Submit To Appropr		State of New Mexico							Form C-105										
District I	17.11.		<sub>a∩BB</sub> s Ф	State of New Mexico Energy, Minerals and Natural Resources						July 17, 2008									
District II			II.								1. WELL API NO.								
1301 W. Grand Ave District III	enue, Arte	esia, NM 8	38210 SCD 1 8	3 2012 Oil Conservation Division						30-041-20950 2 Type of Lease									
District III 1000 Rio Brazos Re	d , Aztec,	NM 8741	SEL		12	20 South S	t. Fr	anci	s Di	<b>:.</b>		2 Type of Lease   STATE   STATE   FED/INDIAN							
District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											3 State Oil & Gas Lease No.								
WELL COMPLETION REPORT AND LOG																			
											5 Lease Name or Unit Agreement Name								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											Hometown 13  6. Well Number								
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19 15 17 13 K NMAC)  Type of Completion																			
X NEW V	WELL	□ wor	KOVER [	DEEPE	NING	□PLUGBACE	<b>Δ</b> .	DIFFE	REN	T RESERV	OIR	OTHER							
8 Name of Opera Marshall	tor	netor	Tnc								Ī	9 OGRID							
10 Address of Or		.115 6 01	IIIC.								$\dashv$	14187							
P O Box	z 508	የຮບ ነ	Midland	ם די	vac	79710-088	RN			Kizer; San Andres									
	Unit Ltr		ction	nd, Texas 79710-0880  Township Range Lot			Lot	Feet from the		the			et from the E/W Line			County			
Surface:	M		13	6S	<u> </u>	34E			7	380		South	330		Wes	a t	Roosevel		
BII:	P		13	6S		34E	<del> </del>		-	1439-		South		12.8		9 <del>+</del> W	<del> </del>		
13. Date Spudded		ate T D	-			Released	ļ					(Ready to Prod					and RKB,		
05/20/12	06	5/12/		0	6/15	5/12				-		23/12 RT, GR, etc.) 4292 GR							
18 Total Measure	d Depth	of Well		19 P		k Measured Dep	oth	20 Was Directiona				l Survey Made? 21 T			ype Electric and Other Logs Run				
22 Producing Inte	erval(s),			Top, Bottom, Name					Y	es	LD-CN/GR & Micro-CFL/ HNGS								
23 CASING RECORD (Report all strings set in well)																			
CASING SIZ	ŻΕ	WE	IGHT LB /					HOLE SIZE			CEMENTING RECORD   AMOUNT PULLED					PULLED			
9 5/8"		40	# & 36#	6# 3422				12 1/4"			1300 sx C								
5 1/2"			17#	86531				7 7/8"			1845 sx C								
								•											
24					I INI	ER RECORD					25	1	TIDIN	NG REC	ממסי				
SIZE	24. SIZE TOP B		ВОТ	OTTOM SACKS CEMEN			ENT						PTH SE		PACK	ER SET			
											2 7/8"	2100'		1	1				
26 Perforation i	record (i	nterval, s	ize, and nur	ıber)								ACTURE, CE							
								DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED  4265-8590' A/4000 gals 7.5% Acid + 400 BFW											
7205	J , 21.	14203 0330																	
									F/611 BFW + 39,984 gals 15% Acid - 303,892# 20/40 Prem Sd.BLWTR 12,44										
28							PRO	DDU	CT	ION		J	`	<u>, :</u>					
28 PRODUCTION  Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod or Shut-in)																			
07/23/12				Pumping								Producing~							
Date of Test			Cho	Choke Size Prod'n For				Oil - Bbl Gas			Gas	- MCF		iter - Bbl	<del>.</del>	Gas - C	Oil Ratio		
08/22/12		24				Test Period			63			0		955					
Flow Tubing	Casın	g Pressur	e Calc	ulated 2	4-	Oıl - Bbl			Gas - 1	MCF	V	Water - Bbl				PI - (Cor	r.)		
Press 50#	,	20#	Hou	r Rate		63		-		0		955			-				
29 Disposition of			or fuel, vent	ed, etc)		0.5				0		933	30 T	est Witn	essed By				
N/A Lonnie Reddell																			
31 List Attachmen						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-			<u></u>							
C-102, C-104, C-144 Clez, Surveys & Logs.  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 burial was used at the well, report the exact location of the on-site burial.																			
an on-site bu دد	riai was	used at th	ne well, repo	ort the ex	act loc		ite bur	rial.				_							
I hereby certify	that t	he infor	mation of	own o	n hotl	Latitude	form	ie tu	יום מיי	nd compl	oto :	Longitude	fnn	knowla	dan an	NA d halia	D 1927 1983		
Signature J		Hz		<del></del>	F	Printed Name Gab				<i>T</i> itl		Enginee		MIOWIE	uge um	·	09/11/12		
E-mail Address	, n1	vi jerre:	radmar-	-win	c Om							11	1						
/ Luui C32	<u>51</u>	LLIC	racmar.	M TIT *	~ OHI														

## **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

	Southeaster	rn New Mexico	Northy	Northwestern New Mexico					
T. Anhy	1870	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	2233	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers_		T. Devonian	T. Cliff House	T. Leadville					
T. Queen	2715	T. Silurian_	T. Menefee	T. Madison					
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	3296	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	C)	T	T. Permian						

( - 3 )			. I
			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to		to
	IMPO	RTANT WATER SANDS	
Include data on rate of war	ter inflow and elevation to v	which water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet feet	
		feet	
		CORD (Attach additional sheet if ne	

From	То	In Feet	Lithology	From	То	In Feet	Lithology
0 1870 2233 2715 3296	1869 2232 2714 3295 4526	1869 362 481 580 1230	Shale & Silt Anhydrite & Shale Sand & Dolomite Sand & Dolomite Dolomite & Anhydrite				
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