Submit 3 Copies To Appropriate District Office	State of New Mexico			Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources			May 27, 2004 WELL API NO. 30-007-20800
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER C	Figh	DIVISION	5 Indicate Time of Leggs
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South S	St. Franc	cis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 South S Santa/Fd.	NMA97	11 42	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (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.)				7. Lease Name or Unit Agreement Name VPR A
1. Type of Well: Oil Well Gas Well Other Coalbed Methane			8. Well Number 263	
2. Name of Operator EL PASO E & P COMPANY, L.P.			9. OGRID Number 180514	
3. Address of Operator PO BOX 190, RATON, NM 87740			10. Pool name or Wildcat Stubblefield Canyon – Vermejo Gas	
4. Well Location				Studdieneid Canyon – vermejo Gas
	1146 feet from the	South	line and14	feet from the West line
Section 7 Townsh				olfax County
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 8,248' (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				nstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK			REMEDIAL WORK	
TEMPORARILY ABANDON DULL OR ALTER CASING			COMMENCE DRI	
OTHER:			OTHED:	Completion
OTHER: 13. Describe proposed or comp	oleted operations. (Clearly s	state all p	OTHER: ertinent details, and	Completion
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion				
or recompletion. 05/07/07 Superior ran Cement Bond Log		50'.		
07/24/07 Superior perf'd 1st stage - HES frac'd 1st stage - Pumped	2317'- 2325' 32 Holes 73,392 scf 70% quality nitroge	n foam wit	h 20# Linear gel with	5,844 lbs 20/40 sand.
Perf'd 2 nd stage -	2178'- 2181', 2204'- 2208' 28 I	Holes		
Frac'd 2 nd stage - Pumped 70,040 scf 70% quality nitrogen foam with 20# Linear gel with 15,465 lbs 20/40 sand. Perf'd 3 rd stage - 2091' - 2097', 2103' - 2107', 2114' - 2117' 52 Holes				
Frac'd 3 rd stage - Pumped 178,723 scf 70% quality nitrogen foam with 20# Linear gel with 26,401 lbs 20/40 sand. Perf Squeeze Holes at 1515'- 1516' 4 Holes				
07/25/07 HES pumped 205 sks cement do			•	
07/26/07 Superior ran Cement Bond Log	own hole. Circulated 8 bbls of ce g. Estimated top of cement at sur			
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 08/31/07 Pull production tubing, rods an	 Estimated top of cement at sur d pump. d pump out of hole. Finish fracing 	face. Coil	tubing clean out.	
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 08/31/07 Pull production tubing, rods an 09/11/07 Perf'd 4 th stage - 1262'-126	g. Estimated top of cement at sur id pump. d pump out of hole. Finish fracin 5', 1312'- 1316', 1334'- 1337'	face. Coil ng stage 4, 40 Holes	tubing clean out. 5, and 6.	334 lbs 20/40 sand.
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Pull production tubing, rods an 09/11/07 Perf'd 4 th stage - 1262'- 126 Frac'd 4 th stage - Pumped 16: Perf'd 5 th stage - 983'- 987'.	g. Estimated top of cement at sur id pump. d pump out of hole. Finish fracin 5', 1312'- 1316', 1334'- 1337' 5,866 scf 70% quality nitrogen fo , 1010'- 1014', 1077'- 1081' 44	face. Coiling stage 4, 40 Holes oam with 20 4 Holes	tubing clean out. 5, and 6. 0# Linear gel with 19,	
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Pull production tubing, rods an 09/11/07 Perf'd 4th stage - 1262'- 126 Perf'd 5th stage - Pumped 16: Perf'd 5th stage - Pumped 24: Perf'd 6th stage - Pumped 24: Perf'd 6th stage - Pumped 24:	g. Estimated top of cement at surd pump. d pump out of hole. Finish fracin 5', 1312'- 1316', 1334'- 1337' 5',866 scf 70% quality nitrogen for 1010'- 1014', 1077'- 1081' 2,736 scf 70% quality nitrogen for 833'- 844', 901'- 906' 76 Hol	face. Coiling stage 4, 40 Holes barn with 20 4 Holes barn with 20 les	tubing clean out. 5, and 6. 0# Linear gel with 19, 0# Linear gel with 28,	17 lbs 20/40 sand.
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Pull production tubing, rods an 09/11/07 Perf'd 4th stage - Frac'd 4th stage - Perf'd 5th stage - Frac'd 5th stage - Perf'd 6th stage - Pumped 24ty Perf'd 6th stage - Pumped 25ty	g. Estimated top of cement at sur id pump. d pump out of hole. Finish fracin 5', 1312'- 1316', 1334'- 1337' 5,866 scf 70% quality nitrogen fo , 1010'- 1014', 1077'- 1081' 44 9,736 scf 70% quality nitrogen fo	face. Coil ng stage 4, 40 Holes pam with 20 4 Holes pam with 20 les	tubing clean out. 5, and 6. 0# Linear gel with 19,0 0# Linear gel with 28, 0# Linear gel with 30,0	17 lbs 20/40 sand.
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Pull production tubing, rods an 09/11/07 Perf'd 4th stage - Frac'd 4th stage - Perf'd 5th stage - Frac'd 5th stage - Perf'd 6th stage - Pumped 24ty Perf'd 6th stage - Pumped 25ty	g. Estimated top of cement at sur d pump. d pump out of hole. Finish fracin 5', 1312'- 1316', 1334'- 1337' 5,866 scf 70% quality nitrogen for 1010'- 1014', 1077'- 1081' 2,736 scf 70% quality nitrogen for 833'- 844', 901'- 906' 76 Hold 1433 scf 70% quality nitrogen for 9,433 scf 70% quality nitro	face. Coil ng stage 4, 40 Holes pam with 20 4 Holes pam with 20 les	tubing clean out. 5, and 6. 0# Linear gel with 19,0 0# Linear gel with 28, 0# Linear gel with 30,0	17 lbs 20/40 sand.
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Perf'd 4 th stage - Frac'd 4 th stage - Perf'd 5 th stage - Perf'd 5 th stage - Perf'd 5 th stage - Perf'd 6 th stage - Perf'd 6 th stage - Perf'd 6 th stage - Prac'd 6 th stage - Prac'd 6 th stage - Pumped 24! Pumped 25! RIH rods, tubing and insert put I hereby certify that the information	g. Estimated top of cement at surid pump. d pump out of hole. Finish fracit 5', 1312'- 1316', 1334'- 1337' 5,866 scf 70% quality nitrogen for 1010'- 1014', 1077'- 1081' 4',9736 scf 70% quality nitrogen for 1,833'- 844', 901'- 906' 6,433 scf 70% quality nitrogen for 1,9433 scf 70% q	rface. Coil ng stage 4, 40 Holes pam with 20 4 Holes pam with 20 les pam with 20 d put on pu	tubing clean out. 5, and 6. 0# Linear gel with 19,, 0# Linear gel with 28, 0# Linear gel with 30,2 roduction.	17 lbs 20/40 sand.
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Perf'd 4 th stage - Frac'd 4 th stage - Perf'd 5 th stage - Perf'd 5 th stage - Perf'd 6 th stage - Perf'd 6 th stage - Perf'd 6 th stage - Pumped 24! Perf'd 6 th stage - Pumped 25! RIH rods, tubing and insert put I hereby certify that the information grade tank has been/will be constructed or	g. Estimated top of cement at surd pump. d pump out of hole. Finish fracit 5', 1312'- 1316', 1334'- 1337' 5,866 scf 70% quality nitrogen for 1010'- 1014', 1077'- 1081' 9,736 scf 70% quality nitrogen for 1,833'- 844', 901'- 906' 76 Hol 2,433 scf 70% quality nitrogen for 1, 1010'- 1014', 1070'- 1081' 1, 1010'- 1014', 1070'- 1081' 1, 1010'- 1014', 1070'- 1081' 1, 1010'- 1014', 1070'- 1081' 1, 1010'- 1014', 1016'- 1016' 1, 1010'- 1016'-	rface. Coil ng stage 4, 40 Holes pam with 20 des with 20 des pam with 20 des p	tubing clean out. 5, and 6. 0# Linear gel with 19,0 0# Linear gel with 30,0 roduction. st of my knowledgel, a general permit	235 lbs 20/40 sand. 23 lbs 20/40 sand. 2 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Perf'd 4 th stage - Frac'd 4 th stage - Perf'd 5 th stage - Perf'd 5 th stage - Perf'd 5 th stage - Perf'd 6 th stage - Perf'd 6 th stage - Perf'd 6 th stage - Prac'd 6 th stage - Prac'd 6 th stage - Pumped 24! Pumped 25! RIH rods, tubing and insert put I hereby certify that the information	g. Estimated top of cement at surd pump. d pump out of hole. Finish fracit 5', 1312'- 1316', 1334'- 1337' 5,866 scf 70% quality nitrogen for 1010'- 1014', 1077'- 1081' 9,736 scf 70% quality nitrogen for 1,833'- 844', 901'- 906' 76 Hole 1,433 scf 70% quality nitrogen for 1, 843 - 844', 901'- 906' 1,833'- 844'- 906' 1,833'- 844'- 906' 1,833'- 844'- 906' 1,833'- 844'- 906' 1,833'- 844'- 906' 1,833'- 844'- 906' 1,833'- 84	rface. Coil ng stage 4, 40 Holes pam with 20 des pam with 20 d	tubing clean out. 5, and 6. 0# Linear gel with 19,, 0# Linear gel with 28, 0# Linear gel with 30,2 roduction.	235 lbs 20/40 sand. 23 lbs 20/40 sand. 2 and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan 2 nalyst DATE 10/12/2007
07/26/07 Superior ran Cement Bond Log 08/01/07 Ran production tubing, rods an 09/11/07 Perf'd 4 th stage - Perf'd 5 th stage - Perf'd 5 th stage - Perf'd 6 th stage - Pumped 24! Perf'd 6 th stage - Pumped 24! RIH rods, tubing and insert put I hereby certify that the information grade tank has been/will be constructed of	g. Estimated top of cement at surd pump. d pump out of hole. Finish fracin 5', 1312'- 1316', 1334'- 1337' 5',866 scf 70% quality nitrogen for 1010'- 1014', 1077'- 1081' 4',9736 scf 70% quality nitrogen for 833'- 844', 901'- 906' 76 Hole 9,433 scf 70% quality nitrogen for mp. Well is ready to be tested an above is true and complete reclosed according to NMOCD gu	rface. Coil ng stage 4, 40 Holes 40 Holes 40 Holes bam with 20 les bam with 20 d put on po to the bes sidelines ITLE shirley.1	tubing clean out. 5, and 6. 0# Linear gel with 19, 0# Linear gel with 30, roduction. st of my knowledge, a general permit Regulatory A	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . DATE 10/12/2007 om Telephone No. (505) 445-6785