Office	State of	INCW IVIC	xico j	UN 0 3 2004	Form C-103
District I	Energy, Minerals	and Natur	ral Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240			OIL C	CVAEHAAHIA	V
<u>District II</u> 811 South First, Artesia, NM 87210	OIL CONSERV	VATION	DIVISION		₫-007-20497
District III	1220 South St Francis			5. Indicate Typ	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE	FEE BE
<u>District IV</u> 1220 South St Francis, Santa Fe, NM	3444 2 9, 1111 3 7 5 0 5			6. State Oil &	Gas Lease No.
87505 STATES OF THE STATES OF					
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name	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.)					VPR D
1. Type of Well:					
Oil Well Gas Well	Other COALBE	ED METHA			
2. Name of Operator	or			8. Well No.	150
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					
		_			
Unit Letter M: 7	<u>10 </u>	<u>outh</u>	line and <u>497</u>	feet from the	West line
Santin 24 Tanana	21N D	15E	NADA	COLEAN	
Section 24 Townsh	ip 31N Range 10. Elevation (Show v	17E	NMPM		County
	10. Elevation (Snow)	wneiner Dr 8145' (eic.)	
11 Charles	Appropriate Box to	····		ica Danast as Ot	har Data
		marcate			
NOTICE OF IN				BSEQUENT RI	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	' 🏻 📗	REMEDIAL WO	DRK L	ALTERING CASING □
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE	RILLING OPNS. 🗔	PLUG AND -
TEIN SHARLI AD MISON	_DIMIOLIUMO		_00#######	1 TICE 11 TO OF 110.	ABANDONMENT
PULL OR ALTER CASING	MULTIPLE		CASING TEST	AND	2.1.2
	COMPLETION		CEMENT JOB		
OTHER:			OTHER:		COMPLETION
					
12. Describe proposed or completed of					
proposed work). SEE RULE 1103. For	r Multiple Completions: At	ttach wellbo	re diagram of prop	osed completion or rec	compilation.
04/17/04 HES ran Cement Bond Log. Esti	mated Cement Ton at surface				
04/24/04 HES perf'd 1st stage: 1184'-	1189', 1195'- 1200' 30 Holes				
HES frac'd 1st stage: Pumpe	d 579 msef 72% N2 foam wit	h 82,081 lbs (of 16/30 sand, Avg P	res 951 psi, Avg Rate 8.	8 bpm, ISIP 502 psi.
HES perf'd 2 nd stage: 1072'-1075', 1088'-1090' 15 Holes HES frac'd 2 rd stage: Pumped 164 mscf 72% N2 foam with 24,945 lbs of 16/30 sand, Avg Pres 1192 psi, Avg Rate 7.5 bpm, ISIP 780 psi.					
HES perf'd 3h stage: 1025'- 1027', 1033'- 1035' 12 Holes					
		handaned zon			
	d 107 mscf 72% N2 foam . Al	vandoncu zon	ic.		
HES perf'd 4th stage: 945'-	d 107 mscf 72% N2 foam . Al 950' 21 Holes			Pres 1902 noi Ava Rate	8 1 hnm (SIP 2171 nci
HES perf'd 4 th stage: 945'- HES frac'd 4 th stage: Pumpe	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam witl	h 60,286 lbs o	of 16/30 sand, Avg	Pres 1902 psi, Avg Rate	8.1 bpm, ISIP 2171 psi.
HES perf'd 4th stage: 945'-	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam witl	h 60,286 lbs o	of 16/30 sand, Avg	Pres 1902 psi, Avg Rate	8.1 bpm, ISIP 2171 psi.
HES perf'd 4 th stage: 945'- HES frac'd 4 th stage: Pumpe	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p	h 60,286 lbs out on product	of 16/30 sand, Avg tion.		8.1 bpm, ISIP 2171 psi.
HES perf'd 4 th stage: 945 ² -HES frac'd 4 th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p	h 60,286 lbs out on product	of 16/30 sand, Avg tion. Dest of my knowl	edge and belief.	8.1 bpm, ISIP 2171 psi.
HES perf'd 4th stage: 945'- HES frac'd 4th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information SIGNATURE	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p a above is true and compl	h 60,286 lbs on the following	of 16/30 sand, Avg tion. best of my knowl egulatory Analys	edge and belief.	8.1 bpm, ISIP 2171 psi.
HES perf'd 4 th stage: 945 ² -HES frac'd 4 th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p a above is true and compl	h 60,286 lbs on the following	of 16/30 sand, Avg tion. Dest of my knowl	edge and belief.	
HES perf'd 4th stage: 945- HES frac'd 4th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information SIGNATURE	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p a above is true and compl	h 60,286 lbs on the following	of 16/30 sand, Avg tion. best of my knowl egulatory Analys	edge and belief.	
HES perf'd 4th stage: 945°- HES frac'd 4th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information SIGNATURE Type or print name: Shirley A) N (This space for State use)	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p a above is true and compl	th 60,286 lbs of put on product of product of the bulk	of 16/30 sand, Avg tion. Dest of my knowlegulatory Analys No.: (505) 445	edge and belief. tDATE(-6785	05/26/04
HES perf'd 4th stage: 945°- HES frac'd 4th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information SIGNATURE Type or print name: Shirley A) N (This space for State use)	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p a above is true and compl	th 60,286 lbs of put on product of product of the bulk	of 16/30 sand, Avg tion. Dest of my knowlegulatory Analys No.: (505) 445	edge and belief.	05/26/04
HES perf'd 4th stage: 945°- HES frac'd 4th stage: Pumpe 04/28/04 Installed rods, tubing, and pump. I hereby certify that the information SIGNATURE Type or print name: Shirley A) N (This space for State use)	d 107 mscf 72% N2 foam . Al 950' 21 Holes d 329 mscf 72% N2 foam with Well is ready to be tested and p a above is true and compl	th 60,286 lbs of put on product of product of the bulk	of 16/30 sand, Avg tion. Dest of my knowlegulatory Analys No.: (505) 445	edge and belief. tDATE(-6785	05/26/04