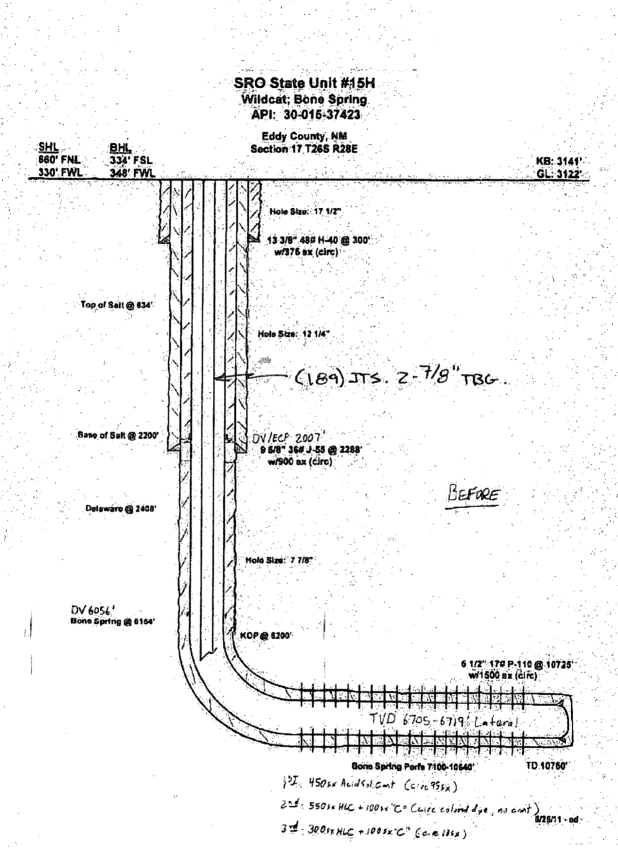
Submit I Copy To Appropriate District Office District 1-(575) 393-6161 Energy: Minerals and Natural Resources	Form C-103 Revised August 1, 2011 WELL API NO. 30-015-37423	
1625 N. French Dr., Hobbs: NM 88240		
811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION	S. Indicate Type of Lease	
District (II = (505) 334-6178 12.20 South St. Francis Dr	STATE X FEE	
1000 Rio Brazos Rd., Aztec. NM 87410 District IV (503) 476-3460 Santa Fe. NM 87505	6. State Oil & Gas Lease No.	
1220 \$ \$ \$ Jrancis Dr. Santa Fe. NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOR: USE "APPLICATION FOR PERMIT" (FORM G101) FOR SUCH	7. Lease Name or Unit Agreement Name	
PROPOSALS.)	SRO STATE UNIT	
1. Type of Well: Oil Well X Gas Well Other	8. Well Number 015H	
2. Name of Operator COG OPERATING LLC	9. OGRID Number 229137	
3. Address of Operator 600 W. ILLINOIS AVE., MIDLAND, TEXAS 79701	10. Pool name or Wildcat HAY HOLLOW, BONE SPRING	
4. Well Location Unit Letter; D = 660 Section 17 Township 265 Range 281	eet from the WEST line	
11. Elevation (Show whether DR, RKB, RT, GR, et		
3.122 ³ - GR		
12. Check Appropriate Box to Indicate Nature of Notice	. Report or Other Data	
12. Check Appropriate Dox to indicate nature of notice	report of Other Data	
NOTICE OF INTENTION TO	BSEQUENT REPORT OF	
n an		
,我们就是我们的你们的你,我们的你们的你们的你们的你们的?""你们,我们们就是你们的你,我们们就是你们的你?""你不是你了。""你们,你们都是你们就是你不能能。"	- 手動調査 時間上 しょう かかくない ひろの神 パート・コント しょう かいしょう たいしょう たいしょう	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME	NT JOB	
에 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 말했다. 것이 가지 않는 것이 말했다. 것이 있는 것이 가 있다. 이렇게 있는 것이 없는 것이 있는 것이 있는 것이 있는 것이 없는 것이 있는 것이 없는 것이 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 있는 것이 없는 것이 없 것이 없는 것이 없 않이 없는 것이 없이 않이		
OTHER: OTHER:		
15. Describe proposed or completed operations: (Clearly state all pertinent details, a	and give pertinent dates, including estimated date	
	and give pertinent dates, including estimated date completions: Attach wellbore diagram of	
15. Describe proposed or completed operations: (Clearly state all pertinent details, a	and give pertinent dates, including estimated date completions: Attach wellbore diagram of	
13. Describe proposed or completed operations: (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion.	Completions: Attach wellbore diagram of	
13. Describe proposed or completed operations: (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C	Completions: Attach wellbore diagram of	
13. Describe proposed or completed operations: (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion.	Completions: Attach wellbore diagram of	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2¹⁷ CIBP @ 6,180⁵; PUMP 30 SXS: CMT. @ 6,180⁵-6,000⁷ (T/B.S., D⁴) 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC- WELL.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2¹¹ CIBP @ 6.180³; PUMP 30 SXS; CMT. @ 6.180⁴-6.000³ (T/B.S., D⁴) 2) PUMP 25 SXS; CMT. @ 4.140⁴-4.000³ (SPACER PLUG). 3) PUMP 75 SXS; CMT. @ 2.458⁴-1.957⁴ (T/DLWR, 9-5/8⁴CSG, SHOE, B/SALJ 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC- WELL F, DV TOOL); WOC X TAG CMT PLUG,	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6,180"; PUMP 30 SXS: CMT. @ 6,180"-6,000" (T/B.S., D' 2) PUMP 25 SXS: CMT. @ 4,140"-4.000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2,458"-1.957" (T/DLWR, 9-5/8"CSG.SHOE, B/SALJ 4) MIX.X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13+3/8"CSG.SHOE) 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC- WELL F, DV TOOL): WOC X TAG CMT. PLUG, OE).	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2¹¹ CIBP @ 6.180³; PUMP 30 SXS; CMT. @ 6.180⁴-6.000³ (T/B.S., D⁴) 2) PUMP 25 SXS; CMT. @ 4.140⁴-4.000³ (SPACER PLUG). 3) PUMP 75 SXS; CMT. @ 2.458⁴-1.957⁴ (T/DLWR, 9-5/8⁴CSG, SHOE, B/SALJ 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC- WELL F, DV TOOL): WOC X TAG CMT. PLUG, OE).	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6,180"; PUMP 30 SXS: CMT. @ 6,180"-6,000" (T/B.S., D' 2) PUMP 25 SXS: CMT. @ 4,140"-4.000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2,458"-1.957" (T/DLWR, 9-5/8"CSG.SHOE, B/SALJ 4) MIX.X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13+3/8"CSG.SHOE) 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC- WELL F, DV TOOL): WOC X TAG CMT. PLUG, OE).	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6,180"; PUMP 30 SXS: CMT. @ 6,180"-6,000" (T/B.S., D' 2) PUMP 25 SXS: CMT. @ 4,140"-4.000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2,458"-1.957" (T/DLWR, 9-5/8"CSG.SHOE, B/SALJ 4) MIX.X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13+3/8"CSG.SHOE) 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC- WELL F, DV TOOL): WOC X TAG CMT. PLUG, OE).	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6,180"; PUMP 30 SXS: CMT. @ 6,180"-6,000" (T/B.S., D' 2) PUMP 25 SXS: CMT. @ 4,140"-4.000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2,458"-1.957" (T/DLWR, 9-5/8"CSG.SHOE, B/SALJ 4) MIX.X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13+3/8"CSG.SHOE) 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations. (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2¹¹ CIBP @ 6.180²; PUMP 30 SXS: CMT. @ 6.180²-6.000² (T/B.S., D¹²) PUMP 25 SXS. CMT. @ 4.140²-4.000² (SPACER PLUG). 3) PUMP 75 SXS. CMT. @ 2.458²-1.957² (T/DLWR, 9-5/8⁴CSG.SHOE, B/SALI 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684²-43² (T/SALT, 13+3/8⁴CSG.SHOE, 5) DIG OUT X CUT. OFF WELLHEAD 3² B.G.L.; WELD ON STEEL PLATE TO SURF. 85 SXS. CMT. 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2³ CIBP @ 6.180³; PUMP 30 SXS: CMT. @ 6.180³-6.000³ (T/B.S., D²) 2) PUMP 25 SXS. CMT. @ 4.140³-4.000³ (SPACER PLUG). 3) PUMP 75 SXS. CMT. @ 2.458³-1.957³ (T/DLWR, 9-5/8³CSG.SHOE, B/SALI 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684³-3³ (T/SALT, 13+3/8³CSG/SH⁴) 5) DIG OUT X CUT OFF WELLHEAD 3³ B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2³ CIBP @ 6.180³; PUMP 30 SXS: CMT. @ 6.180³-6.000³ (T/B.S., D²) 2) PUMP 25 SXS. CMT. @ 4.140³-4.000³ (SPACER PLUG). 3) PUMP 75 SXS. CMT. @ 2.458³-1.957³ (T/DLWR, 9-5/8³CSG.SHOE, B/SALI 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684³-3³ (T/SALT, 13+3/8³CSG/SH⁴) 5) DIG OUT X CUT OFF WELLHEAD 3³ B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @ 6.180"-6.000" (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4.140"-4.000" (SPACER PLUG): 3) PUMP 75 SXS. CMT. @ 2.458"-1.957" (T/DLWR., 9-5/8"CSG.SHOE, B/SAL1 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13:3/8"CSG/SHUE 5) DIG OUT X CUT OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2³ CIBP @ 6.180³; PUMP 30 SXS: CMT. @ 6.180³-6.000³ (T/B.S., D²) 2) PUMP 25 SXS. CMT. @ 4.140³-4.000³ (SPACER PLUG). 3) PUMP 75 SXS. CMT. @ 2.458³-1.957³ (T/DLWR, 9-5/8³CSG.SHOE, B/SALI 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684³-3³ (T/SALT, 13+3/8³CSG/SH⁴) 5) DIG OUT X CUT OFF WELLHEAD 3³ B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6,180"; PUMP 30 SXS: CMT. @ 6,180"-6,000" (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4,140"-4,000" (SPACER PLUG): 3) PUMP 75 SXS. CMT. @ 2,458"-1,957" (T/DLWR, 9-5/8"CSG.SHOE, B/SALI 4) MIX.X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13:3/8"CSG/SHUE) DIG OUT X-CUT. OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. 	Completions: Attach wellbore diagram of V TOOL); WOC X TAG; CIRC: WELL F, DV TOOL); WOC X TAG CMT, PLUG, OE). O CSGS, X INSTALL DRY HOLE MARKER.	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @ 6.180"-6.000" (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4.140"-4.000" (SPACER PLUG): 3) PUMP 75 SXS. CMT. @ 2.458:-1.957" (T/DLWR., 9-5/8"CSG.SHOE, B/SALT 4) MIX_X-CIRC. TO SURF. 85 SXS. CMT. @ 684"+3" (T/SALT, 13+3/8"CSG.SH) 5) DIG OUT X CUT OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud:Date: 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE): O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS	
 13. Describe proposed or completed operations: (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6,180"; PUMP 30 SXS: CMT. @ 6,180"-6,000" (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4,140"-4,000" (SPACER PLUG): 3) PUMP 75 SXS. CMT. @ 2,458"-1,957" (T/DLWR, 9-5/8"CSG.SHOE, B/SALI 4) MIX.X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13:3/8"CSG/SHUE) DIG OUT X-CUT. OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE): O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @ 6.180"-6.000" (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4.140"-4.000" (SPACER PLUG): 3) PUMP 75 SXS. CMT. @ 2.458"-1.957" (T/DLWR., 9-5/8"CSG.SHOE, B/SALT 4) MIX_X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-43" (T/SALT, 13+3/8"CSG.SH) 5) DIG OUT X CUT OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud:Date: 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE): O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS	
 13. Describe proposed or completed operations. (Clearly, state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180'; PUMP 30 SXS: CMT. @ 6,180'-6,000' (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4,140'-4,000' (SPACER PLUG). 3) PUMP 75 SXS. CMT. @ 2,458'-1.957' (T/DLWR., 9-5/8"CSG SHOE, B/SALI 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684'-3' (T/SALT, 13:3/8"CSG SHOE, 5) DIG OUT X CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Rel	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. / A STEEL TANK AND HAUL CONTENTS	
 13. Describe proposed or completed operations: (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @ 6.180"-6.000" (T/B.S., D'2) PUMP 25 SXS. CMT. @ 4.140"-4.000" (SPACER PLUG): 3) PUMP 75 SXS. CMT. @ 2.458"-1.957" (T/DLWR., 9-5/8"CSG.SHOE, B/SALT 4) MIX_X-CIRC. TO SURF. 85 SXS. CMT. @ 684"-43" (T/SALT, 13+3/8"CSG.SH) 5) DIG OUT X CUT OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud:Date: 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE): O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @.6,180"-6,000" (T/B.S., D'2) PUMP 25 SXS: CMT. @ 4,140"-4,000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 4,140"-4,000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2,458"-1.957" (T/DLWR, 9.5/8"CSG.SHOE, B/SALJ 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13:-3/8"CSG.SHOE, 5) DIG OUT X: CUT. OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO DIG OUT X: CUT. OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Signature Disposed by 7-22-2016 Thereby certify that the information above is true and complete to the best of my knowled SIGNATURE UNIPPROVED DATE. TITLE: AGENT 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS dge and belief.	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7:14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @ 6.180"-6.000" (T/B.S., D'2). PUMP 25 SXS: CMT. @ 4.140"-4.000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 4.140"-4.000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2.458:-1.957" (T/DLWR, 9-5/8"CSG SHOE, B/SALI 4). MIX X CIRC. TO SURF. 85 SXS. CMT. @ 684"-33" (T/SALT, 13:3/8"CSG SHOE, 5). DIG OUT X CUT. OFF WELLHEAD 3" B.G.L.: WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Rig Release Date: SignATURE DATE TO DATE BE PLATE TO DATE THE Information above is true and complete to the best of my knowled SIGNATURE DAVID A. EYLER 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS dge and belief.	
 13. Describe proposed or completed operations. (Clearly state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180"; PUMP 30 SXS: CMT. @.6,180"-6,000" (T/B.S., D'2) PUMP 25 SXS: CMT. @ 4,140"-4,000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 4,140"-4,000" (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2,458"-1.957" (T/DLWR, 9.5/8"CSG.SHOE, B/SALJ 4) MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684"-3" (T/SALT, 13:-3/8"CSG.SHOE, 5) DIG OUT X: CUT. OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO DIG OUT X: CUT. OFF WELLHEAD 3" B.G.L.; WELD ON STEEL PLATE TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Signature Disposed by 7-22-2016 Thereby certify that the information above is true and complete to the best of my knowled SIGNATURE UNIPPROVED DATE. TITLE: AGENT 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT. PLUG OE). O CSGS. X INSTALL DRY HOLE MARKER. / A STEEL TANK AND HAUL CONTENTS dge and belief. DATE: 06/09/15 RO-RES.COM PHONE: 432,687,3033	
 F3: Describe proposed or completed operations. (Clearly, state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. f) SET 5-1/2¹⁷ CIBP @ 6.180¹; PUMP 30.SXS; CMT. @ 6.180¹-6,000⁷ (T/B.S., D' 2). PUMP 25 SXS; CMT. @ 4.140¹-4.000¹ (SPACER PLUG). g) PUMP 75 SXS; CMT. @ 2,458¹-1.957¹ (T/DLWR, 9.58¹/SCG, SHOE, B/SAL1 4). MIX X-CIRC: TO SURF, 85 SXS; CMT. @ 684¹-3¹ (T/SALT, 13:3/8¹⁷CSG, SHOE 5). DIG OUT X: CUT. OFF WELLHEAD 3¹⁷ B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Rig Release Date: SIGNATURE DATE BE PLACE DATE TO DAE TITLE: AGENT Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGHEO STATE Use Only 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT. PLUG OE). O CSGS. X INSTALL DRY HOLE MARKER. / A STEEL TANK AND HAUL CONTENTS dge and belief. DATE: 06/09/15 RO-RES.COM PHONE: 432,687,3033	
 F3: Describe proposed or completed operations. (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. F3: DESCRIPTION OF RECOMPLETION. F4: SET 5-1/2" CIBP @ 6,180; PUMP 30 SXS: CMT. @ 6,180'-6,000' (T/B.S., D'2). PUMP 25 SXS: CMT. @ 4,140'-4.000' (SPACER PLUG). PUMP 25 SXS: CMT. @ 2,458'-1.957' (T/DLWR, 9-5/8"CSG SHOE, B/SALI 4). MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684'-33' (T/SALT, 13-3/8"CSG SHOE, 5). DIG OUT X: CUT. OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Rig Release Date: SIGNATURE UNIPPROVED DAE TITLE: AGENT Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGH For State Use Only APPROVED BY ADDAL. 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. // A STEEL TANK AND HAUL CONTENTS dge and belief.	
 F3: Describe proposed or completed operations. (Clearly, state all pertinent details, a of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. f) SET 5-1/2¹⁷ CIBP @ 6.180¹; PUMP 30.SXS; CMT. @ 6.180¹-6,000⁷ (T/B.S., D' 2). PUMP 25 SXS; CMT. @ 4.140¹-4.000¹ (SPACER PLUG). g) PUMP 75 SXS; CMT. @ 2,458¹-1.957¹ (T/DLWR, 9.58¹/SCG, SHOE, B/SAL1 4). MIX X-CIRC: TO SURF, 85 SXS; CMT. @ 684¹-3¹ (T/SALT, 13:3/8¹⁷CSG, SHOE 5). DIG OUT X: CUT. OFF WELLHEAD 3¹⁷ B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Rig Release Date: SIGNATURE DATE BE PLACE DATE TO DAE TITLE: AGENT Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGHEO STATE Use Only 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. / A STEEL TANK AND HAUL CONTENTS dge and belief. DATE: 06/09/15 RO-RES.COM PHONE: 432.687.3033	
 H3. Describe proposed or completed operations: (Clearly, state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180'; PUMP 30 SXS: CMT. @ 6.180'-6.000' (T/B.S., D'2) PUMP 25 SXS: CMT. @ 4.140'-4.000' (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 4.140'-4.000' (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2.458':-1.957' (T/DLWR, 9-5/8" CSG.SHOE. B/SALJ. 4) MIX.X CIRC. TO SURF. 85 SXS: CMT. @ 684'-33' (T/SALT, 13:3/8" CSG.SHOE. B/SALJ. 5) DIG OUT X: CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO DIG OUT X: CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. 5) Spud:Date: Rig Release Date: Rig Release Date: Rig Release Date: Spud:Date: Rig Release Date: Rig Release Date: SIGNATURE ON STEEL PLATE TO DAE TITLE: AGENT Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGHEOR STATE ON TITLE DIST TO DAE TITLE DIST TO DA	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT. PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. /A STEEL TANK AND HAUL CONTENTS dge and belief. DATE: 06/09/15 RO-RES.COM PHONE: 432,687,3033 JSR DATE 722-2015 Approved for plugging of well bore only.	
 H3. Describe proposed or completed operations: (Clearly, state all pertinent details, a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. 1) SET 5-1/2" CIBP @ 6.180'; PUMP 30 SXS: CMT. @ 6.180'-6.000' (T/B.S., D'2) PUMP 25 SXS: CMT. @ 4.140'-4.000' (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 4.140'-4.000' (SPACER PLUG). 3) PUMP 75 SXS: CMT. @ 2.458':-1.957' (T/DLWR, 9-5/8" CSG.SHOE. B/SALJ. 4) MIX.X CIRC. TO SURF. 85 SXS: CMT. @ 684'-33' (T/SALT, 13:3/8" CSG.SHOE. B/SALJ. 5) DIG OUT X: CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO DIG OUT X: CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. 5) Spud:Date: Rig Release Date: Rig Release Date: Rig Release Date: Spud:Date: Rig Release Date: Rig Release Date: SIGNATURE ON STEEL PLATE TO DAE TITLE: AGENT Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGHEOR STATE ON TITLE DIST TO DAE TITLE DIST TO DA	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC- WELL. F, DV TOOL): WOC X TAG CMT. PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. / A STEEL TANK AND HAUL CONTENTS dge and belief. DATE: 06/09/15 RO-RES.COM PHONE: 432.687/3033 JSR DATE 7:22-2015 Approved for plugging of well bore only. Liability under bond is retained pending.	
 F3: Describe proposed or completed operations. (Clearly state all pertinent details a of starting any proposed work): SEE RULE 19.15.7.14 NMAC. For Multiple C proposed completion or recompletion. F3: DESCRIPTION OF RECOMPLETION. F4: SET 5-1/2" CIBP @ 6,180; PUMP 30 SXS: CMT. @ 6,180'-6,000' (T/B.S., D'2). PUMP 25 SXS: CMT. @ 4,140'-4.000' (SPACER PLUG). PUMP 25 SXS: CMT. @ 2,458'-1.957' (T/DLWR, 9-5/8"CSG SHOE, B/SALI 4). MIX.X CIRC. TO SURF. 85 SXS. CMT. @ 684'-33' (T/SALT, 13-3/8"CSG SHOE, 5). DIG OUT X: CUT. OFF WELLHEAD 3' B.G.L.; WELD ON STEEL PLATE TO DURING THIS PROCEDURE WE PLAN TO USE THE CLOSED-LOOP SYSTEM W TO THE REQUIRED DISPOSAL, PER OCD RULE 19.15.17. Spud Date: Rig Release Date: Rig Release Date: Rig Release Date: SIGNATURE UNIPPROVED DAE TITLE: AGENT Type or print name: DAVID A. EYLER E-mail address: DEYLER@MILAGH For State Use Only APPROVED BY ADDAL. 	Completions: Attach wellbore diagram of V TOOL): WOC X TAG; CIRC: WELL F, DV TOOL): WOC X TAG CMT. PLUG, OE). O CSGS X INSTALL DRY HOLE MARKER. /A STEEL TANK AND HAUL CONTENTS dge and belief. DATE: 06/09/15 RO-RES.COM PHONE: 432,687,3033 JSR DATE 722-2015 Approved for plugging of well bore only.	



NEW MEXICO OIL CONSERVATION DIVISION DISTRICT 2 OFFICE 811 S. FIRST STREET ARTESIA, NM 88210 (575)748-1283

CONDITIONS OF APPROVAL FOR PLUGGING & ABANDONMENT

Operator:	06	_
Well Name	e & Number: SRO State Clust	15 H
API #:	30-015-37423	_

- 1. Produced water <u>will not</u> be used during any part of the plugging & abandonment operation.
- 2. Notify NMOCD Dist. 2 office at least 24 hrs before beginning work.
- 3. Closed Loop System is to be used for entire plugging operation. Upon completion, contents of steel pit are to be hauled to a permitted disposal location.
- 4. Trucking companies being used to haul oilfield waste fluids to a disposal commercial or private shall have an approved NMOCD C-133 permit. A copy of this permit shall be available in each truck used to haul waste products. It is the responsibility of the operator, as well as the contractor, to verify that this permit is place prior to performing work. Drivers shall produce a copy upon request of NMOCD Field Inspectors.
- 5. A subsequent C-103 will serve as notification that the well bore has been plugged ONLY. A C-103 FINAL shall be filed before any bonding can be released on the well. Upon receipt of the Final, an inspection will be performed to verify that the location has been satisfactorily cleaned to NMOCD standards.
- 6. If work has not begun within 90 days of the approval of this procedure, an extension request must be filed, stating reason that well has not been plugged.
- 7. Every attempt must be made to clean the well bore out to below the perfs, before any plugs can be set, by whatever means possible.
- 8. Cement Retainers may not be used.
- 9. Squeeze pressures are not to exceed 500 PSI, unless approval is given by NMOCD.
- 10. Plugs may be combined after consulting with and getting approval from NMOCD.

11. Minimum WOC time for tag plugs will be 4 Hrs.

7/22/2015

GUIDELINES FOR PLUGGING AND ABANDONMENT

DISTRICT II / ARTESIA

- All cement plugs will be a minimum of 100° in length or a minimum of 25 sacks of cement, whichever is greater.
- Mud laden fluids must be placed between all cement plugs.
- Mud laden fluids must be mixed at 25 sacks of gel per 100 bbls of water.
- A cement plug is required to be set 50' below and 50' above all casing shoes and casing stub plugs. These plugs must be tagged.
- A CIBP with 35' of cement on top may be set in lieu of 100' cement plug.
- A plug as indicated above must be placed within 100' of top perforation. This plug must be tagged.
- Plugs set below and above salt zones must be tagged.
- No more than 2000' is to be allowed between cement plugs in open hole and no more than 3000' in cased hole.
- DV tools are required to have a 100' cement plug set 50' above and below the tool and must be tagged.
- Formations to be isolated with plugs placed at the top of each formation are:
 - o Fusselman
 - o_ Devonian
 - o Morrow
 - o Wolfcamp
 - o Bone Spring
 - o Delaware
 - Any Salt Section (Plug at top and bottom)
 - o Abo
 - o Glorieta
 - Yates (this plus is usually at base of salt section)
- If cement does not exist behind casing strings at recommended formation depths, the casing must be cut and pulled with plugs set at these depths or casing must be perforated and cement squeezed behind casing at the formation depths.
- In the R-111-P area (Potash Mine area) a solid cement plug must be set across the salt section.
 Fluid used to mix the cement shall be saturated with the salts common to the section penetrated and in suitable proportions, but not more than a 3% calcium chloride by weight of cement will be considered the desired mixture whenever possible (50' below and 50' above).