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 1301 W. Grand Avenue, Artesia, NM 88210				Oil Conservation Division							30-015-39922 .						
District III 1000 Rio Brazos Rd., Aztec, NM 87410				Oil Conservation Division							2. Type of Lease						
District IV				1220 South St. Francis Dr. Santa Fe, NM 87505						ŀ	3. State Oil & Gas Lease No. X0-0647-0405						
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG									3. State of the das Ecase 110. X0-0647-0405								
4. Reason for filing:									5. Lease Name or Unit Agreement Name								
X COMPLET	ION REP	ORT (F	ill in hoves	#1 throu	oh #31	for State and Fe	e wells o	ากไรว่า	١		ļ	D State 6. Well Numb			Pa		200 1 3 4 mm c
								neceive					EIVE				
											or	072			1		
#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: X NEW WELL								JUL 2 3 201					# 0 CUIC				
■ NEW WELL								9. OGRID 873					ARTES				
10 Address of O	Apa	iche Co	rporation	l 							_						
10. Address of O	3	03 Vete	rans Air	oark La	ne, Su	te 3000						11. Pool name or Wildcat Artesia; Glorieta-Yeso (O) / 96830					
12.Location	Unit Ltr	ildiand,	TX 797	Towns		Range	Lot	ot Feet from the			he	N/S Line Feet from the			E/W I		County
Surface:	M	- 300	26		7S	28E	Lot		-	480						N	Eddy
BH:	IVI			 		200	 			400	\dashv		S 815		 		Ludy
13. Date Spudde	d 14 D	ate T.D.	Reached	1 15 T	Date Rie	Released	<u> </u>	-1	16.	Date Compl	eted	(Ready to Proc	Ready to Produce) 17. Elevations (DF and RKB,				
04/18/2012		2/2012	reaction	04/	23/20	12				07/2012	0.00	(read) to rive		R1	Γ, GR, e	tc) 368	35' GR
18. Total Measur	ed Depth	of Well			~	k Measured De	pth		20. Was Directional						ype Electric and Other Logs Run		
4701' 22. Producing In	terval(s)	of this co	mpletion -	4660					Yes			1	HIN	Caliper/LL/BHC/CN/CBL			
Glorieta-Yeso			p.totron														
23.					CAS	ING REC	ORD	(R			ring						
CASING SI	ZE	WE	IGHT LB.	FT.		DEPTH SET				LE SIZE		CEMENTIN		Ω.	AMOUNT PULLED		
8-5/8" 5-1/2"			24# 17#	364' 4699'				12-1/4" 7-7/8"			450 sx Class C 970 sx Class C						
3-1/2			17#			4099				-110		970 5	Class C	-			
		•												十			· · · · · · · · · · · · · · · · · · ·
24.	I TO D			LINER RECORD				25.						I D L CY	TD GET		
SIZE	TOP		BO	SOTTOM SACKS CEMENT				SCREEN SIZ			2-7/8" 4502						
	+					 -						2-110	1	100 2	·		
26. Perforation	record (i	nterval, s	ize, and nu	mber)								ACTURE, CE					
Glorieta-Yes	o 4224'-	4410' (2 SPF, 2	22 holes) Producing				DEPTH INTERVAL						ATERIAL USED			
							ŀ	4224'-4410'				8000 gal acid; 233,013 gal 20#; 300,000# sand, 7686 gal				7000 yai gei	
							h			·····- <u></u>							
28.							PRO	DU	JC'	FION							
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump))	Well Status (Prod. or Shut-in)								
06/07/2012 640 Pt					Pumping Unit							Producing					
Date of Test Hours Tested			Ch	Choke Size Prod'n For Test Period				1 1				- MCF	Water	- Bbl.		Gas - (Oıl Ratio
07/05/201:	00/2012 24		l	50 7			72		480			1440					
Flow Tubing Press.	Casin	g Pressur		lculated 2 our Rate	24-	Oil - Bbl.			Gas -	· MCF	,	Water - Bbl.	0		-	PI - (Cor	r.)
		, , ,						$oldsymbol{\perp}$							37.5		
29. Disposition o	of Gas (So	ld, used f	or fuel, ver	ited, etc.)	Sold								30. Test Apacl		•		
31. List Attachm	ents												Apaci	16 00	JIP.		
			-			C-104 (Logs				/2012)							
32. If a temporar	-			_			- •		oit.								
33. If an on-site	ourial was	used at t	he well, re	port the e	xact loc	cation of the on-	site buri	al:				***************************************			,		
I hereby certi	for that t	he info	rmation	chouns o	n hat	Latitude	cform	je tr	710	and compl	oto	Longitude	fm, low	nula.	dae av		D 1927 1983
)	ne ingol i l	$\Lambda \Lambda$	nown c		Printed	-			_		_	•	, wiea	ige und		
Signature Flora Holland Name Reesa Holland Title Sr. Staff Engr Tech Date 07/18/2012																	
E-mail Addre	Ree	sa.Holla	and@apa	→ (achecor	p.com	1											
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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

Southea	stern New Mexico	Northy	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 600'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 838'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 1417'	T. Silurian_	T. Menefee	T. Madison				
T. Grayburg 1837'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 2154'	T. Simpson_	T. Mancos	T. McCracken				
T. Glorieta 3566'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 3688'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 4235'	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T. Yeso 3688'	T. Entrada					
T. Wolfcamp	T. Bowers-SD 1196'	T. Wingate					
T. Penn	T.	T. Chinle					
T. Cisco (Bough C)	Т	T. Permian	OH OB CAS				

		·	SA	ANDS OR ZONES
No. 1, from	to	No. 3, from	to	
		No. 4, from		
,		RTANT WATER SANDS		
Include data on rate of water	er inflow and elevation to wi	hich water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
•		ORD (Attach additional sheet if a		

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
							•
		,					
	_						
				,			