Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 87240 <u>District II</u> 811 South First, Artes a, NM 87210 <u>District III</u>

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

OIL CONSERVATION DIVISION 1220 South St. Frances Santa Fe. NM 87505 Form C-105 Revised March 25, 1999

		vised Marc	n 25, 1999
WELL API NO.	30-007-2	20312	
5. Indicate Type of	of Lease		
STATE	FEE	X	
State Oil & Gas I	se No.		

District III								<u>A</u>				
	,					Santa Fe, NM 87505			State Oil & Gas I se No.			
District IV 2040 South Pacheco	Santa Fe. NM 875	05										
WELL	L COMPLETION OR RECOMPLETION REPORT AND LOG								11 PG-12 PG-13			
la. Type of Well:	ONFLETIC	PLETION OR RECOMPLETION REPORT AND LOG										
Oll. WE	HI GAS	VELLET I	DRV []	OTHER V C	CALL DEE	N. B. E POSENE	F 4 35 100	7. Lease	Name or Unit	Agreemei	nt Name	
OIL WELL GAS WELL DRY OTHER X COALBED METHANE  b. Type of Completion:    A Coalbed Methane   Coalbed M												
NEW	WORK		PLUG	DIFF.					•	VPR E		
WELL OVER DEEPEN BACK RESVR. OTHER												
2. Name of Operator									8. Well No.			
EL PASO ENERGY RATON, L.L.C.									26			
3. Address of Operator								9. Pool nam	9. Pool name or Wildcat			
PO BOX 190									Stubblefield Canyon Raton - Vermejo Gas			
RATON, NEW MEXICO 87740  4. Well Location												
4. WER LOCATION												
Unit Letter	D· 127	57 Foot Fro	m Tha	Nonth	1:							
		<u>5.7</u> 1 CCC 1 1C.	III 111C	<u>North</u>	_ Line and_		1053.7	Feet From T	he <u>West</u>	Line		
Section	<b>34</b> Town	iship 32	N.	Range 1	19E		NMPM	COLE				
10. Date Spudded	11. Date T.D. 1			Compl. (Ready to Pro				COLF OF& R(B. RT, G		unty		
					, u.,	13. Lie	vations (L	7 & K(D. K1, G)	R, etc.)	14. Elev	Casinghead	
02/16/02	02/18			06/04/02				8302			8302'	
15. Total Depth	16. Plug	Back T.D.	17.	lf Multiple Compl. H	low Many	18	3. Interval		ds	Cable		
2(50)				Zones?			rilled By	0 - TD		None	10013	
2650		2604`								1.0		
19. Producing Inter	val(s), of this coi VERMEJO CO	npletion - Top,	Bottom, 1	Vame					20. Was Dir	rectional	Survey Made	
704 - 2401	VERMEJO CC	ALS							No		y · ······	
21. Type Electric a	rd Other Logs Ri	in						-Tay				
								21. Was V	Well Cored			
Mud Log, Array	Induction, Comp	ensated Densit	y, and Co	ement Bond Log.				180				
23.				RECORD (Repo	ort all etr	inge co	t in wel	1)				
CASING SIZI	E WEI	GHT LB./FT.		DEPTH SET		HOLE S			NC BEOORD			
8 5/8"		24 lb.		306'	<del></del>				NG RECORD	<u> </u>	MOUNT PULLED	
5 1/2"		15.5 lb.				11" 7 7/8"			90 sx. 391 sx.		None	
3 /2				2716'				39				
								İ			<del></del>	
					İ							
										<del>                                     </del>		
24.			LI	NER RECORD				25.	TUBING RE	CORD		
SIZE	TOP	BOTTO		SACKS CEMEN	IT SCRE	EEN		SIZE	DEPTH SI		DACKED OFF	
								2 7/8"	2422'		PACKER SET	
				<del></del>			- +	2 1/0	2422		N/A	
26. Perforations				<u> </u>								
2387'- 2389', 2399'- 240	1' 3 SPF 10 Holes, 2	347' - 2349' 3 SPF	5 Holes		27. 7	ACID, S	SHOT, F	RACTURE, C	EMENT, SQI	UEEZE,	ETC.	
2318' - 2320' 3 SPF 5 F 1324' - 1326' 3 SPF, 5	foles: 2220'- 2222' 3	SPE 5 Holes		o con cara		HINTE			AND KIND M	ATERIA	L USED	
1144 - 1146 3 SPF 51	SITE S Holes	904	904' - 2401'			186,780 lbs 16/30 mesh sand						
993'- 995' 3 SPF 5 Ho	les, 904'- 906' 3 SPF	5 Holes										
28				PR	RODUCT	TION						
Date First Production	on	Production N	1ethod (F	lowing, gas lift, pum	ning - Siza	and tops	2 numni	Wall Ctate	is (Prod. or Shu			
		Pumping w	iter up 2	7/8" tubing w/30-11	200 pe mu	np. Flow	είης σεις τ	up Prod.	is (Froa. or Shu	u-in)		
06/16		5 ½" casing.			r - F ***	,	8 840 1	T TOU.				
Date of Test	Hours Tested	Choke S	ze	Prod'n For	Oil - I	3bl	C	ras – MCF	Water - Bb	1	Gas - Oil Ratio	
06/16/02	24 Hours	Full		Test Period	N/A		_ 1	63	1 0	••	N/A	
Flow Tubing	Casing Pressure	1		Oil - Bbl.	G	as - MC	F	Water - Bbl.	Oil Gr	avity - A	PI - (Corr.)	
Press.	180 psi	Hour Ra	e	N/A		63	1	0	N/A	-	, ,	
ĺ									1			
29. Disposition of C	as (Sold, used for	fuel, vented, e	'c )					l	T 7 W.	-		
·									Test Witnesse	ed By:		
Sold, used for fuel Gary Blundell												
I Thereby coefits	that the inter-	Latting of the	6 - 27									
				sides of this form a	is true and	d compl	ete to th	e best of my kn	owledge and	helief		
Signature: 51	walles "	mitt l.	JA Dr	inted								
Signature:	wing /	MUChe	E Na	inted me: Shirley	A. Mitch	nall	TELL.	. Elald • 1	C 1 11	Б	0.000	
	/		110	me. Junicy	A. WINCI	ICH	11116	: Field Adm.	Specialist -	Date:	07/29/02	