Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103		
District I	Energy, Minerals and Natural Resources	May 27, 2004		
1625 N. French Dr., Hobbs, NM 88240 District II	** •	WELL API NO. 30-007-20924		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease		
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE		
District IV	Santa Fe, NM 87505 2008 AUG 12 PM 2 39	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	2000 HUO 12 111 2 30			
	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name		
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	E7DYD A		
PROPOSALS.)		VPR A		
1. Type of Well: Oil Well	Gas Well Other Coalbed Methane	8. Well Number 501		
2. Name of Operator	ACO E & D COMPANY I D	9. OGRID Number 180514		
3. Address of Operator	ASO E & P COMPANY, L.P.	10. Pool name or Wildcat		
•	OX 190, RATON, NM 87740	Stubblefield Canyon – Vermejo Gas		
4. Well Location				
Unit Letter <u>J</u> : <u>2445</u> feet from the <u>South</u> line and <u>2262</u> feet from the <u>East</u> line				
Section 10 Township 31N Range 19E NMPM Colfax County				
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
8,336' (GL)				
Pit or Below-grade Tank Application or Closure				
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water				
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF INTENTION TO				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A				
TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐	= 1			
TOLE ON ALTEN ONOMO	MOETH EL COMP E			
OTHER:	☐ OTHER:	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.				
5.22 17.62. To Maniple completions. Amail members diagram of proposed completion of vectoring edition.				
02/17/08 Weatherford ran Cement Bon				
02/21/08 HES pumped 309 sks cement d 03/04/08 Run Cement Bond Log. Squee				
04/11/08 Weatherford perf'd 1st stage -	2412'-2416', 2419'-2422', 2429'-2435' 52 Holes	04/11/08 Weatherford perf'd 1st stage - 2412'-2416', 2419'-2422', 2429'-2435' 52 Holes		
Squeeze perfs 2330'-2331'	HES frac'd 1st stage - Pumped 167,889 scf 70% quality nitrogen foam with 20# Linear gel with 26,188 lbs 20/40 sand.			
04/12/08 Pumped 182 sks of cement dow		ith 26,188 lbs 20/40 sand.		
04/23/08 Weatherford ran Cement Bond Log. Estimated cement top @ 2278'.				
	d Log. Estimated cement top @ 2278'.	ith 26,188 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'.	ith 26,188 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'-	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236'			
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumper	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'.			
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'.	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' d 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'.			
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage- 194	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wi	th 20,203 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon Perf'd 2 nd stage - 2169'. Frac'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. Perf'd 3 rd stage- Pur Frac'd 3 rd stage- Pur Squeeze perfs 1350'- 1351'. P	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'.	th 20,203 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Frac'd 2 nd stage - 2169'- 05/19/08 Weatherford ran Cement Bon 05/23/08 O6/05/08 Perf'd 3 rd stage - 194 Frac'd 3 rd stage - Pur Squeeze perfs 350'- 1351' 06/09/08 Weatherford ran Cement Bon 05/23/08 Pur 06/09/08 Weatherford ran Cement Bon 05/23/08 Pur 06/09/08 Weatherford ran Cement Bon 05/23/08 Pur 06/23/08 O6/23/08 06/23/08	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement. Circulated 16 bbls to surface.	th 20,203 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage - 194 Frac'd 3 rd stage - 194 Frac'd 3 rd stage - 194 06/09/08 Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage - 1150'- Frac'd 4 th stage - Pumper 06/10/08 Perf'd 4 th stage - 1150'- Frac'd 4 th stage - Pumper 06/10/08 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - Pumper 06/10/10 Perf'd 4 th stage - Pumper 06/10/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - Pumper 06/10/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - Pumper 05/19/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - Pumper 06/10/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - Pumper 06/10/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - Pumper 06/10/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - 1150'- 06/10/10 Perf'd 4 th stage - 1150'-	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' d 217,053 scf 70% quality nitrogen foam with 20# Linear gel with d Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' d Holes hped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel with decomposition of the composition of the c	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- 05/19/08 Weatherford ran Cement Bon 05/23/08 O6/05/08 Perf'd 3 rd stage - 194 Frac'd 3 rd stage - 194 Frac'd 3 rd stage - 194 Frac'd 3 rd stage - 195 Frac'd 4 rd stage - 1150'- Frac'd 4 rd stage - 1150'- Frac'd 4 rd stage - 1150'- Frac'd 5 rd stage - 1150'- 06/10/08 Perf'd 5 rd stage - 1150'-	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' d 217,053 scf 70% quality nitrogen foam with 20# Linear gel widdle. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' d Holes hped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel widdle. Estimated cement. Circulated 16 bbls to surface. hd Log. Estimated cement top @ surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 231,978 scf 70% quality nitrogen foam with 20# Linear gel with 27', 931'-934', 963'-969', 1011'-1019' 64 Holes	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage 194 Frac'd 3 rd stage 194 Frac'd 3 rd stage 194 Frac'd 3 rd stage 1150'- Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage 1150'- Frac'd 4 th stage Pumper Perf'd 5 th stage 924'-9 Frac'd 5 th stage Pumper Perf'd 5 th stage Pumper	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' d 217,053 scf 70% quality nitrogen foam with 20# Linear gel with d Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' d Holes hped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel with decomposition of the composition of the c	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' 05/05/08 Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage- 194 Frac'd 3 rd stage- Pum Squeeze perfs 1350'- 1351'. P 06/09/08 Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage- 1150'- Frac'd 4 th stage- Pumper Perf'd 5 th stage- 924'-9 Frac'd 5 th stage- Pum 06/26/08 RIH tubing, rods and pump. Weatherford and pump.	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' d 217,053 scf 70% quality nitrogen foam with 20# Linear gel with d Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel with degree to the complex of	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. a 48,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated cement top @ surface. nd Log. Estimated cement top @ surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes and 231,978 scf 70% quality nitrogen foam with 20# Linear gel with 27', 931'-934', 963'-969', 1011'-1019' 64 Holes uped 193,945 scf 70% quality nitrogen foam with 20# Linear gel with 21 series and put on production.	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. 148,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' d 217,053 scf 70% quality nitrogen foam with 20# Linear gel with d Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel with degree to the complex of	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. 148,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand.		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated cement top @ surface. nd Log. Estimated cement top @ surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes and 231,978 scf 70% quality nitrogen foam with 20# Linear gel with 27', 931'-934', 963'-969', 1011'-1019' 64 Holes uped 193,945 scf 70% quality nitrogen foam with 20# Linear gel with 21 series and put on production.	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. a 48,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan .		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumpe 05/19/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage- Frac'd 3 rd stage- Squeeze perfs 1350'-1351'. P 06/09/08 Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage- Frac'd 4 th stage- Pumpe Perf'd 5 th stage- Pumpe	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated cement. Circulated 16 bbls to surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 127', 931'-934', 963'-969', 1011'-1019' 64 Holes 1193,945 scf 70% quality nitrogen foam with 20# Linear gel with 20# 27', 931'-934', 963'-969', 1011'-1019' 64 Holes 1193,945 scf 70% quality nitrogen foam with 20# Linear gel with 20# Linea	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. a 48,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan malyst DATE 08/05/08		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage- 194 Frac'd 3 rd stage- Pum Squeeze perfs 1350'-1351'. P 06/09/08 Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage- 1150'- Frac'd 4 th stage- Pumper Perf'd 5 th stage- 924'-9 Frac'd 5 th stage- Pumper Perf'd 5	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated cement. Circulated 16 bbls to surface. nd Log. Estimated cement top @ surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 127', 931'-934', 963'-969', 1011'-1019' 64 Holes 127', 931'-934', 963'-969', 1011'-1019' 64 Holes 1918 tready to be tested and put on production. Tabove is true and complete to the best of my knowledger 1920 closed according to NMOCD guidelines TITLE Regulatory A TITLE Regulatory A TITLE Regulatory A	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. 148,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . nalyst DATE 08/05/08 om Telephone No. (505) 445-6785		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumper 05/19/08 Weatherford ran Cement Bon 05/23/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage- 194 Frac'd 3 rd stage- 194 Squeeze perfs 1350'- 1351'. P 06/09/08 Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage- 1150'- Frac'd 4 th stage- Pumper Perf'd 5 th stage- 924'-9 Frac'd 5 th stage- Pumper Perf'd 5	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wi d Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes nped 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wi umped 274 sks of cement. Circulated 16 bbls to surface. nd Log. Estimated cement top @ surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes d 231,978 scf 70% quality nitrogen foam with 20# Linear gel with 27', 931'-934', 963'-969', 1011'-1019' 64 Holes nped 193,945 scf 70% quality nitrogen foam with 20# Linear gel wi vell is ready to be tested and put on production. TITLE Regulatory A itchell E-mail address: shirley.mitchell@elpaso.ce	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. 148,240 lbs 20/40 sand. Ith 39,429 lbs 20/40 sand. Ith 39,429 lbs 20/40 sand. Ith and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan . DATE 08/05/08 Telephone No. (505) 445-6785		
04/28/08 Squeeze perfs @ 2,330'-2,331' Weatherford ran Cement Bon 05/10/08 Perf'd 2 nd stage - 2169'- Frac'd 2 nd stage - Pumpe 05/19/08 Squeeze perfs @ 2025'-2026'. 06/05/08 Perf'd 3 rd stage- Frac'd 3 rd stage- Squeeze perfs 1350'-1351'. P 06/09/08 Weatherford ran Cement Bon 06/10/08 Perf'd 4 th stage- Frac'd 4 th stage- Pumpe Perf'd 5 th stage- Pumpe	d Log. Estimated cement top @ 2278'. , 2,270'-2,271'. Pumped 248 sks of cement. No returns. d Log. Estimated cement top @ 2,065'. 2172', 2230'-2236' 1 217,053 scf 70% quality nitrogen foam with 20# Linear gel wid Log. Estimated Cement top @ 1,830'. 8'-1951', 1981'-1988' 40 Holes 114, 458 scf 70 % quality nitrogen foam with 20# Linear gel wid Log. Estimated cement. Circulated 16 bbls to surface. 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 1156', 1180'-1190', 1257'-1260', 1277'-1280' 88 Holes 127', 931'-934', 963'-969', 1011'-1019' 64 Holes 1193,945 scf 70% quality nitrogen foam with 20# Linear gel with 20#, 931'-934', 963'-969', 1011'-1019' 64 Holes 1193,945 scf 70% quality nitrogen foam with 20# Linear gel with 20# Linear ge	th 20,203 lbs 20/40 sand. with 12,333 lbs 20/40 sand. 148,240 lbs 20/40 sand. ith 39,429 lbs 20/40 sand. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . nalyst DATE 08/05/08 om Telephone No. (505) 445-6785		