State of New Mexico Form C-105 Energy, Minerals and Natural Resources Revised March 25, 1999

District I

WELL API NO.			
30	-007-20	0866	
5. Indicate Type of L	ease		
STATE	FEE		
State Oil & Gas Lease	e No.		

1625 N. French Dr., H District II	lobbs, NM 8724	0		OIL 0	CONSERVATIO	N DI	VISION	1				30-0	007-20	866
811 South First, Artes	ia, NM 87210				1220 South St F				4	5. Indicate		of Lea	ase	
District III 1000 Rio Brazos Rd.,	Aztec, NM 874	10			Santa Fe, NM 8	37505	5			STA			FEE	
District IV 1220 South Pacheco, S	Santa Fe NM 87	505							5	State Oil &	Gas I	_ease l	No.	
			RECO	MPL	ETION REPO	RT A	AND LO	OG						
la. Type of Well:									19202	7. Lea	se Nan	ne or Ur	iit Agree	ment Name
OIL WEI	L GAS	WELL	DRY		OTHER Coal B	ed Me	<u>ehane</u>				VPI	R A		·
b. Type of Compl	etion:										***	7.		
NEW WELL	WORK OVER	DEEPEN	☐ PLU	JG 🗆	DIFF. RESVR.	ОТНЕ	ER.							
2. Name of Operator		2222						· · · · · · · · · · · · · · · · · · ·	1	8. We	ll No.			· · · · · · · · · · · · · · · · · · ·
	EL PASO	ነ ፔ & ኮ ር (OMDAN	vi	D								431	
3. Address of Opera		Earc	OWII AIV	1,11,1					-	9. Poo	l name	or Wild	lcat	
	no nov	100 104	TON N	TENNE A	AEVICO 97740					Carlables	*.1.1 <i>(</i>	7	- Datas	. Varrais Cas
4. Well Location	PO BOX	190, KA	TON, N	EW IV	1EXICO 87740					Stubblei	ieia (Zanyor	Raton	ı – Vermejo Gas
 	•			_					340	77 . 77	an.		***	. .
Unit Lette	r <u>E</u> :	2411	Feet	From	The North	¹	Line and	i <u>l</u> .	310	Feet Fr	om Ti	he	West	Line
Section	28	Township		31N	Ran	ge	20]			NMPM		Col	lfax Co	unty
10. Date Spudded	11. Date T.D		12. D		mpl. (Ready to Prod.)		13. Elev			R(B. RT, GR,	etc.)	1.		Casinghead
08/07/2007 15. Total Depth	08/08/20	ug Back T.E	<u> </u>		/10/2008 Multiple Compl. How	Many	 	3. Interval	,103°	Rotary Tools			Cable T	8,103'
•		_			ones?	,		rilled By	- 1					
2,260' 19. Producing Interv	val(s) of this	2,175'	Top Bot	tom No	nme					0 - TD	20) Was	NONE	onal Survey Made
19, Froducing inter-	vai(s), or tills t	ompletion -	Top, Bot	.OIII, 14a	anic						20	, was	Difection	mai Survey ividue
757' – 1		ermejo – l		Coals							N ₁			
21. Type Ele Compensa	ted Density			nd Lo	ng				1	22. W No	as wei	I Corea		·
23.	<u></u>				ECORD (Report	all st	rings se	t in wel	<u>l)</u>					
CASING SIZE	W	EIGHT LB.	/FT.		DEPTH SET		HOLE		\Box	CEMENTIN		ORD	Al	MOUNT PULLED
8 5/8" 5 ½"		23			323' 2,176'		11' 7 7/8	-0.07		100				None
5 72		15.5			2,170		1 116			348	sks			
									\dashv					· · · · · · · · · · · · · · · · · · ·
24.				LIN	ER RECORD				25.	Т	UBIN	G REC	ORD	
SIZE	TOP	BC	NOTTO		SACKS CEMENT	SCF	REEN		SIZE		_	TH SE	Γ	PACKER SET
						┨		 -	2 7/8	<u>5"</u>	1.3	982'		No
26.Perforation record (interval, size, an	d number)				╁								
1873'- 77', 1895	· 08' 1020'	25, 1038,	412 60 E	Jolos		DEI	PTH INT	ERVAL		AMOUNT A	ND KI	ND MA	TERIAI	_ USED
932'- 41', 998'-	1002', 1017'-	21' 68 Ho		IOICS				Squeez	ze	339 sks				off
757'- 67', 789' 9	2', 877'- 81'	68 Holes				7	57' - 1 9	<u>)41' </u>	_	98,583				
									\dashv	1,268,8 25# lin			ogen f	oam
28					PRO	DUC	CTION			25π 1111	cai g	CI		
Date First Production	on				owing, gas lift, pumpir	ıg - Siz	ze and typ			Well Status	(Prod.	or Shut	-in)	
05/09/2	2008	Pumpi ½"Cas		up 2 7/	8" tubing, pc pump	Flowi	ng gas up	o 5		Product	ion			
			uig.											
Date of Test	Hours Tested 24 hrs.		noke Size		Prod'n For Test Period	Oil - N/A	- Bbl	(Jas -	MCF 27	Wat	er - Bbl. 187		Gas - Oil Ratio N/A
05/09/2008 Flow Tubing	Casing Press		alculated 2	24-	Oil – Bbl.		Gas - MO	CF L	W	ater - Bbl.	1			PI - (Corr.)
Press.	_		our Rate		N/A						- 1	N/A	•	• •
250 29. Disposition of C	19 Sas (Sold, used	for fuel, ve	nted, etc.)				2		<u> </u>	187	Test W	itnessee Vern L	d By:	
					Sold, used for fuel.							Vern L	ittle	
30. List Attachment	s	-										·····		
31 I herehy certif	v that the int	ormation	hown on	both s	ides of this form as	true c	and com	nlete to t	he h	est of my kno	wleda	e and l	neliet	
					, ,		ana conq	10 1	00	or of my mic	wicug	. unu l	renej.	
Signature: 5/	wlest	ritch	10	Printe	d Shirley A. M	itche	11 '	Title 10	ean	latory An	alvet	Date	. 06/	/03/2008
DISTRIBUTE 7	-4///	will	اس	111100	. Junity A. WI		***	1110 1	-cgu	THE CYNTH	- A J ISL	Dail	<u> 00/</u>	ULI MUUU

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

		Southea	stern New Mexico			Northwe	stern New Mexico
T. Anh	v			T. Ojo Al	amo		T. Penn. "B"
T. Salt					d-Fruitl	and	T. Penn. "C"
T. Yate	s		T. Miss	T. Cliff H	ouse		T. Leadville
					ee		T. Madison
T San	Andres		T. Simpson				T. Ignacio Otzte
				Base Gree	enhorn		T. Granite
T. Dadd	lock		T. Ellenburger	T Dakota	· · · · · · · · · · · · · · · · · · ·		T_Raton Top Surface
				T. Morris			
ı. Dilik	. Di y		1. Gi. Wasii	1. 1/101113	OII		Trinidad 1,956'
ቦ ጥኤኤ			T. Delaware Sand	T Todilto			
						·	T
				T. Elluada	a		T
L. ADO_	•		T	1. Wingai	le		T
I. WOII	camp		T	1. Chinie			T
i. Penn	(D l	ı C)	T				T
	, -						OIL OR GAS SANDS OR ZONES
No. 1,	from		to	No. 3, f	rom		to
NO. Z,	from						
No. 3,			toto			feet	······································
	from		LITHOLOGY REC	ORD (Attach a	dditiona	feet	essary)
			toto			feetfeet	······································
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	from	Thickness	LITHOLOGY REC	ORD (Attach a	dditiona	feetal sheet if nec	essary)
	from	Thickness	LITHOLOGY REC	ORD (Attach a	dditiona	feetal sheet if nec	essary)
No. 3,	from	Thickness	LITHOLOGY REC	ORD (Attach a	dditiona	feetal sheet if nec	essary)
	from	Thickness	LITHOLOGY REC	ORD (Attach a	dditiona	feetal sheet if nec	essary)
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