Submit To appropriate District Office Two Copies				State of New Mexico						Form C-105						
District 1 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					July 17, 2008 1. WELL API NO.							
District II										1. WELL API NO. 30-015-42002						
1301 W. Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division						2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u>				1220 South St. Francis Dr.]	STATE FEE FED/INDIAN					
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505																
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5. Lease Name or Unit Agreement Name							
4. Reason for fili	Ü										SB State (3	0870		ment Na	me	
☒ COMPLETI	ON REI	ORT (Fil	II in boxes	#1 throu	gh #31	for State and Fee	wells	only)			6. Well Numb				10ED1	/ATION
C-144 CLOS #33; attach this ar	nd the pla									ıd/or	002	N		TESIA		CT
7. Type of Comp	WELL [¬ work	OVER [DEEPE	ENING	□PLUGBAC		DIFFER	ENT RESER	VOIR	OTHER		JI	UN O	9 201	4
8. Name of Opera	itor Apa	che Co	poration	 າ							9. OGRID 87	3				
10. Address of O	perator			· 							11. Pool name or Wildcat RECEIVED					
	IV	ilalana,	IX /9/	park Lane, Suite 3000 05						Artesia; Glorieta-Yeso (O) (96836)						
12.Location	Unit Ltr	Sect	lion	Towns		Range	Lot		Feet from		N/S Line	-	from the	 		County
Surface:	E		02		3S	27E			1900		North	990		+	est	Eddy
ВИ:	E		02		3S	27E	<u> </u>	·	1652	-	North 961				est	Eddy
13. Date Spudded 03/14/2014	03/1	ate T.D. F 8/2014	teached	03/	19/20			0	4/11/2014		ed (Ready to Produce) 17. Elevations (DF and RKB, RT, GR, etc.) 3568'				8'	
18. Total Measure 4115'				19. Plug Back Measured Depth 4077'			20. Was Directional S Yes			l Survey Made?	1	21. Typ CNL/Dig			her Logs Run	
22. Producing Int Glorieta/Yeso.			npletion -	Top, Bot	tom, Na	ame				-						
23.						ING REC	ORI			tring						
CASING SIZ	ZE	WEI	GHT LB.					HOLE SIZE		CEMENTING RECORD AMOUNT PULLED			PULLED			
8-5/8" 24# 5-1/2" 17#			24# 17#	330' 4115'			11" 		325 sx Class C 750 sx Class C					•		
5-1/2			1/#			4115			1-110		730 54 (Class	30			
															·	
24.	Lmon		1 50	777.014	LIN	ER RECORD	73.100	CODE	173.1	25.			NG REC		D. CK	an orr
SIZE	TOP	-	BO	TTOM		SACKS CEMI	£N I	SCRE	EN	SIZ	2-7/8"	101	EPTH SET 3940		PACKI	ER SET
	+									+	2-110	+	3340	<u>'</u>		
26. Perforation	record (i	nterval, si	ze, and nu	mber)							ACTURE, CE	MEN	VT, SQU	EEZE, I	ETC.	
Glorieta/Yeso 3076'-3906' (1 SPF, 3				32 holes) Producing				DEPTH INTERVAL Glorieta/Yeso 3076'-3906'			AMOUNT AND KIND MATERIAL USED 238,224 gais 20#, 288,802# sand, 3524 gais acid, 2940 gais gel					
					Glorie	ta/Yeso 3076'-3	906	200,224 gaio 20m, 200,002m sailu, 3024 gais acilu, 294t		2940 gais gei						
28. Date First Produc			I Dandero	sina Masi		owing, gas lift, pi			CTION	1	I Wall Ctatus	/D	d an Chia	f		
04/11/20				umpina		owing, gas riji, pi	ampung	g - 312e t	та туре рит	p)	Well Status			· <i>III)</i>		
Date of Test		Tostad		oke Size		Prod'n For		Oil D	151	Goo	Produ		ater - Bbl.	-	Con C	Dil Ratio
06/04/2014			Test Period			Oil - Bbl Gas		1				4036				
Flow Tubing		g Pressure		Iculated 2	24	Oil - Bbl.			ıs - MCF		Water - Bbl.	136		vity - AI		
Press.	Casin	ig Fressure		ur Rate	24-				is - MCT	- 1	water - Bor.			vity - A1 38	1 - (Con	'.)
29. Disposition o	Gas (So	ld, used fo	r fuel, ver	ited, etc.)	Sold			- 1					Test Witne Dache Co	•		
31. List Attachme		nation R	eport C	-102. C		C-104 (Logs	subm	nitted 0	3/21/2014)		wh	Jacine C(υιμ.		
32. If a temporary			•							•						
33. If an on-site b	urial was	used at th	e well, re	port the e	xact loc	cation of the on-s	ite bur	rial:								
						Latitude					Longitude				NA	D 1927 1983
I hereby certif	fy that t	he infor	mation s	shown c]	Printed Estim		is true squez			<i>to the best o_j</i> Regulatory A			dge and		06/05/2014
Signature (Name	u va	oquez	Ti	tle '	rogulatory A	iaiy	J. 11		Date	30/00/2014
E-mail Address	_{ss} Fatir	ma.Vasc	uez@a	pachec	orp.co	m										

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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

Souther	astern New Mexico	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 369'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 911'	T. Silurian_	T. Menefee	T. Madison				
T. Grayburg 1348'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 1659'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 3048'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 3183'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 3617'	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto_					
T. Abo	T. Bowers - SD 709'	T. Entrada					
T. Wolfcamp	T. Yeso 3100'	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

No. 1, from		to	No. 3, from	to
No. 2, from		to	No. 4, from	to
			RTANT WATER SANDS	·
Include data o	n rate of war	ter inflow and elevation to w	hich water rose in hole.	
No. 1, from		to	feet	
No. 2, from		to	feet	
			feet	
			ORD (Attach additional sheet if nec	
			Thickness	

From	То	Thickness In Feet	Lithology	From	Thickness In Feet	Lithology
						%