Office Office Appropriate District	State	of New M	[exico		Form C-10
District 1	Energy, Minerals and Natural Resources				Revised March 25, 199
1625 N. French Dr., Hobbs, NM 87240 District H				WELL API NO.	7. 199
811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION					-007-20302
2040 C - 4 D 1				5. Indicate Type	of Lease
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 (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL, OR TO DEEPEN OR PLUG BACK TO A DIFFERENT R "SERVOIR." USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or	Unit Agreement Name.
1. Type of Well:				VPR E	
Oil Well Gas Well Other X Water Disposal					
2. Name of Operator				8. Well No.	
EL PASO ENERGY RATON, L.L.C.				f	4 WDW
3. Address of Operator				9. Pool name or	
PO BOX 190, RATON, NM 87740 4. Well Location				Stubblefield Canyon – Vermejo Gas	
4. Wen Location					- vermejo das
Unit Letter A:	1268.5feet from the	North	line and <u>368</u>	8.2 feet from th	ne <u>East</u> line
Section 05 T	ownship 31N	Range	19E NMPM	Colfax	County
	10. Elevation (Shov	v whether D	R, RKB, RT, GR, etc.) Conax	County
11 01		8573.6	(GL)		
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
PERFORM DEMENDIAL MORE SUBS				SEQUENT REP	PORT OF:
EN ON NEWEDIAL WORK	PLUG AND ABANDO	ב אכ	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL	LING OPNS.	PLUG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		ABANDONMENT
OTHER:		Г	OTHER:	Commission	
12. Describe proposed or complete	ed operations (Clearly	state all ner	tinent details, and air	Completion	· · · ·
of starting any proposed work) or recompilation.	SEE RULE 1103. Fo	r Multiple C	ompletions: Attach	well bore diagram	ncluding estimated date of proposed completion
Work performed 03/21/02 thru 04/1 1. RIH with 4 ¾" bit. Drilled 2. RU Schlumberger. Ran CE 3. Perf squeeze holes at 6430 4. Drilled out cement and reta 5. Perf squeeze holes at 6090 6. Drilled out cement and reta 7. Drilled out cement and reta 7. Drilled out open-hole belov 8. Ran 3 ½" 9.3# flush joint p 9. RIH with 2 7/8" tubing wor 10. Acidized open-hole Entrada 11. Conduct step rate test. Pun 12. Ran 3 ½" 9.3# internally co	out to PBTD at 7115' BL. Found top of cemer'. Set cement retainer at tiner. Ran 2 nd CBL. Found top of cemer'. Pumped 74 sx cement tiner. Ran 3 rd CBL. Found to 5 ½" casing with air was string. Set packer at a Glorieta with 14,000 gaped 100 bbls water at 8	in 5 ½" casint at 6462'. It 6363'. Pum and top of ce thru retained top of ce with 4 ¾" bir 7614'. 7045'. Prepagals 15/3% 18.8 bpm at 1	ng. Prepare for remedial ped 100 sx cement the ment at 6140'. br. ment at 4650'. (7 5/8 to 7654'. re to acidize. HCI/FI mud acid.	hru retainer.	
I hereby certify that the information	above is true and comp	lete to the bo	est of my knowledge	and belief.	
SIGNATURE DRZ	el	_TITLE	Engineer	DATE	04-24-02
	R. Lankford	Teleph	one No. (505) 445		<u> </u>
(This space for State use)	\mathcal{O}				
APPPROVED 3Y Conditions of approval, if any:	- Hun-	TITLE DR	STRICT SUP	ervisor	DATE 4/29/02