Submit To Appropriate District Office Two Copies						State of New Mexico						rm C-105						
District I 1625 N French Dr , Hobbs, NM 88240						Energy, Minerals and Natural Resources					-	July 17, 2008 1. WELL API NO.						
District II 1301 W Grand Avenue, Artesia, NM 88210						Oil Conservation Division						30-025-38846						
District III 1000 Rio Brazos Ro	l, Aztec, N	IM 874	10		1220 South St. Francis Dr.							2 Type of Lease ☐ STATE ☑ FEE ☐ FED/INDIAN						
District IV 1220 S St Francis	Dr , Santa	Fe, NM	1 87505				Santa Fe, N	IM :	8750	5		f	3. State Oil &					
WELL (COMP	LETI	ION (OR R	ECO	MPL	ETION REI	POF	AT AI	ND	LOG	100						
4. Reason for file													5 Lea L G WA		ame or Un	it Agreer	ment Na	me
	ION REP	ORT	(Fıll ın	boxes#	1 throu	gh #31 1	for State and Fee	e wells	only)			Ì	6 Well Numb					
C-144 CLOS	nd the pla	TACI t to the	HMEN' e C-144	T (Fill	ın boxe e report	s #1 thre in accor	ough #9, #15 Dardance with 19 1	te Rig 5 17.1	Releas	sed a	and #32 and/o	or	4					
7 Type of Comp	oletion. WELL [∃wo	RKOV	ER □	DEEPE	NING	□PLUGBACE	< 🗆	DIFFEI	REN	IT RESERVO	OIR	OTHER					
8. Name of Opera	ator					***		-					9 OGRID 241333					
10 Address of O	CHEVRO perator	ON MI	IDCON	HINEN	11, L P				_				11 Pool name					
15 SMITH ROAL	D MIDL	AND '	TEXAS	5 79705	5								PENROSE SK	ELL	Y GRAYI	BURG		
12.Location	Unit Ltr		Section		Towns	hıp	Range	Lot			Feet from th	ie	N/S Line		t from the			County
Surface:	J	1	19		21-S		37-E				1650		SOUTH	2210		EAST	`	LEA
вн:														L,			(Df	1 DVD
13 Date Spudded 09-13-08		09-	D Reac -20-08	hed		ī	Released 1-11-08					0-2	(Ready to Proc		R	T, GR, e	etc.) 350	
18 Total Measur 4330'	-						k Measured Dep 4285'	pth		20	Was Directi		nal Survey Made? 21. Type Electric a GR/CBL					
22. Producing Int				tion - T	Top, Bot	tom, Na	ame											
23	MATID	ORG				CAS	ING REC	OR	D (R	epo	ort all str	ing	gs set in w	ell)				
CASING SI	ZE	V	VEIGH	T LB /I			DEPTH SET			НО	LE SIZE		CEMENTIN	G RE				PULLED
8 5/8"				4#	1262'				11"			800 SX 1130 SX			400 SX CIRC 200 SX CIRC			
5 ½"			15	5.5#	4330'			7.875"			1130 37			200 SA CIRC				
24.	LTOR			LDO	ТОМ	LIN	ER RECORD SACKS CEM	ENT	SCR	CEN		25 SIZ			NG REC		PACK	ER SET
SIZE	TOP		. <u></u>	ВОТ	TOM		SACKS CEN	ILIVI	JOR	יוענו	`		7/8"		606'		111011	2.1.021
-																		
26 Perforation 3648-50,3682-85	record (1	nterva	ıl, sıze, :	and nur	nber) 05-10-3:	813-22	3851-54 3857-6	7			ID, SHOT, INTERVAL	FR.	ACTURE, CI					
3870-80,3883-87	7,3890-95	,3898-	·3905,39	908 - 17,	3920-30	,3933-3	39,3942 - 46	΄,			946'	-	ACIDIZE					
									, , ,		FRAC W							
			-1			,	*********											
28						1 /51					<u> </u>		Wall Chat.	a /D	- 1 Cl	()		
Date First Produc	ction			roduct			owing, gas lift, p INSERT PUMF		1g - S126	e an	и <i>гуре ритр)</i>		Well Statu	PRO		- <i>(ri)</i>		
Date of Test	Ноги	e Teete	ed	Chr	Choke Size Prod'n For Oil - Bbl					Gas - MCF Water - Bbl Gas - Oil Ratio								
	Hours Tested 24 HRS			Choke Size		Test Period			31		298			475		9613		
Flow Tubing	Casu	Casing Pressure		Cal	Calculated 24		24- Oil - Bbl		Gas - MCF			Water - Bbl		Oil Gravity - API - (Corr.)		rr.)		
Press.		.5	.		ır Rate	- '	1									,	,	,
29 Disposition of Gas (Sold, used for fuel, vented, etc.) 30 Test Witnessed By																		
SOLD 31 List Attachm	ents					-												
SURVEY 32 If a temporar	y pit was	used a	at the we	ell, atta	ch a plat	with th	ne location of the	e temp	orary p	oit.		-						
33 If an on-site	burial wa	s used	at the w	vell, rep	ort the	exact lo		site b	urial								27.	D 1007 1002
I hereby certi	fy that i	the in	forma	tion s	hown o	on bot	Latitude h sides of this	s fori	n is tr	ие с	and compl	ete	to the best	of my	v knowle	dge an	d belie	AD 1927 1983 f
Signature	ens	sel	His	rs.	eton		Printed Name DENI	ISE I	PINKI	ERI	ΓΟΝ Title	F	REGULATO	RY	SPECIA	LIST	Date 1	2-04-08
E-mail Addre	ess <u>lea</u>	kejd(@chev	ron.c	<u>om</u>						Vs.							
											10							

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

Southea	stern New Mexico	Northw	Northwestern New Mexico					
T. Anhy 1208	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salt 1297	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt 2468	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates 2595	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 2870	T. Devonian	T. Cliff House	T. Leadville					
T. Queen 3387	T. Silurian	T. Menefee	T. Madison					
T. Grayburg 3630	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 3955	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						
			OIL OR GAS SANDS OR ZONES					
No. 1, from	to		to					
Io 2 from	to	No. 4, from	to					

							Sin ibs on Estima	
No. 1, fi	rom		to	No. 3, f	rom		to	
No. 2, f	rom		to	No. 4, f	rom		to	
,			IMPORTANT \					
Include	data or	rate of wat	ter inflow and elevation to which wate	r rose in ho	le.			
No. 1, f	rom		to			feet		
			to					
No. 3, f	rom		to			feet		
LITHOLOGY RECORD (Attach additional sheet if necessary)								
From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology	

SUR	1208	RED BEDS					
1208	1297	ANHYDRITE					
1297	2468	SALT					
2468	2595	ANHYDRITE, DOLOMITE					
2595	2870	SANDSTONE,DOLO,ANHY					
2870	3387	ANHYDRITE,DOLO, SAND					
3387	3630	SANDSTONE, DOLO, ANHY					
				ļ			
3630	3955	DOLOMITE, SANDSTONE					
'							•
3955	TD	DOLOMITE					
	1		- 1	1	1		