Submit To Appropr Two Copies	1	State of New Mexico Energy, Minerals and Natural Resources					Form C-105										
District I 1625 N Frènch Dr	, Hobbs, N	м 882	ECI	出一个	iergy,	Minerals and	d Na	ıtural R	esources	-	July 17, 2008 1. WELL API NO.						
1301 W. Grand Ave				717	Oil Conservation Division					30-015-38588							
District III 1000 Rio Brazos Ro	1 4 201	2 12	220 South S					2. Type of Lease X STATE FEE FED/INDIAN									
District IV 1220 S St Francis Dr., Santa Fe, NM 87505 ARTESIA Santa Fe, NM 87505								f	3 State Oil & Gas Lease No								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	
4. Reason for filing										5 Lease Name or Unit Agreement Name D STATE							
<u>=</u>										6 Well Number							
#33, attach this ar	#33, attach this and the plat to the C-144 closure report in accordance with 19 15 17 13 K NMAC)									058							
7 Type of Completion ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER																	
8 Name of Opera	itor AP/	 ACHE	E CORPO	DRATION	1						9 OGRID 873						
10 Address of Op	perator 3	U3 /\t	 CTERAN	- AIRPA		NIE STE 300				\dashv	11 Pool name or Wildcat						
	Ň	1IDLA	AND, TX	79705	.rxr	INE, OTE 500	_				ARTESIA; GLORIETA-YES0 (O)						
12.Location	Unit Ltr		Section	Township		Range	Lot		Feet from the		N/S Line Feet from		t from the			County	
Surface:	L		26	1	7S	28E	<u> </u>		2460		S	<u> </u>	1140	WE	ST	EDDY	
BH:	.] . , F	75.1	÷ > .(.	1,5	= . n.	<u></u>	<u> </u>	110			1 (Pandy to Part		- 11	17 Elevetrone (DE cod		/ AWD	
13 Date Spudded 11/29/2011 18 Total Measure	12/0	3/201		12	15. Date Rig Released 12/04/2011				/16/2012	Date Completed (Ready to Pro- 16/2012 Was Directional Survey Made			RT, GR, etc.) 3665 GR			5 GR	
4623	ға Беріп	OI We	31	457	_	ack Measured Dep	ptn	NO NO		.1011aı				Type Electric and Other Logs Run D COMBO;GR/CCL/CBL			
					Top, Bottom, Name PADDOCK/GLORIETA: 3507-4010'								<u> </u>		-		
23						SING REC		D (Rep		ring							
CASING SI	ZE	V	WEIGHT I	B /FT	/FT DEPTH SET				OLE SIZE		CEMENTING RECORD AMOUNT PULLED					PULLED	
8.625 5.5			24 17		411 4618				12.25 7.785	310 SX CLASS C 950 SX CLASS C							
J.J		 	11	 -	4016				7.105								
<u> </u>		<u> </u>				TO DECORD				T 25		חמו יי	TO DEC	Onn			
SIZE	TOP	BOT		воттом		SACKS CEM			N .	25 SIZ			NG REC EPTH SE		PACKI	ER SET	
				DOTTOM							2-7/8		4544				
								<u> </u>	CITOTE		· SOUTH OF						
26 Perforation record (interval, size, and number) 27 ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. PADDOCK /BLINEBRY: 4135-4488, 1 JSPF, 25 HOLES DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																	
PADDOCK /E	3LINED	KI: 4	1135-440	18, 1 JOH	3, 1 JSPF, 25 HULES				4135-4488		AT w/3156g 15%NEFE, 208572g FF, 258,423# SD						
PADDOCK/G	LORIE	.TA: 3	350 7- 401	0, 1 JSP	, 1 JSPF, 30 HOLES				3507-4010		AT w/3696g 15% HCL, 207690 FF, 268779# SD					3# SD	
							7777		TTANT								
Date First Produc	rtion		Pro	duction Me	thod (F.	lowing, gas lift, p		ODUC		1	Well Status	Pro	d or Shut	-m)			
01/16/20) Pumpin			timp.	·6		,	Prod						
Date of Test					Choke Size Prod'n For				ol .	Gas	s - MCF		Water - Bbl Gas -		Gas - C	Oil Ratio	
02/08/2012	02/08/2012 24			Test Period		1 1		34	<u> </u>		288		170				
Flow Tubing Press				Oil - Bbl	Gas	Gas - MCF		Water - Bbl		Oil Gravity - API - (PI - (Cori	r.)				
29 Disposition o	9 Disposition of Gas (Sold, used for fuel, vented, etc.) Sold					30 Test Witnessed By											
Apache Corp. 31 List Attachments INCLINATION; C102'S; C103, C104, LOGS SUBMITTED 12-21-2011																	
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																	
Latitude Longitude NAD 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 Name Signature Signature Name Signature Name Signature Signature Name Signature Name N																	
E-mail Addre	E-mail Address beverly.hatfield@apachecorp.com																

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 528	T. Miss_	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 758	T. Devonian_	T. Cliff House	T. Leadville				
T. Queen 1338	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 1747	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 2034	T. Simpson_	T. Mancos	T. McCracken				
T. Glorieta 3409	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb 4932	T. Delaware Sand	T. Morrison_					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T. YESO 3516	T. Entrada_					
T. Wolfcamp	T.	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

				OR ZONE
No. 1, from	to		tot	
No. 2, from	to	No. 4, from	to	
	IMPO	RTANT WATER SANDS		
Include data on rate of	water inflow and elevation to v	vhich water 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
							l
				:			