Office <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico		Form C-103		
1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		May 27, 2004 WELL API NO. 30-007-20696		
Dictriot II	oralist II		WELL API NO.	30-007-20090	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE []	FEE 🛛	
District IV	Santa Fe, NM 87505		. State Oil & Gas I	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505					
	ICES AND REPORTS ON WELLS	7	. Lease Name or U	Init Agreement Name	
	DSALS TO DRILL OR TO DEEPEN OR PLU ICATION FOR PERMIT" (FORM C-101) FOI				
PROPOSALS.)		ļ_		PR A	
	Gas Well Other Coalbed Me	chane	8. Well Number	250 🗸	
2. Name of Operator			OGRID Number	180514	
EL PASO E & P COMPANY, L.P. 3. Address of Operator			0. Pool name or W	/ildeat	
PO BOX 190, RATON, NM 87740			Stubblefield Canyon – Vermejo Gas		
4. Well Location					
Unit Letter L:	1996 feet from the South	•	feet from the	West line	
Section / 26 Town	——————————————————————————————————————				
	11. Elevation (Show whether DR,		计图图 图	ero nombrem de de la marchi	
	8,188' (GL	.)			
Pit or Below-grade Tank Application					
	waterDistance from nearest fresh wa			water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material					
12. Check	Appropriate Box to Indicate Na	ture of Notice, Re	eport or Other D	ata	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING					
TEMPORARILY ABANDON			· —	ANDA	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT J	ов 🗍	_	
OTHER:		OTHER:	Cama	nletiem 57	
	pleted operations. (Clearly state all po			pletion 🔯	
	ork). SEE RULE 1103. For Multiple				
or recompletion.	_	-			
04/19/06 Pottoron van Coment Per	d Log - Fetimeted content top et 1162				
04/18/06 Patterson ran Cement Bond Log. Estimated cement top at 116'. 04/20/06 Patterson perf'd 1st stage - 2100'-2103', 2190'-2193' 24 Holes					
04/20/06 Patterson perf'd 1st stage -	2100'- 2103', 2190'- 2193' 24 Holes				
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur	nped 299,238 scf 70% quality nitroger	n foam with 20# Line	ar gel with 24,300 lt	os 16/30 sand.	
04/20/06 Patterson perf'd 1 st stage - HES frac'd 1 st stage - Put Patterson perf'd 2 nd stage -	nped 299,238 scf 70% quality nitroger 1606'- 1609', 1656'- 1660', 1684'- 16	n foam with 20# Line 187' 40 Holes			
04/20/06 Patterson perf'd 1 st stage - HES frac'd 1 st stage - Put Patterson perf'd 2 nd stage - HES frac'd 2 nd stage - Put 04/21/06 Patterson perf'd 3 rd stage -	nped 299,238 scf 70% quality nitrogei 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Hold	n foam with 20# Line 87' 40 Holes 1 foam with 20# Linea es	r gel with 36,600 lb	s 16/30 sand.	
04/20/06 Patterson perf'd 1 st stage - HES frac'd 1 st stage - Put Patterson perf'd 2 nd stage - HES frac'd 2 nd stage - Put 04/21/06 Patterson perf'd 3 rd stage - HES frac'd 3 rd stage - HES frac'd 3 rd stage - Pu	nped 299,238 scf 70% quality nitrogei 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Hold mped 339,103 scf 70% quality nitroge	n foam with 20# Line 187' 40 Holes 1 foam with 20# Linea es es foam with 20# Line	r gel with 36,600 lb	s 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Put Patterson perf'd 2nd stage - HES frac'd 2nd stage - Put 04/21/06 Patterson perf'd 3nd stage - HES frac'd 3nd stage - Put Patterson perf'd 4nd stage -	nped 299,238 scf 70% quality nitrogei 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holo mped 339,103 scf 70% quality nitroge 851'- 853', 888'- 893', 952'- 956' 4	n foam with 20# Line 187' 40 Holes 1 foam with 20# Linea es en foam with 20# Line: 4 Holes	r gel with 36,600 lb ar gel with 72,500 l	s 16/30 sand. bs 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur 04/21/06 Patterson perf'd 3nd stage - HES frac'd 3nd stage - Pur Patterson perf'd 4nd stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage -	nped 299,238 scf 70% quality nitroger 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holo mped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 4 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794	n foam with 20# Line 187' 40 Holes n foam with 20# Linea es en foam with 20# Linea 4 Holes 1 foam with 20# Linea 1 foam with 20# Linea	r gel with 36,600 lb ar gel with 72,500 ll gel with 102,500 ll	s 16/30 sand. bs 16/30 sand. bs 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	nped 299,238 scf 70% quality nitroger 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holo mped 339,103 scf 70% quality nitroge 851'- 853', 888'- 893', 952'- 956' 4 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen	n foam with 20# Line 187' 40 Holes n foam with 20# Linea es en foam with 20# Linea 4 Holes 1 foam with 20# Linea 1'-797' 56 Holes 1 foam with 20# Linea	r gel with 36,600 lb ar gel with 72,500 ll gel with 102,500 ll	s 16/30 sand. bs 16/30 sand. bs 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	nped 299,238 scf 70% quality nitroger 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holo mped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 4 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794	n foam with 20# Line 187' 40 Holes n foam with 20# Linea es en foam with 20# Linea 4 Holes 1 foam with 20# Linea 1'-797' 56 Holes 1 foam with 20# Linea	r gel with 36,600 lb ar gel with 72,500 ll gel with 102,500 ll	s 16/30 sand. bs 16/30 sand. bs 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	nped 299,238 scf 70% quality nitroger 1606'- 1609', 1656'- 1660', 1684'- 16 nped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holo mped 339,103 scf 70% quality nitroge 851'- 853', 888'- 893', 952'- 956' 4 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen	n foam with 20# Line 187' 40 Holes n foam with 20# Linea es en foam with 20# Linea 4 Holes 1 foam with 20# Linea 1'-797' 56 Holes 1 foam with 20# Linea	r gel with 36,600 lb ar gel with 72,500 ll gel with 102,500 ll	s 16/30 sand. bs 16/30 sand. bs 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur 04/21/06 Patterson perf'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur 04/27/06 RIH tubing, rods and pur	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Hold mped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 4 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen mp. Well is ready to be tested and	n foam with 20# Line 87' 40 Holes n foam with 20# Linea es en foam with 20# Linea 4 Holes 1 foam with 20# Linea 1'-797' 56 Holes 1 foam with 20# Linea 1 put on production.	r gel with 36,600 lb ar gel with 72,500 lb gel with 102,500 lbs	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur 04/21/06 Patterson perf'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur 04/27/06 RIH tubing, rods and pur	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holomped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 4 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen mp. Well is ready to be tested and above is true and complete to the best sclosed according to NMOCD guidelines	n foam with 20# Line 87' 40 Holes n foam with 20# Linea es en foam with 20# Linea 4 Holes 1 foam with 20# Linea 1'-797' 56 Holes 1 foam with 20# Linea 1 put on production.	r gel with 36,600 lb ar gel with 72,500 lb gel with 102,500 lbs	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand.	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur 04/21/06 Patterson perf'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur 04/27/06 RIH tubing, rods and pur	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holomped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 44 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen 1mp. Well is ready to be tested and 1 above is true and complete to the best sclosed according to NMOCD guidelines	n foam with 20# Line 87' 40 Holes In foam with 20# Line a es In foam with 20# Line 14 Holes I foam with 20# Line 14'-797' 56 Holes I foam with 20# Line 15 put on production.	r gel with 36,600 lb ar gel with 72,500 ll gel with 102,500 lls gel with 84,500 lbs and belief. I further can (attached) alternati	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand. certify that any pit or below- ve OCD-approved plan .	
04/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Hole mped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 44 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen 1mp. Well is ready to be tested and 1 above is true and complete to the best sclosed according to NMOCD guidelines 1	n foam with 20# Line 87' 40 Holes In foam with 20# Linea es In foam with 20# Linea 4 Holes I foam with 20# Linea 1'-797' 56 Holes I foam with 20# Linea put on production. St of my knowledge a I, a general permit □ or	r gel with 36,600 lb ar gel with 72,500 lb gel with 102,500 lbs gel with 84,500 lbs and belief. I further can (attached) alternationallyst	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand.	
94/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Hole mped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 44 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen 1mp. Well is ready to be tested and 1 above is true and complete to the best sclosed according to NMOCD guidelines 1	n foam with 20# Line 87' 40 Holes In foam with 20# Linea es In foam with 20# Linea 4 Holes I foam with 20# Linea 1'-797' 56 Holes I foam with 20# Linea put on production. St of my knowledge a I, a general permit □ or	r gel with 36,600 lb ar gel with 72,500 lb gel with 102,500 lbs gel with 84,500 lbs and belief. I further can (attached) alternationallyst	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand. certify that any pit or below- ve OCD-approved plan .	
94/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Holomped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 44 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen mp. Well is ready to be tested and above is true and complete to the best closed according to NMOCD guidelines above is true and complete to the best closed according to NMOCD guidelines.	n foam with 20# Line 87' 40 Holes In foam with 20# Linea es In foam with 20# Linea 4 Holes I foam with 20# Linea 1'-797' 56 Holes I foam with 20# Linea put on production. St of my knowledge a I, a general permit □ or	r gel with 36,600 lb ar gel with 72,500 lb gel with 102,500 lbs gel with 84,500 lbs and belief. I further can (attached) alternationallyst	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand. certify that any pit or below- ve OCD-approved plan .	
94/20/06 Patterson perf'd 1st stage - HES frac'd 1st stage - Pur Patterson perf'd 2nd stage - HES frac'd 2nd stage - Pur Patterson perf'd 3rd stage - HES frac'd 3rd stage - HES frac'd 3rd stage - Pur Patterson perf'd 4th stage - HES frac'd 4th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage - HES frac'd 5th stage - Pur Patterson perf'd 5th stage -	mped 299,238 scf 70% quality nitrogen 1606'- 1609', 1656'- 1660', 1684'- 16 mped 209,578 scf 70% quality nitrogen 1066'- 1069', 1131'- 1136' 32 Hole mped 339,103 scf 70% quality nitrogen 851'- 853', 888'- 893', 952'- 956' 44 mped 607,698 scf 70% quality nitrogen 679'- 683', 752'- 757', 761'- 763', 794 mped 358,343 sch 70% quality nitrogen 1mp. Well is ready to be tested and 1 above is true and complete to the best sclosed according to NMOCD guidelines 1	n foam with 20# Line 87' 40 Holes In foam with 20# Linea es In foam with 20# Linea 4 Holes I foam with 20# Linea 1'-797' 56 Holes I foam with 20# Linea put on production. St of my knowledge a I, a general permit □ or Regulatory Ana mitchell@elpaso.com	r gel with 36,600 lb ar gel with 72,500 ll gel with 102,500 lbs gel with 84,500 lbs and belief. I further can (attached) alternationallyst Telephone No	s 16/30 sand. bs 16/30 sand. bs 16/30 sand. 16/30 sand. certify that any pit or below- ve OCD-approved plan .	