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Submit To Appropriate District Office State of New Mexico Form C-105															
District 1 1625 N. French Dr., Hobbs, NM 88240 RECEIVEVENERALS and Natural Resources								Revised Au	igust 1, 2011						
District II 811 S. First St., Art District III	tesia, NM l		1 1	'	b Conserva	1			30 - (2. Type of	015-4	1129	<u> </u>			
1000 Rio Brazos Re			No. and	12	20 South S	t. Fra	ncis D	r.	<u> </u>	ATE 🖪		FED/IND	AN		
1220 S. St. Francis									3. State Oil	& Gas Lea	se No.		VI PALATION NOT THE OWNER AND		
4. Reason for fili		LETION	OR REC		ETION RE	POR	I AND	LOG	5. Lease Na	5. Lease Name or Unit Agreement Name					
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) Completion report (Fill in boxes #1 through #31 for State and Fee wells only) G. Well Number:															
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or															
7. Type of Comp	#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion:														
8. Name of Opera	ator				PLUGBACI	< 🗌 D	IFFEREN	T RESERVO	IR OTHER 9. OGRID		/				
10. Address of O		049 0	ISA I	nc.					11. Pool nan		-694	,			
P.O. Box	-	50	M:2	land ;	TX 79		,	÷	_			esphine	, E.		
12.Location	Unit Ltr	Sectio	n To	wnship	Range	Lot		Feet from the		Feet from		E/W Line	County		
Surface:	E	15		45	ZAE		-;	2310	north	33		west	Eddy		
BH: 13. Date Spudded	1 14, D	ate T.D. Rea		.45 5. Date Rig	g Released	[2292 Date Complet	ed (Ready to Pro	30 ⁻		levations (DF	Edd y		
5/13/13	6	12/13		اما	513	-1		ંદ	lili3		RT, C	GR, elc.) 29	26'GR		
18. Total Measur 13111 M		or well とろ、V		9. Plug Ba ንናጓንና` V	ck Measured Dep へ ビーセ		20.	Was Direction	nal Survey Mád			lectric and Ot	her Logs Run		
22. Producing Int	terval(s),	of this comp	letion - Top,		ame										
23.	10-101		- cone	CAS	SING REC	ORD	(Repo	rt all stri	ngs set in v	vell) [,]					
CASING SI	ZE		нт lb./ft. К-40		DEPTH SET		HOI	LE SIZE	CEMENTI	NG RECOF		AMOUNT			
હર્રાર્ક'	<u>।। २५'' ५२</u> + ६२४: ३२+		1-55				143(4'' 105(5''		9505x-SuntCirc N 9605x-240 Calc N						
5'(2"			LGO		13106		יטרר'		14209-2930'034		284	N(A			
		•													
24. SIZE	ТОР	·····	LIN BOTTOM		IER RECORD				5. SIZE	TUBING		D PACKI			
51213			BOTTOM				JUNE		276		101'		ن تن '		
26. Perforation		nterval size	and number)			27 401	D'SHOT F	PACTURE C	FMENT	SOUEE	ZE ETC			
65PF@ 12					11540.10	30 , [DEPTH I	NTERVAL	RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED						
10960-10356,10190-9670				10, 9500-9000 <u>9000-12900</u>					1700-52- Tut Wtr + 24000 - 152 HC1+ 100251- WFG-15+1060919- DF140-154						
Total 15	5 40	65						-		51#5a			<u></u>		
28. Date First Produc	rtion		Production	Method (F)			DUCT		Well State	us (Prod. or	· Shut in)				
elulis Flowing					owing, gus nji, p	ving, gas lift, pumping - Size and type pump)				Prod					
Date of Test	Hour	s Tested	Choke S		Prod'n For		Oil - Bbl G		Jas - MCF	Water - Bbl.		Gas - C	Dil Ratio		
8/26/13		24		164	Test Period				342	291			.07		
Flow Tubing Press.	Casir	g Pressure	Calcula Hour Ra		Oil - Bbl.		Gas - MCF		Water - Bbl.	0	il Gravit	y - API - <i>(Cor</i>	r.)		
	m of Gas (Sold, used for fuel, vented, etc.)			72	30. Test Witnessed By										
Flaved 31. List Attachments									d .	Kend	Inick				
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.															
32. If a temporary	v pit was	used at the v	vell, attach a	 33. If an on-site burial was used at the well, report the exact location of the on-site burial; 											
				•		•	al:								
33. If an on-site b	ourial was	used at the	well, report t	he exact lo	cation of the on-	site buri			Longitude			NA	D 1927 1983		
	ourial was	used at the	well, report t	he exact lo	cation of the on-	site buri	is true a	nd complet	te to the best	of my kno	owledge ©^	e and belief	D 1927 1983		

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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

	Southeaste	rn New Mexico	Northwestern New Mexico				
T. Anhy	367'	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt	926	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt	B. Salt 2241 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	24	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 2930	T. Morrison				
T. Drinkard		T. Bone Springs 6652	T.Todilto				
T. Abo		T. Bell Canyon 2955'	T. Entrada				
T. Wolfcamp		T. Chem, Canyon 3550'	T. Wingate				
T. Penn		TBroky anyon 5083'	T. Chinle				
T. Cisco (Boug	h C)	T. 2 Bone Spring 79.18'	T. Permian				

OIL OR GAS SANDS OR ZONES

No. 1, fromtoto	No. 3, fromtoto.
No. 2, from	No. 4, fromtoto

IMPORTANT WATER SANDS

 Include data on rate of water inflow and elevation to which water rose in hole.

 No. 1, from.
 feet.

 No. 2, from.
 to

 No. 3, from.
 to

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	Ì	From	То	Thickness In Feet	Lithology
								· · · · · · · · · · · · · · · · · · ·
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