Submit 3 Copies 10 Appropriate District Office	State of New Mexico		Form C-103
District I	Energy, Minerals and Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-007-20721
District III	1220 South St. Francis Dr.		5. Indicate Type of Lease STATE ☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Sa2006FdJUN2 875BF 2 17		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		1	o. State on & Gas Lease No.
87505			
	CES 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			VPR B
PROPOSALS.)			8. Well Number 117
	Gas Well Other Coalbed Methane		
2. Name of Operator		1	9. OGRID Number 180514
EL PASO E & P COMPANY, L.P. 3. Address of Operator			10 P-1
PO BOX 190, RATON, NM 87740			10. Pool name or Wildcat Van Bremmer – Vermejo Gas
<u> </u>			van Brenmer – vermejo Gas
4. Well Location			
	1777 feet from the South		
Section 7 Townshi			olfax County
	11. Elevation (Show whether DR		
Pit or Below-grade Tank Application 🔲 o	8,035' (Gl	<u>الا</u>	Constitution of the Consti
		vater well - Dista	ince from nearest surface water
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check A	Appropriate Box to Indicate N	lature of Notice, I	Report or Other Data
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT OF:
		REMEDIAL WORK	
		COMMENCE DRIL	-
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	_
	<u></u>		
OTHER:		OTHER:	Completion 🛛
	perations. (Clearly state all pertinent details completions: Attach wellbore diagram of pro		, including estimated date of starting any proposed work)
			mpicton.
05/10/06 Patterson ran CBL 2,573' to 9		s`.	
05/15/06 Patterson perf'd 1 st stage - 2185'-2188' 12 Holes			
HES frac'd 1 st stage - Pumped 337,515 scf 70% quality nitrogen with linear gel foam with 21,600 lbs 16/30 sand. Patterson perf'd 2 rd stage - 981'-983', 1055'-1057', 1265'-1267' 24 Holes			
HES frac'd 2 nd stage - Pumped 427,643 scf 70% quality nitrogen with linear gel foam with 48,000 lbs 16/30 sand.			
Patterson perf'd 3 rd stage - 867' - 872' 20 Holes			
HES trac'd 3" stage - Pump	ed 356,812 sef 70% quality nitrogen v	with linear gel foam w	ith 36,500 lbs 16/30 sand.
05/30/06 Clean out well bore. RIH tub	ed 356,812 sef 70% quality nitrogen v	with linear gel foam we tested and put on pro	ith 36,500 lbs 16/30 sand. duction.
05/30/06 Clean out well bore. RIH tub	ed 356,812 scf 70% quality nitrogen ving, rods and pump. Well is ready to b	e tested and put on pro	duction.
05/30/06 Clean out well bore. RIH tub I hereby certify that the information:	ed 356,812 scf 70% quality nitrogen ving, rods and pump. Well is ready to b	e tested and put on proest of my knowledge	ith 36,500 lbs 16/30 sand, duction. and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan
I hereby certify that the information grade tank has been/will be constructed or	ed 356,812 scf 70% quality nitrogen wing, rods and pump. Well is ready to be above is true and complete to the beclosed according to NMOCD guidelines	ee tested and put on pro est of my knowledge , a general permit c	duction. and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
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