·						C									-	0.105
*						State of Ne	w M	exico						ъ.		rm C-105
Submit To Appropriate District Office Two Copies NM OIL CONSERVATIONALS and Natural Resources Two Copies NM OIL CONSERVATIONALS AND NATURAL RESOURCES 1. WELL API NO.										gust 1, 2011						
ADTESIA DISTRICT									1	30-015-28487						
1625 N. French Dr., Hobbs, NM 88240 District II OCT 0 2015 Conservation Division									-	2. Type of Lease						
811 S. First St., Artesia, NM 88210 UVI U 9 201220 South St. Francis Dr.										STATE FEE FED/INDIAN						
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505								İ	3. State Oil & Gas Lease No.							
District IV			101	ECET\		~				Ì		_				
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED WELL COMPLETION OR RECOMPLETION REPORT AND LOG									LG-5665							
		LETION	OKI	RECC	MPL	ETION RE	POR	IANL	LOG		Mark Taraba and American		and the same			
									5. Lease Name or Unit Agreement Name CEDRO APG STATE COM							
									6. Well Number:							
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)									001							
7. Type of Com	pletion:	11 10 1110 0 1	11030	re report	III doco	dance with 19.1	5.17.15	2.14 1 11111	<u>.</u>	L						
☐ NEW	WELL [□ WORKC	VER [DEEPE	NING	□PLUGBACE	K \square D	DIFFERE	NT RESERV	OIR		- CON	VERT TO	O SALT V	VATER	DISPOSAL
8. Name of Oper		A M MUTOT A	LLODE	DATING	INIC					l	9. OGRID	119305	:			
10. Address of O		AY WESTA	LL OPE	KATING	, INC.						11. Pool name			_		
		O. BOX 4 ,	LOCO H	IILLS, N	M 8825	5										
									_	SWD;WOLFCAMP, CISCO				т		
12.Location Unit Ltr		Section 36		Township 17S		Range Lot		Feet from the fe		he	N/S Line NORTH	Feet from the 2230'		E/W Line WEST		County EDDY
Surface:	 	1 30		1.,5		2012	1		****	\dashv		1				
BH:							<u> </u>			-				!		· · · · · · · · · · · ·
13. Date Spudde	4 14 =	Date T.D. Re	ook - d	115 5	Note: D2:	Released	<u> </u>	117	Date C	ota -	(Ready to Proc	luga)	117	 Elouatie	me /Dr	and RKB.
13. Date Spudde	a 14. L	oate 1.D. Ke	acned	15. L	Jale Kig	Released		10.	Date Compi	elea	(Ready to Piot	iuce)		. Elevatio		. ,
18. Total Measur	red Denth	of Well		19. F	lug Bac	k Measured Dep	oth	20.	Was Direct	iona	Survey Made	?	I		•	her Logs Run
117				""		565`		NC						CBL		0
22. Producing In	terval(s),	of this com	pletion -	Top, Bot	tom, Na	nme										
Wo	DLFCA	MP 8967-	9040	-												
23.					CAS	ING REC	ORD	(Rep	ort all str	ing	gs set in w	ell)				
CASING SI	IZE	WEIG	HT LB./			DEPTH SET			LE SIZE		CEMENTIN		ORD	AM	TNUC	PULLED
20"						40'			26"		CEME)			
											SURI					
13 3/8"				542'			17 1/2"		1175 SXS-CIRC							
8 5/8"		32# 17#			4489		12 1/4"				1900 SXS-					
5 1/2"				11775'			7 7/8"			1125 SXS- TOC 1160' BY CBL						
											1160' E	BY CE	L L			
					r						1		1			
		l				DD D00000					L		<u> </u>	000		
24.	LTOD		1 80	TTOM	LIN	ER RECORD	TNT I	COUCE		25. SIZ			G RECO		DACVE	zn err
SIZE	TOP		BO	TTOM		SACKS CEM	ENI	SCREE	1		<u>.е</u> 7/8" І.Р.С.	88	PTH SET		PACKE 8876 '	ER SET
	+							····		<i>∠ 1</i>	, o 1.1 .C.	+ 30	, 0	+	5070	· · · · · ·
26. Perforation	n record (interval. size	and nu	mber)				27. AC	ID. SHOT	FR	ACTURE, CE	MEN'	r, sou	EEZE. F	TC.	
26. Perforation record (interval, size, and number) 8967'-9040' 129 HOLES 27. ACID. SHOT. F DEPTH INTERVAL									AMOUNT AND KIND MATERIAL USED							
8967'-9040'										5000 GALS 15% HCL ACID						
							[
28.							PRC	DUC'	TION							
Date First Produ	ction				hod <i>(Fle</i>	owing, gas lift, p)	Well Status			in)		
			DISPO	SAL							READY TO	O DISP	OSE			
Date of Test	House	s Tested	 Съ	oke Size		Prod'n For		Oil - Bb	1	Gas	- MCF	Wat	ter - Bbl.	T	Gas - O	il Ratio
Date of Test	11001	 	"	one once		Test Period	1	O.1 D0	·	Jud		""	101.		J U	
				_		L						Ш,				
				lculated 24- ur Rate		Oil - Bbl.		Gas - MCF		,	Water - Bbl.		Oil Gravity - API - (Corr.)			
FIESS.	Press. Hou				our Nate											
29. Disposition of	of Gas (Se	old, used for	fuel, ven	ited, etc.)		1						30. Te	est Witne	ssed By		
31. List Attachm	nents															ı
33.10			,		٠.٠											
32. If a temporar				-			-									14 /
33. If an on-site	burial wa	s used at the	well, re	port the e	xact lo	cation of the on-s	site bur	rial:								
						Latitude					Longitude				NA	D 1927 1983

Signature ()	Printed Name Ren	ne Hope Title: Bookkeeper	Date: 10/06/15							
E-mail Address	•									
	INS	FRUCTIONS								
deepened well and not later copy of all electrical and rac reported shall be measured a completions, items 11, 12 and	than 60 days after completion of clo dio-activity logs run on the well and depths. In the case of directionally d nd 26-31 shall be reported for each a	osure. When submitted as a complet a summary of all special tests condu irilled wells, true vertical depths shall zone.								
····	eastern New Mexico		NOCE WITH GEOGRAPHICAL SECTION OF STATE 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	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	T.Todilto								
T. Abo	T.	T. Entrada								
T. Wolfcamp	T.	T. Wingate								
T. Penn	T.	T. Chinle								
T. Ciana (Daugh C)	T.	T. Permian								
T. Cisco (Bough C)			OIL OR GAS							
		,	SANDS OR ZONES							
No. 1, from	to		SANDS OR ZONE							

Lithology

Thickness

In Feet

From

To

LITHOLOGY RECORD (Attach additional sheet if necessary)

From

Thickness

In Feet

Lithology