	To Appropriate District	State of I	New Mexico	Form (
Office District I		Energy, Minerals	and Natural Resources		7, 2004
	or., Hobbs, NM 88240	1		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION-DIVISION			30-007-20918		
	District III 1220-South St. Francis Dr.			7. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 8/410			STATE FEE		
70 2 18			7. State Oil & Gas Lease No.		
1220 S. St. Franci 87505	is Dr., Santa Fe, NM	2008 JUL 21	LLI 5 TO		
_87303 	SUNDRY NOTIC	CES AND REPORTS ON		7. Lease Name or Unit Agreement N	lame
(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 E	
PROPOSALS.)				8. Well Number 50	
1. Type of Well: Oil Well Gas Well Other Coalbed Methane					
2. Name of Operator				9. OGRID Number	
EL PASO E & P COMPANY, L.P.				10. Pool name or Wildcat	
3. Address of Operator P.O. BOX 190, RATON, NM 87740				10. Foot name of whiceat	
		190, KATON, NW 67	/40		
4. Well Locat					l
Unit	Letter <u>B</u> : <u>3</u>	88 feet from the No	orth line and <u>1334</u>	feet from the <u>East</u> line	
Section	on 17 Town	nship 31N Rang	ge 19E NMPM	Colfax County	
O			ether DR, RKB, RT, GR, et		
		,	7,968' (GL)		
Pit or Below-grad	le Tank Application 🔲 or	Closure _	, , , , , , , , , , , , , , , , , , , ,		
Pit type	Denth to Groundwa	ter Distance from nea	rest fresh water well [istance from nearest surface water	i
1				Construction Material	
Pit Liner Thickne		Below-Grade Tank: Vol			
	12. Check A	appropriate Box to Inc	dicate Nature of Notice	e, Report or Other Data	
			1		
	NOTICE OF IN	TENTION TO	l QH	DCEVITERIT DEDVOT VE:	
				BSEQUENT REPORT OF:	_
	EMEDIAL WORK 🗌	PLUG AND ABANDON	☐ REMEDIAL WO	RK 🔲 ALTERING CASIN	ıg □
TEMPORARIL	EMEDIAL WORK [] LY ABANDON []	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WO	RK □ ALTERING CASIN RILLING OPNS.□ P AND A	IG 🗆
	EMEDIAL WORK [] LY ABANDON []	PLUG AND ABANDON	☐ REMEDIAL WO	RK □ ALTERING CASIN RILLING OPNS.□ P AND A	IG 🗌
TEMPORARIL PULL OR ALT	EMEDIAL WORK [] LY ABANDON []	PLUG AND ABANDON CHANGE PLANS	REMEDIAL WO COMMENCE D CASING/CEME	RK ☐ ALTERING CASIN RILLING OPNS.☐ P AND A NT JOB ☐	
TEMPORARIL PULL OR ALT OTHER:	EMEDIAL WORK LY ABANDON TER CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL	REMEDIAL WO COMMENCE D CASING/CEME	RK ☐ ALTERING CASIN RILLING OPNS.☐ P AND A NT JOB ☐ COMPLETION	
TEMPORARIL PULL OR ALT OTHER: 13. Descri	EMEDIAL WORK LY ABANDON ER CASING be proposed or compl	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly	REMEDIAL WO COMMENCE D CASING/CEME OTHER:	RK	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start	EMEDIAL WORK LY ABANDON ER CASING be proposed or completing any proposed wo	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly	REMEDIAL WO COMMENCE D CASING/CEME OTHER:	RK ☐ ALTERING CASIN RILLING OPNS.☐ P AND A NT JOB ☐ COMPLETION	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start	EMEDIAL WORK LY ABANDON ER CASING be proposed or compl	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly	REMEDIAL WO COMMENCE D CASING/CEME OTHER:	RK	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or reco	EMEDIAL WORK LY ABANDON ER CASING be proposed or completing any proposed wo ompletion.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, and or Multiple Completions:	RK	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08	EMEDIAL WORK LY ABANDON ER CASING be proposed or completing any proposed woompletion. Run Cement Bond	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, a corr Multiple Completions:	RK	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or reco	EMEDIAL WORK LY ABANDON ER CASING be proposed or completing any proposed wormpletion. Run Cement Bond Weatherford perform	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F	REMEDIAL WC COMMENCE D CASING/CEME OTHER: r state all pertinent details, a or Multiple Completions: rement at surface. r state all pertinent details, a or Multiple Completions:	RK	□ ⊠ ated date npletion
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08	EMEDIAL WORK DATE OF THE STREET TO STREET THE STREET TO STREET THE	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of cl 1st stage - 1539'- 1542 e - Pumped 503,509 sc	REMEDIAL WO COMMENCE DO CASING/CEME OTHER: restate all pertinent details, and a surface. rement at surface.	RK	□ ⊠ ated date npletion
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08	EMEDIAL WORK DATE AND DESCRIPTION DESCRIPT	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of control of the stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole	REMEDIAL WO COMMENCE DO CASING/CEME OTHER: restate all pertinent details, and an additional completions: rement at surface.	RK	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08	EMEDIAL WORK DATE AND DESCRIPTION DESCRIPT	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, and an incident at surface. rement at surface. cement at surface.	RK	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08	be proposed or completing any proposed woompletion. Run Cement Bond Weatherford performs of 2nd stage - Frac'd 2nd stage - Frac'd 3rd stage - Perf'd 3rd stage - Perf'd 3rd stage -	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, sor Multiple Completions: ement at surface. 12, 1551'- 1554', 1584'- 156 15, 70% quality nitrogen w/21 1635'- 638', 659'- 662', 689	RK	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08	EMEDIAL WORK DAY ABANDON DER CASING DES CASING DER CASING DES CASING DES CASING DES CASI	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 709	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, sor Multiple Completions: ement at surface. 12, 1551'- 1554', 1584'- 156 15, 70% quality nitrogen w/21 1635'- 638', 659'- 662', 689	RK	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recci 02/16/08 04/08/08 04/11/08 04/21/08	be proposed or completing any proposed woompletion. Run Cement Bond Weatherford performs of 2nd stage - Frac'd 2nd stage - Frac'd 3rd stage -	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e- Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at.	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface.	RK ALTERING CASING RILLING OPNS. PAND A NT JOB COMPLETION and give pertinent dates, including estimate Attach wellbore diagram of proposed constant with the series of	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08	be proposed or completing any proposed woompletion. Run Cement Bond Weatherford performs of 2nd stage - Frac'd 2nd stage - Frac'd 3rd stage -	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e- Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at.	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, sor Multiple Completions: ement at surface. 12, 1551'- 1554', 1584'- 156 15, 70% quality nitrogen w/21 1635'- 638', 659'- 662', 689	RK ALTERING CASING RILLING OPNS. PAND A NT JOB COMPLETION and give pertinent dates, including estimate Attach wellbore diagram of proposed constant with the series of	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recci 02/16/08 04/08/08 04/11/08 04/21/08	be proposed or completing any proposed woompletion. Run Cement Bond Weatherford performs of 2nd stage - Frac'd 2nd stage - Frac'd 3rd stage -	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e- Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at.	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface.	RK ALTERING CASING RILLING OPNS. PAND A NT JOB COMPLETION and give pertinent dates, including estimate Attach wellbore diagram of proposed constant with the series of	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recci 02/16/08 04/08/08 04/11/08 04/21/08	be proposed or completing any proposed woompletion. Run Cement Bond Weatherford performs of 2nd stage - Frac'd 2nd stage - Frac'd 3rd stage -	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e- Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at.	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface.	RK ALTERING CASING RILLING OPNS. PAND A NT JOB COMPLETION and give pertinent dates, including estimate Attach wellbore diagram of proposed constant with the series of	ted date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recci 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08	be proposed or completing any proposed wormpletion. Run Cement Bond Weatherford perform the frac'd 1st stage Perform 2nd stage - Frac'd 2nd stage - Perform 3rd stage - Frac'd 3rd stage - Frac'd 3rd stage - Coil tubing clean or RIH rods, tubing, a	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° ut. and insert pump. Well is	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface. re	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recci 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08	EMEDIAL WORK DAY ABANDON DER CASING DE CASING DER CASING DER CASING DER CASING DER CASING DER CASING DE CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of call 1st stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at. and insert pump. Well is above is true and complet	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface. re	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recci 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08	EMEDIAL WORK DAY ABANDON DER CASING DE CASING DER CASING DER CASING DER CASING DER CASING DER CASING DE CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of call 1st stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at. and insert pump. Well is above is true and complet	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface. re	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08 I hereby certify grade tank has been	EMEDIAL WORK DAY ABANDON DER CASING DE CASING DER CASING DER CASING DER CASING DER CASING DER CASING DE CASING	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of class stage - 1539'- 1542 e- Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° at. and insert pump. Well is above is true and completelosed according to NMOCD stage and the stage of the stage	REMEDIAL WO COMMENCE D CASING/CEME OTHER: rement at surface. re	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08 I hereby certify grade tank has been	be proposed or completing any proposed working and the stage of the sta	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of complete to the structure of the structure	REMEDIAL WO COMMENCE D CASING/CEME OTHER: Tement at surface. The completions: Th	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of stars or recc 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08 I hereby certify grade tank has been signature. Type or print no	be proposed or completing any proposed working that stage - Frac'd 2 nd stage - Frac'd 3 rd stage - Frac'd 3 rd stage - Frac'd 3 rd stage - Coil tubing clean orking RIH rods, tubing, and that the information aren/will be constructed or a shipley A. M	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of complete to the structure of the structure	REMEDIAL WO COMMENCE D CASING/CEME OTHER: Tement at surface. The completions: Th	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08 I hereby certify grade tank has been	be proposed or completing any proposed working that stage - Frac'd 2 nd stage - Frac'd 3 rd stage - Frac'd 3 rd stage - Frac'd 3 rd stage - Coil tubing clean orking RIH rods, tubing, and that the information aren/will be constructed or a shipley A. M	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of complete to the structure of the structure	REMEDIAL WO COMMENCE D CASING/CEME OTHER: Tement at surface. The state all pertinent details, and an	RK	ited date npletion sand.
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08 I hereby certify grade tank has been SIGNATURE Type or print not For State Use Company of the	be proposed or completing any proposed working and the stage of th	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of control of the stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° att. and insert pump. Well is above is true and complete closed according to NMOCD stable. Titchell E-mail additional control of the stage o	REMEDIAL WO COMMENCE D CASING/CEME OTHER: state all pertinent details, a or Multiple Completions: ement at surface. '', 1551'- 1554', 1584'- 156 f, 70% quality nitrogen w/21 635'- 638', 659'- 662', 689 ''6 quality nitrogen w/21L s ready for test and produce to the best of my knowledguidelines , a general permit	RK	□ Inted date inpletion is sand. I. I
TEMPORARIL PULL OR ALT OTHER: 13. Descri of start or recc 02/16/08 04/08/08 04/11/08 04/21/08 04/22/08 I hereby certify grade tank has been SIGNATURE Type or print not for State Use C APPROVED B	be proposed or completing any proposed working and the stage of th	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL eted operations. (Clearly rk). SEE RULE 1103. F Log. Estimated top of control of the stage - 1539'- 1542 e - Pumped 503,509 sc 1251'- 1254' 12 Hole Pumped 199,779 scf, 7 550'- 553', 608'- 611', 6 Pumped 279,092 scf 70° att. and insert pump. Well is above is true and complete closed according to NMOCD stable. Titchell E-mail additional control of the stage o	REMEDIAL WO COMMENCE D CASING/CEME OTHER: Tement at surface. The state all pertinent details, and an	RK	□ Inted date inpletion is sand. I. I