Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105						
District I				Ene	ergy, N	Minerals and	l Natu	ıral l	Resources		July 17, 2008						
1625 N. French Dr., Hobbs, NM 88240 District II											1. WELL API NO.						
1301 W. Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division						ŀ	30-015-41454 2. Type of Lease						
1000 Rio Brazos Rd., Aztec, NM 87410 District IV				1220 South St. Francis Dr.							STATE  FEE FED/INDIAN						
1220 S. St. Francis Dr., Santa Fe, NM 87505				Santa Fe, NM 87505							3. State Oil & Gas Lease No. E0-6353-0001						
		LETION	I OR F	RECO	MPL	ETION RE	POR'	<u>ΓΑ</u>	1D LOG								
4. Reason for fili	ng:										<ol><li>Lease Name Jaguar State</li></ol>			ement Na	me		
<b>区</b> COMPLETI	ON REI	PORT (Fill	in boxes	#1 throu	gh #31 1	for State and Fee	e wells o	nly)		Ì	6. Well Numb			757	<u> </u>	VED	
#33; attach this ar	nd the pla									l/or	001					VED	
7. Type of Completion:  ✓ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR						R OTHER			OCT <b>0 4</b> 2013								
8. Name of Operator Apache Corporation								9. OGRID 873 NMOCD ARTESIA									
10. Address of Op	perator 3	03 Vetera	ns Airp	ark Lar	ne, Sui	ite 3000					11. Pool name Empire; Glo			East (9	06610)		
12.Location	Unit Ltr	Midland, TX 79		Township		Range Lot			Feet from	Feet from the	N/S Line		from the			County	
Surface:	0		08	17		29E			990		South		2310	+	ast	Eddy	
BH:		<del>-   '</del>		<del>  ''</del>		200	-		330		Count		.5.0	<del>                                     </del>	301	Lady	
13. Date Spudded 07/30/2013		l Pate T.D. Re 6/2013	ached		ate R ig	Released	<u> </u>			leted	d (Ready to Produce) 17. Elevations (DF and RT, GR, etc.) 3622' (						
18. Total Measure 5582'					lug Bac	k Measured Dep	oth	1	20. Was Directional Survey				21. Type Electric and Other Logs Run Hi-ResLL/BHC-SGR/CN/CAL/SBGR				
22. Producing Int				Top, Bot	tom, Na								111911631				
Blinebry 4468'	-5412;	Giorieta/i	addoc				ODD	(D.	mort all at		Ta set in 11	<u>-11\</u>				,	
CASING SI	7F	WEIG	HT LB./			ING REC			HOLE SIZE	<u> </u>	CEMENTIN		ORD I	AN	MOUNT	PULLED	
8-5/8"		***510	24#	• • •		422'		12-1/4"		770 sx Class C							
5-1/2"			17#	5580'				7-7/8"			1380 sx Class C						
ı																	
24					LINII	ED DECODD				126	1	מכודוי	NG REC	CORD			
SIZE	TOP		BO	ТТОМ	LINI	ER RECORD SACKS CEM	ENT	SCRE	EEN	25. S1Z			EPTH SE		PACK	ER SET	
	1										2-7/8"	†	5480				
26. Perforation	record (	interval, size	, and nu	number) bles) Producing PF, 29 holes) Producing							RACTURE, CEMENT, SQUEEZE, ETC.						
								DEPTH INTERVAL Blinebry			AMOUNT AND KIND MATERIAL USED  238,938 gals 15#, 318,271# sand, 9156 gals acid, 9030 gals						
Glorieta/Pado	dock 38	41'-4396'	(1 SPI						Glorieta/Paddock					,627# sand, 3486 gals acid, 3654 gals gel			
	,						-		Olonotari addoor		1, 0,020 ga		22 1,02111	Jana, Jana	90.0 00.0	, coo i galo go	
28.	~ <del></del>						PRO	DU	CTION								
Date First Produc	ction	-	Product	tion Metl	nod (Fla	owing, gas lift, p				p)	Well Status	(Proc	l. or Shu	t-in)			
09/25/20	013		640 P	umping	Unit	t ·				*	Producing						
Date of Test	*		Ch	Choke Size Prod'n For				Oil - Bbl Ga		Gas	s - MCF	W	ater - Bbl	l.	Gas -	Oil Ratio	
09/30/2013						Test Period		33 0		0	38		39	0			
Flow Tubing Press.	Casin	ng Pressure		lculated 2 ur Rate	24-	Oil - Bbl.	·	I	as - MCF	· 1	Water - Bbl.		Oil Gra	avity - A	PI <i>- (Co</i>	rr.)	
29. Disposition o	9. Disposition of Gas (Sold, used for fuel, v		fuel, ven	rented, etc.) Sold									Witnessed By				
31. List Attachme	ents	****			SUIG							Αp	ache C	orp.			
	Incl		•			C-104 (Logs			•	1							
32. If a temporar	y pit was	used at the	well, atta	ich a plat	with th	e location of the	tempor	ary pi	t.								
33. If an on-site l	ourial wa	s used at the	well, rep	port the e	xact loc		site buri	al:		.,							
I hereby certi	fy that	the inforn	ation s	shown c			form	is trī	ie and comp	lete	Longitude to the best o	f my	knowle	dge an		AD 1927 1983 ef	
Signature (	7	<u> </u>		-		Printed Name Fatim	na Vas	quez	: Ti	tle <sup>l</sup>	Regulatory T	ech l	۱ /	$\gamma$	Date	10/03/2013	
													(_	<b>_</b>			

## **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

Souther	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 874'	T. Miss	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers 1116'	T. Devonian	T. Cliff House	T. Leadville			
T. Queen 1685'	T. Silurian	T. Menefee	T. Madison			
T. Grayburg 2093'	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres 2401'	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta 3835'	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock 3901'	T. Ellenburger_	Base Greenhorn_	T.Granite			
T. Blinebry 4482'	T. Gr. Wash	T. Dakota				
T.Tubb 5275'	T. Delaware Sand	T. Morrison				
T. Drinkard	T. Bone Springs	T.Todilto				
T. Abo	T. Bowers - SD 1462'	T. Entrada				
T. Wolfcamp	T. Yeso 3901'	T. Wingate				
T. Penn	T	T. Chinle				
T. Cisco (Bough C)_	T.	T. Permian				

			OIL OR GAS SANDS OR ZONE	S
No. 1, from	to	No. 3, from	toto	
No. 2, from	to	No. 4, from	to	
	IMPORT	ANT WATER SANDS		
Include data on rate of wate	r inflow and elevation to which	ch water rose in hole.	•	
No. 1, from	toto	feet		
No. 2, from	toto	feet		
		feet		
I	LITHOLOGY RECO	ORD (Attach additional sheet i	f necessary)	

## From To Thickness In Feet Lithology From To Thickness In Feet Lithology