Submit To Appropriate District Office Two Copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 8					State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008							
1625 N. French Dr. <u>District II</u> 1301 W. Grand Ave	Hobbs, N nue, Arte	IM 8 64 sia, NN	OBB 4 88210	Oil Conservation Division							1. WELL API NO. 30-025-40432								
District III 1000 Rio Brazos Ro District IV	1220 South St. Francis Dr. Santa Fe, NM 87505						Z. Type of Lease STATE												
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											3.3.3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4								
										5. Lease Name or Unit Agreement Name									
											Redtag 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: New Well Workover Deepening Plugback Different reservoir Other 8. Name of Operator Apache Corporation Plugback Office Plugback Name of Operator Name of Oper										· · · · · · · · · · · · · · · · · · ·									
	Apa										<u>-</u>								
10. Address of Op	erator 3 N	03 V∉ ∕lidlar	eteran nd, TX	s Airpa 7970	ark Lar 5	ne, Sui	ite 3000						11. Pool name or Wildcat House; Blinebry/House; Tubb/House; Drinkard						
12.Location	Unit Ltr		Section	ction		hip	Range Lot				Feet from the		N/S Line		Feet from the		Line	County	
Surface:	K		2		20	S	38E				2270		S		1695		W	Lea	
вн:			•																
13. Date Spudded 04/11/2012	04/1	7/201		ched	04/19/2012				16. Date Completed 05/15/2012			RT, G			T, GR,	etc.) 358			
18. Total Measure 7270'	d Depth	of W	ell		19. P	_	k Measured Dep	oth		20. Yes		ional				Type Electric and Other Logs Run /Digital Acoustic/DLL			
22. Producing Int					on - Top, Bottom, Name 819'; Drinkard 6964'-7108'						· · · · · · · · · · · · · · · · · · ·				<u> </u>	<u> </u>			
23.		-				CAS	ING REC	ORI) (R	Lepo	ort all st	ring	s set in we	:11)					
CASING SI	ZE	Ľ	WEIGH	T LB./F	B./FT. DEPTH SET				HOLE SIZE			CEMENTING RECORD AMOUNT PULLE				PULLED			
8-5/8"		<u> </u>		4#			1633'			12-1/4"			840 sx Class C						
5-1/2"		<u> </u>	1	7#			7270'		7-7/8"		1350 sx Class C		s C						
		<u> </u>																	
		_																	
24.						LINI	ER RECORD					25.	T	JBI	NG REC	ORD			
SIZE	TOP	P BOT		OTTOM		SACKS CEMENT S		SCREEN		SIZ			DEPTH SET		PACKER SET				
	_			-									2-7/8" 7105"						
26. Perforation	record (ntorus	al ciza	and pur	har)		<u> </u>		27	ACI	TOUS TO	ED /	ACTURE, CE	MEN	IT COL	EE7E	ETC		
I						duoina					ID, SHOT, INTERVAL		AMOUNT A						
Blinebry 6095'-6464' (2 SPF, 102 ho Tubb 6664'-6819' (4 SPF, 64 holes)									Blinebry 6095'-6464'			6030 gal acid, 195,430 gal SW pad; 203,874# sand, 10,920 gal gel							
Drinkard 6964'-7108' (2 SPF, 34									Tubb 6664'-6819'			3000 gal acid, 32,634 gal 25# pad; 99,048# sand; 5418 gal gel							
									ı	Drınka	ard 6964'-7108	'	1000 gal ac	id, 43	848 gal 30	# pad, 76,	829# sand;	5670 gal gel	
28.											TION								
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																			
05/15/2012 640 Pumping Unit											Producing								
Date of Test 06/15/2012	!			Prod'n For Test Period			1 1		Gas	s - MCF 70		Water - Bbl. 161		Gas - 0	Oil Ratio				
Flow Tubing	Casir	ng Pre	ssure	Calc	ulated 2	24-	Oil - Bbl.		•	Gas -	· MCF	7	Water - Bbl.	Ь_	Oil Gra	vity - A	PI <i>- (Cor.</i>	r.)	
Press.				Hou	r Rate											38.8			
29. Disposition of Gas (Sold, used for fuel, ven			el, vente	vented, etc.) Sold						30. Test Witnessed By									
31. List Attachments																			
Inclination Report, C-102, C-103, C-104 (Logs submitted 4/26/2012) 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																			
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:																			
33. If an on-site b	urial wa	s used	at the w	vell, repo	ort the e	xact loc		site bur	ial:										
I hereby certif	y that i	the in	iforma	tion sh	own o		Printed	•		ue c	_		·	-		dge an	d belief	1	
Signature	See	1a	Lb	la	nd	1	Name Rees	a Hol	land		Tit	le S	Sr. Staff Engr	Tec	h		Date	07/06/2012	
E-mail Addres	Ree	sa.H	olland	@apac	checor	p.com							1					ļ	

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	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 2889'	T. Miss	T. Pictured Cliffs_	T. Penn. "D"				
T. 7 Rivers 3143'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 3713'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 4064'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 4311'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 5591'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 5648'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 6035	T. Gr. Wash	T. Dakota					
T.Tubb 6544'	T. Delaware Sand	T. Morrison					
T. Drinkard 6874'	T. Bone Springs	T.Todilto					
T. Abo 7132'	T. Rustler 1589'	T. Entrada					
T. Wolfcamp	T. Tansill 2750'	T. Wingate					
T. Penn	T.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian_					

T. Cisco (Bough C)	T.	T. Permian	
			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 war	ter inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
•	TITLIOI OCU DECODD		

LITHOLOGY RECORD (Attach additional sheet if necessary) To Thickness To Thickness To Thickness

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