Office	State of New Me	XICO	Form C-103	
District I	Energy, Minerals and Natur	ral Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240	And the second s		WELL API NO.	
District II	OIL CONSERVATION	DIVISION	30-007-20926	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fran		7. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE	
District IV	Santa Fe, NM 87	_	7. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	2008 AUG 1 2	PN 2 39		
	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOS			7. Lease Name of Other Agreement Name	
DIFFERENT RESERVOIR. USE "APPLIC			VPR E	
PROPOSALS.)	-	_ }	8. Well Number 64	
	Gas Well Other Coalbed Me	ethane		
2. Name of Operator			9. OGRID Number	
EL PASO E & P COMPANY, L.P.				
3. Address of Operator			10. Pool name or Wildcat	
P.O. BOX 190, RATON, NM 87740				
4. Well Location				
	32 feet from the North	ing and 1854	_feet from theWestline	
Section 3 Township 31N Range 19E NMPM Colfax County				
0	11. Elevation (Show whether DR,	· · · · · · · · · · · · · · · · · · ·		
	8,461'	(GL)		
Pit or Below-grade Tank Application O	<u>↑ Closure </u>			
Pit typeDepth to Groundwa	aterDistance from nearest fresh w	ater well Dista	nce from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls: Con	struction Material	
12. Check A	Appropriate Box to Indicate Na	ature of Notice, I	Report or Other Data	
NOTICE OF IN		\	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			☐ ALTERING CASING ☐	
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐				
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB \square	
OTHER:		OTHER:	COMPLETION	
	leted operations. (Clearly state all r	ertinent details, and	give pertinent dates, including estimated date	
			ach wellbore diagram of proposed completion	
or recompletion.	,		erre word and grant or broken combined	
02/19/08 Run Cement Bond Log.				
03/03/08 Run Cement Bond Log. I				
04/11/08 Weatherford perf squeeze	04/11/08 Weatherford perf squeeze holes @ 2620'-2621'			
	Holes & 2020 -2021		•	
04/15/08 Weatherford perf'd 1st sta	ge - 2547'-2555' 32 Holes	/ 21 I i	7 # 20/40	
HES frac'd 1st stage - Pun	ge - 2547'-2555' 32 Holes nped 325,273 scf , 70% quality nitrogen w	v/ 21 Linear gel w/ 26,55	7 # 20/40 mesh sand.	
HES frac'd 1 st stage - Pun Perf'd 2 nd stage - 245: Frac'd 2 nd stage - Pumpe	ge - 2547'-2555' 32 Holes ped 325,273 scf , 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes	_		
HES frac'd 1 st stage - Pun Perf'd 2 nd stage - 245: Frac'd 2 nd stage - Pumpe 04/16/08 Perf'd 3 rd stage - 2285'-2	ge - 2547'-2555' 32 Holes aped 325,273 scf , 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes d 378,383 scf 70% quality nitrogen w/21 287', 2344'-2346' 16 Holes	Linear gel w/ 26,557 # 2	0/40 mesh sand.	
HES frac'd 1st stage - Pun Perf'd 2nd stage - 245: Frac'd 2nd stage - Pumpe 04/16/08 Perf'd 3nd stage - 2285'-2 Frac'd 3nd stage - Pumpe	ge - 2547'-2555' 32 Holes aped 325,273 scf , 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes d 378,383 scf 70% quality nitrogen w/21 287', 2344'-2346' 16 Holes d 215,481 scf 70% quality nitrogen w/ 21	Linear gel w/ 26,557 # 2	0/40 mesh sand.	
HES frac'd 1st stage - Pun Perf'd 2nd stage - 245: Frac'd 2nd stage - Pumpe 04/16/08 Perf'd 3nd stage - Pumpe Frac'd 3nd stage - Pumpe Perf'd 4th stage - Pumpe Perf'd 4th stage - 2011'-20	ge - 2547'-2555' 32 Holes aped 325,273 scf , 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes d 378,383 scf 70% quality nitrogen w/21 287', 2344'-2346' 16 Holes d 215,481 scf 70% quality nitrogen w/ 21 213', 2077'-2079', 2094'-2097' 28 Holes	Linear gel w/ 26,557 # 2 Linear gel w/ 8,188 #20/	0/40 mesh sand. 40 mesh sand.	
HES frac'd 1st stage - Pun Perf'd 2nd stage - 245: Frac'd 2nd stage - Pumpe 04/16/08 Perf'd 3nd stage - 2285'-2 Frac'd 3nd stage - Pumpe Perf'd 4th stage - 2011'-2 Frac'd 4th stage - Pump	ge - 2547'-2555' 32 Holes aped 325,273 scf , 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes d 378,383 scf 70% quality nitrogen w/21 287', 2344'-2346' 16 Holes d 215,481 scf 70% quality nitrogen w/ 21 213', 2077'-2079', 2094'-2097' 28 Holes apped 188,770 scf 70% quality nitrogen w/ 21	Linear gel w/ 26,557 # 2 Linear gel w/ 8,188 #20/ Linear gel w/ 12,079 # 1	0/40 mesh sand. 40 mesh sand.	
HES frac'd 1st stage - Pun Perf'd 2nd stage - 245: Frac'd 2nd stage - Pumpe 04/16/08 Perf'd 3nd stage - 2285'-2 Frac'd 3nd stage - Pumpe Perf'd 4th stage - 2011'-20 Frac'd 4th stage - Pumpe Weatherford perf squeeze	ge - 2547'-2555' 32 Holes aped 325,273 scf , 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes d 378,383 scf 70% quality nitrogen w/21 287', 2344'-2346' 16 Holes d 215,481 scf 70% quality nitrogen w/ 21 213', 2077'-2079', 2094'-2097' 28 Holes	Linear gel w/ 26,557 # 2 Linear gel w/ 8,188 #20/ Linear gel w/ 12,079 # 1	0/40 mesh sand. 40 mesh sand.	
HES frac'd 1st stage - Pun Perf'd 2nd stage - 245: Frac'd 2nd stage - Pumpe 04/16/08 Perf'd 3rd stage- Frac'd 3rd stage- Perf'd 4th stage- Perf'd 4th stage- Prac'd 4th stage- Weatherford perf squeeze 05/01/08 Run Cement Bond Log. Weatherford perf squeeze	ge - 2547'-2555' 32 Holes uped 325,273 scf, 70% quality nitrogen w 5'-2458', 2484'-2487' 24 Holes d 378,383 scf 70% quality nitrogen w/21 287', 2344'-2346' 16 Holes ed 215,481 scf 70% quality nitrogen w/ 21 2013', 2077'-2079', 2094'-2097' 28 Holes uped 188,770 scf 70% quality nitrogen w/ 21 e holes @ 1780'-1781'. Pumped 254 sks of holes @ 1549'-1550'. Pumped 208 sks of	Linear gel w/ 26,557 # 2 Linear gel w/ 8,188 #20/ Linear gel w/ 12,079 # 3 f cement.	0/40 mesh sand. 40 mesh sand.	
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