180514Submit 3 Copies To Approp District Office	riate State of 1	State of New Mexico			Form C-103
District I	0.	Energy, Minerals and Natural Resources		WELL API NO.	Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87 District II					
811 South First, Artesia, NM 87210	,	OIL CONSERVATION DIVISION		30-007-20168 5. Indicate Type	of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 83	7410	2040 South Pacheco			FEE
Santa Fe, NM 8/303			Gas Lease No.		
2040 South Pacheco, Santa Fe, NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name o	r 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					VPR A
PROPOSALS.)					VPKA
 Type of Well: Oil Well ☐ Gas Well ☐ Other Coalbed Methane 					
Name of Operator				8. Well No.	39
EL PASO ENERGY RATON, L.L.C.				0	
3. Address of Operator				9. Pool name or	Wildcat
P.O. Box 190, Raton, NM 87740					
4. Well Location					
Unit N: 685 feet from the South line and 1779' feet from the West line					
Office IV . 065 leet from the South line and 1775 leet from the west line					
Section 20	Township	32N	Range 20E	NMPM C	COLFAX County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
8041' GL					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
NOTICE OF INTENTION TO: SUBS					ALTERING CASING
PERFORM REMEDIAL WORK - FLOG AND ABANDON - NEMEDIAL WORK				`	ALTENING CASING L
TEMPORARILY ABANDON			LLING OPNS.	PLUG AND	
PULL OR ALTER CASING MULTIPLE CASING TES		CASING TEST AN	ID 🗆	ABANDONMENT	
TOLE STORETER STORET	COMPLETION		CEMENT JOB		
OTHER:			OTHER:		
OTTIET.					
RU Leede CU. TIH with EZSV cement retainer on 2 7/8" tbg and set at 1752'. Circulate hole above retainer with 9 ppg mud. Pump 51 sks Midcon II at 14 ppg with 5#/sk Gilsonite, 6% salt and 0.3% Versaset filling the hole volume + 10% below retainer with a 50' cmt cap on top of retainer. RU Patterson Wireline. Ran freepoint showing 5 ½" casing free at 172'. Perforate csg with 4 holes at 438'. Established circulation through perfs. TIH with 2 7/8" tbg open ended to 812'. Pump 28 sks Midcon II at 14 ppg w/same additives spotting a balanced cmt plug from 812'-450'. TOH w/ tbg. Pump cmt down 5 ½" csg through perfs @ 438' and back to surface with 96 sks Midcon II at 14 ppg with same additives. Shut well in. Top plug: Surface to 438' 2 nd plug: 450'-812' Cement Retainer: 1752' Bottom Plug: 1702'-2272'					
O2/18/01: Cut off 8 5/8" casing 2' below ground level. Weld on cap. Weld P&A pole 4"x4' on cap with inscription as follows: "El Paso, VPRA 39, 685' FSL, 1779' FWL, 'N' Sec 20-T32N-R20E". Well P&A'd 02/17/01.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE Wellem M Julium TITLE Engineer DATE 02/21/01					
Type or print name Wi	Iliam M. Ordemann		Telephone l	No. (505)445-6724	4
(This space for State use)					
APPPROVED BY Conditions of approval, if a	2 John	TITLE_	istrict sl	PERVISION	DATE 2/23/20 /