Submit 3 Copies To Appropriate District Office	State o	State of New Mexico			Form C-103	
District I	Energy, Minerals and Natural Resources				Revised March 25, 199	
1625 N. French Dr., Hobbs, NM 87240 District II				WELL API NO.		
811 South First, Artesia, NM 87210		OIL CONSERVATION DIVISION		5 I I'	30-007-20204	
District III 1000 Rio Brazos Rd., Aztec, NM 87410		2040 South Pacheco		5. Indicate Type		
District IV	Santa Fe, NM 87505		STATE 6. State Oil & 6	Gas Lease No.		
2040 South Pacheco, Santa Fe, NM 8750				o. State Off & C	Jas Lease No.	
SUNDRY NO	TICES AND REPORTS O	ON WELLS	3	7. Lease Name o	or Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						
PROPOSALS.) 1. Type of Well:				VPR 'A		
2. Name of Operator	Office A Coast	oed ivietnan	<u> </u>	9 W-11 N		
EL PASO ENERGY RATON, L.L.C.				8. Well No.	54	
3. Address of Operator P.O. Box 190, Raton, NM 87740				9. Pool name or	Wildcat	
4. Well Location				·		
Unit Letter P:	893' feet from the _So	uth line	and 718' foot	from the Fast	1.	
	o/o rect from the _oo	dtii iiik	and _/18feet	nom theEast	line	
Section 22	Township		Range 20E	NMPM CO	OLFAX County	
	10. Elevation (Show	whether Di 8023' (G		:.)		
11. Check	Appropriate Box to In	idicate N	ature of Notice, I	Report or Other	Data	
NOTICE OF INTENTION TO: SUBS				SEQUENT RE		
PERFORM REMEDIAL WORK	☐ PLUG AND ABANDON	N \square	REMEDIAL WORI	<	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND	
PULL OR ALTER CASING			ID	ABANDONMENT		
OTHER:			OTHER:			
12. Describe proposed or comple	eted operations (Clearly s	state all ner		ive partinent dates	including a time to 1.1	
of starting any proposed work or recompilation.	s). SEE RULE 1103. For	Multiple C	completions: Attach	wellbore diagram	of proposed completion	
01/26/01: Spud @ 12:00 A	AM, 01/25/01. Drill 11" s	surface hole	e to 335'. Run 15 ite	s of 8-5/8-23 ppf to	306' Found drillers	
tally 30' short.	TOH $w/8 5/8$ ". Stop ring	and btm ce	ntralizer left in hole			
01/27/01: TIH and drill up	junk and 30' of hole to 33	35'. Run 1	6 jts of 8 5/8" 23 pp	f to 326'. Halliburt	on mixed and pumped	
WOC 8 hrs. Te	Midcon II PP with 6% sal st surface csg to 500 psi fo	lt, 5#/sx gil or 30 minut	sonite & 0.3% versa	aset. Circulate 5 bb	ls cement to surface.	
01/28/01: Drill 7 7/8" hole	e from 895' to TD @ 2435	5°.	es. Dilli / //o llore	: 110H1 330 -893 .		
01/29/01: RU Schlumberg	RU Schlumberger & log. MIRU Leed. Run 58 jts. of 5 ½", 15.5 ppf to 2387', MIRU Halliburton. Mix and pump					
20 bbl gelled wa	ater with 5 lb/bbl BaraCarb	o, 5 lb/bbl ì	Magma Fiber follow	red by 338 sx 12.5 l	b/gal Midcon II PP 6%	
sait, 2 10/8X Gra: with 1400 nsi (nulite TR ¼, 5 lb/sx Gilsor Gray water circulated to su	nite, 0.3%	Versaset & 0.3% Su	per CBL Plug dow	n @ 9:36 PM 01/28/01	
	Wireline. Ran Sector Bo		m surface to 2341'.	Top of Cement @	280'	
				-	200.	
I hereby certify that the information		lete to the b	est of my knowledg	e and belief.		
SIGNATURE William	M Orden	_TITLE	_Engineer	D	ATE 02/12/01	
	1. Ordemann	<u> </u>		Telephone No. (505) 445-6724	
(This space for State use)	\wedge					
APPPROVED BY	Show	TITLE_	ISTRICT SL	PERVISOR	DATE 2/15/2001	
Conditions of approval, if any:	•				•	