Submit 5 Copies 10 Appropriate District State of New Mexico Office Minorelly and Natural Pacourage	Form C-103
District I Energy, Minerals and Natural Resources	May 27, 2004
1625 N, French Dr., Hobbs, NM 88240 District II	30-007-20660
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Sonta Fo, NM 87505	STATE FEE 🛛
District IV 2006 APR 10 pm	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Sanka Pe, NVI 1 19	
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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.)	VPR B
1. Type of Well: Oil Well Gas Well Other Coalbed Methane	8. Well Number 107
2. Name of Operator	9. OGRID Number 180514
EL PASO E & P COMPANY, L.P.	10. Pool name or Wildcat
3. Address of Operator PO BOX 190, RATON, NM 87740	Van Bremmer – Vermejo Gas
4. Well Location	
	fact from the Wight line
Unit Letter L : 1453 feet from the South line and 824 feet from the West line Section 21 Township 30N Range 18E NMPM Colfax County	
Section 21 Township 30N Range 18E NMPM Colfax County	
8,277' (GL)	
Pit or Below-grade Tank Application or Closure	
Pit type Depth to GroundwaterDistance from nearest fresh water well Distance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
	SEQUENT REPORT OF:
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR	
	I JOB
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.	
02/24/06 Patterson ran a cement bond log. Estimated cement to surface. 03/01/06 Patterson perf'd 1 st stage - 2326'-2334' 32 Holes	
HES frac'd 1 st stage - Pumped 314,986 scf 70% quality nitrogen with linear gel foam with 29,655 lbs 16/30 sand.	
Patterson perf'd 2 nd stage - 2275'-2282' 28 Holes	
HES frac'd 2 nd stage - Pumped 342, 705 scf 70% quality nitrogen with linear gel foam with 36,323 lbs 16/30 sand. Patterson perf'd 3 rd stage - 2091'- 2097' 24 Holes	
HES frac'd 3 rd stage - Pumped 421,777 scf 70% quality nitrogen with linear gel foam with 34,477 lbs 16/30 sand.	
Patterson pert'd 4" stage - 916'-920', 961'-964' 28 Holes	
HES frac'd 4 th stage - Pumped 343,927 scf 70% quality nitrogen with linear gel foam with 31,742 lbs 16/30 sand.	
03/02/06 Patterson perf'd 5 th stage - 811'- 816', 841'- 844' 32 Holes HES frac'd 5 th stage - Pumped 378,218 scf quality nitrogen with linear gel foam with 25,931 lbs 16/30 sand.	
and a state of the	
03/10/06 Clean out well bore. RIH tubing, rods and pump. Well is ready to be tested and put	ith 25.931 lbs 16/30 sand.
	ith 25,931 lbs 16/30 sand. on production.
I hereby certify that the information above is true and complete to the best of my knowledge	th 25,931 lbs 16/30 sand. on production. e and belief. I further certify that any pit or below-
I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines \Box , a general permit \Box	th 25,931 lbs 16/30 sand. on production. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan .
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