Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I

State of New Mexico Energy, Minerals and Natural Resources

Revised March 25, 1999 WELL API NO. 30-007-20228

Form C-105

OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe. NM 87505

1625 N. French Dr., F District II				OIL C	ONSERVATIO			NC		5. Indicate 7			
811 South First, Artes District III	sia, NM 8	37210			2040 South Pa				ŀ	STAT	_	FEE	X
1000 Rio Brazos Rd.,	Aziec, N	IM 87410			Santa Fe, NM	8750)5			State Oil & 0	jas IL	lse No.	
District IV 2040 South Pacheco,	Santa Fe	NM 87505											
	OMP	LETION C	R RECC	MPLE	ETION REPO	RT	AND	LOG		and security			247 1971
la Type of Well:		GAS WELL	Day	г	OTHER X CO	A L'DE	ED ME	CHANG		7. Lease Nan	ne or U	Init Agreement	Name
b Type of Compl		UAS WELL	LI DKI		OTHER A CO	ALBE	LD ME	HANE				VPR D	
NEW	WORI	K DEED	PLI		DIFF.	OT	unn					VIKD	
WELL	OVE	R_ DEEP	BA	^{CK} □	RESVR.	OTI	HEK						
2. Name of Operato	or	EL PAS	SO ENERG	Y RAT	ON, L.L.C.					8. Well No.		56	
3. Address of Opera	ator				0.1., <u>D.D.</u> 0.				- †	9. Pool name or		at	
		RΔ	PO BO TON, NEW I) 87740					Ca	stle Ro	ock Park – Vei	rmejo Gas
4. Well Location		TO I	10.11,112.11	· ILAIC	3 37740				1.				
Unit Letter	M	: <u>760</u> F	eet From The		South Li	ne and		1299	F	eet From The	Wes	st_ Line	
										-			
Section 10 Date Spudded	33 11. Da	Township ate T.D. Reache		ate Corr	Range 13 pl. (Ready to Prod.	3E	13 F	NMPN levations (COLFAX R(B. RT, GR, e		County 14 Fley (Casinghead
•		×	12.1			,	15.1	io racions (<i>D</i> 1 32	т т. т., от, с	ι.,	14. Elev.	Casingiicau
02/22/01 15 Total Depth	<u> </u>	02/24/01 16. Plug Back	TD	17 IFN	06/08/01 Iultiple Compl. Ho	v Mor		18. Interv		8358' Rotary Tools		Cable T	8358'
13 Total Depth				Zor		w iviai	iy	Drilled By		0 - TD		None	OOIS
1710' 19 Producing Inter	val(e) c	1632		tom Mar	ma					120	11/-	us Directional S	
1228' - 1500		ERMEJO COALS		tom, rvai	iic					No.		is Directional 5	urvey Made
21 Type Electric ar	nd Othe	r Logs Run			· · · · · · · · · · · · · · · · · · ·					21. Was Wel	l Corec	d	
Array Induction, C	ompens	ated Density.	and Sector B	ond Log.						No			
23.		,,	CASI	NG RE	CORD (Repor	t all s	strings	set in we	ell)	I			
CASING SIZE	3	WEIGHT	LB/FT.	I	DEPTH SET		HOL	E SIZE		CEMENTING	RECC	ORD AN	MOUNT PULLED
8 5/8"		24 1			319'	ļ		11"		100 s			None
5 ½"		15.5	lb.		1652'	ļ	7	7/8"		265	SX.		
					· · · · · · · · · · · · · · · · · · ·	 							
						 		·····					
24.	l			LINE	CR RECORD	ــــــــــــــــــــــــــــــــــــــ			25.	TI	IRING	G RECORD	· · · · · · · ·
SIZE	TOP		BOTTOM	Direct	SACKS CEMENT	SC	REEN		SIZ			TH SET	PACKER SET
									2 7	/8"	15	32'	N/A
26 Perforations: 495'- 1500' Shot	4 SPF - 2	0 holes								ACTURE, CEN			
323"- 1325" Shot-	4 SPF,	8 holes						nterval – 1500'				ID MATERIAL 6/30 mesh s	
263"- 1266", 1251 228"- 1231" Shot			holes Verm	zjo Coats			1220	- 1300		122,1/1	05 1	0/30 mesn s	sanu
28			· · · · · · · · · · · · · · · · · · ·		PRO	DDU	CTIO	N					
Date First Production	on				ving, gas lift, pump	ing - S	ize and	type pump,		Well Status (Prod. c	or Shut-in)	
06/13	/01		umping watei sing.	up 2 7:8	3" tubing w/045 pc	оитр.	Flowin	g gas up 5	1/2	Prod.			
Date of Test		Tested	Choke Size		Prod'n For		I - Bbl		Gas	- MCF	Wate	r - Bbl.	Gas - Oil Ratio
06/13/01	24 1	lours	Full 2"		Test Period	N/.	Λ			40		88	N/A
How Tubing	Casing	g Pressure	Calculated 2	:4-	Oil - Bbl.		Gas -	MCF	V	Vater - Bbl.	1	Oil Gravity - Al	PI - <i>(Corr.)</i>
Press.		30 psi	Hour Rate		N/A		ĺ	40		88	1	N/A	
<u> </u>													
29 Disposition of C			. vented, etc.)								l'est Wi	itnessed By:	
7 List Attachment	<u>Sold,</u> ts	used for fuel	· · · · · · · · · · · · · · · · · · ·									Mike Pot	ter
∏ Thereby certif	y that i	the informatio	n shown on	both sie	les of this form a	: true	and co	mplete to	the t	best of my knov	vledge	and helief	
.,				Prin	ted							-	
Signature: L	We.	n Mc	Orden	Na	me: Williar	n M.	Order	nann	T	itle: Engine	eer	Date:	07/27/01

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

	moute of	E FORMAT	or multiple completions, items 2 and, where six copies are required TION TOPS IN CONFORT	1. See Rule 1105.		EOGRAPH	ICAL SECTION OF STATE
		Southeast	CITI NEW MEXICO			Northwes	tern New Mexico
T. Salt	у		T. Canyon	T. Ojo A	.lamo		T. Penn. "B"
B. Salt			T. Strawn	T. Kirtla	nd-Fruit	land	T. Penn. "C"
T Vate			1. Аюка	T. Pictur	ed Cliff	S	T. Penn. "D"
T 7 Ri	.s		T. Miss_	1. CIIII I	louse		T. Leadville_
T. Oue.	vc13		T. Devonian	I. Mene	ree		T. Madison
T. Gra	bura		T. Silurian	I. Point	Lookou	t	T. Elbert
T. San	Andres		I. Montoya	_ T. Manc	os		T. McCracken
T. Glor	ieta		_ 1. Sumpson	T. Gallu)		I Ignacio Otzte
T. Dode	look		1. McKee	Base Gre	ennorn		T. Granite
T Dia	IOCK		I. Ellenburger	T. Dakot	a		T Raton – Surface 0'
T.Tubb	еогу		_ I. Gr. Wash_	T. Morri	son		T. Vermeio 1 220'
			_ I. Delaware Sand	T.Todilto)		T Trinidad 1,516'
I. Drin	kard			1. Entrac	lä		I .
T. Abo			_ T.	T. Winga	ne		<u>' </u> '
T. Wol	tcamp		_ l	1. Chime	;		1.
1. Penr			_ T.	L. Permi	an		Τ.
L. Cisc	o (Bough	n C)	Т	T. Penn '	'A"		T
WII I			to	NI O	C .		OR ZONES
Include	rom e data oi from	n rate of water	inflow and elevation to whic	No. 4, ANT WATER SA h water rose in h	from ANDS ole.	feet	to
No. 2, Include No. 1, No. 2,	rom data oi from from	n rate of water	inflow and elevation to whicto	No. 4, ANT WATER S. th water rose in h	from ANDS ole.	feet	to
No. 2, Include No. 1, No. 2,	rom data oi from from	n rate of water	inflow and elevation to whictoto	No. 4, TANT WATER SA h water rose in h	from ANDS ole.	feet	to
No. 2, Include No. 1, No. 2,	rom data oi from from	n rate of water	inflow and elevation to whictoto	No. 4, TANT WATER SA h water rose in h	from ANDS ole.	feetfeetfeetfeetfeet	to
No. 2, Include No. 1, No. 2,	rom data oi from from	n rate of water	inflow and elevation to whicto	No. 4, TANT WATER SA h water rose in h	from ANDS ole.	feet	to