Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103			
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999			
1625 N. French Dr., Hobbs, NM 87240 District II				WELL API NO.			
811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-007-20223			
District III	2040 South Pacheco			5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			STATE FEE			
2040 South Pacheco, Santa Fe, NM 87505				6. State Oil & Gas Lease No.			
SUNDRY NOTICES AND REPORTS ON WELLS				7 1			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG RACK TO A				7. Lease Name or Unit Agreement Name:			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				¥1000 0			
1. Type of Well:					VPR D		
Oil Well Gas Well Other X Coalbed Methane							
2. Name of Operator				0 11/11/1			
EL PASO ENERGY RATON, L.L.C.				8. Well No.	44		
3. Address of Operator				9 Pool par	ne or Wildcat		
P.O. Box 190, Raton, NM 87740					Park Raton-Vermejo G	ac	
4. Well Location					orniojo d	us	
Unit Letter B:	757' feet from the		line and1331	'_feet from the	East line		
Section 9 Township 30N Range 18E NMPM 10. Elevation (Show whether DR, RKB, RT, GR, etc.)				COLFAX	County		
and the second second second second)						
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF IN	ppropriate Box to in	idicate N	ature of Notice, R	leport or Other	Data		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				SEQUENT RE			
TEN ON WEIGHT WORK	LEGG AND ABANDON	1	REMEDIAL WORK		ALTERING CASING	; 🗆	
TEMPORARILY ABANDON	COMMENCE DRIL	COMMENCE DRILLING OPNS. PLUG AND					
DILL OF ALTER CARNIC			J J J J J J J J J J J J J J J J J J J	ABANDONMEN			
PULL OR ALTER CASING MULTIPLE			CASING TEST AND	D			
	COMPLETION		CEMENT JOB				
OTHER:			OTHER:	COM	1PLETION		
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give next-							
any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.							
04/12/01 Patterson ran Sector Bond Log - PBTD to 1970'. TOC to surface.							
04/19/01 Patterson perf'd 1 st stage -	og - PB1D to 1970', TOC 1871'-1878'	to surface.					
Maverick frac'd 1st stage -	Pumped 500 gals 7 .5%	HCL acid	70% quality nitrogen f	20m with 42 100 H	- 16/20 !!		
	10 0pm w/ATE 01 23/5	9 psi, scre	en out.				
04/20/01 Patterson perf'd 2'nd stage - Maverick frac'd 2'nd stage -	1772'-1774'; 1786'-178	38'; 1801'-1	803': 1819'-1821': 183	32'-1835'; 1846'-184	48'		
Mavener had a 2 nd stage -	Pumped 7% quality nit 21 bpm, w/ATP of 144	trogen foan	ı with 96,000 lbs 16/30	mesh sand at	*		
Patterson perf'd 3 rd stage -	1708' – 1711'	o psi, 131P	1262 psi.				
Maverick frac'd 3 rd stage -	Saw communication du	ring perfora	ating. Set bridge plug ar	nd moved up hole			
04/21/01 Patterson perf'd 4 th stage - Maverick frac'd 4 th stage -	1017 -1019"; 1628"-163	34 : 1638'-1	1642': 1645'-1648'				
iviavenck trac d 4" stage -	Pumped 70% quality nit 26-27 bpm, w/ATP 1963	trogen foan	n with 126,500 lbs of 1	6/30 mesh sand at			
05/08/01 Well is ready to be put on pro	oduction.	5 psi, 151P	1383 psi.				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE	101	TITLE	Casia -	D. 1			
Type or print name William M. C	Ordemann	_IIILE .	Engineer Telephone No. (505)	DATE	08/01/01		
(This space for State use)	\wedge		relephone No. (505) 443-0724			
APPPROVED BY	the	TITLE D	ISTRICT SUP	FRVISOD	DATE 8/15/01		
APPPROVED BY Conditions of approval, if any					DATE 0/13/0/	_	
V							