Office District I		xico	Form C-103
	Energy, Minerals and Natu	ral Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-007-20677
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
District III 1220 South St. Francis Dr.		STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410. District IV 2000 man	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, Nation 1774	8 PM 12 31		1
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS			
DIFFERENT RESERVOIR. USE "APPLICATION PROPOSALS.)	ON FOR PERMIT" (FORM C-101) FC	OR SUCH	VPR A
1. Type of Well: Oil Well Gas Well Other Coalbed Methane		lethane	8. Well Number 240
2. Name of Operator		9. OGRID Number 180514	
EL PASO E & P COMPANY, L.P.			10.7
3. Address of Operator PO ROY 190 RATON NM 87740		10. Pool name or Wildcat Stubblefield Canyon - Vermejo Gas	
PO BOX 190, RATON, NM 87740		Stubbleded Canyon - verifiejo Gas	
4. Well Location Unit Letter L 1742 feet from the South line and 1956 feet from the Feet line			
Unit Letter <u>J</u> : 1742 feet from the <u>South</u> line and <u>1856</u> feet from the <u>East</u> line			
Section 13 Township 31N Range 20E NMPM Colfax County			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 7,817' (GL)			
Pit or Below-grade Tank Application □ or Closure □			
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
1		SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		-	
TEMPORARILY ABANDON			
POLL OR ALTER CASING M	OLTIPLE COMPL	CASING/CEMEN	1 108
OTHER:		OTHER:	Completion 🗵
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
 Describe proposed or completed of starting any proposed work). 			
13. Describe proposed or completed of starting any proposed work). or recompletion. 03/20/06 Patterson ran Cement Bond Lo 03/28/06 Patterson perf'd 1 ^{rt} stage - 187/HES frac'd 1 ^{rt} stage - Pumped Patterson perf'd 2 rd stage - 176/HES frac'd 2 rd stage - Pumped Patterson perf'd at 1610'. HES 03/31/06 Patterson ran Cement Bond Log 04/03/06 Patterson perf'd 3 rd stage - 10/HES frac'd 3 rd stage - Pumped Patterson perf'd 4 th stage - 95/95/10 Patterson perf'd 4 th stage - 95/9	g. Estimated top of cement at 1 0'- 1876', 1880'- 1883' 36 Hole 317,320 scf 70% quality nitrog 6'- 1769', 1809'- 1812' 24 Hole 308,750 scf 70% quality nitrog pumped cement to surface. Estimated top of cement at 52 54'- 1061' 28 Holes 162,984 scf 70% quality nitrog 4'- 958', 995'- 1000' 36 Holes 269,464 scf 70% quality nitroge	de Completions: Af 627'. s en foam with 20# Lis en foam with 20# Liv. en foam with 20# Lin foam with 20# Lin foam with 20# Lin foam with 20# Lin	inear gel with 60,500 lbs 16/30 sand. near gel with 36,200 lbs 16/30 sand. near gel with 30,400 lbs 16/30 sand.
13. Describe proposed or completed of starting any proposed work). or recompletion. 03/20/06 Patterson ran Cement Bond Lo 03/28/06 Patterson perf'd 1st stage - 187. HES frac'd 1st stage - Pumped Patterson perf'd 2st stage - 176. HES frac'd 2nd stage - 176. HES frac'd 2nd stage - Pumped Patterson perf'd at 1610'. HES 03/31/06 Patterson perf'd 3rd stage - 10 HES frac'd 3rd stage - 10 HES frac'd 3rd stage - Pumped Patterson perf'd 4th stage - 95. HES frac'd 4th stage - 95. HES frac'd 4th stage - Pumped 04/05/06 RIH tubing, rods and pump. I hereby certify that the information aborgrade tank has been/will be constructed or close	gg. Estimated top of cement at 1 0'- 1876', 1880'- 1883' 36 Hole 317,320 scf 70% quality nitrog 6'- 1769', 1809'- 1812' 24 Hole 308,750 scf 70% quality nitrog 6 pumped cement to surface. g. Estimated top of cement at 52 54'- 1061' 28 Holes 162,984 scf 70% quality nitrog 4'- 958', 995'- 1000' 36 Holes 269,464 scf 70% quality nitroge Well is ready to be tested and we is true and complete to the bed according to NMOCD guidelines [ALLLL]	le Completions: Al 627'. sen foam with 20# Li cen foam with 20# Li n foam with 20# Li n foam with 20# Li d put on production est of my knowledg , a general permit	inear gel with 60,500 lbs 16/30 sand. near gel with 36,200 lbs 16/30 sand. near gel with 30,400 lbs 16/30 sand. near gel with 54,500 lbs 16/30 sand. DATE 05/01/2006
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