Submit To Appropriate District Office Two Copies State of New Mexico									Form C-105							
Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico State of New Mexico Minerals and Natural Resources									Revised August 1, 2011							
District II MAY 9 9 PUIS										1. WELL APINO. 30-015 - 41024						
811 S. First St., Artesia, NM 882 MAC Oil Conservation Division										2. Type of Lease						
1000 Rio Brazos Rd., Adree, NM 87410 ARTESIA 220 South St. Francis Dr. District IV 1330 S. St. Francis Dr. Santa Fe. NM 87505									STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.							
1220 S. St. Francis Dr., Samit 19, 1997-97505											Mark of the confe					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 4. Reason for filing:									-	5. Lease Name or Unit Agreement Name						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)								Cedar Canyon 16 State								
									2H							
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)																
7. Type of Comp	letion:	l workovi	co Clocs	DEMINIC	□PLUGBACK	/ [] i	DIEEEDE	NIT DECEDI	/OID	□ OTUEP						
8. Name of Opera	itor			ET GIVINO	LIFLOGBACK	<u> </u>	DIFFERE	IVI KESEKY	VOIN	0 OCDID		/ / 6				
10. Address of Op	perator	(USA	tuc.							11. Pool name	e or Wi	Ideat	LY			
		0250	M	ن ط لم	nd, TX	_	7971	0		Corral	Duc	R	صيحا	5	ina	
12.Location	Unit Ltr	Section				Lot			the	N/S Line	Feet	Feet from the E/		E/W Line Cour		
Surface:	P	الو	2	45	ZGE			230		south	33	0	eus	+	Eddy	
BH:	M	16		.45	ZGE			338		south	348		west		Eddy	
13. Date Spudded みしるしる		te T.D. Reac	hed 15	Date Ri ج	g Released		16	Date Comp.	leted د	(Ready to Pro	duce)				and RKB,	
18. Total Measure			19		3\\\3\\\3\\\3\\\6\\8\\8\\8\\9\\8\\9\\8\\9\\8\\9\\8\\9\\8\\9\\8\\9\\8\\9\\8\\9\\8\\9\\9				tiona	RT, GR, etc.) 2928 G						
22. Producing Inte			1/3	OGD !	M 8634	<u>'V</u>		<u> </u>	<u> </u>		•	moo	lary	<u> </u>	CBC	
8860					SDN & NS										•	
23.					SING REC	ORI	(Rep	ort all st	ring							
CASING SIZ	ZE		Ր LB./FT. (Ի Կ૦		DEPTH SET		HC	LE SIZE		CEMENTING RECORD AMOUNT PULLED WAS SWA - SWA CINC WAR AMOUNT PULLED						
95/8"			1222 140				16"			1260sx-Sunt-GIC NIA						
51/2"			150				83(4"			22105x-5030-Cix						
						\dashv										
24.	I_			LIN	IER RECORD		25. TUBING RECORD									
SIZE	TOP		BOTTOM	BOTTOM SACKS CEMENT		ENT	SCREEN SI			IZE		DEPTH SET		PACKE		
	<u> </u>								-	27/8" 79		7910	10' 7905'		905	
26. Perforation	record (in	terval, size, a	nd number)		1.		27 AC	ID, SHOT,	FR.	ACTURE, CI	EMEN	T, SQU	IEEZE, E	ETC.		
13000-120	460,	12250	- 11740	115	560 - 11020	٥,		INTERVAL	,	AMOUNT A					Hat M	
					(00-886C		<u>5860</u>	<u>-13000 '</u>							offclackt BG15W	
Total 1										20789				6	0 a () w	
28.							DDUC									
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																
Date of Test Hours Tested Choke Size Prod'n For Oil - Bbl Gas - MCF Water - Bbl. Gas						Con	il Datio									
5/15/13	i	24	1 (,	Test Period		1	์ รา	l Oas	550	wa	161 - 1361 SE			oil Ratio	
Flow Tubing		Pressure	Calculate	<u> </u>	Oil - Bbl.			- MCF	L	Water - Bbl.			ا د avity - AP		<u>,53</u>	
Press.		- · · · -	1 '	Hour Rate 357			1	550		588			40.		•	
29. Disposition of		l, used for fu	cl. vented, e	'v.)	1 771			<i>-</i> (O			30. T	est Witne	essed By			
31. List Attachme	- •						· · · · · · · · · · · · · · · · · · ·			 						
		ICH N	: nocte	مدالا	- วิบฯ . พห	Λ.	لمد	5								
32. If a temporary	pit was u	sed at the we	ll, attach a p	lat with th	he location of the	tempo	rary pit.									
33. If an on-site b	urial was t	sed at the we	ell, report th	e exact lo	cation of the on-s	ite bui	rial:			***						
I hereby certif	v that th	e informat	ion show	ı on hot	Latitude h sides of this	form	is true	and comp	lete	Longitude to the best of	of mv i	knowle	dge and	NA! belief	D 1927 1983 ·	
	1.	And the second	1		Printed Dav.	> ہے	Stave	≖ †	1	50 R	ادل.	ىر ∆ا	رن: جمعه	Date	ج العداء	
Signature Printed Name David Stavant Title Sk. Regulation Advisor Date 5/20/13																
IE mail Addrag	ر ا م	· <		3 ~ (

\

Jw.

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

	stern New Mexico	Northwestern New Mexico				
T. Anhy 313	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt GoG'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt 2228'	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 2953	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
T. Abo	T. Boll amou 3080'	T. Entrada				
T. Wolfcamp	T. Charry Congon 3701'	T. Wingate				
T. Penn	T. Bushy Caryon 5059'	T. Chinle				
T. Cisco (Bough C)	T. Bushy Cayou 5059' T. 24 Boe Spitas 6554'	T. Permian				
			OIL OR GAS			

			SANDS OR ZO	ŇES
No. 1, from	toto		toto	
		No. 4, from		
		RTANT WATER SANDS		
Include data on rate of	water inflow and elevation to w	hich water rose in hole.		
No. 1, from	to	feet		
		feet		
		feet		
	LITHOLOGY REC	ORD (Attach additional sheet is	f necessary)	

From	То	Thickness In Feet	Thickness Lithology		From	То	Thickness In Feet	Lithology
								·
								· .
	1							