	Copies To Appropriate District	State of New N	lexico	Form C-103
Office District I		Energy, Minerals and Na	tural Resources	May 27, 2004
1625 N. F District II	rench Dr., Hobbs, NM 88240	₩		WELL API NO.
	301 W Grand Ave Artesia NM 88210 OIL CONSERVATION DIVISION			30-007-20902 5. Indicate Type of Lease
District II	O Dio Progran Del Actor NIM 97410			STATE FEE
District IV	Santa Fe, NM 87505			6. State Oil & Gas Lease No.
1220 S. St 87505	t. Francis Dr., Santa Fe, NM		111 PM 1 59	
(200)		CES AND REPORTS ON WELL		7. Lease Name or Unit Agreement Name
(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				1700 0
PROPOSA	ALS.)			VPR B
1. Type of Well: Oil Well Gas Well Other Coalbed Methane			8. Well Number 125	
2. Nam	e of Operator EL PAS	SO E & P COMPANY, L.P.		9. OGRID Number 180514
3. Address of Operator				10. Pool name or Wildcat
PO BOX 190, RATON, NM 87740				Van Bremmer – Vermejo Gas
4. Well	Location			
	Unit Letter I: 178	feet from the South	line and1305_	feet from the <u>East</u> line
	Section 9 Township			olfax County
		11. Elevation (Show whether L 7,849' (
Pit or Belo	ow-grade Tank Application 🗌 or			1 - A contract contract of the
Pit type	Depth to Groundwa	terDistance from nearest fres	n water well Dist	ance from nearest surface water
Pit Liner	Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material
	12. Check A	ppropriate Box to Indicate	Nature of Notice,	Report or Other Data
	NOTICE OF IN	TENTION TO	OUD	OF OUT NET DEPORT OF
PEREC	NOTICE OF IN	PLUG AND ABANDON	REMEDIAL WOR	SEQUENT REPORT OF: K
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐				
LEIMPU			CONTINUE INCIDENT	ITING OPNSTI PANDA II
	 -		i	
PULL O	R ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	ГЈОВ 🗌
PULL O	R ALTER CASING :	MULTIPLE COMPL	CASING/CEMENTOTHER:	「JOB ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
PULL O OTHER 13.	R ALTER CASING : Describe proposed or completed op	MULTIPLE COMPL	CASING/CEMENTO OTHER:	Completion S, including estimated date of starting any proposed world
OTHER	R ALTER CASING : Describe proposed or completed op SEE RULE 1103. For Multiple Co	MULTIPLE COMPL perations. (Clearly state all pertinent detainmpletions: Attach wellbore diagram of	CASING/CEMENTO OTHER:	Completion S, including estimated date of starting any proposed world
OTHER 13.	R ALTER CASING : Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti	MULTIPLE COMPL cerations. (Clearly state all pertinent detainmpletions: Attach wellbore diagram of mated top of cement at 100'.	OTHER: ails, and give pertinent dates proposed completion or reco	Completion S, including estimated date of starting any proposed world
OTHER 13.	R ALTER CASING : Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pum	multiple COMPL cerations. (Clearly state all pertinent deta impletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitr	OTHER: ails, and give pertinent dates proposed completion or recompleted to the complete of t	Completion S, including estimated date of starting any proposed world
OTHER 13.	PR ALTER CASING : Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pum Perf'd 2nd stage - 192t	multiple COMPL perations. (Clearly state all pertinent deta impletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitr 9'-1933', 1977'-1979' 24 Hole	OTHER: ails, and give pertinent dates proposed completion or recompleted to the source of the sourc	Completion Sompletion Sompletion. Sompletion Sompletion. Sompletion. Gel foam with 13,117 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pum Perf'd 2nd stage - 1925 Frac'd 2nd stage - Pumperface - Pumperford 2nd stage - Pu	multiple COMPL perations. (Clearly state all pertinent deta impletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitrogen 196,720 scf 70% quality nitrogen	OTHER: ails, and give pertinent dates proposed completion or recompletion or recompletion with 25# linear gests gen with 25# linear gests	Completion Sompletion Sompletion. Sompletion Sompletion. Sompletion. Gel foam with 13,117 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pum Perf'd 2nd stage - Pumperf'd 2nd stage - Pumperf'd 3rd stage - Pumperf'd	MULTIPLE COMPL perations. (Clearly state all pertinent deta mpletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'- 2034', 2106'- 2113' 4 ped 192,265 scf 70% quality nitropy'- 1933', 1977'- 1979' 24 Hole ed 196,720 scf 70% quality nitropy'- 1605', 1645'- 1648', 1677'- 168 ed 378,859 scf 70% quality nitropy'- 1605', 1645'- 1648', 1677'- 168 ed 378,859 scf 70% quality nitropy'- 1605', 1645'- 1605', 1645'- 1605', 1645'- 1605', 1605'- 1605', 1605'- 1605', 1605'- 1605'	OTHER: ails, and give pertinent dates proposed completion or recompletion or recompletion or recompletion with 25# linear gels gen with 25# linear gels	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pum Perf'd 2nd stage - Pumpe Perf'd 3rd stage - Pumpe Perf'd 3rd stage - Pumpe Perf'd 4th stage - Pumpe Perf'd 4th stage - Pumpe	MULTIPLE COMPL perations. (Clearly state all pertinent deta mpletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitropy'-1933', 1977'-1979' 24 Hole ed 196,720 scf 70% quality nitropy'-1605', 1645'-1648', 1677'-168 ed 378,859 scf 70% quality nitropy'-1152', 1164'-1167', 1175'-11'	OTHER: ails, and give pertinent dates proposed completion or recompletion or	Completion Sompletion Sompletion. Sompletion Sompletion. Sompletion. Seel foam with 13,117 lbs 20/40 sand. Soam with 13,117 lbs 20/40 sand. Soam with 38,307 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumperf'd 2nd stage - Perf'd 3rd stage - Perf'd 3rd stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 4th stage - Pumperf'd 4th stage - Pumper	multiple complement at 100'.	OTHER: OTHER: ails, and give pertinent dates proposed completion or recompletion or recomple	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumperf'd 2nd stage - Perf'd 3rd stage - Perf'd 3rd stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 5th stage - Pumperf'd 5th stage -	multiple COMPL perations. (Clearly state all pertinent deta mpletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,665 scf 70% quality nitroged 1	OTHER: OTHER: ails, and give pertinent dates proposed completion or recompletion of the second of	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumperf'd 2nd stage - Perf'd 3rd stage - Perf'd 3rd stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 5th stage - Perf'd 6th stage - 694*	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,665 scf 70% quality nitroged 148,665 scf 70% quality nitroged 148,665 scf 70% quality nitroged 148,711'-716',730'-740',768'	OTHER: OTHER: ails, and give pertinent dates proposed completion or recompletion of the second of the	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumperf'd 2nd stage - Perf'd 3rd stage - Perf'd 3rd stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 5th stage - Perf'd 5th stage - Perf'd 5th stage - Perf'd 5th stage - Perf'd 6th stage - Pumperfice - Perf'd 6th stage - Perf'd 6th	multiple COMPL perations. (Clearly state all pertinent deta mpletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,665 scf 70% quality nitroged 1	OTHER: OTHER: ails, and give pertinent dates proposed completion or recompletion of the second of the	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08 03/19/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumperf'd 2nd stage - Perf'd 3rd stage - Perf'd 3rd stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 4th stage - Perf'd 5th stage - Perf'd 5th stage - Perf'd 5th stage - Perf'd 6th stage - Pumperform for the pumper food out.	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,665 scf 70% quality nitroged 148,665 scf 70% quality nitroged 148,665 scf 70% quality nitroged 148,711'-716',730'-740',768'	OTHER: ails, and give pertinent dates proposed completion or recompletion of the second with 25# linear gel for the second of the secon	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumperf'd 2nd stage - 192: Frac'd 2nd stage - Pumperf'd 3rd stage - Pumperf'd 3rd stage - Pumperf'd 4th stage - Pumperf'd 4th stage - Pumperf'd 5th stage - Pumperf'd 5th stage - Pumperf'd 5th stage - Pumperf'd 6th stage - Pumperf'	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,181 scf 70% quality nitroged 148,181 scf 70% quality nitroged 468,665 scf 70% quality nitroged 468,665 scf 70% quality nitroged 468,665 scf 70% quality nitroged 4620,490 scf 70% quality nitroged 620,490 scf 70% quality nitroged 630.	OTHER: ails, and give pertinent dates proposed completion or recompletion with 25# linear gel for a second or s	Completion So, including estimated date of starting any proposed work ompletion. Seel foam with 13,117 lbs 20/40 sand. Foam with 13,117 lbs 20/40 sand. Foam with 38,307 lbs 20/40 sand. Foam with 15,041 lbs 20/40 sand. Foam with 50,983 lbs 20/40 sand. Foam with 50,983 lbs 20/40 sand. Foam with 76,467 lbs 20/40 sand.
PULL O OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08 I hereby	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumper Perf'd 2nd stage - 192: Frac'd 2nd stage - Pumper Perf'd 3rd stage - 159 Frac'd 3rd stage - Pumper Perf'd 4th stage - Pumper Perf'd 5th stage - Pumper Perf'd 5th stage - Pumper Perf'd 5th stage - Pumper Perf'd 6th stage - Pumper Pe	multiple complement of the material of the mat	OTHER: ails, and give pertinent dates proposed completion or recompletion of the second of the	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand.
OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08 I hereby grade tank	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumper 1920 Perf'd 2nd stage - Pumper 159 Perf'd 3rd stage - Pumper 159 Perf'd 4th stage - Pumper 159 Perf'd 4th stage - Pumper 159 Perf'd 5th stage - Pumper 159	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitrogory-1933', 1977'-1979' 24 Hole ed 196,720 scf 70% quality nitrogory-1605', 1645'-1648', 1677'-168 ed 378,859 scf 70% quality nitrogory-152', 1164'-1167', 1175'-11' ed 148,181 scf 70% quality nitrogory-887', 917'-923', 939'-942', 959 d 468,665 scf 70% quality nitrogory-700', 711'-716', 730'-740', 768' d 620,490 scf 70% quality nitrogory-100', 110'-110', 110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'-110', 110'	OTHER: ails, and give pertinent dates proposed completion or recompletion or	Completion Sq. including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand. am with 76,467 lbs 20/40 sand. am with 76,467 lbs 20/40 sand.
OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08 I hereby grade tank	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumper 1925 Frac'd 2nd stage - Pumper 1926 Frac'd 2nd stage - Pumper 1926 Frac'd 3rd stage - Pumper 1926 Frac'd 4th stage - Pumper 1926 Frac'd 4th stage - Pumper 1926 Frac'd 5th stage - Pumper 1926 Frac'd 5th stage - Pumper 1926 Frac'd 6th stage - Pumper 1926	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 181,181 scf 70% quality nitroged 184,181 scf 70% quality nitroged 488,665 scf 70% quality nitroged 488,665 scf 70% quality nitroged 7-700', 711'-716', 730'-740', 768' d 620,490 scf 70% quality nitroged at the closed according to NMOCD guidelined the closed accordined the closed acco	CASING/CEMENT OTHER: ails, and give pertinent dates proposed completion or recompletion with 25# linear gel for recompletion with 25# linear gel for recompletion or recompletion with 25# linear gel for recompletion with 25# linear gel for recompletion recompletion. The second of the second of the second or recompletion or recompletion or recompletion. The second of the second of the second or recompletion or	Completion S, including estimated date of starting any proposed work ompletion. Sel foam with 13,117 lbs 20/40 sand. Foam with 13,117 lbs 20/40 sand. Foam with 38,307 lbs 20/40 sand. Foam with 15,041 lbs 20/40 sand. Foam with 50,941 lbs 20/40 sand. Foam with 50,983 lbs 20/40 sand. Foam with 50,983 lbs 20/40 sand. Foam with 50,983 lbs 20/40 sand. Foam with 76,467 lbs 20/40 sand.
OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08 I hereby grade tank SIGNAT Type or p	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumper Perf'd 2nd stage - Pumper 159 Frac'd 2nd stage - Pumper 159 Frac'd 3rd stage - Pumper 159 Frac'd 3rd stage - Pumper 159 Frac'd 4th stage - Pumper 159 Frac'd 5th stage - Pumper 159 Frac'd 5th stage - Pumper 159 Frac'd 6th stage - Pumper 159 Frac'	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 181,181 scf 70% quality nitroged 184,181 scf 70% quality nitroged 488,665 scf 70% quality nitroged 488,665 scf 70% quality nitroged 7-700', 711'-716', 730'-740', 768' d 620,490 scf 70% quality nitroged at the closed according to NMOCD guidelined the closed accordined the closed acco	CASING/CEMENT OTHER: ails, and give pertinent dates proposed completion or recompletion with 25# linear gel for recompletion with 25# linear gel for recompletion or recompletion with 25# linear gel for recompletion with 25# linear gel for recompletion recompletion. The second of the second of the second or recompletion or recompletion or recompletion. The second of the second of the second or recompletion or	Completion Sq. including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand. am with 76,467 lbs 20/40 sand. am with 76,467 lbs 20/40 sand.
OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08 I hereby grade tank SIGNAT Type or p	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumper 1925 Frac'd 2nd stage - Pumper 1926 Frac'd 2nd stage - Pumper 1926 Frac'd 3rd stage - Pumper 1926 Frac'd 4th stage - Pumper 1926 Frac'd 4th stage - Pumper 1926 Frac'd 5th stage - Pumper 1926 Frac'd 5th stage - Pumper 1926 Frac'd 6th stage - Pumper 1926	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 181,181 scf 70% quality nitroged 184,181 scf 70% quality nitroged 488,665 scf 70% quality nitroged 488,665 scf 70% quality nitroged 7-700', 711'-716', 730'-740', 768' d 620,490 scf 70% quality nitroged at the closed according to NMOCD guidelined the closed accordined the closed acco	OTHER: ails, and give pertinent dates proposed completion or recomposed completion or recompose	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand. am with 76,467 lbs 20/40 sand. e and belief. I further certify that any pit or below or an (attached) alternative OCD-approved plan . nalyst DATE 06/10/2008 m Telephone No. (505) 445-6785
OTHER 13. 01/24/08 03/18/08 03/19/08 03/25/08 04/04/08 I hereby grade tank SIGNAT Type or professor. For State APPROX	Describe proposed or completed op SEE RULE 1103. For Multiple Co Weatherford ran CBL. Esti Weatherford perf'd 1st stage HES frac'd 1st stage - Pumper'd 2nd stage - Pumper'd 3rd stage - Pumper'd 3rd stage - Pumper'd 4th stage - Pumper'd 4th stage - Pumper'd 5th	multiple COMPL perations. (Clearly state all pertinent detempletions: Attach wellbore diagram of mated top of cement at 100'. 2 - 2031'-2034', 2106'-2113' 4 ped 192,265 scf 70% quality nitroged 196,720 scf 70% quality nitroged 196,720 scf 70% quality nitroged 378,859 scf 70% quality nitroged 378,859 scf 70% quality nitroged 181,181 scf 70% quality nitroged 184,181 scf 70% quality nitroged 488,665 scf 70% quality nitroged 488,665 scf 70% quality nitroged 7-700', 711'-716', 730'-740', 768' d 620,490 scf 70% quality nitroged at the closed according to NMOCD guidelined the closed accordined the closed acco	CASING/CEMENT OTHER: ails, and give pertinent dates proposed completion or recompletion with 25# linear gel for recompletion with 25# linear gel for recompletion or recompletion with 25# linear gel for recompletion with 25# linear gel for recompletion recompletion. The second of the second of the second or recompletion or recompletion or recompletion. The second of the second of the second or recompletion or	Completion S, including estimated date of starting any proposed work ompletion. gel foam with 13,117 lbs 20/40 sand. foam with 13,117 lbs 20/40 sand. foam with 38,307 lbs 20/40 sand. am with 15,041 lbs 20/40 sand. - 1002' 104 Holes am with 50,983 lbs 20/40 sand. am with 76,467 lbs 20/40 sand. e and belief. I further certify that any pit or below or an (attached) alternative OCD-approved plan . nalyst DATE 06/10/2008 m Telephone No. (505) 445-6785