Submit 3 Copies To Appropriate District Office	State of New M	W		Form C-103
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Nat	•	WELL API NO.	May 27, 2004
District II	OIL CONSERVATION	DIVERTOR		
1301 W. Grand Ave , Artesia, NM 88210 <u>District III</u>	1220 South St. Fra	ncis Dr.	A. Vindicate Type of STATE	If Lease ☐ FEE □
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8		6 State Oil & Gas	
1220 S. St. Francis Dr., Santa Fe, NM 87505			2005	
OUNTERNATIONS AND DEPODING ON WITH THE CONTRACT OF THE CONTRAC				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-100) FOR SUCH			1	VPR A
PROPOSALS) 1. Type of Well: Oil Well Gas Well Other Coalbed Methane		8. Well Number	174	
2. Name of Operator		9. OGRID Number		
EL PASO ENERGY RATON, L.L.C.				
3. Address of Operator PO BOX 190, RATON, NM 87740			10. Pool name or Wildcat Stubblefield Canyon - Vermejo Gas	
4. Well Location			Stubbleffeld	anyon – vermejo Gas
	1197 feet from the South	line and 504	feet from the	East line
Section 6 Town			Colfax County	
	11. Elevation (Show whether DI	•		
Pit or Below-grade Tank Application		GL)		
	vaterDistance from nearest fresh	water well Dist	ance from nearest surfa	ice water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
_				ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRII		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 🗌	
		1		
OTHER:		OTHER:	Cor	mpletion 🏻
OTHER: 13. Describe proposed or com	pleted operations. (Clearly state all	pertinent details, and	give pertinent date	s, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed w	pleted operations. (Clearly state all ork). SEE RULE 1103. For Multip	pertinent details, and	give pertinent date	s, including estimated date
OTHER: 13. Describe proposed or com		pertinent details, and	give pertinent date	s, including estimated date
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous	ork). SEE RULE 1103. For Multiplication of the Rule of the Cement Bond Log. Estimated of the Cement Bond Log.	pertinent details, and ple Completions: Att	I give pertinent date ach wellbore diagra	s, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf d 1st sta	ork). SEE RULE 1103. For Multiputic Cement Bond Log. Estimated of 2041'- 2050', 2053'- 2056'	pertinent details, and ple Completions: Att cement top at surface 48 Holes	I give pertinent date ach wellbore diagra	s, including estimated date im of proposed completion
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf`d 1st stay HES frac'd 1st stage - Pum Schlumberger perf`d 2nd stage stage - Pum Schlumberger perf`d 2nd stage - Pum Schlumberger -	tic Cement Bond Log. Estimated of 2041'- 2050', 2053'- 2056' ped 377.058 scf 70% quality nitroger 1891'- 1895', 1950'- 1952', 1	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'- 1997' 36 Hole	d give pertinent date ach wellbore diagration with 59,856 lbs 16/36 lbs	s, including estimated date im of proposed completion a sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pum Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposed Stage -	tic Cement Bond Log. Estimated of 2041'- 2050', 2053'- 2056' ped 377.058 scf 70% quality nitroger 1891'- 1895', 1950'- 1952', 196d 225.979 scf 70% quality nitrogen	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'- 1997' 36 Hole	d give pertinent date ach wellbore diagration with 59,856 lbs 16/36 lbs	s, including estimated date im of proposed completion a sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pum Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pum Schlumberger perf'd 3nd stage HES frac'd 3nd stage - Pum Schlumberger perf'd 3nd stage - Pum Schlumberger perf'd 3nd stage - Pum	tic Cement Bond Log. Estimated of 2041'-2050', 2053'-2056' ped 377.058 scf 70% quality nitrogen 1891'-1895', 1950'-1952', 196d 225.979 scf 70% quality nitrogen 2-1280'-1286' 24 Holes ped 209,684 scf 70% quality nitrogen	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel foam with Linear gel of foam with Linear gel	with 46.906 lbs 16/30 with 21,249 lbs 16/30	s, including estimated date am of proposed completion as sand.
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stag HES frac'd 1st stage - Pum Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pum Schlumberger perf'd 3nd stage HES frac'd 3nd stage - Pum 07/20/05 HES refrac'd 3nd stage - Pum	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel with Li	with 46.906 lbs 16/30 with 21,249 lbs 16/30	s, including estimated date am of proposed completion as sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumposchlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage - Pumpo	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel foam with Linear gel foam with Linear gel foam with Linear gel wo 28 Holes	with 59,856 lbs 16/36 with 21,249 lbs 16/30 s.//ith 8,252 lbs 16/30 s.	s, including estimated date am of proposed completion of sand. Sand. Sand. Sand. Sand. Sand. and.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pum Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pum Schlumberger perf'd 3nd stage - Pum Schlumberger perf'd 4nd stage - Pum Schlumberger perf'd 5nd stage - Pum Schlumberger pe	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel of foam with Linear gel foam with Linear gel foam with Linear gel word 28 Holes of foam with Linear gel word foam with Linear gel word 28 Holes of foam with Linear gel word foam with Linear gel word foam with Linear gel word foam with Linear gel	with 59,856 lbs 16/36 with 46.906 lbs 16/30 with 21,249 lbs 16/30 s. with 42,212 lbs 16/30 s.	ss, including estimated date am of proposed completion of sand. Sand. Sand. Sand. Sand. Sand. Sand. Sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pum Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pum Schlumberger perf'd 3nd stage - Pum Schlumberger perf'd 4nd stage - Pum Schlumberger perf'd 5nd stage - Pum Schlumberger pe	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel with Linear	with 59,856 lbs 16/36 with 46.906 lbs 16/30 with 21,249 lbs 16/30 s. with 42,212 lbs 16/30 s.	ss, including estimated date am of proposed completion of sand. Sand. Sand. Sand. Sand. Sand. Sand. Sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumposchlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 5nd stage - Pumpo	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel with Linear	with 59,856 lbs 16/36 with 46.906 lbs 16/30 with 21,249 lbs 16/30 s. with 42,212 lbs 16/30 s.	ss, including estimated date am of proposed completion of sand. Sand. Sand. Sand. Sand. Sand. Sand. Sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumposchlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 5nd stage - Pumpo	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel with Linear	with 59,856 lbs 16/36 with 46.906 lbs 16/30 with 21,249 lbs 16/30 s. with 42,212 lbs 16/30 s.	ss, including estimated date am of proposed completion of sand. Sand. Sand. Sand. Sand. Sand. Sand. Sand.
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumposchlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 4nd stage HES frac'd 3nd stage - Pumposchlumberger perf'd 4nd stage HES frac'd 4nd stage - Pumposchlumberger perf'd 5nd stage HES frac'd 5nd stage - Pumposchlumberger perf'd 5nd stage HES frac'd 5nd stage - Pumpon Schlumberger perf'd 5nd stage - Pumpon Schlumberger	tic Cement Bond Log. Estimated of the Cement Bond Bond Strategies of the Cement Bond Strategies of the Cement Bond Bond Bond Bond Bond Bond Bond Bond	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel of the foam wit	with 59,856 lbs 16/30 with 46,906 lbs 16/30 with 8,252 lbs 16/30 s. with 42,212 lbs 16/30 with 17,816 lbs 16/3	ss, including estimated date am of proposed completion of sand. O sand. O sand. Sand. So sand. So sand.
OTHER: 13. Describe proposed or composed or composed was or recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumposchlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 5nd stage - Pumpo	tic Cement Bond Log. Estimated of the Cement Bond Strain Strain Bond Bond Bond Bond Bond Bond Bond Bon	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'-1997' 36 Hole foam with Linear gel wo 28 Holes of foam with Linear gel wo 28 Holes of foam with Linear gel wo production.	with 59,856 lbs 16/30 with 46,906 lbs 16/30 with 8,252 lbs 16/30 with 42,212 lbs 16/30 with 17,816 lbs 16/30 with 18/30 w	ss, including estimated date am of proposed completion of sand. Sand. Sand. Sand. Sand. Sand. Sand. Sand.
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage 07/19/05 Schlumberger perf'd 2nd stage - Pumposchlumberger perf'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 4nd stage - Pumposchlumberger perf'd 5nd stage	tic Cement Bond Log. Estimated of the Cement Bond Strain Strain Bond Bond Bond Bond Bond Bond Bond Bon	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'-1997' 36 Holes foam with Linear gel wo 28 Holes of foam with Linear gel wo 28 Holes of foam with Linear gel wo production.	with 59,856 lbs 16/30 with 46,906 lbs 16/30 with 8,252 lbs 16/30 with 42,212 lbs 16/30 with 17,816 lbs 16/30 with 18/30 w	is, including estimated date im of proposed completion of sand. O sand. O sand. So sand. O sand. or certify that any pit or belowitive OCD-approved plan
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumposchlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumposchlumberger perf'd 3nd stage - Pumposchlumberger perf'd 4nd stage HES frac'd 3nd stage - Pumposchlumberger perf'd 4nd stage HES frac'd 4nd stage - Pumposchlumberger perf'd 5nd stage HES frac'd 4nd stage - Pumposchlumberger perf'd 5nd stage HES frac'd 5nd stage - Pumposchlumberger perf'd 5nd stage HES frac'd 5nd stage - Pumposchlumberger perf'd 5nd stage - P	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'-1997' 36 Holes foam with Linear gel word foam with Linear gel word foam with Linear gel word 28 Holes of foam with Linear gel word foam with Linear gel to on production.	with 59,856 lbs 16/36 lbs 16/36 with 46,906 lbs 16/30 si with 42,212 lbs 16/36 with 42,212 lbs 16/36 with 17,816 with 17,816 lbs 16/36 with 17,816 with 17	is, including estimated date im of proposed completion of sand. O sand. O sand. So sand. O sand. or certify that any pit or belowitive OCD-approved plan
OTHER: 13. Describe proposed or composed of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage + Pum Schlumberger perf'd 2nd stage + Pum Schlumberger perf'd 3nd stage - Pum Schlumberger perf'd 3nd stage - Pum Schlumberger perf'd 4nd stage + Pum Schlumberger perf'd 4nd stage + Pum Schlumberger perf'd 4nd stage + Pum Schlumberger perf'd 5nd stage - Pum Schlumberger perf'd 5nd stage - Pum Schlumberger perf'd 4nd stage - Pum Schlumberger perf'd 5nd stage - Pum Schlumberge	tic Cement Bond Log. Estimated of the Ce	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'-1997' 36 Holes foam with Linear gel word foam with Linear gel word foam with Linear gel word 28 Holes of foam with Linear gel word foam with Linear gel to on production.	with 59,856 lbs 16/36 lbs 16/36 with 46,906 lbs 16/30 si with 42,212 lbs 16/36 with 42,212 lbs 16/36 with 17,816 with 17,816 lbs 16/36 with 17,816 with 17	is, including estimated date im of proposed completion of sand. O sand. O sand. O sand. O sand. O sand. O sand. D sand. O sand. O sand. O sand.
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumy Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumy Schlumberger perf'd 3rd stage - Pumy Schlumberger perf'd 3rd stage - Pumy Schlumberger perf'd 4th stage HES frac'd 3rd stage - Pumy Schlumberger perf'd 4th stage HES frac'd 4th stage - Pumy Schlumberger perf'd 5th stage HES frac'd 5th stage - Pumy Schlumberger perf'd 5th stage HES frac'd 5th stage - Pumy Schlumberger perf'd 5th stage HES frac'd 5th stage - Pumy Schlumberger perf'd 5th stage - Pu	tic Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Cement Bond Log. Estimated of the Cement Bond Log. Estimated 377.058 scf. 70% quality nitrogent and Cement Bond 1280'-1286' 24 Holes pred 209,684 scf. 70% quality nitrogent Bond 218,446 scf. 70% quality nitrogent Bond 218,446 scf. 70% quality nitrogent Cement Bond 118.588 scf. 70% quality nitrogent Dead 118.588 scf. 70% quality nitro	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel with Linear	with 59,856 lbs 16/30 ses with 46,906 lbs 16/30 si with 42,212 lbs 16/30 si with 47,816 lbs 16/30 with 17,816	is, including estimated date am of proposed completion of sand. O sand. O sand. O sand. O sand. O sand. D sand. DATE 09/26/05 No. (505) 445-6785
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pum Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pum Schlumberger perf'd 3rd stage HES frac'd 3rd stage - Pum Schlumberger perf'd 4th stage HES frac'd 4th stage - Pum Schlumberger perf'd 5th stage HES frac'd 5th stage - Pum Schlumberger perf'd 5th stage HES frac'd 5th stage - Pum Schlumberger perf'd 5th stage HES frac'd 5th stage - Pum Schlumberger perf'd 5th stage HES frac'd 5th stage - Pum Schlumberger perf'd 5th	tic Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Cement Bond Log. Estimated of the Cement Bond Log. Estimated 377.058 scf. 70% quality nitrogent and Cement Bond 1280'-1286' 24 Holes pred 209,684 scf. 70% quality nitrogent Bond 218,446 scf. 70% quality nitrogent Bond 218,446 scf. 70% quality nitrogent Cement Bond 118.588 scf. 70% quality nitrogent Dead 118.588 scf. 70% quality nitro	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel 994'-1997' 36 Holes foam with Linear gel word foam with Linear gel word foam with Linear gel word 28 Holes of foam with Linear gel word foam with Linear gel to on production.	with 59,856 lbs 16/30 ses with 46,906 lbs 16/30 si with 42,212 lbs 16/30 si with 47,816 lbs 16/30 with 17,816	is, including estimated date im of proposed completion of sand. O sand. O sand. O sand. O sand. O sand. O sand. D sand. O sand. O sand. O sand.
OTHER: 13. Describe proposed or compost of starting any proposed wor recompletion. 07/17/05 Schlumberger ran Acous 07/19/05 Schlumberger perf'd 1st stage HES frac'd 1st stage - Pumy Schlumberger perf'd 2nd stage HES frac'd 2nd stage - Pumy Schlumberger perf'd 3rd stage - Pumy Schlumberger perf'd 3rd stage - Pumy Schlumberger perf'd 4th stage HES frac'd 3rd stage - Pumy Schlumberger perf'd 4th stage HES frac'd 4th stage - Pumy Schlumberger perf'd 5th stage HES frac'd 5th stage - Pumy Schlumberger perf'd 5th stage HES frac'd 5th stage - Pumy Schlumberger perf'd 5th stage HES frac'd 5th stage - Pumy Schlumberger perf'd 5th stage - Pu	tic Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Community of the Cement Bond Log. Estimated of the Cement Bond Log. Estimated of the Cement Bond Log. Estimated 377.058 scf. 70% quality nitrogent and Cement Bond 1280'-1286' 24 Holes pred 209,684 scf. 70% quality nitrogent Bond 218,446 scf. 70% quality nitrogent Bond 218,446 scf. 70% quality nitrogent Cement Bond 118.588 scf. 70% quality nitrogent Dead 118.588 scf. 70% quality nitro	pertinent details, and ple Completions: Att cement top at surface 48 Holes of foam with Linear gel with Linear	with 59,856 lbs 16/30 ses with 46,906 lbs 16/30 si with 42,212 lbs 16/30 si with 47,816 lbs 16/30 with 17,816	is, including estimated date am of proposed completion of sand. O sand. O sand. O sand. O sand. O sand. D sand. DATE 09/26/05 No. (505) 445-6785