Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
State of New Mexico Office District I 1625 N. French Dr., Bobbs, NM.88240	May 27, 2004
District I Washington Dr. Bobbs NM 88240	WELL API NO. 30-007-20112
District II ON GERMATION DIVIGION	
1301 W Grand Ave. Artesia NM 88210 UIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III WAY 2 7 2005 1220 South St. Francis Dr. Santa Fe. NM 87505	STATE FEE
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis De Santa Fe Airy C. P. A. I. C. I.	
- 8/300	7 Land Name and Links Assessment Name
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	VPR A
PROPOSALS.)	
1. Type of Well: Oil Well Gas Well Other Coalbed Methane	8. Well Number 03
2. Name of Operator	9. OGRID Number 180514
EL PASO ENERGY RATON, L.L.C.	
3. Address of Operator	10. Pool name or Wildcat
PO BOX 190, RATON, NM 87740	Stubblefield Canyon - Vermejo Gas
4. Well Location	
Unit Letter J: 1549 feet from the South line and 15	13 feet from the East line
Section 36 Township 32N Range 19E NMPN	M Colfax County
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
8,133' (GL)	
Pit or Below-grade Tank Application or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDi	stance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls;	
12. Check Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENTION TO:	OCCUPAT DEDOOT OF
INDITION OF HATCHARDIA IV	
	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	RK 🔲 ALTERING CASING 🗌
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOLL TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: Recomplete Raton Coals OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOLL TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: Recomplete Raton Coals OTHER:	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOLL TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN OTHER: Recomplete Raton Coals OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING OTHER: Recomplete Raton Coals OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE COMMENCE DE CASING/CEMEN COMMENCE DE CASING/CEMEN COMPL CASING/CEMEN COMPL CASING/CEMEN COMPL CASING/CEMEN COMPL CASING/CEMEN COMPL CASING/CEMEN COMPL CASING/CEMEN COMPLETATION COMPLETATION COMPLETATION CASING/CEMEN CASING/CEME	RK
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORTEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DEPULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. ▶ Perforate Raton coal seam interval: 1,158′ – 1,162′, 1,085′- 1,090′, 1,066′- 1,070′ → Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 998′- 1,006′, 941′- 944′	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING Proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Perforate Raton coal seam interval: 1,158' – 1,162', 1,085'- 1,090', 1,066'- 1,070' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 998'- 1,006', 941'- 944' Stimulate with nitrogen foam, linear gel and brown sand.	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT OTHER: Recomplete Raton Coals OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Perforate Raton coal seam interval: 1,158' – 1,162', 1,085'- 1,090', 1,066'- 1,070' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 998'- 1,006', 941'- 944' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 899'- 903', 879'- 882', 867'- 874'.	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING Proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Perforate Raton coal seam interval: 1,158' – 1,162', 1,085'- 1,090', 1,066'- 1,070' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 998'- 1,006', 941'- 944' Stimulate with nitrogen foam, linear gel and brown sand.	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT OTHER: Recomplete Raton Coals OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Perforate Raton coal seam interval: 1,158' – 1,162', 1,085'- 1,090', 1,066'- 1,070' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 998'- 1,006', 941'- 944' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 899'- 903', 879'- 882', 867'- 874'.	RK
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORTEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DEPULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. ▶ Perforate Raton coal seam interval: 1,158′ − 1,162′, 1,085′- 1,090′, 1,066′- 1,070′ ▶ Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 998′- 1,006′, 941′- 944′ ▶ Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 899′- 903′, 879′- 882′, 867′- 874′. ▶ Stimulate with nitrogen foam, linear gel and brown sand.	RK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORTEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENTAL OTHER: Recomplete Raton Coals OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Perforate Raton coal seam interval: 1,158' – 1,162', 1,085'- 1,090', 1,066'- 1,070' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 998'- 1,006', 941'- 944' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 899'- 903', 879'- 882', 867'- 874'. Stimulate with nitrogen foam, linear gel and brown sand. I hereby certify that the information above is true and complete to the best of my knowled.	RK ALTERING CASING RILLING OPNS. P AND A TIT JOB P AND A P AND
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORTEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DEPULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. ▶ Perforate Raton coal seam interval: 1,158′ − 1,162′, 1,085′- 1,090′, 1,066′- 1,070′ ▶ Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 998′- 1,006′, 941′- 944′ ▶ Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 899′- 903′, 879′- 882′, 867′- 874′. ▶ Stimulate with nitrogen foam, linear gel and brown sand.	RK ALTERING CASING RILLING OPNS. P AND A TIT JOB P AND A P AND
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DE PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMENT OTHER: Recomplete Raton Coals ☐ OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. ▶ Perforate Raton coal seam interval: 1,158′ – 1,162′, 1,085′- 1,090′, 1,066′- 1,070′ → Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 998′- 1,006′, 941′- 944′ → Stimulate with nitrogen foam, linear gel and brown sand. ▶ Perforate Raton coal seam interval: 899′- 903′, 879′- 882′, 867′- 874′. ▶ Stimulate with nitrogen foam, linear gel and brown sand. I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐	ALTERING CASING RILLING OPNS. P AND A IT JOB In digive pertinent dates, including estimated date ttach wellbore diagram of proposed completion and 1,043'- 1,053' The second of the
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING CEMENT CASING CEMENT CASING/CEMENT CA	ALTERING CASING BILLING OPNS. PAND A IT JOB In digive pertinent dates, including estimated date ttach wellbore diagram of proposed completion and 1,043'- 1,053' The second
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING CEMENT CASING CEMENT CASING/CEMENT CA	ALTERING CASING BILLING OPNS. PAND A IT JOB In digive pertinent dates, including estimated date ttach wellbore diagram of proposed completion and 1,043'- 1,053' The second proposed completion of an analysis of the second proposed completion of an analysis of the second proposed plan of the second
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING MULTIPLE COMPL CASING/CEMENT CASI	ALTERING CASING PAND A IT JOB PAND A IT JOB PAND A IT JOB IT JOB PAND A PAN
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE CASING/CEMER MULTIPLE COMPL CASING/CEMER THERE TO COMPL CASING/CEMER CASING/CEMER CASING/CEMER THERE THERE CASING MULTIPLE COMPL CASING/CEMER CASING/CEMER THERE CASING CHANGE PLANS OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion. Perforate Raton coal seam interval: 1,158' – 1,162', 1,085'-1,090', 1,066'-1,070' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 998'-1,006', 941'-944' Stimulate with nitrogen foam, linear gel and brown sand. Perforate Raton coal seam interval: 899'-903', 879'-882', 867'-874'. Stimulate with nitrogen foam, linear gel and brown sand. I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE TITLE Production Type or print name Michael R. Reist Email address: mike.reisz@epaso.com For State Use Only APPROVED BY: TITLE DISTRICT SI	ALTERING CASING BILLING OPNS. PAND A IT JOB In digive pertinent dates, including estimated date ttach wellbore diagram of proposed completion and 1,043'- 1,053' The second of the
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING MULTIPLE COMPL CASING/CEMENT CASING/CEMENT CASING MULTIPLE COMPL CASING/CEMENT CASI	ALTERING CASING PAND A IT JOB PAND A IT JOB PAND A IT JOB IT JOB PAND A PAN