Submit 3 Copies To Appropriate District Office	State of New M	lexico .		Form C-103
District I	Energy, Minerals and Natural Resources			Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	
<u>District II</u> 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-007-20332
District III	2040 South Pacheco		5. Indicate Type	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		STATE	
2040 South Pacheco, Santa Fe, NM 87505	,		6. State Oil & (	Gas Lease No.
SUNDRY NOTICE	S AND REPORTS ON WELL	S	7. Lease Name o	r Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT	S TO DRILL OR TO DEEPEN OR P	LEG BACK TO A	- Zease Hame o	ome rigicement ivanie.
PROPOSALS.)	TON FOR PERMIT" (FORM C-101)	OR SUCH		VPR A
1. Type of Well:				
Oil Well Gas Well Other X Coalbed Methane  2. Name of Operator				
			8. Well No.	74
EL PASO ENERGY RATON, L.L.C.  3. Address of Operator  9. Pool name or Wildcat				
P.O. Box 190, Raton, NM 87740			9. Pool nan Stubblefield	
			Raton-Verm	eio Gas
4. Well Location				
Unit Letter L; 144	17.6 foot from the Co. II	1'		
	3.6   feet from the   South     South		feet from th	
	0. Elevation (Show whether L	OR, RKB, RT, GR, etc.	COLFAX Co	unty
	8275' (GL	,)		
11. Check App	ropriate Box to Indicate N	lature of Notice, R	eport or Other	Data
NOTICE OF INTE		SUBS	EQUENT RE	PORT OF:
PERFORM REMEDIAL WORK P	LUG AND ABANDON L	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON ( )	HANGE PLANS	COMMENCE DRIL	LING ODNS	PLUG AND
	_	OOMMENCE DIVIE	LING OFNS.	ABANDONMENT
	IULTIPLE   OMPLETION	CASING TEST ANI		, is, iiis orinicity
	OWPLETION	CEMENT JOB		
OTHER:		OTHER:	COM	PLETION
12. Describe proposed or completed operation	s. (Clearly state all pertinent details, a	nd give pertinent dates, incl	uding estimated date o	f starting any proposed work).
SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.  04/17/02 IIES ran Acoustic Cement Bond Log. TOC @ 1950'.				
04/19/02 HES squeeze perfs at 1904'. HES pumped 267 sks Midcon II with 6% salt, 5#/sk gilsonite. 3% versaset				
Circulated 55 bbls of cement to surface.  04/23/02 HES ran Cement Bond Log. TOC at 850'.				
04/24/02 1" squeeze job. HES pumped 71 sx Midcon II with 6% salt, 5#/sk gilsonite, 2 #/sk granulite, 3% versaset, and 3% CRL down				
1" tubing. Circulated 5 bbls of cement to surface.				
04/26/02 HES perf'd 1 <sup>st</sup> stage - 2313'-2315', 2389'-2391', 2410'-2412' 3 SPF 15 Holes HES frac'd 1 <sup>st</sup> stage - Pumped 2.4 bbls of HCL acid and 10,420 lbs of 16/30 Brady sand at 8.0 bpm, ATP 1760 psi, final ISIP 0 psi.				
11tt/S pert 'd 2" stage - 1889'- 1891' 3 SPF 5 Holes				
HES frac'd 2 <sup>nd</sup> stage - Pumped 2.5 bbls of HCL acid and 19.620 lbs of 16/30 Brady sand at 9.8 hpm. ATP 1993 psi, final ISIP 1549 psi				
HES perf'd 3 <sup>rd</sup> stage - 1406' - 1408', 1416' - 1418' 3 SPF 10 Holes HES frac'd 3 <sup>rd</sup> stage - Pumped 3.6 bbls of HCL acid and 28,920 lbs of 16/30 Brady Sand at 16.0 bpm, ATP 2305 psi, final ISIP 2030 psi				
HES perf'd 4" stage - 1152'-1154', 1173'-1175', 1227'-1229', 1253'-1255' 3 SPF 20 Holes				
HES frac'd 4 <sup>th</sup> stage - Pumped	8.3 bbls of HCL acid and 69,160	lbs of 16/30 Brady San	at 16.4 hnm ATP	544 psi, final ISIP 332 psi.
04/27/02 HES perf'd 5 <sup>th</sup> stage - 924' - 926 HES frac'd 5 <sup>th</sup> stage - Pumped	5', 992' - 994', 1057' - 1059', 1064 8.3 bbls of HCL acid and 67,2001	- 1066' 3 SPF 20 Hold hs of 16/30 Brady Sand	28 st 16 1 boso - ATD - 17	)01
05/10/02 Ran production equipment. Wel	l is ready to be put on production.	23 Of 10/30 Erady Sand	и 16.1 орш, ДТР Т	961 psi, imai 1511' 658 psi.
Thereby certify that the information above i	in true and complete to the lease C	1 11 15		
Thereby certify that the information above i	s true and complete to the best of i	ny knowledge and belief		
SIGNATURE SMIRLLY MIT	chell TITLE	Field Adm. Specia	list DATE	06/24/02
Type or print name Shirley A Mitch	ell Teleph	one No. (505) 445-67	85	
(This space for State use)	1 / /			, ,
APPPROVED BY	TITLE			DATE 6/28/02
Conditions of approval, if any				DATE -/