Submit To Appropriate District Office Two Copies					State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008							
District I 1625 N. French Dr., Hobbs, NM 8824 OBBS ( District II				фс	ocd						1. WELL API NO.								
1301 W. Grand Avenue, Artesia, NM 88210 District III					Oil Conservation Division						30-025-07230 2. Type of Lease								
1000 Rio Brazos Rd., Aztec, NM 874 10 T 2 9					2012 1220 South St. Francis Dr.						STATE FEE FED/INDIAN								
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										3. State Oil & Gas Lease No.									
THE COUNTY IN TH																			
4. Reason for filing: RECEIVED									5. Lease Name or Unit Agreement Name L W Ward										
									6. Well Numb	er:			<del></del>						
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NM.											/or	001							
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☒ I									DIFFE	EREN	NT RESERV	OIR	OTHER						
8. Name of Opera	tor Ana	che C	Corporat	ion						9. OGRID 873									
10 Address of Or	nerator						<u> </u>					-1	11. Pool name or Wildcat						
10.7144,055 01 01	30 M	03 Vet Iidland	terans / d, TX 7	Airpa 9705	irpark Lane, Suite 3000 1705								Bronco; Wolfcamp (7600)						
12.Location	Unit Ltr	tr Section			Township		Range I		_ot		Feet from the		N/S Line Feet		from the	E/W	Line	County	
Surface:	0		11		13	S	38E		660		660		S		1491		<u>E</u>	Lea	
BH:																			
13. Date Spudded 04/07/1953	07/02	2/1953		1	07/03/1953 09/14					/14/2012	oleted (Ready to Produce)  17. Elevations (DF and RKB, RT, GR, etc.) 3809' GL					9' GL			
18. Total Measure 11,890'	ed Depth	of Wel	1		19. Plug Back Measured Depth 11,692'					20. Was Directional Survey			l Survey Made?		21. Ту	e Electr	ic and O	her Logs Run	
22. Producing Interval(s), of this completion - Top, Bottom, Name Wolfcamp 9428'-9435'																			
23.						CAS	ING REC	OR	<b>D</b> (F	Rep	ort all sti	ring	gs set in we	ell)					
CASING SI	ZE	W	ÆIGHT I						HOLE SIZE				CEMENTING RECORD AMOUNT PULLED					PULLED	
13-3/8"			36#				318'	17-1/2" 11"				400 sx Class 900 sx Class C							
8-5/8" 5-1/2"		24# 17&20#			4517' 11,725'			7-7/8"			700 sx Class C			_					
3-1/2			17020#			11,725			1-110		100 37 01033 0								
														•					
24.							LINER RECORD			25									
SIZE	TOP	P BOT		BOT'	ОТТОМ		SACKS CEMENT		SCREEN		SIZ			DEPTH SET					
	+						<del> </del>		╀				2-7/8"	+	935	<u></u>	<del> </del>		
26. Perforation	record (i	nterval.	. size. and	num	ber)		<u> </u>		27.	AC	ID. SHOT.	FR	ACTURE, CE	MEN	IT. SOL	EEZE	ETC.		
26. Perforation record (interval, size, and r Wolfcamp 9428'-9435' (3 SPF, 24 h					·					DEPTH INTERVAL			ACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED						
Devonian 11,601'-11,680' (6 SPF, 1									Wolfcamp 9428'-9435'			5000 gal acid, 9744 gal PAD, 69,979# sand					and		
[									<u></u>										
								DE		TO	TION		<u> </u>						
28. Date First Produc	tion		Dan-	ducti	on Mast	od (El-					TION	)	Wall State	(Pun	l or Cl	in)			
09/14/2012 ESP						ction Method (Flowing, gas lift, pumping - Size and type pump)						,	Well Status (Prod. or Shut-in)						
											C	Producing  Gas - MCF Water - Bbl. Gas - Oil					il Pati-		
Date of Test 09/26/2012	Hours Tested 12 24		u	Choke Size			Test Period		1 1		Gas 3			water - Bol.		750	סווגא ווע		
Flow Tubing			Calm	Calculated 24- Oil - Bbl.				Gas - MCF			Water - Bbl.		Oil Gravity - API - (Corr)						
Press.	· ' '			Hour Rate				1					On Gra						
29. Disposition of Gas (Sold, used for fuel, v				vente	rented, etc.) Sold						30. Test Witnessed By								
31. List Attachments																			
C-103, C-104  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 b	-				-			•											
J. I. all Oll-Site U	unan was	uscu il	. me well	, теро	AL LITE C.	naut 100	anon of the on-s  Latitude	ME DO	141.				Longitude				<b>N</b> T A	D 1927 1983	
I hereby certij	that t	he infe	formation	n sh	own o		sides of this	-			=		to the best of	-		dge an	d belief	,	
Signature #	Lles	a	Het	la	nd		Name Rees	а Но	lland		Titl	le S	Sr. Staff Reg	Tech	ו		Date	10/24/2012	
E-mail Addres	s Ree	sa.Ho	lland@a	apac	hecor	p.com												]	

EG11-1-2012

## 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. 。 "极效性"大学"

## 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	T. Miss_	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian_	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	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.	T. Entrada	· ·				
T. Wolfcamp	T	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian	OH OR CAS				

1. Cisco (Bough C)	1	I. Permian	
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
			to
•		ANT WATER SANDS	
Include data on rate of wa	ater inflow and elevation to which	ch water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
		feet	
•	LITHOLOGY RECO	RD (Attach additional sheet if	nacassary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	^						
				/	,	,	