Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French Dr., Hobbs, NM 87240

## State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION

WELL API NO.	30-007-2	20313	 
5. Indicate Type of	f Lease		
STATE	FEE	X	
State Oil & Gas II	Jac Mo		 _

District II		7310		OIL	CONSERVATION		SION		o. Indica				Ţ.		
811 South First, Artes District III	sia, NM 8	1220 South St. Trunes						-	STATE FEE X						
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505									State Oil & Gas I se No.						
District IV 2040 South Pacheco,	Sarta Fe	NM 87505													
			OR REC	OMPL	ETION REPOR	RT ANI	OLOG								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a. Type of Well:							- 2	7. Lease Name or Unit Agreement Name							
OIL WEI		GAS WELI	. 🔲 DR	ΥШ	OTHER X COA	LBED M	ETHANE								
<ul> <li>b. Type of Comp NEW</li> </ul>	letion: WORK		1	PLUG	DIFF.				VPR E						
WELL	OVE			BACK [		OTHER									
			<u> </u>		·										
2. Name of Operato	or	EI DA	SO ENED	CVDA	TONILC				8. Well No.						
EL PASO ENERGY RATON, L.L.C. 3. Address of Operator									9. Pool name	or Wild	28	\$			
PO BOX 190									Stubblefield Canyon Raton - Vermejo Gas						
RATON, NEW MEXICO 87740															
4. Well Location															
Unit Letter	<u></u> _ <u></u> <u></u>	1427.8	_Feet From	The	South Line	e and	1075.7	F	eet From Th	e Ea	ist Line	e			
Section 10. Date Spudded	7	Township te T.D. Reach	31N	Date Co.	Range 19E mpl. (Ready to Prod.)	12	NMPM . Elevations (	TNE P.	COLFA		County	El C	· , · · · · · · · · · · · · · · · · · ·		
10. Date Spilladea	11.154	ic T.D. Reaci	12	. Date Co	inpr. (Ready to 1 rod.)	13	. Elevations (	Dr&	K(B. K1, G	R, etc.)	14.1	Elev. Cas	singhead		
02/10/02		02/11/02		,	05/24/02				8431'				8431'		
15. Total Depth		16. Plug Back	cT,D,		Multiple Compl. How ones?	Many	18. Interval		Rotary Too	ls		Cable Tools			
2115	1	206	52'	20	mes:		Dillied by	y	0 - TD		l No	one			
19. Producing Inter				ottom, Na	ame				L	20. W	'as Directio	onal Surv	ey Made		
1225' 1813	3' VER	MEJO COALS	3							No					
21. Type Electric a	nd Other	Logs Run							21. Was	I Well Core	ed		<del></del>		
		_							No						
Mud Log, Array I	Induction	ı. Compensa				11		115	l						
23. CASING SIZE	=	WEIGHT			ECORD (Report DEPTH SET		gs set in we DLE SIZE	en)	CEMENTI	NG PEC	OPD	4 N 4 O	LINIT DULL LED		
				300'	11"				UNT PULLED  None						
5 ½" 15.5 lb.			2108,		· · · · · · · · · · · · · · · · · · ·	7 7/8"		90 sx. 260 sx.			Trone				
3 /2 13.3 10. 2100							7 770 200 38.								
					"										
24.				LIN	ER RECORD			25.		TUBIN	G RECO	RD			
SIZE	TOP		BOTTOM		SACKS CEMENT	SCREE	7	SIZI			TH SET	P.	ACKER SET		
								2 7	/8"	18	372'	N	J/A		
					<u> </u>	ļ									
26. Perforations 1801'- 1803', 1811'- 18	13' 3 SPF	10 Holes					ID, SHOT,		ACTURE, C	CEMENT	r, squei	EZE, ET	C.		
1761'- 1763' 3 SPF 51 1594'- 1596' 3 SPF 51							INTERVAL		AMOUNT		mesh sa		SED		
1594'- 1596'- 3 SPF 5 Holes 1527'- 1529', 1541'- 1543'- 3 SPF 10 Holes 1225'- 1227'- 3 SPF 5 Holes							130,03	/ 10/30	mesn sa	and					
122 122 2 311	2 1.0103														
28	• • • • •				PRO	DUCTI	ON								
Date First Production	on	Pr	oduction M	ethod (Flo	owing, gas lift, pumpin			)	Well State	us (Prod	or Shut-in,	<del></del>			
		l I	<sup>D</sup> umping wa		'8" tubing w/30-11-200				Prod.	(		,			
06/08 Date of Test	/02 Hours		½" casing. Choke Si:		Prod'n For	Oil - Bb	1	C	– MCF	137.4	- DII		O'I D		
06/08/02		lours	Full 2		Test Period	N/A	·	Gas	- MCr 42	l wat	er - Bbl. 441		as - Oil Ratio /A		
Flow Tubing	<del></del>	Pressure	Calculate		Oil - Bbl.	Gas	- MCF	V	Vater - Bbl.		Oil Gravit				
Press	1	20 psi	Hour Rate	ŧ	N/A		42		411		N/A				
								İ							
29. Disposition of Gas (Sold, used for fuel, vented, etc.)								Test W	itnessed B	<del>3y</del> :					
20 1 100 4 100 1 100	Sold, i	used for fuel									Gar	ry Blunde	ell		
30. List Attachment	LS														
31 I hereby certit	v that th	he informati	on shown a	on both s	ides of this form as .	true and	complete to	the F	est of my k	nowleda	e and hel	liet			
	,						7.2.0		. 200 OJ 1169 K	micug	Carla DEL	•= j			
Signature; 5/2	July 1	1172/	17/4/1	Pri	nted	A dia 1	11 - 2011	. 1	p: 11 · ·				# 10 0 10 =		
Signature: 1/	itte	4//	ع ب سر د د	Nar	ne: Shirley A	. whiche	н Ги	tle:	Field Adm	ı. Speci:	atist D	Date: 0	7/29/02		

## 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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico T. Anhy \_\_\_ T. Canyon T. Ojo Alamo T. Penn. "B" T. Salt\_\_\_\_ T. Strawn T. Kirtland-Fruitland T. Penn. "C" \_\_\_\_\_ B. Salt\_\_\_\_ T. Pictured Cliffs T. Atoka T. Yates\_\_\_\_ T. Miss\_\_\_ T. Leadville T. Cliff House\_\_\_\_ T. 7 Rivers\_\_\_\_ T. Devonian\_\_\_\_ T. Menefee T. Madison T. Queen T. Silurian\_\_\_\_ T. Point Lookout\_\_\_\_ T. Elbert T. Grayburg\_\_\_\_ T. Montoya\_\_\_\_ T. Mancos\_\_\_\_ T. McCracken T. San Andres T. Simpson\_\_\_\_ T. Gallup\_\_\_\_\_ T. Ignacio Otzte \_\_ \_ \_ T. Glorieta\_\_\_\_ T. McKee Base Greenhorn\_\_\_\_ T. Granite T. Paddock\_\_\_\_ T. Ellenburger\_\_\_\_ T. Dakota\_\_\_\_ T Raton – Surface \_ T. Blinebry T. Morrison\_\_\_\_ T. Gr. Wash\_\_\_\_ T. Vermejo <u>1524</u>' T. Delaware Sand\_\_\_\_\_ T.Tubb \_\_\_\_\_\_ T.Todilto\_\_\_\_ T Trinidad 1829' T. Drinkard\_\_\_\_ T. Bone Springs\_\_\_\_\_ T. Entrada T.\_\_\_\_ T. Abo T.\_\_\_\_\_ T. Wingate\_\_\_\_ T. Wolfcamp\_\_\_\_\_ T. Chinle T. Penn T. Permian T. Cisco (Bough C) T. Penn "A" T.\_\_\_ OIL OR GAS SANDS OR ZONES No. 1, from.....to.... No. 3, from.....to.... No. 2, from.....to.... No. 4, from.....to.... **IMPORTANT WATER SANDS** 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 To Lithology From То Lithology In Feet In Feet