District\_I 1625 N. French Dr., Hobbs, NM 88240 District\_II 811 South First, Artesia, NM 88210 DistrictIII 1000 Rio Brazos Road, Aztec, NM 37410 DistrictIV 2040 South Pacheco, Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

 AMENDED	REPORT

* *ND1 1	· co v one c	er eon								AMENDED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, Operator Name and Address El Paso Energy Raton, L.L. C. P.O. Box 190						PLUGBACK, OR ADD A ZONE  OGRID Number  180514  API Number					
			Raton, NM					30-007- 20337			
!	<sup>3</sup> Property Code <sup>5</sup> Prop <b>24648 Vermejo Par</b>				<sup>5</sup> Property N <b>ejo Park Ra</b>	Name 6 Well No.			Well No.		
<sup>7</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet fre		North/South line	Feet from the	East West 1	line County	
В	12	31N	19E	В	685	5.7'	NORTH	1585.0	EAST	Colfax	
	Υ	8	Proposed B	ottom Hc	ole Location	on If I	Different Fron	m Surface			
UL or lot no	Section	Township	Range	Lot Idn	Feet fro	om the	North/South line	Feet from the	East/West li	ine County	
	<u> </u>	"Pr	roposed Pool 1			<sup>10</sup> Proposed Pool 2					
			Vermejo					R	laton		
	Type Code		12 Well Type Cod <b>G</b>			e/Rotary RY/AIR	14	Lease Type Code		Ground Level Elevation 8334' (GL)	
<sup>16</sup> Mı	ultiple lo		<sup>17</sup> Proposed Deptl <b>2,800</b> '	Depth 18 Formation Trinidad		mation nidad		19 Contractor Not Available		8334' (GL) 20 Spud Date February 25, 2002	
		т	21 P	roposed (	Casing and	d Cem	nent Program		<del></del>		
Hole Si			ng Size	Casing we	eight/foot	S	Setting Depth Sacks of		Cement Estimated TOC		
11"			5/8"	23		330'		100 sx.		SURFACE	
7 7/8	***	5	5 1/2	15.50#		2800'		300 sx.		SURFACE	
22 Describe t zone. Des	the propose	d program If	f this application ntion program, if	is to DEEPEl any. Use add	N or PLUG Ba	ACK, gives if necess	/e the data on the p	present productive	zone and prop	osed new productive	
		30' with air.	-	-			· <del>-</del> y-				
2. Set 8 5/8"	'surface cas	sing and come	ent to surface with	ı 100 sks of ce	ement.						
3. Drill 7 7/8	" hole to 2,8	800' with air.	Run open hole lo	ıgs.							
4. Set 5 ½" p	roduction c	asing to TD ar	nd cement to surfa	ace. Cement v	volumes calcul	lated fron	open hole logs.				
5. Perforate a	ınd stimula	te Vermejo an	nd/or Raton Coals.	Clean out we	ellbore and run	n product	ion equipment.		$\sim$		
		_	iven above is true	and complet	e to the		OIL GE	NSERVATI	ION DIVI	ISION	
best of my know	_	belief. LJG-	1			Approv	-1	Silata			
Signature: Printed name: I		·	7			Title:		TSUPER	VISOF	}	
		leum Enginee	er				al Date: $\frac{2}{4}$	/00	xpiration Date	77	
Date: 01-28-02			Phone: (505)	445-6721			ons of Approval:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kpiration Date	: alijes	
						Attache					