Submit 3 Copies To Appropriate District	State of New Me	exico	Form C-103	
Office District 1	Energy, Minerals and Natural Resources		Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 87240			WELL API NO. 30-007-20434	
<u>District II</u> 811 South First, Artesia, NM 87210	Artesia NM 87210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District IJI	1220 South St Francis		STATE FEE	
000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 South Pacheco, Santa Fe, NM 87505				
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 or Unit Agreement Name:	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			VDD A	
PROPOSALS.)			· ·	VPR A
1. Type of Well: Oil Well Gas Well Other COALBED METHANE				
2. Name of Operator			8. Well No. 1	20
EL PASO ENERGY RATON, L.L.C.			o. wen no.	.20
3. Address of Operator			9. Pool name or \	Wildcat
P.O. BOX 190 RATON, NM 87740				
4. Well Location Linit Letter A : 070 feet from the North line and 1060 feet from the Feet line				
Unit Letter A: 970 feet from the North line and 1069 feet from the East line				
Section 76 Township 31N Range 21E NMPM COLFAX County				
	0. Elevation (Show whether DI			ang arapyan sali
	8025'			
	ppropriate Box to Indicate Na		a	
NOTICE OF INTE			SEQUENT RE	
PERFORM REMEDIAL WORK 🗀 F	7UG AND ABANDON L	REMEDIAL WORK	. L.	ALTERING CASING
TEMPORARILY ABANDON 🔲 (CHANGE PLANS	COMMENCE DRIL	LING OPNS. 🔲	PLUG AND ABANDONMENT
	MULTIPLE	CASING TEST AN	D 🗆	/ ID/ INDOMNIEM
C	COMPLETION	CEMENT JOB		
OTHER:		OTHER:		COMPLETION
12. Describe proposed or completed operation				
SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation.				
08/07/03 HES ran cement bond log. Cement Top estimated at surface.				
08/21/03 HES perf'd 1stage: 2071'-2073', 2078'-2080', 2085'-2087', 2088'-2090', 2098'-2100' 3 SPF 25 Holes HES frac'd 1stage: Pumped fracture treatment with 9,080 lbs of 20/40 Ottawa/TLC sand at 17.6 bpm, ATP 2,813 psi, Final ISIP 149 psi.				
HES perf'd 2 nd stage: 2013' - 2015' 3 SPF 5 Holes				
HES frac'd 2 nd stage: Pumped fracture treatment with 20,040 lbs of 20/40 Ottawa/TLC sand at 8.8 bpm, ATP 3,681 psi, Final ISIP 1,851 psi. (Stages 3 – 8 will be completed next year.)				
HES perf'd 3 rd stage: 1918' – 1920' 3 SPF 5 Holes				
HES perf'd 4 th stage: 1789'-1791' 3 SPF 5 Holes				
HES perf'd 5 th stage: 1423' - 1425' 3 SPF 5 Holes HES perf'd 6 th stage: 1390'-1392', 1395'-1397' 10 Holes				
HES perf'd 7th stage: 1334'-1338' 3 SPF 10 Holes				
HES perf'd 8 th stage: 1104' - 1107' 3 SPF 7 Holes 08/29/03 Installed rods, tubing, and pump. Well is ready to be tested and placed on production.				
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE Shirlus nithally TITLE Senior Specialist DATE 09/05/03				
Type or print name: Shirley A. M.	/ 	.: (505) 445-6785		
APPPROVED BY JG C JOHN TITLE DISTRICT SUPERVISOR DATE ////				
Conditions of approval, if any:				
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