Submit To Appropriate District Office Two Copies					State of New Mexico							Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III					Energy, Minerals and Natural Resources							July 17, 2008 1. WELL API NO.							
District II 1301 W. Grand Av	3 Mg	Oil Conservation Division						30-025-39906											
1000 Rio Brazos Rd Aztec NM 87410					2011 1220 South St. Francis Dr.							2. Type of Lease							
District IV 1220 S. St. Francis	Dr., Santa	Fe, NN	N 87505	' Y -	Santa Fe, NM 87505						3. State Oil & Gas Lease No. A0 -1469-0010								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												S. Lagge Name of Unit Agreement Name							
(Alleger)											5. Lease Name or Unit Agreement Name Apache State Q								
											6. Well Number:								
	C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or 633; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)											009							
7. Type of Completion: Some content is a content of the content										R □ OTHER									
8. Name of Operator Apache Corporation											9. OGRID 873								
10. Address of O	perator	02.14	otorono	Airna	ark Lor	C.::ta 2000						\dashv	11. Pool name or Wildcat						
	M	1idlar	nd, TX	7970	rpark Lane, Suite 3000 705								Weir; Drinkard (63840)						
12.Location	Unit Ltr		Section		Township		Range					he	N/S Line	Feet from the				County	
Surface:	1	_	16		20	S	37E				1710	\dashv	S	S 660		_	E	Lea	
13. Date Spudde	d 14. D	Date T.	D. Reach	ed	15. D	ate Rig	Released	J		16.	Date Compl	ctcd	(Ready to Pro	duce)	<u> </u>	7. Eleva	tions (DF	and RKB,	
11/10/2010	11/2	4/201	10			25/201		1.		05/	17/2011	,					etc.) 353		
18. Total Measur 7722'	ed Depth	OI W	eli		19. Plug Back Measured Depth 6965'				20. Was Directional Yes			iona.	i Survey Made	!		I. Type Electric and Other Logs Run PhDen/CSITT/SGR/BHP/IndSGR			
22. Producing Int		of this	s complet	ion - T	op, Bott	om, Na	ime			·					<u></u>				
23.	-0300					CAS	ING REC	OR	D (R	enc	ort all str	ring	es set in w	e11)					
CASING SI			WEIGHT				DEPTH SET	Ĭ		НО	LE SIZE		CEMENTIN	IG ŔE		A	MOUNT	PULLED	
13-3/8" 8-5/8"			48 32		1170' 4825'				17-1/2" 11"				1010 sx Class C 1455 sx Class C						
5-1/2"			17		7722'				7-7/8"				1210 sx Class C						
											^								
24.	··	L			!	LIN	ER RECORD				-	25.		ГUВІ	NG REC	ORD			
SIZE	TOP			BOT	TOM SACKS CEMENT						SIZ				ET PACKER SET				
									-				2-7/8"	-	692	4'			
26. Perforation	record (i	interva	al, size, aı	l nd nurr	iber)		1		27.	AC	D, SHOT,	FRA	ACTURE, CI	EME	NT, SQL	EEZE,	ETC.		
Drinkard 661											INTERVAL		AMOUNT A						
Abo 7027'-76) CIBP w/35' cmt				Drinkard 6616'-6908' Abo 7027'-7603'			3000 gal 15% acid, 59,446 gal SS-35; 2436 gal 10# linear gel 11,000+/- gal 15% NEFE HCL acid											
Aud 1021-1003 11,000+/- gai 15% NEFE HCL acid																			
28.											ΓΙΟΝ								
Date First Produc			- 1				owing, gas lift, p	итріп	ig - Siz	e and	d type pump,)	Well Status	•		'- <i>in)</i>			
O5/17/2011 640 Pumping Unit Producing							Oil Ratio												
05/24/201 ⁻	05/24/2011 24						Test Period			22				160		2455			
				ulated 2 r Rate	4-	Oıl - Bbl.	l.		Gas - MCF		1	Water - Bbl.		Oil Gravity - API - (Corr.) 38.3					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Anatha Carr																			
31. List Attachments Inclination Report, C-102, C-104 (Logs submitted 12/1/2010)																			
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 i	the in	iformati	ion sh	iown o		Drintad	-			-				knowle	dge an	d belief		
Signature \$	Kle	sa	Ho	Wa	ind		Name Rees	а Но	ııand		Titl	le ^S	Sr. Engr Tec	n			Date	06/01/2011	
E-mail Address Reesa.Holland@apachecorp.com																			
													1-0	, ,	an a		M11		

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 2504'	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 2756'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen 3247'	T. Silurian	T. Menefee	T. Madison					
T. Grayburg 3607'	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 3852'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta 5120'	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock 5202'	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry 5715'	T. Gr. Wash	T. Dakota						
T.Tubb_ 6233'	T. Delaware Sand	T. Morrison						
T. Drinkard 6608'	T. Bone Springs	T.Todilto						
T. Abo 6950'	T. Rustler 1137'	T. Entrada						
T. Wolfcamp	T. Tansill 2371'	T. Wingate						
T. Penn	Т.	T. Chinle						
T. Cisco (Bough C)	T	T. Permian	OIL OR GAS					

,			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
,		WATER SANDS	
Include data on rate of	water inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	***************************************
•			

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			·				