Submit To Appropriate District Office Two Copies District I District II District II District II AUG 20 2010. Submit To Appropriate District Office Two Copies Energy, Minerals and Natural Resources 1. WELL API NO. 30-025-36478																			
1625 N. French Dr., Hobbs, NM 88240 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 AUG 20 2010 Oil Conservation Division Oil Conservation Division Santa Fe, NM 87505												2. Type of Lease							
											\dashv	3. State Off & Gas Lease 140. BO-1557-002							
4. Reason for fili	WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Name or Unit Agreement Name								
	-											ļ	State C Tract 12						
□ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or									6. Well Number:										
#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 Remove Plug/DHC																			
NEW S Name of Opera	WELL [WC	ORKOVI	ER 🛄	DEEPE	NING	∐PLUGBACK	<u> </u>	DIFFE	EREN	NT RESERVO	OIR	9. OGRID						
8. Name of Opera	Apa	che	Corpor	ation		_							9. OGRID 873						
10. Address of O	perator 3	03 V	eterans	s Airpa	rk Lar	ie, Su	ite 3000						11. Pool name or Wildcat						
	N	lidlar	nd, TX	7970	<u> </u>								Penrose Skelly; Grayburg/Hare; SA, E						
12.Location	Unit Ltr	_	Section		Townsl				Lot		Feet from the		N/S Line		from the			County	
Surface:	C		16		21	<u>s</u>	37E				1240	_	N		1400	 	V	Lea -	
BH:					Lica					116	Data Camala		(Deady to Duad			7 Floret	ons (DE	and DVD	
13. Date Spudded 01/26/2004	02/0	2/20		hed	15. Date Rig Released					06,	16. Date Completed (Ready to 06/04/2004			RT, GR, etc.) 3480' GR			0' GR		
18. Total Measur 4725'	ed Depth	of W	ell		19. P		ck Measured Dep	th		20. No		iona	Il Survey Made? 21. T			ype Electric and Other Logs Run			
22. Producing In San Andres 4	terval(s), 092'-42	of thi: 14'; (s comple Graybu	tion - T rg 379	op, Bottom, Name														
23.							ING REC	OR	D (F	Rep	ort all str	ing	gs set in w	ell))	
CASING SI	ZE		WEIGH	ſ LB./F					HOLE SIZE				CEMENTING RECORD AMOUNT PULLED						
NC_		<u> </u>																	
		-											†				*		
24.		Щ.			LINER RECORD							25.							
SIZE	TOP		BOTTOM		SACKS CEMENT SC		SCI	REEI	EN SI		ZE 2-7/8"		DEPTH SET 4160'		PACK	ER SET			
				╂				┼				2-110 41		416	30				
26 Perforation	record (nterv	al size s	and mun	her)				27	AC	TOH2 (II'	FŘ	ACTURE CE	MEN	JT SOI	JEEZE. 1	ETC.		
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																			
Grayburg 3790'-3978'																			
PRODUCTION																			
28. Date First Produc	otion		11	Producti	on Metl	od (El	owing, gas lift, p)	Well Status	(Pro	d or Shi	ıt-in)			
07/28/2				Pumpir		104 (110	5 (1.1.16), 8 dis 191, P		<i>,</i> ,	20 011	v)p = p p /		Prod	•					
Date of Test Hours Tes								Oil	Oil - Bbl Ga					ater - Bb	- Bbl. Gas - Oil Ratio		Oil Ratio		
08/04/2010 24			Choke Size			Test Period 2		1		22			192			11,0	000		
Flow Tubing			essure	Calc	ulated 2	24-	Oıl - Bbl.		L	Gas	- MCF		Water - Bbl.		Oil G	avity - Al	PI - (Cor	r.)	
Flow Tubing Casing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Press. Hour Rate 35.2																			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)									<u>-</u> L	30. Test Witnessed By Apache Corp									
31. List Attachments C-102's, C-103, C-104's, C-144																			
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. II all oll-site	ouriai Wa	a usc€	ı aı IIIC W	-ы, тер	or ule t	.navi 100	Latitude	,,,, UI					Longitude				NΛ	D 1927 1983	
I hereby certy	ifythat	the in	nforma	tjon sh	hown o	n boti	h sides of this						to the best o		knowle	edge and	d beliej	f	
Signature	Lee	Sa	$_{-}\mathcal{H}$	Ll	and	X	Name Rees	а Но	olland	1	Titl	le '	Sr. Engr Tec	h			Date	08/18/2010	
E-mail Address Reesa.Holland@apachecorp.com																			

AUG 2 3 2010

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 2660'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 2886'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 3438'	T. Silurian '	T. Menefee	T. Madison				
T. Grayburg 3772'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 3982'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T. Rustler 1276'	T. Entrada					
T. Wolfcamp	T.	T. Wingate	,				
T. Penn_	Т.	T. Chinle					
T. Cisco (Bough C)	Т.	T. Permian					

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	toto
No. 2, from	to	No. 4, from	toto
•		TANT WATER SANDS	
Include data on rate of wat	ter inflow and elevation to wh	ich water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
		feet	
· ·		ORD (Attach additional sheet if	

From	То	Thickness In Feet	Lithology	$\neg \neg$	From _.	То	Thickness In Feet	Lithology
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