Office Submit 3 Copies	10 Appropriate District	State	of New M	[exico		Form C-103
District I			ural Resources	Revised March 25, 1999		
	Or., Hobbs, NM 87240				WELL API NO.	
District II 811 South First, A	1 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION				30-007-20293	
District III	District III 1220 South St. Frances				5. Indicate Type of Lease	
1000 Rio Brazos District IV	1000 Rio Brazos Rd., Aztec, NM 87410				STATE FEE	
1220 South St. Frances, Santa Fe, NM					6. State Oil & 0	Gas Lease No.
87505	SI NIDDY NOT	ICES AND REPORTS	ON WELL	0	<u> </u>	
(DO NOT USE T	HIS FORM FOR PROPC	SALS TO DRILL OR TO D	EEPEN OR PI	JIG BACK TO A	7. Lease Name of	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						T/DD D
PROPOSALS.) 1. Type of Well:						VPR D
Oil Well Gas Well Other X Coalbed Methane						•
2. Name of Operator					8. Well No.	71
EL PASO ENERGY RATON, L.L.C.						
3. Address of Operator					9. Pool name or	Wildcat
P.O. Box 190, Raton, NM 87740 4. Well Location						
, wen bock	ition					
Unit I	LetterL_:	: <u>1349.0</u> feet from	n the Sou	th line and	1106.6 feet from	n the West line
						ir the <u>twest</u> time
Section	on 30 T	Cownship 31N	Range			County
		10. Elevation (Show			c.)	SOFT A SOFT ASSOCIATION
and the second second	11 Check A	Annroprieto Pov to	8342' (C		D (04)	
	NOTICE OF IN	Appropriate Box to	muicate iv			
PERFORM RE		PLUG AND ABANDO	ON []	REMEDIAL WOR	SEQUENT RE	
		. 1007.1107.117.117.11		TEMEDIAL VOIC		ALTERING CASING
TEMPORARIL'	Y ABANDON 🔲	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND
PULL OR ALTER CASING MULTIPLE CASING TEST AN					ND []	ABANDONMENT
		COMPLETION		CEMENT JOB	ND	
OTHER:				OTHER		
	prosed or completed oper	ations (Clearly state all part	inant dataila a	OTHER:		of starting any proposed work).
SEE RULE 1	103. For Multiple Comp	eletions: Attach wellbore dia	agram of propos	sed completion or recom	icluding estimated date opilation.	of starting any proposed work).
01/05/02 Spud @ 11:00 a.m. Drill 11" surface hole to 330'. Run 10 jts. of 8 5/8", J-55, 23 ppf ST&C casing to 325'.						
01/03/02	Spud @ 11.00 a.	in. Dim ii surface no	016 10 330 .	Kull 10 Jts. 01 8 3/8	5", J-55, 23 ppt \$18	&C casing to 325'.
01/05/02	Halliburton mixed	d and pumped 85 sx M	idcon II PP,	14 ppg, yield 1.65 a	at 3 bpm with 75 nsi	with 6% salt
5#/sx gilsonite, and .3% versaset. Circulate 2 bbls of cement to surface. WOC 8 hrs. Test surface 8 5/8"csg to						
	500 psi for 30 mii	nutes.				C
01/06/02	Drill 7 7/9" hala f	from 330' – 1650'. Re	and all TD	16502 -4 10 20		
01/00/02	MIRU Schlumber		ached 1D	1030 at 10:30 a.m	l.	
		go: & 10g				
01/06/02	Ran 53 jts. of 5 !	½", M-50, 15.5 ppf LT	&C casing	to1704'.		
01/07/03	MIDLELLE	M' 1 201				
01/06/02	100# baracarb wi	n. Mix and pump 20 bith 5 bbls water spacer.	bls gel pre t	Tush at 3 bpm with :	50 psi, 5 gal LGC-8	, 120# magmafiber,
	6% salt, 2 lb/sx G	ranulite, 5 lb/sx Gilson	ite2% Ve	rsaset and 1% Sun	, 13 ppg, yteta 2.03 er CBL – Plug down	at 3 bpm with 45 psi, (@ 1:56 p.m. with 1600
	psi. Circulated 3	bbls of cement to sur	face. Well s	shut in.	er obb. Trug down	(@ 1.50 p.m. with 1000
I hereby certify	that the information	above is true and comp	plete to the b	est of my knowledg	ge and belief.	
SIGNATURE	/ 1.00. A	u Carlo	TITLE	F :		
SIGNATURE_	William 1	- Chilen	TITLE_	Engineer	DA	ATE <u>02-20-02</u>
Type or print na	me William M.	Ordemann			Telephone No. (505) 445-6724
(This space for		1			. oropholio 110. (000) 110 0727
	(1)		.0.46	nggaragagagan gan ng	man me e e	-1-/
APPPROVED B		Man	TITLE	ISTRICT SU	rekviouk	DATE 2/27/02
Conditions of ap	pprovai, ir ang: //					