Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105							
District I	, Hobbs, N	IM 88240		Energy, Minerals and Natural Resources						July 17, 2008  1. WELL API NO.							
1625 N French Dr , Hobbs, NM 88240  District II  1301 W Grand Avenue, Artesia, NM 88210				Oil Conservation Division						30-015-40078							
District III 1000 Rio Brazos R	d , Aztec,	NM 87410		Oil Conservation Division 1220 South St. Francis Dr.						- {	2 Type of Lease						
District IV 1220 S St Francis	Dr , Santa	Fe, NM 875	505			Santa Fe, N			-1.	ł	3. State Oil & Gas Lease No. X0-0647-0408						
				RECC		ETION RE			D LOG								
4 Reason for fil	-										Lease Name or Unit Agreement Name     Washington 33 State						
<b>⊠</b> COMPLET	ION REI	PORT (Fill	l in boxes #	xes #1 through #31 for State and Fee wells only)						6 Well Number.							
#33, attach this a	nd the pla			(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15 17 13 K NMAC)						054				RECEIVED			
7 Type of Com  NEW	well [	] work	OVER 🗌	R ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR							R □ OTHER				AUG	<b>0 8</b> 2012	
8 Name of Oper	ator Apa	ache Cor	poration	ion						9 OGRID 873				NIMOOD ADTEGIA			
10. Address of C	perator 3	03 Veter	ans Airpa	ırpark Lane, Suite 3000						11 Pool name or Wildcat Artesia; Glorieta-Yeso (O) (96830)							
12.Location	Unit Ltr	Idland, 7		Towns	ship	Range	Lot	Feet from the			<u> </u>				E/W Line County		
Surface:	1	3000	33		7S	28E	200		2310	-	South	+	990	-	ast	Eddy	
BH:	'	$\top$					$\vdash$		1 23.0	_							
13 Date Spudde 05/21/2012		ate T D R 8/2012	eached		Date Rig 29/201	Released 12			Date Comp /06/2012	leted	(Ready to Pro	duce)		17 Eleva RT, GR,		and RKB, 75' GR	
18 Total Measur	ed Depth	of Well		19 Plug Back Measured Depth			20 Was Directiona			al Survey Made?		21 Type Elect		ic and O	ther Logs Run		
5115' 22 Producing In	erval(c)	of this cor	nletion - T	5070		me		Ye	es				CN/B	HC/Hi-Re	C/Hi-Res LL/CAL/NGR		
Glorieta/Yeso			ipiction - i	ор, Бо													
23						ING REC	OR			ring				_			
CASING SI 8-5/8"	ZE	WEIG	GHT LB /F 24#					HOLE SIZE 12-1/4"			CEMENTING RECORD 600 sx Class C			A	AMOUNT PULLED		
5-1/2"			17#					7-7/8"			800 sx Class C						
														ļ			
24.				LINER RECORD					25			TUBING RECORD					
SIZE	TOP		ВОТ	BOTTOM SACKS CEMENT			ENT	SCREEN S					EPTH S		PACK	ER SET	
											2-7/8"	-	41	48'	<del>                                     </del>		
26 Perforation	record (1	nterval, siz	e, and nun	nber)				27 AC	ID, SHOT,	FR/	ACTURE, CI	EMEN	IT, SC	UEEZE,	ETC.		
Glorieta/Yes	3618'-	4065' (1	SPF, 29	holes)	) Produ	ucing		DEPTH	INTERVAL		AMOUNT A	ND K	UND M	1ATERIA	L USED		
									Sloneta/Yeso		159,230 g	als 20#,	180,352	# sand, 3713	3 gals acid,	, 3528 gals gel	
28							PR	ODUC	TION					,			
Date First Produc						wing, gas lift, p	umpir	ig - Size ar	nd type pump	)	Well Statu	•		nut-in)			
					Pumping Unit  Choke Size   Prod'n For Oil - Bbl						Producing  So MCE Water Bh Cas Od Batte					0.1.0	
Date of Test 08/04/201		s Tested	Cho	ke Size		Prod'n For Test Period		Oil - Bb	ı 	Gas	s - MCF	Water - Bbl.		ibl.	I. Gas - Oil Ratio		
Flow Tubing			Calc	culated 2	24-	Oil - Bbl			- MCF		Water - Bbl	44		Gravity - A			
Press	3   3			r Rate		On - DOI	Gas-		WICI	water - DOI		<b>I</b>		згачну - А 36.4	(CO)	''	
29 Disposition of	f Gas <i>(So</i>	ld, used for	r fuel, vent	ed, etc)								30 1	l est Wi	tnessed By	,		
Sold Apache Corp.																	
31 List Attachm		nation R	eport, C-	102, C	C-103,	C-104, (Logs	sub	mitted 06	5/01/2012)	_							
32 If a temporar			•							-							
33. If an on-site	ourial was	used at the	e well, rep	ort the e	xact loc	ation of the on-s	site bu	irial			<del></del>						
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  Printed Name Fatima Vasquez  Title Regulatory Tech  Date 08/06/2012																	
Signature (	ナ	ーレ				Name		• • • -	1 11	1¢ '	J				Date		
E-mail Addre	ss Fati	ma.Vasq	uez@ap	achec	orp.co	m											
																( M	
																7'	

## **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

	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 457'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 715'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 1304'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 1747'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 2068'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 3514'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 3667'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 4196'	T. Gr. Wash	T. Dakota					
T.Tubb 5152'	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T. Bowers-SD 1076'	T. Entrada					
T. Wolfcamp	T. Yeso 3666'	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTANT \	WATER SANDS	
Include data on rate of water	inflow and elevation to which water	r rose in hole.	
No. 1, from	to	feet	*********
No. 2, from	to	feet	
No. 3, from	toto	feet	
L	ITHOLOGY RECORD (	Attach additional sheet if ne	cessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
!								
							1	
						!		
		,					İ	
1				- {		į		