Office Submit 3 Copies	10 Appropriate Distric		State of New N			Form C-103
District I	Energy, Minerals and Natural Resou			atural Resources		Revised March 25, 1999
1625 N. French D	1625 N. French Dr., Hobbs, NM 87240					1777
District II						30-007-20230
District III	District III 2040 South Pachage					of Lease
1000 Rio Brazos Rd., Aziec, NW 67410					STATE	FEE 🔳
District IV 2040 South Pacheco, Santa Fe, NM 87505					6. State Oil & 0	Gas Lease No.
(DO NOT LISE TE	SUNDRY NO	TICES AND REP	ORTS ON WELI	LS	7. Lease Name of	r Unit Agreement Name:
DIFFERENT RES	HIS FORM FOR PROI ERVOIR. USE "APP		8			
PROPOSALS.)			VPR D			
1. Type of Well: Oil Well Gas Well Other X Coalled Methons						
Oil Well Gas Well Other X Coalbed Methane  2. Name of Operator						
EL PASO ENERGY RATON, L.L.C.					8. Well No.	62
3. Address of Operator					9. Pool name or	Wildcat
P.O. Box 190, Raton, NM 87740 4. Well Location						Whiteat
4. Well Loca	uon					
Unit L	etterD_:	687' feet from	the North li	ne and 1042'	feet from theWest	line
Section						
Section		10 Flevation	wnship 31N	Range 18E	NMPM CC	OLFAX County
· .		10. Elevation	1 (Snow whether 1 8527' (	DR, RKB, RT, GR, e.	tc.)	
	11. Check	Appropriate Bo	ox to Indicate N	Vature of Notice	Report or Other	Doto
	NOTICE OF I	NTENTION TO	0.	SHE	SEQUENT RE	Data DODT OF
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR					SK []	PORT OF: ALTERING CASING
TEMPORARII V ARAMBOM — —						
COMMENCE DRI					LLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING					ND 🗀	ADAMOOMMEM
OTHER:		22				
	ronoged or comple	atod an austinus (		OTHER:		
of starting a	my proposed work	s). SEE RULE 11	03. For Multiple	ertinent details, and good completions: Attac	give pertinent dates, ch wellbore diagram	including estimated date of proposed completion
02/18/01:		M 02/19/01 D	-: II 112	1 . 250. 5	_	
02/10/01:	5pud @ 12.00 F	11v1, U2/10/U1. Dr	ill II'' surface ho	le to 350'. Run 14 j	ts. of 8-5/8" 23 ppf t	o 317'.
02/19/01:	Halliburton mix	ed and pumped 10	00 sx 14 lb/gal Mi	dcon II PP with 6%	salt, 5#/sx gilsonite &	Pr () 20/ Nomana4
	Circulate / DDIS	cement to surface	. WUC 8 nrs. les	st surface csg to 500	psi for 30 minutes. I	© 0.3% versaset.  Orill 7 7/8" hole from
	350'-1692'. RU	Schlumberger &	log.	_		more none
02/20/01:	MIRU Leed Ru	in 38 its of 5 1/2"	15.5 nnfto 1600'	MIDITITI		
	lb/bbl BaraCarb	. 5 lb/bbl Magma I	Fiber followed by	. MIKU Halliburtor	i. Mix and pump 10	bbl gelled water with 5 2 lb/sx Granulite TR ¼,
	5 10/3A GH30Htt	, U.J / U V CI Sasci &	0.3% Super CBI	204 3x 13 10/gai Wi 2. Plug down @ 1:3	6 PM 02/18/01 with	2 lb/sx Granulite TR ¼, 1200 psi. Circulated 22
	bbls cement to s	urface.	-	2 0 112	- 111 02, 10, 01 Will	1200 psi. Circulateu 22
I hereby certify t	hat the information	n above is true and	d complete to the	best of my knowled		
	1110		a complete to the	best of my knowled	ge and belief.	
SIGNATURE_	alellin	M Oslem	TITLE	Engineer	DA	TE 03/21/01
Type or print nar	ne William M	1. Ordemann				
(This space for S					Telephone No. (	005) 445-6724
	1/2			-ictrict C	IDED\/ICOB	1 1
APPPROVED B		Oh	TITLE_	DISTRICT S	UPERVISOR	DATE 3/23/01
Conditions of ap	proval, if any:					<del></del>