Submit To Appropriate District Office Two Copies				State of New Mexico								Form C-105							
District I 1625 N French Dr.	Hobbs, N	M 88240		Ene	ergy, l	Minerals an	id Na	tural	Resource	S	-	1. WELL A	PI N	0			July 17, 2008		
District II					0	1.0		D ·				1. WELL F		30-03!	9-3056	53			
1301 W Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division								2. Type of Lease							
1000 Rio Brazos Rd , Aztec, NM 87410 <u>District IV</u>				1220 South St. Francis Dr. Santa Fe, NM 87505							\vdash	STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.							
1220 S St Francis	Dr , Santa I	Fe, NM 87505				Santa Fe,	INIVI 8	8/3()5			3. Star B-10037		x Gas D	ease No	· 			
		LETION	OR R	ECO	MPL	ETION RE	POF	RT A	ND LOG						***********		The second secon		
Reason for film	_											4. Lea	se Nan		iit Agree uan 29-'	ement Na 7 Unit	me		
□ COMPLETI	ON REP	ORT (Fill in	ı boxes #	1 throu	gh #31	for State and Fe	ee wells	only)	r		6	6. Well Numb	er: 3	2N PC	UD M	AR 23	109		
C-144 CLOS #33; attach this ar	d the plat									and/or	r					NS. D			
7. Type of Comp		T workov	/ER 🗍	DEEPE	NING	□PLUGBAC	к Пт	DIFFF	RENT RESE	RVO	IR	□ OTHER			DIS	3.73			
8. Name of Opera												OGRID 14	538			-			
10. Address of Op P. O. Box 4289, I		on, NM 874	99-4289								1	1. Pool name		dcat anco M	V/Basin	DK			
12.Location	Unit Ltr	Section	1	Towns	hip	Range	Lot		Feet fro	m the	; N	N/S Line	Feet f	rom the	E/W	Line	County		
Surface:	N	32		29N		7W			895'		5	South	2475		West		Rio Arriba		
BH:						,													
13. Date Spudded 12/1/08		ate T.D. Rea 1/9/09	ched	1/12/	09	Released					3/	Ready to Prod	ice)			tions (DF etc) 672	and RKB, 1 GL		
18. Total Measure 7995 '				7974	,	k Measured De	epth		20. Was Di	rection	nal S No	Survey Made?		21. Тур		ic and O	ther Logs Run BL		
22. Producing Into DK 7716' ~		of this compl	etion - To																
23.						ING REC	CORI) (R			ngs								
CASING SIZ 9 5/8"	ZE		IT LB./F #, H-40			219'			HOLE SIZE 12 1/2"		\dashv	CEMENTING 109 sx (Al	MOUNT 1 b	PULLED bi		
7"			, J-55			3650'			8 3/4"		\dashv	567 sx (1				86 b			
4 1/2"		11.6	#, J-55			7990'			6 1/4"			436 sx (634 cf)					
											-								
24.					LINI	ER RECORD	,			<u> </u>	 25.	Т	IRIN	G REC	ORD				
SIZE	TOP		BOT	TOM	<u> </u>	SACKS CEN		SCR	EEN		SIZE			TH SE		PACK	ER SET		
										2	2 %2	', 4.7#, J-55	785	59'					
	1		<u> </u>			<u> </u>					3/9		<u> </u>						
26. Perforation DK 34" @ 2 spf	record (ir	iterval, size,	and num	iber)					ACID, SHO TH INTERV		RAG	CTURE, CE							
7852' - 7922' = 3	30 holes								2' - 7922'	/1L	7	A/10 bbls 10					ater pad,		
Total holes = 30											\dashv	w/38,930# <u>20</u>	/40 TI	C Sand	<u> </u>				
								<u> </u>			_								
28.							PR(DDU	CTION					-					
Date First Produc	tion SI		Production	on Meth	nod (Fla	owing, gas lift, p Flowi		g - Siz	e and type pu	тр)		Well Status	(Prod.		-in) hut in				
Date of Test 3/6/09	Hours	Tested 1 hr	Chol	ke Size		Prod'n For Test Period		Oil -	· Bbl 0			MCF cf/h	Wat	ter - Bbl		Gas - C	Oil Ratio		
Flow Tubing	Casin	g Pressure	Calc	ulated 2	24-	Oil - Bbl.		L	Gas - MCF	Щ.	W	ater - Bbl.	т Т	Oil Gra	vity - A] PI - (Cor	r.) ·		
			Hour Rate		1		891 mcf/d		ď	3 bwpd									
29. Disposition of	Gas (Sol	ld, used for f	uel, vente	ed, etc.)		0		L			Ь.	T	30. Te	st Witne	essed By	/			
To be sold 31. List Attachme	ents																		
This well is a MV 32. If a temporary					with th	e location of th	e tempo	orary p	oit.			<u>.</u>							
33. If an on-site b	urial was	used at the	well, repo	ort the e	xact loc	cation of the on	-site bu	rial:											
						Latitude			Longitu	ıde		NAD 1	927 1	983					

Signature 1	Printed Name Rho	nda Rogers Title Regulatory Tec	chnician Date 3/18/09
Signature Thomas	a Color.	inda Rogers Title Regulatory Tec	milician Date 3/16/09
E-mail Address rogerrs@c	onocoph Wps.com		
	INST	TRUCTIONS	
epened well and not later to py of all electrical and rad ported shall be measured d impletions, items 11, 12 an	than 60 days after completion of clo io-activity logs run on the well and lepths. In the case of directionally d id 26-31 shall be reported for each z	ne Division not later than 20 days after the sure. When submitted as a completion real a summary of all special tests conducted rilled wells, true vertical depths shall also cone. RMANCE WITH GEOGRAPH	report, this shall be accompanied by only including drill stem tests. All depths to be reported. For multiple
	astern New Mexico		ern New Mexico
T. Anhy	T. Canyon	T. Ojo Alamo2449'	T. Penn A"
Salt	T. Strawn	T. Kirtland 2646'	T. Penn. "B"
. Salt	T. Atoka	T. Fruitland 3114'	T. Penn. "C"
. Yates	T. Miss	T. Pictured Cliffs 3438'	T. Penn. "D"
. 7 Rivers	T. Devonian	T. Lewis/ T. Cliff	T. Leadville
. / 20.7015		House_3613'/5000'	1. Zoac /
. Queen	T. Silurian	T. Menefee 5248'	T. Madison
. Grayburg	T. Montoya_	T. Point	T. Elbert
, <u>, , , , , , , , , , , , , , , , , , </u>	,	Lookout5643'	
. San Andres	T. Simpson_	T. Mancos 6062'	T. McCracken
Glorieta	T. McKee	T. Gallup 6920'	T. Ignacio Otzte
. Paddock	T. Ellenburger	Base Greenhorn 7680'	T.Granite
. Blinebry	T. Gr. Wash	T. Dakota7714'	
.Tubb	T. Delaware Sand	T. Morrison_	
. Drinkard	T. Bone Springs	T.Todilto	
. Abo	о Т.	T. Entrada	
. Wolfcamp	T	T. Wingate	_
. Penn	T	T. Chinle	
. Cisco (Bough C)	T	T. Permian_	
			OIL OR GAS SANDS OR ZONE

Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from......to......feet...... No. 2, from......to.....feet...... No. 3, from......to......feet..... LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness

From

In Feet

Lithology

Lithology

То

In Feet

From