Submit 3 Copies To Appropriate District Office		State of New Mexico				Form C-103
District I		Energy, Minerals and Natural Resources		Revised March 25, 1999 WELL API NO.		
District II	1625 N. French Dr., Hobbs, NM 87240 District II					20.005.0005
811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION					5. Indicate Type	30-007-20227
District III 2040 South Pacheco 2040 South Pacheco					1	FEE
District IV Santa Fe, NM 87505 2040 South Pacheco, Santa Fe, NM 87505						Gas Lease No.
2040 South Facilities						
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					7. Lease Name of	or Unit Agreement Name:
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						VPR D
1. Type of Well: Oil Well Gas Well Other X Coalbed Methane						
Oil Well Gas Well Other X Coalbed Methane  2. Name of Operator						
EL PASO ENERGY RATON, L.L.C.					8. Well No.	53
3. Address of Operator					9. Pool name or	Wildcat
P.O. Box 190, Raton, NM 87740						Wildeat
4. Well Locati	on					
Unit Le	tterB_:	_999' feet from the _N	North lir	ne and _1357'fe	eet from theEast	line
Section	4	Township	30N	Range 18E	NMPM COI	FAY Country
10. Elevation (Show whether DR, RKB, RT, GR, etc.)						
	11 Cl 1 A		8379' (0	GL)		
	II. Check A	ppropriate Box to I	Indicate N	lature of Notice,	Report or Other	Data
PERFORM REM	EDIAL WORK	PLUG AND ABANDO	N $\square$	SUB   REMEDIAL WOR	SEQUENT RE	
		1 200 MIND MBAINDO		KEMEDIAL WOR	K []	ALTERING CASING
TEMPORARILY ABANDON					LLING OPNS.	PLUG AND
PULL OR ALTER	R CASING	MULTIPLE COMPLETION		CASING TEST AN	ND 🗆	ABANDONMENT 🗀
OTHER:		OOM LETION		CEMENT JOB		
	omogod ou seed by	1 (0)		OTHER:		
of starting ar	ij proposca work).	SEE RULE 1103. Fo	state all pe or Multiple (	rtinent details, and g Completions: Attacl	tive pertinent dates, h wellbore diagram	including estimated date of proposed completion
02/22/01:	Spud @ 9:20 DM	02/22/01 D III t III	C 1 1			
02/22/01.	and pumped 100 s	02/22/01.   Drill 11" si 	urface hole PP with 6%	to 335'. Run 14 jts.	of 8-5/8" 23 ppf to	315'. Halliburton mixed Circulate 7 bbls cement to
	surface. WOC 8 h	rs. Test surface csg to	500 psi for	30 minutes. Drill 7	7/8" hole from 335	irculate / bbls cement to '-535'
02/21/01:						
02/21/01.	268' MIRII Leed	rom 535'-1650'. RU S	Schlumberge 15.5 ppf to	er & log. Found sur	face casing parted v	vith a gap from 248'-
	with 3 lo/ool barat	Caro, o lo/obl/Magma	Fiber follov	ved by 286 sx (100%	excess)13 lb/gal N	imp 10 bbl gelled water Aidcon II PP, 6% salt, 2
	10/3X Granume IK	. 74, 5 to/sx Glisonite, t	J.5% Versas	set & 0.3% Super CI	BL. Plug down @ 2	2:47 AM 02/24/01 with
	1100 psi. Circulate	ed 16 bbls cement to si	urface.			02/2 // With
I hereby certify th	at the information	above is true and comp	alata ta tha l	and of multiple		
SIGNATURE	Wellem M	Ordenman	_TITLE_	_Engineer	D/	ATE 04/05/01
Type or print name William M. Ordemann					Telephone No. (	(505) 445-6724
(This space for St	ate use)	1				
APPPROVED BY	15,0	oku-	TITLE	ISTRICT CIT	DEDITIONS	DATE 4/5/2001
Conditions of app		<u> </u>			LIVISOR	_DATE_1/3/2007