Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103		
District I	Energy, Minerals and Natural Resources			May 27, 2004 WELL API NO. 30-007-20515		
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONGRESS	WELL AFINO.	30-007-20	1515		
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type		_
1000 Rio Brazos Rd., Aztec, NM 87410				STATE 6. State Oil & G	FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 SEP 2 0 2004			o. State Off & G	as Lease No.	
SUNDRY NOTICES AND REPORTS OF THE PROPERTY OF				7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OF FS NO BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				VPR B		
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other Coalbed Methane				8. Well Number 56		
2. Name of Operator				9. OGRID Number 180514		
EL PASO ENERGY RATON, L.L.C.						
3. Address of Operator PO BOX 190, RATON, NM 87740				10. Pool name or Wildcat Van Bremmer – Vermejo Gas		
4. Well Location						
Unit Letter <u>B</u> : <u>837</u> feet from the <u>North</u> line and <u>1789</u> feet from the <u>East</u> line						
Section 33 Township 30N Range 18E NMPM Colfax County						
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 8,235' (GL)						
Pit or Below-grade Tank Application □ or Closure □						
Pit typeDepth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water						
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK						CASING 🗆
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐ MULTIPLE COMPL ☐ CASING/CEMENT JOB ☐					
TOLE ON METER GROWN	MOETH LE COM L	L	O, toll to, o'Lin'Elt'			
OTHER:	-1-t-d-mantiana (Classic		OTHER:		ompletion	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion						
or recompletion.						
Patterson ran Acoustic Cement Bond Log. TOC at surface. 7/25/04 Patterson perf'd 1st stage - 2419' - 2424', 2458' - 2466' 52 Holes HES frac'd 1st stage - Pumped 1040 mscf nitrogen foam with 37,936 lbs 16/30 brown sand at 10.8 bpm, ATP 2601 psi, ISIP 1997 psi. Patterson perf'd 2nd stage - 2273' - 2276', 2338' - 2340', 2374' - 2376' 28 Holes HES frac'd 2nd stage - Pumped 357 mscf nitrogen foam with 26,372 lbs 16/30 brown sand at 7.2 bpm, ATP 2067 psi, ISIP 1453 psi. Patterson perf'd 3nd stage - 1902' - 1905', 1936' - 1940', 1946' - 1948' 36 Holes HES frac'd 3nd stage - Pumped 580 mscf nitrogen foam with 50,401 lbs 16/30 brown sand at 8.5 bpm, ATP 2667 psi, ISIP 1744 psi. Patterson perf'd 4th stage - 1040' - 1042', 1104' - 1108', 1200' - 1202', 1256' - 1258' 36 Holes HES frac'd 4th stage - Pumped 385 mscf nitrogen foam with 58,536 lbs 16/30 brown sand at 8.6 bpm, ATP 1879 psi, ISIP 1252 psi. Patterson frac'd 5th stage - 908' - 912', 951' - 954', 974' - 979' 48 Holes HES frac'd 5th stage - Pumped 429 mscf nitrogen foam with 77,533 lbs 16/30 brown sand at 10.5 bpm, ATP 1694 psi, ISIP 1348 psi. 07/30/04 RIH tubing, rods and pump. Well is ready to be tested and put on production.						
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE Shirley A Mitchell E-mail address: Shirley.mitchell@elpaso.com Telephone No. (505) 445-6785 For State Use Only DISTRICT. SLIDED ALSO D.						
11/201	<i> </i>	7	ICTDICT CI	DEDIVICAD	G	Inslace

APPROVED BY: 4 Conditions of Approval (it any):