Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.	May 27, 2004
District II	OIL CONSERVATION DIVISION		30-007-20384	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		Indicate Type STATE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 875052 0 7 2005		6. State Oil & Ga	FEE 🛛
1220 S. St. Francis Dr., Santa Fe, NM	·	W-W V 1 2000	o. state on a sa	S Louise 110.
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS	<del>L CONSERVAT</del>	9. Lease Name of	Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DISTRIBUTION FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DISTRIBUTION FOR PERMIT (FORM C. 141) FOR SHOULD			ı	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			8. Well Number	VPR D 96
1. Type of Well: Oil Well	Gas Well Other COALBE			
2. Name of Operator  EL PASO	EL PASO ENERGY RATON, L.L.C.			er 180514
3. Address of Operator			10. Pool name or	Wildcat
PO BOX 190, RATON, NM 87740				
4. Well Location				
		line and <u>1597</u>	feet from the	
Section 35	Township 31N Range	17E NMPM		County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)  8,205' (GR)				
Pit or Below-grade Tank Application 🔲 o	r Closure			
Pit typeDepth to Groundw	aterDistance from nearest fresh v	water well Dist	ance from nearest surf	ace water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction 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 ALTERING CASING				
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB []	
OTHER:		OTHER: Horiz	ontal Lateral	$\boxtimes$
1. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dat				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion. Work proposed is as follows.				
02/10/05 MIRU Key Rig 71:	5. LD rods, tubing, and pump.			
02/12/05 MIRU Schlumberger Wireline. Set WRBP at 1310'. The well had existing perfs of				
1243'- 1245', 1252'- 1254', 1256'- 1258', 1264'- 1266', 1274'- 1276',				
1354'- 1356', 1393'- 1395', 1441'- 1443', and 1502'- 1508'. Schlumberger perforated Stage 1 intervals 1252'- 1258', 1264'- 1268' using 4" casing guns.				
02/13/05 HES pumped 350 gallons of 15% HCL and frac'd new perforations and the old				
Perforations using 70 quality nitrogen foam with 16,000 lbs brown sand before screening out.				
The clean fluid load was 192 bbls and 353,000 scf nitrogen, 19.8 bpm, 16.8 bpm.  O2/14/05 Coil tubing unit clean out. Tag sand at 730'. Clean down to 1300'. Pull WRBP at 1310'.				
02/15/05 Finish clean out to PBTD at 1708'				
02/17/05 TIH with 2 7/8" production tubing with SN at 1595'. TIH with 2 X 71" insert pump and 3/4" rods.				
Put well back on pr	oduction.			
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to the b	est of my knowledge	and belief. I furthe	er certify that any pit or below-
grade tank has been/will be constructed or	olosed according to NMOCD guidennes [	, a general permit	or an (attached) aitern	ative OCD-approved pian
SIGNATURE Willia M	Orden TITLE_	Production En		DATE <u>02/02/05</u>
Type or print name William M. C	Ordemann E-mail address: wil	liam.ordemann@el 8144	paso.com Teleph	one No. (505) 445-6724
For State Use Only				
DICTRICT CURRENCES				
APPROVED BY: US (I SUPERVISOR DATE 3/19/05)  Conditions of Approval (if any):				