Submit To Appropriate District Office Two Copies District I AND OIL CONSERVATION New Mexico ARTESTAPLES AND THE Hobbs NAM 88240 ARTESTAPLES AND THE HORS NAM 88240									Form C-105 Revised August 1, 2011									
								WELL API NO.										
District II 811 S. First St., Artesia, NM 88210 District III District III District III								2.	30-015-24355 2. Type of Lease									
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 1220 South St. Francis Dr. RECEIVE anta Fe, NM 87505									🗓 STATE 🗆 FEE 🗀 FED/INDIAN									
1220 S. St. Francis												State Oil &						
		LETIC	ON OR	RECC	MPL	ETION RE	POI	RT A	ND LC)G	-,,,,			*****	Revised August 1, 20 30-015-24355 E FED/INDIAN Io. GENERAL COM AMOUNT PULLED O O O O O O O O O O O O O O O O O O O			
 Reason for fili 	-	-									3. N	Lease Name lew Mexi	co "O"	Agree Sta	te CO	ame M		
	ION RE	PORT (F	ill in boxes	#1 throu	ıgh #31	for State and Fee	well	ls only)			6.	Well Numbe	er:					
C-144 CLOS #33; attach this a	nd the pl									32 and/o	or O	01						
7. Type of Comp		□wor	KOVER [1 DEEP	ENING	⊠ PLUGBACE	C IXI	DIFFE	RENT RI	ESERVO	DIR [OTHER					•	
8. Name of Opera	ntor_	PCO,										OGRID	26073	 7				
10. Address of O		<i>)</i> 1 00,			-					·	11.	11. Pool name or Wildcat						
PO Box 2760	D, Midl	and, T	X 79702		_						Pa	ılmillo; B	one Sp	oring				
12.Location	Unit Lu		ction	Towns		Range	Lot			from the		Line	Feet fro	m the		Line		
Surface:	G	12) - -	198		28E			198	0	N		1980		E		Eddy	
BH:				<u> </u>		<u> </u>					<u> </u>				<u> </u>		1	
 Date Spudded 05/18/2015 	1 14' Î	Date T.D.	Reached		Date Rig 11/20	Released 15		J	16. Date 06/11/		ted (Rea	ady to Prodi	uce)					
18. Total Measur 11465'	ed Depth	of Well		19. F	19. Plug Back Measured Depth 9215'		th		20. Was Directional		nal Sur	l Survey Made?		21. Type Electric and Other Logs F				
22. Producing Int 7788'-8763'	erval(s), Bone (of this co	mpletion -	Top, Bo	ttom, Na	ıme		<u> </u>										
23.						ING REC	OR	D (R	eport a	ıll strii								
CASING SI. 3.375"	ZE		IGHT LB.	FT.		DEPTH SET			HOLE S	IZE		EMENTING 0 sx	G RECO	_		MOUNT	PULLED	
3.375 3.625"		48 24 &	28		365' 3000)1		17.5 12.25	<u> </u>			00 sx						
.5		17 &			1146			7.875				55 sx				Revised August 1, 2011 215-24355 FED/INDIAN FED/INDIAN The Name COM Elevations (DF and RKB, GR, etc.) 3381.7 GL Electric and Other Logs Run AMOUNT PULLED AMOUNT PULLED ISh RD PACKER SET ZE, ETC. RIAL USED ISh Rush Cas - Oil Ratio y - API - (Corr.) Ed By NAD 1927 1983		
24. SIZE	TOP		BO	ТТОМ	LINI	ER RECORD SACKS CEMI	ENIT	SCR	EEN		25. SIZE	TI	UBING DEPT			PACK	ER SET	
	1.01		150	110.4		JACKS CENT	Ci vi	Jek	LLIT		.875		8834			Tricis	IN OLI	
^{26. Perforation} 3753-8763 (2	record (interval, s 8415-	ize, and nu 8 4 25 (2	mber) SPF)	 8380-	8385 (2			····									
PF), 7788-7											AMOUNT AND KIND MATERIAL USED CIBP @ 9252', 35' cmt							
									3'-8763		 -	cid 22 bb						
								838	0'-8425		Ac	id 247 b	bls, 76	bbl	s flush			
28.									CTIC							bls, T	136615 FL	
Date First Produc	ction		Produc		hod (Fla	owing, gas lift, pt	umpir	ng - Size	e and type	pump)		Well Status Prod 100			-in)			
Date of Test Hours Tested		Ch	hoke Size Prod'n For Test Period			Oil -	Oil - Bbl Gas		Jas - M	s - MCF Water -		- Bbl		Gas - 0	Oil Ratio			
Flow Tubing Press.	Caşiı	ng Pressu		culated in Rate	24-	Oil - Bbl.	-	۱ (Gas - MC	F	Wate	er - Bbl.		il Gra	vity - A	PI - <i>(Con</i>	rr.)	
29. Disposition o	f Gas (Sc	old, used j	for fuel, ven	ted, etc.,	i	<u> </u>					1		30. Test	Witne	ssed By			
31. List Attachmo	ents																	
32. If a temporary	y pit was	used at t	ne well, atta	ich a plat	with th	e location of the	temp	orary p	it.									
33. If an on-site b	ourial wa	s used at	the well, rep	ort the	exact loc	cation of the on-s	ite bi	urial:			<u></u>							
						Latitude					1	ongitude	_	•		NA	AD 1927_1983	
	fy that i	he info	rmation s	hown o	I	<i>n sides of this</i> Printed Name Tracie	•					<i>he best of</i> Regulato			dge an			
Signature	Still		THU I		-	name Hacle	, , (SHELL)	1	ritte	ا .ان	regulato	ny Alia	ayst		Date	. 01102120 	
E-mail Addre	ss tiche	rry@ba	isspet.coi	n`	·												14	

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

Southea	stern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salt	T. Strawn 9973	T. Kirtland	T. Penn, "B"					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates	T. Miss_	T. Pictured Cliffs	T. Penn. "D"					
T7 Rivers	TDevonian	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 3337	T. Morrison						
T. Drinkard	T. Bone Springs 5599	T.Todilto						
T. Abo	Т	T. Entrada						
T. Wolfcamp 8745	T	T. Wingate						
T. Penn	Т.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						

1. Cisco (Dough C)	1 * •	1.1 Cililan	
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
		NT WATER SANDS	
Include data on rate of	water inflow and elevation to which	water rose in hole.	
No. 1, from	to	feet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	toto		
	to		
	LITHOLOGY-RECO	RD (Attach additional sheet-if-	necessary)

	From	То	o Thickness Lithology			To Thickness Lithology			Thickness Lithology			From	То	Thickness -In Feet	Lithology			
							į		,									
									,	`								
							!			`								
						المالة المالة	_											
						-												
		,						~ _		. . .								
-		tegun mar unnime	• • • •		ana - Professional Professional de Million professional de Million				-emiliar e este un distillar	re-mineralites because the Pills - 1866								
-																		
		·																