a temporary	pit was use	d at the wel	l, attach	a plat with th		.C-103, C temporar		шусу				•	 		
33. If an on-site b	urial was us	ed at the we	II, repor	t the exact loc	ation of the on-s	ite burial:									
-		/-			Latitude					Longitude				NAD 1927	1987
<i>I hereby certif</i> Signature	y that the	informati	on sho	I				•			•		<i>dge and b</i>	elief	<u> </u>
E-mail Addres	ss ciacks	son@con	Cho.cor		ondo	. s, ouch			6	y ruiuty	٠.		<u>ы</u> , 17.	•	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

Southeastern No	ew Mexico	Northwestern New Mexico					
<u>727</u> T.	Canyon	T. Ojo Alamo_	T. Penn A"				
T.	Strawn	T. Kirtland	T. Penn. "B"				
T.	Atoka	T. Fruitland	T. Penn. "C"				
830 T.	Miss	T. Pictured Cliffs	T. Penn. "D"				
<u>1099</u> T.	Devonian	T. Cliff House	T. Leadville				
<u>1658</u> T.	Silurian	T. Menefee	T. Madison				
<u>2063</u> T.	Montoya	T. Point Lookout	T. Elbert				
res <u>2411</u> T.	Simpson	T. Mancos	T. McCracken				
<u>3822</u> T.	McKee	T. Gallup	T. Ignacio Otzte				
3891 T.	Ellenburger	Base Greenhorn	T.Granite				
Т.	Gr. Wash	T. Dakota					
T.	Delaware Sand	T. Morrison					
Т.	Bone Springs	T.Todilto					
Т.	Yeso	T. Entrada					
p T.		T. Wingate					
T.		T. Chinle					
ough C) T.		T. Permian					
145.		1. i Ginnan					

			EITHOLOGI RECORD	<u>, </u>	1	1		
From	То	Thickness In Feet	Lithology	}	From	То	Thickness In Feet	Lithology
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