Submit To Appropr Two Copies	Ī	State of New Mexico							Form C-105 July 17, 2008									
District II  Two Copies  District II  Minerals and Natural Resources  District II										1. WELL API NO.								
1301 W Grand Avenue, Artesia, NM 88210										30-025-39449 2 Type of Lease								
1301 W Grand Avenue, Artesia, NM 88210 O / 2009 Oil Conservation Division District III 1000 Ruo Brazos Rd , Aztec, NM 87410 1220 South St. Francis Dr.										STATE FEE FED/INDIAN								
										3 State Oil & Gas Lease No BO-8105								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																		
4. Reason for filing:									5. Lease Name or Unit Agreement Name									
S								State Land 15 6. Weil Numb	er:	017								
C-144 CLOS	SURE AT	TACHN t to the C	MENT (Fill C-144 closure	ın boxe e report	s#1 thro	ough #9, #15 Dardance with 19 1	te Rig 5 17.1	Released	l and #32 and/o AC)	or								
7 Type of Comp	letion:					□PLUGBACK				OID	OTHER				,			
8. Name of Opera		] WOR	COVER	DEEPE	MING	LIPLUGBACE	<u>. [] ;</u>	DIFFERE	NI KESEK V		9 OGRID							
Apache Corporat	ion										00873							
10. Address of O 6120 S Yale Ave		1500								-	11. Pool name	OI W	ildeal					
Tulsa, OK 74136	-4224								I B . C . J		Penrose Skelly					C		
12.Location	Unit Ltr		ction	Towns	hip	Range 37E	Lot	<del></del>	Feet from th				Feet from the		ine	County		
Surface:	P	16		21S		3/E			990	_	Soum	330		East		Lea		
BH:				1				132			(D. 1 . D.			7 61	(DE	1.077		
13. Date Spudded 07/10/2009	07/14/	/2009	Reached	07/15/2009 07/25/2009						ed (Ready to Produce)  17 Elevations (DF and RKB, RT, GR, etc.)  3434' GR					iR			
18 Total Measur 4415'				19 Plug Back Measured Depth 4375'					20 Was Directional Survey Mac No					Type Electric and Other Logs Run PhDen, DLL-MG, SGR, CSITT				
22. Producing Interpretation Grayburg 376			ompletion - T	- Top, Bottom, Name														
23					CAS	ING REC	ORI	D (Rep	ort all str	ing								
CASING SI	ZE	WE	IGHT LB /F					HOLE SIZE			CEMENTING RECORD			AMOUNT PULLED			1	
8-5/8"			24 #			1297'			12-1/4"		650 sx							
5-1/2"			17#	#		4415'		7-7/8"			745 sx							
														-				
			<del></del>															
24.					LINE	ER RECORD				25.	Τ		NG REC					
SIZE	TOP		BOT	BOTTOM		SACKS CEMENT		SCREEN		SIZ		_	PTH SE	Τ	PACK	ER SET		
									2-		7/8"	40	65'					
26. Perforation	record (ir	nterval s	size and nun	nber)		1		27 AC	ID SHOT	FR A	CTURE CE	MEN	T SOU	EEZE 1	ETC			
, , ,			DEPTH INTERVAL							FRACTURE, CEMENT, SQUEEZE, ETC.  AMOUNT AND KIND MATERIAL USED								
Grayburg 3760' – 3972' 2 JSPF (62 holes)			2 holes)					3760'	−3972'		3000 gals HCl, 24.5K gals pad, 100K # 20/40						10	
							DD (	DIIC	TT ON									
Date First Produc	tion		Dec J	on M-4	and /FI				TION		Wall States	/P	V 05 C7 4	(m)				
07/25/2009	HOII			oduction Method (Flowing, gas lift, pumping - Size and type pump) mping (Rod Pump)							Well Status (Prod. or Shut-in) Producing							
Date of Test Hours		Tested			Period 45			Oil - Bt	- Bbl Gas   85		s - MCF		Water - Bbl. 226		Gas - Oil Ratio			
07/29/2009 24 hours Flow Tubing Casing Pressure		re Calo	Calculated 24-		Oil - Bbl.					Vater - Bbl.			vity - API - (Corr.)					
Press. Hour					Iour Rate					35			Post Post					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By																		
Sold Apache 31 List Attachments																		
Inclination Report	t, C-102,	C-103, C	C-104 (Logs	Mailed	07/27/20	009)	temno	rary nit	- ····									
33. If an on-site b	-		•	•			-											
J. II all Oll-Site I	runun was	usou at I	uic weit, tep	on the c	Aut 100	Latitude	ne ou	. 141.			Longitude				NΑ	D 1927 1	1083	
I hereby certij	fy that th	he info	rmation sh	iown c	n both		form	is true	and comple	ete i		f my	knowle	dge and			203	
Signature	•	·				Printed Na	•		Title		•	•			ate			
E-mail Address sophie.mackay@apachecorp				n com	Sonhie Me	ophie Mackay Enginee			erir	ering Tech / 08/05/2009								
L-man Adule	oo SONII	ic.mac	na y wapat	AICCUL.	J.COIII		*				15 1 COII	_			U U J / <u>L</u> (	,,,,		
						11751	K	$\cup \cup \mathbf{I}$	<b>TIONS</b>	•		\ \	3					

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	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 2588'	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 2838'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen 3414'.	T. Silurian	T. Menefee	T. Madison					
T. Grayburg 3700'	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 3975'	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 1238'	T. Entrada						
T. Wolfcamp	T. Tansill 2440'	T. Wingate						
T. Penn	Т	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian	OH OP CAS					

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 v	vater inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •
No. 2, from	to	feet	
•	to		
•	LITHOLOGY RECORD	(Attach additional sheet if nec	essary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
					:		
,							
			,				
							•
							,
•			1				
							•