Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105						
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources						July 17, 2008							
District II										1. WELL API NO. 30-015-42003							
1301 W. Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division						ł	2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.								STATE FEE FED/INDIAN					
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											3. State Oil & Gas Lease No.						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	
4. Reason for filing:										5. Lease Name SB State (30		ement Na	me				
▼ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										İ	6. Well Number:						
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)										004 NM OIL CONSERVATION ARTESIA DISTRICT							
7. Type of Completion:																	
NEW WELL WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER JUN 1 6 2014 8. Name of Operator Apache Corporation 9. OGRID 873									4								
· ·	Apa																
10. Address of Ope	erator 30 M i)3 Vetera idland, T	ans Airp X 7970	ark Lai 5	ne, Su	ite 3000						RECEIVED Red Lake; Glorieta-Yeso, NE (96836)					
12.Location	Unit Ltr	Secti	on	Towns	nship Range		Lot			Feet from the		N/S Line	Feet from the	E/W L	ine	County	
Surface:	Ε		02	18	3S	27E				2515		North	800	W	est	Eddy	
BH:	Ε		02	18	3S	27E				2296		North	980	W	est	Eddy	
13. Date Spudded	14. Da	ite T.D. Re	eached		15. Date Rig Released 03/24/2014						eted					and RKB,	
03/20/2014 18. Total Measured			-			k Measured Dep	oth			11/2014 Was Direct	ional	Survey Made?		T, GR, e		her Logs Run	
4114'	а Берин (,, ,, e		4070	-	ar irreastrod isop	,,,,,		Yes		·Ona	i Burrey Made.		g.Acous			
22. Producing Inter			pletion - 1	op, Bot	tom, Na	me							· · · · · · · · · · · · · · · · · · ·				
Glorieta-Yeso 3	31/3-3	929			CAC	INC DEC	ΩDI	D (D		4 11) . 4 .			- 11\				
23. CASING SIZ	re T	WEIC	GHT LB./I	er -		ING REC	UKJ	D (K			'ing	gs set in we		Δ Ν.	4OUNT	DITTED	
8-5/8"	, L	WEIC	24#	328'				HOLE SIZE				CEMENTING RECORD AMOUNT PULLED 325 sx Class C					
5-1/2"			17#	4114'				7-7/8"				700 sx Class C					
24.					LIMI	ER RECORD					25.	l r	UBING REC	מאטי			
SIZE	TOP		BOT	OTTOM SACKS CEMEN			ENT			SIZ		DEPTH SE		PACKI	ER SET		
											2-7/8"	396	5'				
26 P		tomal sim		- la o al				27	401	D. CHOT	ED.	ACCUIDE OF	MENT COL	י בוסבונו	200		
26. Perforation re	•			-	Drod	ioina				D, SHOT, NTERVAL	FKA	ACTURE, CE Lamount a	MEN 1, SQU ND KIND MA				
Glorieta-Yeso 3173'-3929' (1 SPF, 3				52 holes) Producing				Glorieta-Yeso 3173'-3929'			29'	226,968 gals 20#, 288,388# sand, 3477 gals acid, 3066 gals gel					
								<u></u>	. ~ ~								
28.	ion		Product	ion Matl	nod (El-					TION		Wall Status	(Prod or Chie	-in)			
04/11/201	Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 04/11/2014 640 Pumping Unit Producing																
Date of Test		Tested	<u> </u>	ke Size	~ · · · · ·	Prod'n For		Oil -	Bhl		Gae	- MCF	Water - Bbl	-	Gas - C	Dil Ratio	
06/04/2014	Test Pariod						i	10									
Flow Tubing		Pressure	Cal	culated 2	24-	Oil - Bbl.			Gas -	MCF		Water - Bbl.		vity - AF			
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Hour Rate 39.3																	
29. Disposition of	Gas <i>(Sold</i>	d, used for	fuel, veni	ed, etc.)				L				I	30. Test Witne		-		
					Sold								Apache C	-			
31. List Attachmen	Inclin			·		C-104 (Logs				28/2014)					8	12	
32. If a temporary p	•			•			•		it.								
33. If an on-site bu	irial was i	used at the	well, rep	ort the e	xact loc	ation of the on-s Latitude	ite bu	rial:				Longitude	· · · · · · · · · · · · · · · · · · ·		NA	D 1927 1983	
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																	
Signature	>					Printed Name Fatim	a Va	sque	Z	Titl	e F	Regulatory Ar	nalyst II		Date	06/09/2014	
E-mail Address	。 Fatim	na.Vasqu	uez@ap	achec	orp.cor	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

Southea	astern 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	T. Miss_	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 356'	T. Devonian_	T. Cliff House	T. Leadville					
T. Queen 900'	T. Silurian_	T. Menefee	T. Madison					
T. Grayburg 1328'	T. Montoya	T. Point Lookout_	T. Elbert					
T. San Andres 1662'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta 3082'	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock 3214'	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry 3654'	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T. Bowers - SD 699'	T. Entrada						
T. Wolfcamp	T. Yeso 3122'	T. Wingate						
T. Penn	Т.	T. Chinle						
T. Cisco (Bough C) T.		T. Permian						

			SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPOR1	TANT WATER SANDS	
Include data on rate of wa	nter inflow and elevation to whi	ch water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	•••••
No. 3, from	to	feet	•••••
	LITHOLOGY RECO	ORD (Attach additional sheet if	necessary)

From	То	Thickness In Feet	nickness n Feet Lithology			То	Thickness In Feet	Lithology	
								,	
								M.	