Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105							
District I	Hobbs N	√ 88240		Energy, Minerals and Natural Resources					July 17, 2008								
1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210										1. WELL API NO. 30-015-38593							
District III		•	.0			Conservat					2. Type of Lease						
1000 Rio Brazos R District IV	d , Aztec, N	M 87410				20 South St			r.	L	STATE FEE FED/INDIAN						
1220 S. St. Francis	-	-				Santa Fe, N				-	3. State Oil & Gas Lease No. X0-0647-0405						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									LOG	1	5. Lease Name or Unit Agreement Name						
4. Reason for filing: 5. Lease Name or Unit NB TWEEN STA												Ę		*************	The Hard		
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										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) 7. Type of Completion:											23 FEB 1 5 2012						
■ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR □ OTHER											TESIA						
8. Name of Operator APACHE CORPORATION 9. OGRID 873																	
10. Address of Operator 303 VETERANS AIRPARK LANE, SUITE 3000										7	11. Pool name or Wildcat ARTESIA; GLORIETA-YESO						
<u> </u>	Unit Ltr	IDLAND,	IEXAS	5 7970	·		Lot		Feet from th								
12.Location Surface:		—··				Range	Lot			16				·		EDDY	
BH:	G		25	17	<u> </u>	28E			1635	\dashv	N	23	30	. E	=	EDUT	
13. Date Spudded	d 14 D:	ate T.D. Re	eached	115 T	late Rig	Released		16	Date Comple	eted	(Ready to Prod	nce)	17	Elevati	ons (DF	and RKB,	
07/07/2011	07/14	/2011	acrica		15/201			08/	25/2011				Ri	r, GR, et	c) 368	9 GR	
18. Total Measur 5698'	ed Depth	of Well		19. P 5650	_	k Measured Dep	th	20. YE		onal	Survey Made?	2	l. Type	e Electric	c and Ot	her Logs Run	
22. Producing Interval(s), of this completion - Top, Bottom, Name Tubb/Blinebry:5254-5371;Bline/Paddock:4182-4602;Padock:3805-3996;Glorieta/Paddock:3670-3774																	
23.					\overline{CAS}	ING REC	OR	D (Repo	ort all str	ing	gs set in we	ell)					
CASING SI	ZE	WEIG	HT LB./	FT.		DEPTH SET			LE SIZE		CEMENTING RECORD AMOUNT PULLED						
8.625			24	405				12.25			400 SX CLASS C						
5.5				5700			7.875		1300 SX CLASS C								
		· ···															
24.	T == ==			LINER RECORD						25.			RECO				
SIZE	TOP		BO	TTOM		SACKS CEMI	ENT	SCREEN	1	SIZ	2-7/8"		TH SET 5537.4		PACK	ER SET	
	-		-					 			2-110	 	3337.4	12			
26. Perforation	record (ii	nterval, siz	e, and nui	mber)	<u> </u>	l		27. AC	D, SHOT, I	FRA	ACTURE, CE	MENT	, squi	EEZE, I	ETC.		
Lower Blineb								DEPTH	INTERVAL		AMOUNT A						
Lower Paddock/Upper Blinebry 418									5254-71		AT w/2500g 15% HCL; Frac:133024g 20#FF, 180000# AT w/2500g 15% HCL; Frac:164932g 20#FF, 210000#						
Upper Paddock 3805-3996', 1 jspf, Gloriea/Upper Paddock 3670-3774'										AT w/2500g 15% HCL; Frac 128834g 20#FF, 210000# 16/30 sand AT w/2500g 15% HCL; Frac 128834g 20#FF, 161000# 16/30 sand							
28.									TION 36	70						10765920 F	
Date First Produ	ction		Product	tion Metl	od (Flo	wing, gas lıft, pı	umpir	ıg - Size an	d type pump)		Well Status	(Prod.	or Shut-	ın)		3700 #	
08/25/2011 640			640 P	PUMPING UNIT						PROD. 16/30 Sc					6/30 sd.		
Date of Test		Tested	Che	oke Size		Prod'n For		Oil - Bbl	1	Gas	- MCF	Wate	er - Bbl.	Ĭ	Gas - C	Oil Ratio	
9-18-1	2	4				Test Period		6º			70	4	141	4	10	77	
Flow Tubing Press.				Calculated 24- Oil - Bbl. Hour Rate			Gas -	Gas - MCF Water -		Vater - Bbl. Oil Gravity -		vity - AP 38.7	•	r)			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) SOLD 30. Test Witnessed By																	
31. List Attachments Inclination Report; C-102, C103, C104, Logs serit 9-7-1/, Wellbore schematic																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																	
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																	
I hereby certi	fy that t	he inforq	agtion s	hown o	n both	Latitude sides of this	forn	n is true d	and comple	ete i	Longitude to the best o	f my ki	nowlea	lge ana	NA l beliei	D 1927 1983	
Signature	¥Ì ê	\(\frac{1}{7}\)	Yat	fiel	ا داوي	rinted BEVI	AT	FIELD .	<i>^</i> ⁻		Sr Staff Engir	•		_	v	1	
Signature Signat																	
/ /																	

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	Northv	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 73'	7 T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 97:		T. Cliff House	T. Leadville				
T. Queen 155°		T. Menefee	T. Madison				
T. Grayburg 195	4. T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 224	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 366	7 T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 372	T. Ellenburger	Base Greenhorn_	T.Granite				
T. Blinebry 428	3 T. Gr. Wash	T. Dakota					
T.Tubb 528	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T	T. Entrada					
T. Wolfcamp	T	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

			SAN	DS OR ZONES
No. 1, from	to	No. 3, from	to	
	to			
		NATER SANDS		
Include data on rate of wat	er inflow and elevation to which water	r rose in hole.		
No. 1, from	to	feet	•••••	
	to			
	toto			
	LITHOLOGY RECORD (

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	<u>-</u>						