Submit 3 Copies To Appropriate District Office	State of New Mexic		Form C-103	
District I	Energy, Minerals and Natural Resources		May 27, 200 WELL API NO. <b>30-007-20958</b>	4
1625 N. French Dr., Hobbs, NM 88240 District II	OII CONSERVATION D		r n	
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5 Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE S	_
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 8750	~AUG 18 P∏	6. States il & Gas Lease No.	
SUNDRY NOT	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	$\neg$
(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		VDD A		
PROPOSALS.)		VPR A 8. Well Number 542	$\dashv$	
<ol> <li>Type of Well: Oil Well Gas Well ☑ Other Coalbed Methane</li> <li>Name of Operator</li> </ol>		9. OGRID Number 180514	$\dashv$	
EL PASO E & P COMPANY, L.P.				
3. Address of Operator		10. Pool name or Wildcat	ĺ	
PO BOX 190, RATON, NM 87740  4. Well Location		Stubblefield Canyon - Vermejo Gas	_	
Unit Letter <u>L</u> : <u>1478</u> feet from the <u>South</u> line and <u>922</u> feet from the <u>West</u> line				
Section 30 Township 31N Range 20E NMPM Colfax County				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
8,237' (GL)				
Pit or Below-grade Tank Application				
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material				
12. Check A	Appropriate Box to Indicate Natu	ire of Notice, R	eport or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK			l	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRII		<del></del>		
PULL OR ALTER CASING	MULTIPLE COMPL C	ASING/CEMENT	JOB 🗌	
OTHER:		THER:	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.				
03/06/08 Weatherford ran Cement Bond Log. Estimated cement top @ 2140'. 03/18/08 Weatherford ran Cement Bond Log. Estimated cement top @ 766'. 04/15/08 Squeeze perfs @ 2124'-2125'. Pumped 55 sks of cement. Circulated to surface. \ 04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ surface. \ Weatherford ran Cement Bond Log. Estimated cement. Circulated to surface. \ Weatherford ran Cement Bond Log. Estimated cement top @ surface. \ Weatherford ran Cement Bond Log. Estimated cement top @ surface. \ Weatherford ran Cement Bond Log. Estimated cement top @ 766'.  04/15/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  Weatherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 766'.  04/23/08 Wratherford ran Cement Bond Log. Estimated cement top @ 5076'.  1075'-1076', 2092'-2095' 20 Holes  Pumped 357,343 scf 70% quality nitrogen foam with 20# Linear gel with 13,415 lbs 20/40 sand.  1075'-1079', 1119'-1121', 1164'-1171' 52 Holes  Pumped 385,163 scf 70% quality nitrogen foam with 20# Linear gel with 34,070 lbs 20/40 sand.  1075'-1079', 1119'-1121', 1164'-1171' 52 Holes  Pumped 385,163 scf 70% quality nitrogen foam with 20# Linear gel with 34,070 lbs 20/40 sand.  1075'-1079', 1119'-1121', 1164'-1171' 52 Holes  Pumped 385,163 scf 70% quality nitrogen foam with 20# Linear gel with 34,070 lbs 20/40 sand.  1075'-1079', 1119'-1121', 1164'-1171' 52 Holes  Pumped 385,163 scf 70% quality nitrogen foam with 20# Linear gel with 34,070 lbs 20/40 sand.  1075'-1079', 1119'-1121', 1164'-1171' 52 Holes  Pumped 385,163 scf 70% quality nitrogen foam with 20# Linear gel with 34,070 lbs				
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan  SIGNATURE				
For State Use Only				
APPROVED BY:				