Submit To Appropr Two Copies						State of Ne										rm C-105	
District I  1625 N French Dr. District II			i								1. WELL A		O	_		uly 17, 2008	
1301 W Grand Avenue, Artesia, NM 88210 13 2010 Oil Conservation Division District III										-	30-025-39491						
District III 1000 Rio Brazos Rd , Aztec, NM 87410 1220 South St. Francis Dr.										2. Type of Lease  STATE - ☑ FEE ☐ FED/INDIAN							
1000 Rio Brazos Rd, Aztec, NM 87419 1000 Rio Brazos Rd, Aztec, NM 87419 1000 Rio Brazos Rd, Aztec, NM 87419 1220 S Outh St. Francis Dr. Santa Fe, NM 87505										-	3. State Oil & Gas Lease No NA						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	
											5. Lease Nam	e or Un	ıt Agree	ment Na	mę.	\$66.880.330.5. 1.88888900 J. COL	
										Cone A 6 Well Number							
C-144 CLOS										or	2						
7 Type of Comp	oletion: WELL	WORKO'	VER 🔲	DEEPE	NING	□PLUGBACE	K 🗆 1	DIFFERE	NT RESERV	OIR	OTHER					8- C. (	
8 Name of Opera	tor Apac	he Corpo	oration		_						9 OGRID 873						
10. Address of Or										_	11. Pool name or Wildcat						
10. Address of Op	612 Tul	20 S Yale sa, OK 7	e Ave, 74136	Suite 1	500						House; Blir						
12.Location	Unit Ltr	Sectio	n	Townsl	nip	Range	Lot		Feet from t	he	N/S Line	Feet	rom the	E/W I	ine	County	
Surface:	F	1	12	20	S	38E			2310		North	1	650	W	est	Lea	
вн:	Ľ	1	<b>プ</b>	21	D۶	38e			222	9	N	1	664	K	1		
13 Date Spudded		cTD Rea		15. D	ate Rig	Released			Date Compl		(Ready to Proc		17			and RKB.	
11/22/2009 18 Total Measure		f Well		19. P		09 ck Measured Dep	pth	20		ional	RT, GR, etc.) 3565' GR nal Survey Made?  21. Type Electric and Other Logs Run DII, MII, Sgr, BpI, Csitt, Cpd, CnI						
TMD: 7305' T	crval(s), of	this comp	oletion -	7240 Top, Bott	tom, Na	nme		Υe	·S		<del></del>	1	Dii, iviii,	Sgr, bp	ii, Osiii,	Cpa, Cili	
6996' - 7092' (	Drinkard	), 6758' -	- 6884'														
23.					CAS	ING REC	OR			ring							
CASING SI	ZE		HT LB /	FT.		DEPTH SET			OLE SIZE		CEMENTIN		ORD	A	MOUNT	PULLED	
8-5/8"			24#			1563'			12-1/4"		750 sx						
5-1/2"			117#			7305'			7-7/8"		1100 sx						
															-		
									· · · · · · · · · · · · · · · · · · ·								
24.					LIN	ER RECORD		<del></del>		25	1	UBIN	IG REC	ORD			
SIZE	TOP	~	BO	ТТОМ	LIII	SACKS CEM	IENT	SCREE	N	SIZ			PTH SE		PACK	ER SET	
											2-7/8"		7115	5'			
															<u> </u>		
26 Perforation	record (int	erval, size	, and nu	mber)							ACTURE, CI						
Drinkard 699	6' - 7092'	Produc	ıng						INTERVAL		AMOUNT AND KIND MATERIAL USED						
	8' - 6884'								996' - 7092'		Acidize w/2k gals 15% HCL Frac w/55k gals get & 70k# 20/4						
Blinebry 606	0' - 6554'	Produci	ng						758' - 6884'		Acidize w/2200 gals 15% HCl Frac w/35k gals gel & 50k#  Acidize w/5k gals 15% HCl Frac w/51k gals gel & 52k# 2						
	<del></del>				**		DD		6060' - 6554'		Acidize w/s	ok gais i	5% HCI FI	rac w/5 ik	gais gei o	32K# 20/40 Su	
28 Date First Produc	ation	·-···1	Drod	tion Mat	hod (E)	owing, gas lift, p		ODUC		,)	Well Status	S (Proc	or Shu	(-in)			
01/15/20			Pumpi		u (1 <sup>-</sup> 11	g, gua 1191, p	unpu	5126 01	ope pump	/		ucing		/			
						Prod'n For		0.1. 01			- MCF		iter - Bbl		TCaa	Oil Ratio	
	01/21/2010 Hours Tested		Choke Size			Test Period		Oil - Bbl 28		36		135			128		
Flow Tubing	Flow Tubing Casing Pressure			Calculated 24- Hour Rate		Oıl - Bbl.			Gas - MCF		Water - Bbl.		Oil Gravity - API - (Corr )		rr)		
Press. Hour Rate  29. Disposition of Gas (Sold, used for fuel, vented, etc.)									33 . 8 30 Test Witnessed By								
	,	,			Sold							1	ache				
31. List Attachm	Inclin	•				, C-104's, (Lo	_		/16/2009)								
32 If a temporar	y pit was u	sed at the	well, atta	ich a plat	with th	ne location of the	e temp	orary pit									
33. If an on-site	burial was i	ised at the	well, re	port the c	exact lo		site bu	urial			Yd.				, N	D 1027 1083	
I hereby certi	f that th	e inform	ation s	shown c	on bot	<u>Latitude</u> h sides of this	s forn	n is true	and comp	lete	Longitude to the best of	of my	knowle	dge an	d belie	AD 1927-1983 f	
	1111	00/	SAL	20		Printed ,	er Co				Engineering			-		01/26/201	
Signature I			NIII	//		Name Amb			1.11	uc							
Signature (E-mail Address	ess ambe	er.cooke	WK @apac	hecorp		Name		_		li C							

## **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

Southeastern	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 2889'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 3110'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 3679'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 4289'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 5638'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 5735'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 6051'	T: Gr. Wash	T. Dakota	7.5.				
T.Tubb 6562'	T. Delaware Sand	T. Morrison					
T. Drinkard 6895'	T. Bone Springs	T.Todilto					
T. Abo 7139'	T. Rustler 1548'	T. Entrada					
T. Wolfcamp	T.	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	Т.	T. Permian	OIL OP CAS				

			SANDS	OR GAS OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
•	IMPORT	ANT WATER SANDS		
	er inflow and elevation to which			
No. 1, from	to	feet		
No. 2. from	to	feet		
No. 3, from	to	feet		• • • • • • • • • • • • • • • • • • • •
		ORD (Attach additional sheet i		

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
				'				
								٠' ٧
								,