Ites Nomen Dr., Hoeks, NM 8220       Struct 1 - (78) 44-233         Bit S. Practis, America NM 8220       Struct 1 - (78) 44-233         Bit S. Practis, America NM 8220       Struct 1 - (78) 44-233         Bit S. Practis, America NM 8220       Struct 1 - (78) 476-3463         Bit S. Practis, America NM 8220       Struct 1 - (78) 476-3463         Bit S. Practis, D. Santa Fe, NM 87505       Status 1 - (78) 476-3463         Bit S. Practis, D. Santa Fe, NM 87500       Struct 1 - (78) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (780) 476-3463       Struct 1 - (780) 476-3463         Struct 1 - (770) 476-3463       Struct 1 - (774	IdS: N. Peens IP., Holds, IM BERGO       VELL API NO. 30-025-46284         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION DIVISION         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION DIVISION         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION DIVISION         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION DIVISION         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION DIVISION         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION DIVISION         Bitts: IT. * 10, Aresis, IM BERGO       Dit. CONSERVATION NUCL.         CONOTUSE THIS FORM FOR REGROALS TO DELL ON TO BERFON OR FLUG BACK TO A       Resource INFORMATION REGROALS TO DELL ON TO BERFON OR FLUG BACK TO A         ROPORDIN: USE THIS FORM FOR REGROALS TO DELLCATOR TO REGROALS       I. Lease Name or Unit Agreement Name         CONOTUSE THIS FORM FOR REGROALS TO DELLCATOR TO REMEMORY (DOMA DUCH) FOR SUCH       I. Lease Name or Unit Agreement Name         CONOTUSE THIS FORM FOR REGROALS       MELLATY FORMERON       I. Lease Name or Unit Agreement Name         Condition       Control Content Resource Development       9. OGRID Number       372165         3. Address of Operator       Conter Serving       372165       NOTICE OF INTENTION TO DUCH       POUL OGNOSS SERVING         Controls of Development at the resource of Notice, Report or Other Data       NOTICE OF INTENTION TO DUCH       Subsecuent Content Se	Submit 1 Copy To Appropriate District State of New Mexico Office Energy, Minerals and Natural Resources	Form C-103 Revised July 18, 2013
81 IS Find S., Areas, NM EXPLOSE       OIL CONSERVATION DIVISION       5. Indicate Type of Lease         1000 Robers R.A. Areas, NM EXPLO       Santa Fe, NM 87505       Santa Fe, NM 87505         1000 Robers R.A. Areas, NM 87400       Santa Fe, NM 87505       Santa Fe, NM 87505         1000 Robers R.A. Areas, NM 87400       Santa Fe, NM 87505       Santa Fe, NM 87505         1000 Robers R.A. Areas, NM 87400       Santa Fe, NM 87505       Santa Fe, NM 87505         1000 Robers R.A. Areas, NM 87400       Santa Fe, NM 87505       Santa Fe, NM 87505         1000 Robers R.M. Robers Rober	B115 Find S., Areasia, MS STORED       OLL CONSERVATION DIVISION Santa Fe, NM 87505         B220 S. Findel D., Santa Fe, NM 87505       Santa Fe, NM 87505         B220 S. Findel D., Santa Fe, NM 87505       Sintar E (M 1970)         B220 S. Findel D., Santa Fe, NM 87505       Sintar E (M 1970)         B220 S. Findel D., Santa Fe, NM 87505       Sintar E (M 1970)         B220 S. Findel D., Santa Fe, NM 87505       Sintar E (M 1970)         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santa Fe, NM 87505       Sintar Cill & Ges Lease No.         B220 S. Findel D., Santar B20 Sintar Cill & Ges Lease No.       Sintar Cill & Ges Lease No.         B220 Sintar Cill & Ges Lease No.       Sintar Cill & Ges Lease No. </td <td>1625 N. French Dr., Hobbs, NM 88240</td> <td>WELL APLNO</td>	1625 N. French Dr., Hobbs, NM 88240	WELL APLNO
District V (00) 976-346       Sama Fe, NM 87305       6. State Oil & Gas Lease No.         2203 St. Functio Dr. Sama Fe, NM 2012 St.	Same by arease         Same by	811 S. First St., Artesia, NM 882100BBS OIL CONSERVATION DIVISION District III = (55) 314-5178	5. Indicate Type of Lease
OD NOT USE THIS FOR WARK OR PROPOSITION FOR FERMINE TO SERVICE THIS FORM FOR PROPOSALS.       In Deciminal Resource Development       In Deciminal Resource Development         1. Type of Well: Oil Well [X] Gas Well [] Other       9. OGRID Number       372165         3. Address of Operator       Centennial Resource Development       9. OGRID Number         1001 17th Street, Suite #1800, Denver, CO 80202       10. Pool neme or Willed         4. Well Cation       Unit Letter       K       1.478 feet from the South ine and 1.742 feet from the West ine Section         3. Address of Operator       36       Township 21S Range 34E NMPM County Lea         11. Elevation (Show whether DR, RER, RT, GR, etc.)       3.633'GL         SUBSEQUENT REPORT OF: Remediate NoTICE OF INTENTION TOOL (Show whether DR, RER, RT, GR, etc.)         TEMPORARLY JABANDON CHANGE PLUS AND ABANDON X         OWHEL: OP INTENTION TOOL (Show whether DR, RER, RT, GR, etc.)         OWHEL: OP INTENTION TOOL (Show whether DR, RER, GR, etc.)         OWHEL: OP INTENTION TOOL (Show whether DR, RER, GR, etc.)         OUL OR ALTER CASING DELIDE PLUS AND ABANDON X         OWHEL: OOM COMMENCE OR INLING OPNS: Development of the PANDA         OTHER: ONE COMMINGLE PLUS AND ABANDON X         OWHEL: ONE COMMINGLE PLUS AND ABANDON X         OTHER: ONE COMMINGLE PLUS AND ABANDON X	OD NOT USE THIS FORM FOR PRACEALS TO BALL OR TO DESPEND OR PLUG BACK TO A DEPERSON TESSENVOR. USE "APPLICATION NOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS,       In Data Internet Charles Contract Conternet Contract Contract Contract Contract	1000 Rio Brazos Rd., Aztec, NM 87410 District N/ = (50) 476-3460	
OD NOT USE THIS FOR WARK OR PROPOSITION FOR FERMINE TO SERVICE THIS FORM FOR PROPOSALS.       In Deciminal Resource Development       In Deciminal Resource Development         1. Type of Well: Oil Well [X] Gas Well [] Other       9. OGRID Number       372165         3. Address of Operator       Centennial Resource Development       9. OGRID Number         1001 17th Street, Suite #1800, Denver, CO 80202       10. Pool neme or Willed         4. Well Cation       Unit Letter       K       1.478 feet from the South ine and 1.742 feet from the West ine Section         3. Address of Operator       36       Township 21S Range 34E NMPM County Lea         11. Elevation (Show whether DR, RER, RT, GR, etc.)       3.633'GL         SUBSEQUENT REPORT OF: Remediate NoTICE OF INTENTION TOOL (Show whether DR, RER, RT, GR, etc.)         TEMPORARLY JABANDON CHANGE PLUS AND ABANDON X         OWHEL: OP INTENTION TOOL (Show whether DR, RER, RT, GR, etc.)         OWHEL: OP INTENTION TOOL (Show whether DR, RER, GR, etc.)         OWHEL: OP INTENTION TOOL (Show whether DR, RER, GR, etc.)         OUL OR ALTER CASING DELIDE PLUS AND ABANDON X         OWHEL: OOM COMMENCE OR INLING OPNS: Development of the PANDA         OTHER: ONE COMMINGLE PLUS AND ABANDON X         OWHEL: ONE COMMINGLE PLUS AND ABANDON X         OTHER: ONE COMMINGLE PLUS AND ABANDON X	OD NOT USE THIS FORM FOR PRACEALS TO BALL OR TO DESPEND OR PLUG BACK TO A DEPERSON TESSENVOR. USE "APPLICATION NOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS,       In Data Internet Charles Contract Conternet Contract Contract Contract Contract	1220 S. St. Francis Dr., Santa Fe, NMFED	0. State off & Gas Lease No.
DiPFERENT RESERVOR. USE *APPL/CATION FOR PERMIT* (FORM C-101) FOR SUCH       Unit Content is a second of the second	DIFFERENT RESERVOR. USE "APPLICATION FOR FERMIT (FORM C-101) FOR SUCH       CURICIZO         1. Type of Well: Oil Well Ø Gas Well O ther       8. Well Number 603H         2. Name of Operator       Centennial Resource Development       9. OGRID Number 372165         3. Address of Operator       10. Pool name or Wildeat OUD CHISC SONE SPRING.       OUD CHISC SONE SPRING.         4. Well Location       Unit Letter       K.       1478 feet from the South ine and 1,742 feet from the West line Section 36       Township 21S Range 34E NMPM County Lea         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO SAG3'GL       SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK DE ALUGA ND ABANDON Ø COMMENCE DRILLING OPNS DE ALTERING CASING DE COMMENCE DRILLING OPNS DE AND A COMMENCE DRILLING OPNS DE ALTERING CASING DE COMMENCE DRILLING OPNS DE AND A COMMENCE DOWNHOLE COMMINCE       ALTERING CASING DE COMMINCE COM		7. Lease Name or Unit Agreement Name
1. Type of Well; Oil Well X       Gas Well       Other       8. Well Number 603H         2. Name of Operator       9. OGRID Number 372165         3. Address of Operator       10. Pool name or Wildat OUAHBO Bowles Street, Suite #1800, Denver, CO 80202       10. Pool name or Wildat OUAHBO Bowles Street, Soule Stre	1. Type of Well: Oil Well () Gas Well () Other       8. Well Number 603H         2. Name of Operator       Centennial Resource Development       9. OGRID Number 603H         3. Address of Operator       10. Pool name or Wilder Street, Suite #1800, Denver, CO 80202       10. Pool name or Wilder Street, Suite #1800, Denver, CO 80202         4. Well Location       Unit Letter:       K       : 1478 feet from the South ine and	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	
Centernial Resource Development       372165         3. Address of Operator       10. Pool name or Wildeat         1001 17th Street, Suite #1800, Denver, CO 80202       10. Pool name or Wildeat         4. Well Location       Unit Letter       K         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       1.742 feet from the West line         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3.633' GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       County Lea         NOTICE OF INTENTION TO       County County Lea         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON B         CLOSED-LOOP SYSTEM       Other Data         DOWNHOLE COMMINGLE       OTHER:         13. Describe proposed or completio operations. (Clearly state all pertinent datals, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         14. Confirm plug top - tag plug -5.007, TOOH       RIH wir XMO Hip access of 4.650'         15. Describe proposed or completions clearly state all pertinent datals, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completio	Contentinial Resource Development       372165         3. Address of Operator       10. Pool name or Widcat OOD CHSC: SOME SPRING CRAMA RIDGE: BORNE SPRING, ME         4. Well Location       Unit Letter K       1.478 feet from the South ine and 1.742 feet from the West ine Section 36         11. Elevation (Show whether DR, RER, RT, GR, etc.) 3.633° GL       NMPM       County Lea         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO COMMENCE DRILLING OPNS.       PAND A         PERFORM REMEDIAL WORK       FLUG AND ABANDON       Commence DRILLING OPNS.       PAND A         COSED-LOOP SYSTEM       OTHER:       OTHER:       OTHER:         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       THW open ended dil pipe to top of fah -5.085'         2. Pump 4002x 14.8 cement       3. TOOH above plug, wit 4.4 hours       4. Confirm gug top - tag plug -5.000', TOOH         8. RHW TM ADD packers 6002 ADS.       REW PLU and ALT PLUE ADD	1. Type of Well: Oil Well 🔀 Gas Well 📋 Other	00311
1001 17th Street, Suite #1800, Denver, CO 80202       .00 CHSC, BONE SPRING GRAMA RIDGE: BONE SPRING, NE         4. Well Location       Unit Letter       K       1,478 feet from the South line and 1,742 feet from the West line Section 36       Township 21S Range 34E       NMPM County Lea         11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,633' GL       SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS         PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS       CASING/CEMENT JOB       ALTERING CASING COMMENCE DRILLING OPNS.         PULL OR ALTER CASING OTHER:       MULTIPLE COMPL       CASING/CEMENT JOB       CASING/CEMENT JOB         OWHHOLE COMMINGLE       MULTIPLE COMPL       CASING/CEMENT JOB       CASING/CEMENT JOB         13. Describe proposed or completed operations.       (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or completion or recompletion.       TH w/ open ended drill pice to top of fish -5.086'         2. Pump 4003 (148) deement       3. TOOH above plug wait 44 hours to tag       B. TH w/ open ended DP         8. RH w/ TAM OH packer Set @ 4.050'       T. TH w/ open ended DP       B. THH w/ comp top dridge plug         9. TH above plug and wait A hours to tag       B. THH w/ comp ton bridge plug       B. THH w/ comp ton bridge plug         9. The above plug and wait A hours to tag       B. PULP 4003 (450'       T. TOOH HW com to p of bridge plug	1001 17th Street, Suite #1800, Denver, CO 80202       0.00 CHS0; BONE SPRING GRAMA BIDC: BONE SPRING BIDC: BONE SPRING GRAMA BIDC: BONE SPRING BIDC: BONE SPRING GRAMA BIDC: BONE SPRING GRAMA BIDC: BONE SPRING GRAMA BIDC: BONE SPRING BIDC: BONE SPRING GRAMA BIDC: BONE SPRING BIDC: BONE SPRING GRAMA BIDC: BONE SPRING BIDC: BONE SPRING BIDC: BONE SPRING BIDC: BONE SPRING BID	2. Name of Operator Centennial Resource Development	9. OGRID Number 372165
1001 TIVESTREEL, SUITE # 1500, DERIVER, CO 80202	1.001 17/01 Street, Suite # 1500, Deriver, CO 30202	•	
Unit Letter K : 1,478 feet from the South line and 1,742 feet from the West line Section 36 Township 21S Range 34E NMPM County Lea 11. Elevation (Show whether DR, RKB, R7, GR, etc.) 3,633 GL 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON M REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. ALTERING CASING CAME PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPL DOWNHOLE COMMINGLE MULTIPLE COMPL 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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 14. TH w/ open ended dril ipie to top of fish -5.086' 2. Pump 400sx 14.88 cement 3. TOOH, Rivi open ended DP 8. Pump 2005x 40.80 cement 3. TOOH, Rivi open ended DP 10. Ril w/ cast from bridge plug and set - 1.650' 11. Ril w/ open ended DP 12. Pump 100sx cement on top of bridge 13. POOH to 300' 14. Pump 300sx, circulate cement to surface Spud Date: 11/12/19 I hereby certify that the information above is true and complete to the best of my knowledge and belief. Drilling Engineer 12/11/19	Unit Letter       K       1.478       feet from the       South       line and       1.742       feet from the       West       line         Section       36       Township 21S       Range       34E       NMPM       County       Lea         11. Elevation       (Show whether DR, RK R, RT, GR, etc.)       3.633' GL       County       Lea         11. Elevation       (Show whether DR, RK R, RT, GR, etc.)       3.633' GL       County       Lea         It elevation         NOTICE OF INTENTION TO Supervised on Other Data         NOTICE OF INTENTION TO CHARGE PLANS         PERFORM REMEDIAL WORK       PLUG ON ALTER CASING       ALTERING CASING       Commence DRILLING OPNS       P AND A         CONSED-LOOP SYSTEM       CHARGE PLANS       Contence DRILLING OPNS       P AND A         CONSED-LOOP SYSTEM       Contence Drine: (Clearly state all pertinent datas, and give pertinent dates, including estimated date of staring any proposed work). SEE RULE 19.15.714 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       TH w open ended dril pipe to to go f sh -5.086'         2.       Pump 400sx 14.86 cement       TOH, RH open ended DP       Pump 100sx dement on top of sh -5.086'         3.       TOH above plug and wait 4.6 hours       Pump 100sx dement on top of sh -5.086'       Pump 100sx deme		· · ·
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,633' GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO         PERFORM REMEDIAL WORK       PLUG AND ABANDON         PULL OR ALTER CASING       CHANGE PLANS         DOWNHOLE COMMINGLE       CASING/CEMENT JOB         DUL OR ALTER CASING       MULTIPLE COMPL         CASING/CEMENT JOB       OTHER:         II. Bescribe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         II. HW /open ended drill pipe to top of fish -5,086'         2. PUmp 400sx 14.8# cement         3. TOOH above plug, wait 4.6 hours         4. Confirm plug top - tag plug -5,000', TOOH         6. RIH w/ TAM OH packer Set (§ 4,050'         7. TOOH, RIH open ended DP         8. Pump 200sx, circulate cement on top of plug         9. TIH above plug and wait 4 hours to tag         10. RIH w/ open ended DP         12. Pump 100sx cement on top of bridge plug         13. POOH to 300'         14. Pump 300sx, circulate cement to surface         15. Pump 100sx cement on top of bridge plug         14. Pump 300sx, circulate cement to surface	11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,633' GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO         SUBSEQUENT REPORT OF: REMEDIAL WORK         PERFORM REMEDIAL WORK         PLUL OR ALTER CASING         PULL OR ALTER CASING         OMMENCE Communication above dependence of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion., THW open ended drill pipe to top of fsh = 5.086'         13. Describe proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion., THW open ended drill pipe to top of fsh = 5.086'         2. Pump 400sx 14.8# coment       3. Confirm pipe to top of fsh = 5.086'         3. TOOH above pipe, wait 4.6 hours       4. Confirm pipe top up, wait 4.6 hours         4. Confirm pipe top up, wait 4.6 hours       5. TOOH above pipe, and est = 1.650'         11. Rift w dopen ended DP       8. Pump 200sx (circulate cement to top of ping         8. THi above pipe and wait 4 hours to tag       10. Rift w dopen ended DP         12. Pump 100sx content no top of bridge pipe       12. Pump 100sx (circulate cement to surface         Spud Date:         11/12/19       Rig Release Date:       12/11/19         Thereby cer		1,742 feet from the West line
3,633' GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO         SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS         OTHER:         IN THE vice plug and wall A bours         IN UP 0400x 14.86 cement         OTHER:         IN OP above plug, wall 4-6 hours         IN ON A Bound DP         A Confirm plug top - tag plug -5.000; TOCH         IN WIT Moly packer Sate Q 4.050'         TH Wire cost into bridge plug and wall 4 hours to tag         IN WIRE Completion or proposed completion or plug	3,633' GL         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO         SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS         PULO RALTER CASING   CHANGE PLANS         OTHER:		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO         PERFORM REMEDIAL WORK       PLUG AND ABANDON         Q       PLUG AND ABANDON         Y       SUBSEQUENT REPORT OF:         REMEDIAL WORK       PLUG AND ABANDON         CHANGE PLANS       CHANGE PLANS         PULL OR ALTER CASING       MULTIPLE COMPL         DOWNHOLE COMMINGLE       COMMENCE ORILLING OPNS.         PORTHER:       OTHER:         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of proposed completion or recompletion.         THW vigen ended drill jops to top of fah -5.086'         2. Pump 400sx 14.8# cement         3. TOOH above plug, wait 4-6 hours         4. Confirm plug top - tap plug -5.000'. TOOH         6. RiH w/ TAM OH packer Set @ 4.050'         7. TOOH, RiH open ended DP         8. PUmp 200sx 14.8# cement on top of plug         9. THi above plug and wait 4 hours to tag         10. RiH w/ cast tron bridge plug and set - 1.650'         11. RiH w/ open ended DP         12. Pump 100sx cement on top of bridge plug         13. POOH to 300'         14. Pump 300sx, circulate cement to surface         Spud Date:       11/12/19         Rig	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO         PERFORM REMEDIAL WORK   PLUG AND ABANDON   Change PLAND N		
NOTICE OF INTENTION TO       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGE       OTHER:       COMMENCE DRILLING OPNS.       PAND A         CLOSED-LOOP SYSTEM       OTHER:       Image: Common completed operations.       (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       TH w/ open ended drill pipe to top of fish ~5.086'         2       Pump 400sx 14.8 cement       3.       TOOH above plug, wait 46 hours         4.       Confirm plug top - tag plug -5.000', TOOH       6.       RIH w/ TAM OH packer Sat @ 4.050'         7.       TOOH, RiH open ended DP       8.       Pump 200sx 14.8 cement on top of plug         9.       TH above plug and well 4 hours to tag       10.       RIH w/ cast ino bridge plug and set ~ 1.550'         11.       RIH w/ open ended DP       12.       Pump 300sx, circulate cement to surface       12/11/19         12.       Pump 300sx, circulate cement to surface       12/11/19       13.       POOH to 300'       14.	NOTICE OF INTENTION TO       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       OTHER:       CASING/CEMENT JOB       PAND A         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       TH w/ open ended dril pipe to top of fish -5.086'         2. Pump 4003x 14.84 cement       3. TOOH above plug, wait 4-6 hours       4. Confirm plug top - tap plug -5.000', TOOH         6. RIH w/TXM OF packer Sci @4.050'       7. TOOH, RiH open ended DP       8. Pump 2003x 14.8 decement         3. TOOH backer Sci @4.050'       7. TOOH, RIH w/ cast from bridge plug and well 4 hours to lag       10. RIH w/ cast from bridge plug and well 4 hours to lag         10. RIH w/ cast from bridge plug and well 4 hours to lag       11. RIH w/ open ended DP       12. Pump 1003x circulate cement to surface         11. RIH w/ open ended DP       11. RIH w/ open ended DP       12. Pump 3003x, circulate cement to surface       13. PooPh to 300'         14. Pump 3003x, circulate cement to surface       12/11/19       13. P		
PERFORM REMEDIAL WORK       PLUG AND ABANDON       PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       P AND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       P AND A         CLOSED-LOOP SYSTEM       OTHER:       OTHER:       Image: Closed operations.       Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         13.       Describe proposed or completed operations.       TH w/ open ended drill pipe to top of fish -5,086'         2.       Pump 400sx 14.8# cament       Confirm ping top - tap plug -5,000', TOOH         6.       RIH w/ TAM OH packer Sti @ 4,050'       T.         7.       TOOH, RIH open ended DP       8.       Pump 200sx 14.8 cament on top of plug         9.       TIH w/ cast iron bridge plug and set ~ 1,650'       11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'       11.       RIH w/ cast iron bridge plug       12/11/19         12.       Pump 100sx cament on top of bridge plug       13.       POOH to 300'       14.       12/11/19         13.       Pump 200sx, circulate cament to surface       12/11/19 <td< td=""><td>PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         OTHER:       OTHER:       OTHER:       Including estimated date         of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of       proposed completion,       TH wo open ended dril pipe to top of fsh -5.086'         2.       Pump 400sx 14.86 cement       3.       TODH       6.       RIH w/ TAM OPH acker Set @ 4.050'         3.       TOOH above plug and wait 4 bours to leg       10.       RIH w/ cast non bdge plug and wait 4 hours to leg       10.       RIH w/ cast non bdge plug       13.       POOH to 300'       14.       Pump 300sx, cinculate cement to surface      &lt;</td><td>12. Check Appropriate Box to Indicate Nature of Notice,</td><td>Report or Other Data</td></td<>	PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         OTHER:       OTHER:       OTHER:       Including estimated date         of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of       proposed completion,       TH wo open ended dril pipe to top of fsh -5.086'         2.       Pump 400sx 14.86 cement       3.       TODH       6.       RIH w/ TAM OPH acker Set @ 4.050'         3.       TOOH above plug and wait 4 bours to leg       10.       RIH w/ cast non bdge plug and wait 4 hours to leg       10.       RIH w/ cast non bdge plug       13.       POOH to 300'       14.       Pump 300sx, cinculate cement to surface      <	12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       P AND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       P AND A         CLOSED-LOOP SYSTEM       OTHER:       OTHER:       Image: Closed operations.       Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         118.       Describe proposed or completed operations.       TH w/ open ended drill pipe to top of fish ~5.086'         2.       Pump 400sx 14.8# cament       3.       TOOH above plug up -45.000', TOOH         6.       RIH w/ TAM OH packer Sst @ 4.050'       7.       TOOH, RIH open ended DP         8.       Pump 200sx 14.8 cament on top of plug       9.       TIH w/ open ended DP         8.       PUMP 200sx 14.8 cament on top of plug       9.       TIH w/ open ended DP         10.       RIH w/ cast iron bridge plug and set ~ 1.650'       11.       RIH w/ cast iron bridge plug and set ~ 1.650'         11.       RIH wo pace anded DP       12.       Pump 100sx cament on top of bridge plug       12/11/19         12.       Pump 100sx cament on top of bridge plug       12/11/19       12/21/1	PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS.       PAND A         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         DOWNHOLE COMMINGLE       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         OTHER:       OTHER:       OTHER:       Including estimated date         of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of       proposed completion,       TH wo open ended dril pipe to top of fsh -5.086'         2.       Pump 400sx 14.86 cement       3.       TODH       6.       RIH w/ TAM OPH acker Set @ 4.050'         3.       TOOH above plug and wait 4 bours to leg       10.       RIH w/ cast non bdge plug and wait 4 hours to leg       10.       RIH w/ cast non bdge plug       13.       POOH to 300'       14.       Pump 300sx, cinculate cement to surface      <		SEQUENT REPORT OF:
PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:       OTHER:         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion1.       TIH w/ open ended drill pipe to top of fish ~5,086'         2.       Pump 400sx 14.8# cement       3.       TOOH RAW open ended drill pipe to top of fish ~5,086'         3.       TOOH above plug, wall 4-6 hours       4.       Confirm plug top - tag plug ~5,000', TOOH         6.       RIH w/ TAM OH packer Set @ 4,050'       7.       TOOH, RIH open ended DP         8.       Pump 200sx 14.8 cement to top of plug       9.       TIH above plug and walt 4 hours to tag         10.       RIH w/ cash cement on top of plug       9.       TIH above plug and walt 4 hours to tag         10.       RIH w/ cash cement on top of bridge plug       13.       POOH to 300'         11.       RIH w/ open ended DP       14.       Pump 300sx, circulate cement to surface         12.       Pump 100sx cement on top of bridge plug       13.       POOH to 300'         14.       Pump 300sx, circulate cement to surface       12/11/19         14.       Pump 300sx, circulate cement to surface       12/2/	PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB         DOWNHOLE COMMINGLE       OTHER:       OTHER:       Image: CloseDLOOP SYSTEM       Image: CloseDLOOP S	PERFORM REMEDIAL WORK 🔲 PLUG AND ABANDON 🔀 👘 REMEDIAL WOR	K ALTERING CASING
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CLOSED-LOOP SYSTEM       OTHER:       OTHER:       OTHER:         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         1.       TH w/ open ended drill pipe to top of fish -5,086'         2.       Pump 400sx 14.8# cement         3.       TOOH above plug, wait 4-6 hours         4.       Confirm plug top - tag plug = 5,000', TOOH         6.       RiH w/ TAM OH packer Set @ 4,050'         7.       TOOH, RiH open ended DP         8.       Pump 200sx 14.8 cement on top of plug         9.       Til H w/ open ended DP         8.       Pump 200sx 14.8 cement on top of plug         9.       Til H w/ open ended DP         8.       Pump 200sx 14.8 cement on top of plug         9.       Til H w/ open ended DP         10.       RiH w/ case iron bridge plug and set ~ 1.650'         11.       RiH w/ open ended DP         12.       Pump 100sx cement on top of bridge plug         13.       POCH to 300'         14.       Pump 300sx, circulate cement to surface         Spud Date:       11/12/19         I hereby certify that the information above is true and complete to t	CLOSED-LOOP SYSTEM       OTHER:       OTHER:         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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         1       TIH w/ open ended dill pipe to top of fish -5.086'         2       Pump 400sx 14.8# cement         3       TOOH above plug, wait 4-6 hours         4       Confirm plug top - tsg plug -5.000', TOOH         6.       RIH w/ TAM OH packer Set @ 4.050'         7.       TOOH, RIH open ended DP         8.       PUmp 200sx 14.8 cement on top of plug         9.       TIH above plug and wait 4 hours to tag         10.       RIH w/ TAM OH packer Set @ 4.050'         7.       TOOH, RIH open ended DP         8.       PUmp 200sx tal.8 cement on top of plug         9.       TIH above plug and wait 4 hours to tag         10.       RIH w/ cast iron bridge plug and set ~ 1.650'         11.       RIH w/ open ended DP         12.       Pump 300sx, circulate cement to surface         13.       POOH to 300'         14.       Pump 300sx, circulate cement to surface         Spud Date:       11/12/19         I hereby certify that the information above is true and complete		
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proposed completion or recompletion.  1. TIH w/ open ended drill pipe to top of fish ~5,086'  2. Pump 400sx 14.8# cement  3. TOOH above plug, wait 4-6 hours  4. Confirm plug top - tag plug ~5,000', TOOH  6. RIH w/ TAM OH packer Set @ 4,050'  7. TOOH, RIH open ended DP  8. Pump 200sx 14.8 cement on top of plug  9. TIH above plug and wait 4 hours to tag  10. RIH w/ cast iron bridge plug and set ~ 1,650'  11. RIH w/ open ended DP  12. Pump 100sx cement to surface  11/12/19  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  provide the information above is true and complete to the best of my knowledge and belief.  provide the information above is true and complete to the best of my knowledge and belief.  provide the information above is true and complete to the best of my knowledge and belief.	proposed completion or recompletion. 1. TH w/ open ended drill pipe to top of fish -5,086' 2. Pump 400sx 14.8# cement 3. TOOH above plug, wait 4-6 hours 4. Confirm plug top - tag plug -5,000', TOOH 6. RIH w/ TAM OH packer Set @ 4,050' 7. TOOH, RIH open ended DP 8. Pump 200sx 14.8 cement on top of plug 9. TIH above plug and wait 4 hours to tag 10. RIH w/ cast iron bridge plug and set - 1,650' 11. RIH w/ cast iron bridge plug and set - 1,650' 12. Pump 100sx cement on top of bridge plug 13. POOH to 300' 14. Pump 300sx, circulate cement to surface Spud Date: 11/12/19 Rig Release Date: 12/11/19 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Drilling Engineer DATE 12/7/19 Type or print name Ronny Hise E-mail address: Ronny.Hise@CDEVinc.com PHONE: 720-499-1567 For State Use Only		
<ul> <li>Pump 400sx 14.8# cement</li> <li>TOOH above plug, wait 4-6 hours</li> <li>Confirm plug top - tag plug -5,000', TOOH</li> <li>RIH w/ TAM OH packer Set @ 4,050'</li> <li>TOOH, RIH open ended DP</li> <li>Pump 200sx 14.8 cement on top of plug</li> <li>RIH w/ cast iron bridge plug and set - 1,650'</li> <li>RIH w/ cast iron bridge plug and set - 1,650'</li> <li>RIH w/ open ended DP</li> <li>Pump 100sx cement on top of bridge plug</li> <li>POOH to 300'</li> <li>Pump 300sx, circulate cement to surface</li> </ul> Spud Date:   11/12/19 Rig Release Date: 12/11/19	2. Pump 400sx 14.8# cement 3. TOOH above plug, wait 4-6 hours 4. Confirm plug top - tsg bug -5.000', TOOH 6. RiH w/ TAM OH packer Set @ 4.050' 7. TOOH, RiH open ended DP 8. Pump 200sx 14.8 cement on top of plug 9. TiH above plug and wait 4 hours to tag 10. RiH w/ cast iron bridge plug and set ~ 1.650' 11. RiH w/ open ended DP 12. Pump 100sx cement on top of bridge plug 13. POOH to 300' 14. Pump 300sx, circulate cement to surface Spud Date: 11/12/19 Rig Release Date: 12/11/19 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Drilling Engineer DATE 12/7/19 Type or print name Ronny Hise E-mail address: Ronny.Hise@CDEVinc.com PHONE: 720-499-1567 For State Use Only	proposed completion or recompletion.	
<ul> <li>3. TOOH above plug, wait 4-6 hours</li> <li>4. Confirm plug top - tag plug ~5,000', TOOH</li> <li>6. RIH w/ TAM OH packer Set @ 4,050'</li> <li>7. TOOH, RIH open ended DP</li> <li>8. Pump 200sx 14.8 cement on top of plug</li> <li>9. TIH above plug and wait 4 hours to tag</li> <li>10. RIH w/ cast iron bridge plug and set ~ 1,650'</li> <li>11. RIH w/ open ended DP</li> <li>12. Pump 100sx cement on top of bridge plug</li> <li>13. POOH to 300'</li> <li>14. Pump 300sx, circulate cement to surface</li> <li>Spud Date: 11/12/19</li> <li>Rig Release Date: 12/11/19</li> <li>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> </ul>	3.       TOOH above plug, wait 4-6 hours         4.       Confirm plug top - tag plug ~5,000', TOOH         6.       RIH w/ TAM OH packer Set @ 4,050'         7.       TOOH, RIH open ended DP         8.       Prump 200sx 14.8 cement on top of plug         9.       TIH above plug and wait 4 hours to tag         10.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast cement on top of bridge plug         13.       POOH to 300'         14.       Pump 300sx, circulate cement to surface         Spud Date:       11/12/19         Rig Release Date:       12/11/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE         Drilling Engineer       DATE       12/7/19         Type or print name       Ronny Hise       E-mail address:       Ronny.Hise@CDEVinc.com       PHONE:       720-499-1567         For		n ~5,086
<ul> <li>RIH w/ TAM OH packer Set @ 4,050'</li> <li>TOOH, RIH open ended DP</li> <li>Pump 200sx 14.8 cement on top of plug</li> <li>TIH above plug and wait 4 hours to tag</li> <li>RIH w/ cast iron bridge plug and set ~ 1,650'</li> <li>RIH w/ open ended DP</li> <li>Pump 100sx cement on top of bridge plug</li> <li>POOH to 300'</li> <li>Pump 300sx, circulate cement to surface</li> </ul> Spud Date: 11/12/19 Rig Release Date: 12/11/19 14. Pump 300sx circulate complete to the best of my knowledge and belief. Drilling Engineer 12. Drilling Engineer	6.       RiH w/ TAM OH packer Set @ 4,050'         7.       TOOH, RiH open ended DP         8.       Pump 200sx 14.8 cement on top of plug         9.       TiH above plug and wait 4 hours to tag         10.       RiH w/ cast iron bridge plug and set ~ 1,650'         11.       RiH w/ open ended DP         12.       Pump 100sx cement on top of bridge plug         13.       POOH to 300'         14.       Pump 300sx, circulate cement to surface         Spud Date:       11/12/19         Rig Release Date:       12/11/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE         Drilling Engineer       DATE       12/7/19         Type or print name       Ronny Hise       E-mail address:       Ronny.Hise@CDEVinc.com       PHONE:       720-499-1567	•	
<ul> <li>TOOH, RIH open ended DP</li> <li>Pump 200sx 14.8 cement on top of plug</li> <li>TIH above plug and walt 4 hours to tag</li> <li>RIH w/ cast iron bridge plug and set ~ 1,650'</li> <li>RIH w/ open ended DP</li> <li>Pump 100sx cement on top of bridge plug</li> <li>POOH to 300'</li> <li>Pump 300sx, circulate cement to surface</li> </ul> Spud Date: 11/12/19 Rig Release Date: 12/11/19 I hereby certify that the information above is true and complete to the best of my knowledge and belief. Drilling Engineer	7.       TOOH, RIH open ended DP         8.       Pump 200sx 14.8 cement on top of plug         9.       TIH above plug and wait 4 hours to tag         10.       RIH w/ cast iron bridge plug and set ~ 1.650'         11.       RIH w/ open ended DP         12.       Pump 100sx cement on top of bridge plug         13.       POOH to 300'         14.       Pump 300sx, circulate cement to surface         Spud Date:         11/12/19       Rig Release Date:         12/11/19       Rig Release Date:         12/11/19       Rig Release Date:         12/11/19       TITLE         Drilling Engineer         DATE 12/7/19         Type or print name Ronny Hise         For State Use Only       E-mail address:       Ronny.Hise@CDEVinc.com       PHONE: 720-499-1567		
<ul> <li>8. Pump 200sx 14.8 cement on top of plug</li> <li>9. TIH above plug and wait 4 hours to tag</li> <li>10. RIH w/ cast iron bridge plug and set ~ 1,650'</li> <li>11. RIH w/ open ended DP</li> <li>12. Pump 100sx cement on top of bridge plug</li> <li>13. POOH to 300'</li> <li>14. Pump 300sx, circulate cement to surface</li> <li>Spud Date: 11/12/19</li> <li>Rig Release Date: 12/11/19</li> <li>I hereby certify that the information above is true and complete to the best of my knowledge and belief.</li> </ul>	8.       Pump 200sx 14.8 cement on top of plug         9.       TIH above plug and wait 4 hours to tag         10.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         11.       RIH w/ cast iron bridge plug and set ~ 1,650'         12.       Pump 100sx cement on top of bridge plug         13.       POOH to 300'         14.       Pump 300sx, circulate cement to surface         Spud Date:       11/12/19         Rig Release Date:       12/11/19         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       TITLE         Drilling Engineer       DATE         Type or print name       Ronny Hise         E-mail address:       Ronny.Hise@CDEVinc.com         PHONE:       720-499-1567         For State Use Only       A		
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	For State Use Only	SIGNATURE SIGNATURE Drilling Engineer	DATE 12/7/19
Type or print name Ronny Hise F-mail address Ronny. Hise@CDEVinc.com PHONE 720-499-1567	For State Use Only		DEVinc.com PHONE 720-499-1567
	APPROVED BY: Key Joins TITLE (0 H DATE 2-10-20		
	Conditions of Approval (if any):		

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