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Initial - 037 / 46-138 OIL CONSERVATION DIVISION DIL CONSERVATION DIVISION   Indicate - 0384 / 46-78 Santa Fe, NM	Energy Minerals and Natural Resources	Revised July 18, 201
15. Finds, Annuals, Not 88210 UD CONSERVATION DIVISION   112.000 South St. FRECE/VED Stanta Fe, NM 87505   00 Rowson Rd, Adde, NM 8810 Santa Fe, NM 87505   01 Rowson Rd, Adde, NM 8810 Santa Fe, NM 87505   01 Rowson Rd, Adde, NM 8810 Santa Fe, NM 87505   01 Rowson Rd, Adde, NM 8810 Santa Fe, NM 87505   01 Rowson Rd, Adde, NM 8810 Santa Fe, NM 87505   01 Rowson Rd, Adde, NM 8810 Rowson Rd, Adde, NM 87505   01 Rowson Rd, Adde, NM 8000 Rowson Rd, Adde, NM 87505   01 Rowson Rd, Adde, NM 8000 Rowson Rd, Adde, NM 8000   01 Rowson Rd,	AUG 2 5 2020	WELL API NO. 2. 793
1220 South St. IPECELIVED S. Indicate 1/96 of Lass   0810 Bross Ad., Area, NM 8710 Santa Fe, NM 87505   0810 Bross Ad., Sim Fe, NM Santa Fe, NM 87505   0810 Bross Ad., Sim Fe, NM Santa Fe, NM 87505   0810 Bross Ad., Sim Fe, NM Santa Fe, NM 87505   0810 Bross Ad., Sim Fe, NM Santa Fe, NM 87505   0810 Bross Ad., Sim Fe, NM Santa Fe, NM 87505   0810 Bross Ad., Sim Fe, NM Santa Fe, NM 87505   0810 State Tele Mathematic Advances State Tele Mathematic Advances   0800 State Tele Mathematic Advances State Tele Mathematic Advances   0800 State Tele Mathematic Advances State Tele Mathematic Advances   11. Elevation File Comportate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated do of stating any proposed work). SEE RULE D15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion recompletion.   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated	District II - (575) 748-1283	
Bit December 20, Atte: MM 2010 Santa Fe, NM 87505 6. State Oil & Gas Lease No.   3011 Monaco Kr, Santa Fe, NM 6. State Oil & Gas Lease No.   302 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name   303 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name   304 ONOT USE THIS FORM FOR PROPOSALS TO DEFEND OR FLUG BACK TO A 7. Lease Name or Unit Agreement Name   304 OTHER TRESPORTS. 9. OGRID Number 201 9.   305 Township 201 9. OGRID Number 201 9.   306 Township 201 9. OGRID Number 201 9. 10.   306 Township 201 Township 201 10. Pol Jame or Wildest Gas   307 Township 201 Township 201 10. Pol Jame or Wildest Gas   308 Township 201 Township 201 10. Pol Jame or Wildest Gas   308 Township 201 State Oil Address of Operator 11. Elevation Ghaw whether DR, RKB, RT, GR, etc.) 31.   309 TOK REMEDIAL WORK PLUG AND ABANDON   Construct Casimo Construct Casimo   3011. OR ALTER NOTASING MULTIPLE COMPL <td>1220 South St. IRECEIVED</td> <td>STATE FEF DR</td>	1220 South St. IRECEIVED	STATE FEF DR
20 S & Princip Dr., Samia Dr., Samia Pe, NM   300 SUNDRY NOTICES AND REPORTS ON WELLS   000 TUSE THE ROAM FOR MORADALS TO DELLOR TO DESPEN OR FLUG BACK TO A   000 TUSE THE ROAM FOR MORADALS TO DELLOR TO DESPEN OR FLUG BACK TO A   000 TUSE THE ROAM FOR MORADALS TO DEPEN OR FLUG BACK TO A   000 TUSE THE ROAM FOR MORADALS TO DEPEN OR FLUG BACK TO A   000 TUSE THE RESERVOID. USE: "APPLICATION FOR FEMALT" (FORM C-101) FOR SUCH   000 TUSE THE RESERVOID. USE: "APPLICATION FOR FEMALT" (FORM C-101) FOR SUCH   000 TUSE THE RESERVOID. USE: "APPLICATION FOR FEMALT" (FORM FEMALT")   000 TUSE THE RESERVOID. USE: "APPLICATION FOR FEMALT"   000 TUSE THE RESERVOID. USE: "APPLICATION TO:   000 TUSE THE RESERVOID. USE: "STOM WELLS"   11. Elevation (Show Weller DR, RKD, RT, OR, etc.)   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   REMOVALLY ORANGE   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE COF INTENTION TO:   REMOVALLY ORANGE   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent date, including estimated de of stating any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completed operations. (Clearly state all pertinent details, and give pertinent date, well bore diagram of proposed	000 Rio Brazos Rd., Aztec, NM 8/410 Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS   ON OUR SUPPORTS ON WELLS   7. Lease Name or Unit Agreement Name   Name of Operator Nor Reports of Dependent NLUG BACK TO NOR PERMIT (FORM C-101) FOR SUCH   Name of Operator Amme of Operator A	220 S. St. Francis Dr., Santa Fe, NM	
O NOT USE THIS FORM FOR PROPOSALS TO DERLY OR TO DEEPEN OR FLUG BACK TO A K/K   PREMERT RESERVOR. USE APPLICATION FOR PRAFTY FORM C-101/FOR SUCH 8. Well Number 201   Name of Operator Address of Operator 9. OGRUD Number 201   Address of Operator Address of Operator 9. OGRUD Number 201   Mame of Operator Address of Operator 9. OGRUD Number 201   Medi Lotter J. Provide Gas   Well Location Unit Letter J. Provide Gas   II. Elevation (Show whether DR, RKR, RT, GR, etc.) 10. Pool name or Wildest Gas M   III. Elevation (Show whether DR, RKR, RT, GR, etc.) 3 GLC S' SUBSEQUENT REPORT OF:   REMEDIAL WORK ALTERING CASING Common Sing Center of Notice, Report or Other Data   NOTICE OF INTENTION TO: REMEDIAL WORK ALTERING CASING   SUBSEQUENT REPORT OF: REMED	SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
Address of Operator Gas Well Other 8. Well Number OG   Type of Well: Oil Well Gas Well Other 9. OGRID Number OGRID Number   Address of Operator Percention 9. OGRID Number OGRID Number OGRID Number   Address of Operator Percention 9. OGRID Number OGRID Number OGRID Number   Address of Operator Percention 9. OGRID Number OGRID Number OGRID Number   Well Location 10. Peod name or Wildest Ethnology Office Con Ethnology Office Con   Well Location 11. Elevation (Show whether Dar RER, RT, RT, RT, CR, etc.) State State Control Commerce Collegies   11. Elevation (Show whether Dar Render Coll Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:   ERFORM REMEDIAL WORK PLUG AND ABANDON Commerce Coll Notice, Report or Other Data Commerce Coll Notice, Report or Other Data   NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: RemeDial WORK AtterNo Coll Notice, Report or Other Data   NOTICE OF State Nork MULTIPLE COMPL Commerce Coll Nork Commerce Coll Nork   11. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including	DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
Type of Well: Oil Well & Gas Well Other S. Well Number 201   Name of Operator Aemoc Oil Composition 9. OGRID Number 13   Address of Operator Aemoc Oil Composition 9. OGRID Number 13   Address of Operator Aemoc Oil Composition 9. OGRID Number 13   Address of Operator Aemoc Oil Composition 10. Pool mame of Wildest   Well Location 11. Elevation (Show whether DR, RKR, RT, GR, etc.)   Section 23   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   ERFORM REMEDIAL WORK PLUG AND BAANDON   CHANGE PLANS   COMMENCE DRILLING OPNS. PAND A   MUL OR ALTER CASING MULTIPLE COMPL   COMMENCE Commission Clearly state all pertinent details, and give pertinent dates, including estimated de of stating any proposed work). SEE RULE 19:15.714 NMAC. For Multiple Completions: Attach wellbore diagram of proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated de of stating any proposed work). SEE RULE 19:15.714 NMAC. For Multiple Completions: Attach wellbore diagram of proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated de of stating any proposed work). SEE RULE 19:15.714 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.   State Laso March. NDC & Intro Casing Clear Multiperator State		
Address of Operator 10. Pool name or Wildest   Well Location Unit Letter 7   Unit Letter 7 10. Pool name or Wildest   Section 23 Township 20 5 Range 10. Pool name or Wildest   Interest 11. Elevation (Show whether DR, RKR, GR, etc.) 10. Pool name or Wildest 10. Pool name or Wildest   Interest 11. Elevation (Show whether DR, RKR, GR, etc.) 3 6 NMPM County Las   11. Elevation (Show whether DR, RKR, GR, etc.) 3 5 6 SUBSEQUENT REPORT OF:   REMEDIAL WORK PLUG AND ABANDON 10. Pool name or Wildest ALTERING CASING   SUBORALLY ABANDON 0. CHANGE PLANS 10. COMMENCE ORILLING ORNS. ALTERING CASING   SUBORALLY ABANDON 0. CHANGE PLANS 0. OTHER: 10. Pool name or Wildest   12. OR STORE proposed or completed operations. Clearly state all pertinent details, and give pertinent dates, including estimated de of starting any proposed work). SEE RULE 19.157.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or completed operations. Clearly state all pertinent datails, and give pertinent dates, including estimated de of starting any proposed work). SEE RULE 19.157.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completed operations. The Nu A SI Associal	Type of Well: Oil Well 🗶 Gas Well 🔲 Other	
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Well Location Unit Letter J MBC feet from the Sack M. Section line and 1920 feet from the Court M. NMPM County Loc   11. Elevation (Show whether DR, RKB, RT, GR, etc.) 35 CC - 5' County Loc   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK Classes   REPORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING ALTERING CASING   MUDTIPLE COMPL SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING   MUNPORARILY RANDON CHANGE PLANS COMMENCE ORILLING OPNS ALTERING CASING   JLL OR ALTER CASING MULTIPLE COMPL COMMENCE ORILLING OPNS PAND A FMNI   OSED-LOOP SYSTEM OTHER: OTHER: Completions: Attach wellbore diagram of proposed completion or recompletion. FX 1.20- 8-41-20-8   Ru TWS / Kay: LD mods/Phanp. Umof TRC . NU BOP. TDH w//tb3. TIL W / CDB. Set Some 6-5250'. TTH wilds find GR 9. Circ. Init wild find find brink. State St		10. Pool name or Wildcat
Unit Letter 7 Township 20 State from the Sectify inter and 1980 feet from the Gast intervent of the section 23 Township 20 State 20 NMPM County Los 11. Elevation (Show whether DR, RER, RT, GR, etc.) 3 State - 5'' Township 20 State 20 Sta		BinebryOile Cas
Section Z3 Township Zo J Range Step NMPM County Loc   11. Elevation (Show whether DR, RKR, RT, GR, etc.) 3 G. G. S. S. 3 G. G. S. S.   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:   ERFORM REMEDIAL WORK PLUG AND ABANDON Coundward Conductor Other Data   NOTICE OF INTENTION TO: CHANGE PLANS DUD GAUGABANDON COUMENCE DEORT OF:   REMORARLING ORNINGLE DUMADLE COMPL GUMANCO COMMENCE PANDS PAND A M   OSED-LOOP SYSTEM OTHER: OTHER: PAND A M   13. Describe proposed or completed operations: (Clearly state all pertinent datails, and give pertinent dates, including estimated da of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. B 2 · 2 o · 3 · 4 · 2 o · 0   RU JUS / Kay. LD mods/Pimp · Umof ThC · NU BOP · TDH w//fb3 · TTH w/l CDN · Set Samc@ 5 850 · TTH w/lkg · For GRB · Ci.c. hile w/l w/fs4!hd brim.   Smith 3 Size / Away. Taita The C 2548 · THH & 1 Nob · Ard Ahile @ 1 Nob · Sadd 3555 · Ci.c. hile w/l w/fs4!hd brim. Smith 3 · 5 · 5 · 2 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0	. Well Location	1980 feet from the Cast line
11. Elevation (Show whether DR. RKR. RT, GR. etc.)   3 G G 5''   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   ERFORM REMEDIAL WORK PLUG AND ABANDON   OWNPORARILY REPORT OF:   REMEDIAL WORK PLUG AND ABANDON   CHANGE PLANS SUBSEQUENT REPORT OF:   REMORARILY ABANDON CHANGE PLANS   JLL OR ALTER CASING MULTIPLE COMPL   OWNHOLE COMMINGLE OWNHOLE COMMENCE   OSED-LOOP SYSTEM OTHER:   OSED-LOOP SYSTEM OTHER:   13. Describe proposed or completed operations: (Clearly state all pertinent details, and give pertinent dates, including estimated da of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion.   Status Status   NUT US / Key: LD mds/Phunp. Umset ThC. NU BOP. TDH W/tb5.   TTH w1 C2DI. Sct some@ 5250'. TTH w1/tbg. Fog GBP. Circ. hole w1 10 fgelled brim.   Statk 35' Cannot: WDC # hrs: Torpet TVC @ 5811'. holf 4 hole@ 2100'. Stat 3555 class @   Value UP 12. PtH. ND ell Sump. RD. Will cat \$1 well hood 4 while D Hm + fink+4.44   d Date: Rig Release Date:   reby certify that the information above is true and complete to the best of my knowledge and belief.		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:   ERFORM REMEDIAL WORK PLUG AND ABANDON ALTERING CASING   MURDARITY ABANDON CHANGE PLUGAND ABANDON COMMENCE DRILLING OPNS PANDA   JLL OR ALTER CASING MULTIPLE COMPL COMMENCE DRILLING OPNS PANDA MU   OWNHOLE COMMINGLE OTHER: OTHER COMMENCE DRILLING OPNS PANDA MU   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated da of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. S 2 . 20 - 3 . 4 . 20 - 20 . 20 . 20 . 20 . 5 . 5 . 5 . 4 . 20 . 20 . 5 . 5 .		
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JLL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB PNI   ONCHOLE COMMINGLE OTHER: DATHOLE COMMINGLE PNI   OSED-LOOP SYSTEM OTHER: DATHER: PNI   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated dates of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8 2 . 20 - 8 . 4 . 20 20   RU JWS / Key: LD rods/Pump · Unset TAC · NUL BOP. TDH W/ Hb3. TTH w/ CD1. Set some@ 5850'. TTH w/Hb3. TA GRAP. Circ. hole w/ 10° get/d brim.   Sphtk d 35' cament: WDC & hrs. Tamp-ATVC@ 5811'. Ruf & hole@ 2100'. Sq2d 3552 CIAFC C L66°. WGC 4 hrs. Tamp-ATVC@ 5811'. Ruf & hole@ 2100'. Sq2d 3552 CIAFC C   USO C 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C 100 C 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C   Uso c 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C 100 C 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C   Uso c 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C 100 C 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C   Uso c 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 130'. Sq2d 3553. CIAFC C 100 C 4 hrs. Tamp-A TDC @ 1941'. Pris 4 hole@ 100'. Ard A hole@ 100'. Sq2d 3555. CIAFC C   Id Date: Rig Release Date: Date 8/12/2020 Date 8/12/202		
DWNHOLE COMMINGLE OSED-LOOP SYSTEM THER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated da of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion. 8 2 · Zo - 8 · 4 · Zo - 0 RU JTUS / Key. LD mods/Primp · Umsel TAC · NU BOP. TDH W/H53. TTH w   CZD1. Set some @ 5850'. TTH wifting Tag GTBP. Circ. hole w  10 <sup>4</sup> getlied brime. Smilted 35' cament. WDC 4 hrs. Tag A-ATVC@ 5811'. Rv4 4 hole@ 2700' Stad Same AJ 3552. ( LGG. WOC 4 hrs. TG 1 + A TVC @ 5811'. Rv4 4 hole@ 2700' Stad Same AJ 3552. ( LGG. WOC 4 hrs. TG 1 + A TVC @ 5811'. Rv4 4 hole@ 2700' Stad Same AJ 3552. ( LGG. WOC 4 hrs. TG 1 + A TVC @ 5811'. Rv4 4 hole@ 170'. Sad 3552 class C VADC 4 hrs. TG 1 + A TVC @ 5814'. Rv4 4 hole@ 170'. Sad 3552 class C LGG. WOC 4 hrs. TG 1 + A TVC @ 5814'. Rv4 4 hole@ 170'. Sad 3552 class C LGG. WOC 4 hrs. TG 1 + A TVC @ 180'. Ard 4 hole@ 170'. Sad 3552 class C LGG nc4 wf 'l2 PH. ND oll Samp · RD. Will cat ff well houd 4 rout-11 D HM+finALAPT d Date: Rig Release Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE LB GLADGEA TITLE A C L DATE 81-21/2026 c or print name Mey. Merchaed Be-mail address: Effe@ point: oi/ co PHONE: STS/492-12 State Use Only PROVED BY: YMW TTTLE D A DATE 8:25-2C		
COSED-LOOP SYSTEM OTHER:   13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated da of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.   8: 2. ZD - S. 4.2020   RU TWS / Key. LD rods/Planp. Unset TAC. NU BOP. TDH W/Hb3.   TTH w/ CDD1. Set some@ 5850'. TTH wiftbg. Tag 978 P. Gic. hile w/1 10 <sup>4</sup> getlud brime.   spath d 35' camoat. WDC 4 hrs. Torn-ATVC@ 5819'. Ref 4 hole@ 2300' Sted Same Al 3758.0   Lesse. Wsc 4 hrs. Tain-A TDC 2548'. THH + 1700'. And 4 hole @ 1710'. Sadd 3557 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 1800 C 4 hrs. Tain-A TDC @ 1941'. Hrfs 4 hole@ 130'. Sadd 3557.0 clair C - 180'. Sadd 3557.0 clair C - 180'. Sadd 3557.0 clair C - 180'. Sadd 2557.0 clair C - 180'. Sadd 3557.0 clair C - 180'. Sadd 2557.0 clair C - 180'. Sadd 2557.0 clair C - 200'. Sadd 3557.0 clair - 200'. Sadd 3557.0 clair C - 200'. Sadd 3557		
THER: 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.   8 2. 20 - 8. 4.2020   RU JWS / Key. LD rods/Pianp. Unset TAC. NU BOP. TDH W/tb3.   TTH w   CDBI. Set some@ 5280'. TTH wiftb3. Tag 978 P. Give. hile w  10 <sup>4</sup> getlud brime.   Spath d 35' camout. WDC # hrs. Torn-ATVC@ 5819'. Ref. 4 hole@ 2700' Sydd Same Af 3578.0   L66°. W6C 41 ws. Tain-d TDC 2548'. THH + 1700'. And 4 hole@ 1700'. Sydd 35582 class of 3578 class.   Udance Uwp '12 pit. ND oll Samp. RD. Will cat ff well hood # Tain-II D Swhee.   Cleaned uwp '12 pit. ND oll Samp. RD. Will cat ff well hood # Tain-II D HM+finALAPI'L   d Date: Rig Release Date:   reby certify that the information above is true and complete to the best of my knowledge and belief.   NATURE Meg. McTcheael   E-mail address: ###@@D0170coif.compHONE: (S75/492-1/2)   State Use Only TITLE DATE   PROVED BY: THE CO Mate   ATE 8.2.5-2C		1101
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 8. 2.20- 8. 4.2020 RU JWS / Kay. LD rods/PUMP. Unset TAC. NU BOP. TDH W/tb3. TTH W   CJDI. Set some@ 5850'. TTH witbg. Tay GJBP. Cive. hole will 10 <sup>4</sup> get lud brine. Spattal 35' a mont. WOC & hrs. Tayped TVC@ 5819'. Ruf 4 hole@ 2000'S Spad Same 49 3558.0 LG6'. W6C 4 hrs. Tayped TVC@ 5819'. Ruf 4 hole@ 2000'S Spad Same 49 3558.0 LG6'. W6C 4 hrs. Tayped TVC@ 5819'. Ruf 4 hole@ 2000'S Spad Same 49 3558.0 LG6'. W6C 4 hrs. Tayped TVC@ 5819'. Ruf 4 hole@ 2000'S Spad Same 49 3558.0 LG6'. W6C 4 hrs. Tayped TVC@ 5819'. Ruf 4 hole@ 100'. Sqad 35552 CIAFC' NAUC 4 hrs. Tayped TDC @ 1947'. Rufs 4 hole@ 100'. Sqad 35535.0 (C. Commit 10 Surface. Cleaned wp '12 pit. ND oll Samp. RD. Will cut 41 well houd 4 7ml-11 DHM+fiNALA9'N d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE LB@GJ.Ap.Co.A TITLE A: Co.A E-mail address: WIR@ DATE 8/143/2020 E-mail address: WIR@ DONTOCO/f co. PHONE: S75/492-12 State Use Only PROVED BY: XMM. TITLE A A A DATE 8.25-20		
proposed completion or recompletion. 8-2.20-8.4.2020 RU JUNS / Key. LD rods/Pinp. Unset TAC. NUL BOP. TDH W/Hb3. TTH w / CZDP. Set some@ 5850'. TTH w/Hb3. Tay GBP. Circ. hole w/ 10 <sup>4</sup> gelud brim. Statted 35' cament. WDC & hrs. Taya-A TDC@ 5819'. Rul 4 hole@ 2300' Stad Same AJ 3552. LS6 <sup>4</sup> . WBC 4 hrs. Taya-A TDC@ 5819'. Rul 4 hole@ 2300' Stad Same AJ 3552. LS6 <sup>4</sup> . WBC 4 hrs. Taya-A TDC@ 5819'. Rul 4 hole@ 2300' Stad Same AJ 3552. LS6 <sup>4</sup> . WBC 4 hrs. Taya-A TDC@ 5819'. Rul 4 hole@ 2300' Stad Same AJ 3552. LS6 <sup>4</sup> . WBC 4 hrs. Taya-A TDC@ 150'. Stad 4 hole@ 2300' Stad Same AJ 3552. LS6 <sup>4</sup> . WBC 4 hrs. Taya-A TDC@ 130'. Avd 4 hole@ 2300' Stad Same AJ 3552. LS6 <sup>4</sup> . WBC 4 hrs. Taya-A TDC@ 130'. Stad 4 hole@ 170'. Stad 3552 Child C' NADC 4 hrs. TDN + 13-0 TDC@ 1341'. Rule 4 hole@ 130'. Stad 35535. Child C' NADC 4 hrs. TDN + 13-0 TDC@ 1341'. Rule 1 hood at Rul II DHM+final All'h d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE LB A A Content of the set of my knowledge and belief. NATURE LB A A Content of the set of my knowledge and belief. NATURE LB A A Content of the set of my knowledge and belief. NATURE LB A A Content of the set of my knowledge and belief. NATURE LB A A Content of the set of the set of my knowledge and belief. NATURE LB A A Content of the set of the set of my knowledge and belief. NATURE LB A A Content of the set of t		
B 2.20- 8.4.2020 RU JUS / Key. LD rods/Pinp. Unset TAC. NU BOP. TDH W/Hbg. TTH w1 CZDP. Set some@ 5850'. TTH wHbg. Tag CTBP. Circ. hole w1 10 <sup>4</sup> gelled brine. SMHrd 35' Cament. WOC 4 hrs. Taga-A TVC@ 5819'. Red 4 hole@ 2300' Sydd Same 43 3552. Lese. WOC 4 hrs. Taga-A TVC@ 5819'. Red 4 hole@ 2300' Sydd Same 43 3552. Lese. WOC 4 hrs. Taga-A TVC@ 5819'. Red 4 hole@ 1700'. Sydd 35552 Cinst C NAOC 4 hrs. TGga-A TVC@ 1341'. Rrfs 4 hole@ 130'. Sydd 35535. Qie. Comment 4D Savilace. Cleaned wp '12 pit. ND all Samp. RD. Will cut 44 well hoad & Tud-II DHM+FiNALAGIN d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE LB GLADGEA c or print name McY. Mcrchaed State Use Only PROVED BY: XMM. TITLE C J J DATE 8-25-20		
RU JUS / Key. LD rods/Planp. Unset TAC. NU BOP. TDH W/ Hbg. TIH w/ CDD1. Set some@ 5850'. TIH w/Hbg. Tag GBP. Gic. hole w/ 10 <sup>4</sup> gelled brine. Statk d 35' a mont. WOC 4 hrs. Tayq-& TVC@ 5819'. Ref 4 hole@ 2700' Sydd. Same A 355% of LS6*. WOC 4 hrs. Tayad TOC 2548'. THH & 1700'. And 4 hole@ 1700'. Sadd 355% clair C IADC 4 hrs. Tayad TDC @ 1341'. Refs 4 hol-@ 130'. Sydd 355%. Otec. Const 4 to Surface. Cleaned up 1/2 pH. ND Oll Samp. RD. Will cat ff well hood & 7nd-II DHM+final Afric d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE CORE ADDED true Const ADDED Rig Release Date: E-mail address: HTE@ DOMESOIF comptone: S75/492-12 State Use Only PROVED BY: YMM JML TITLE CO D DATE 8-25-20		npletions: Attach wellbore diagram of
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State Use Only State Use Only PROVED BY: KMM, Juff, Mark J. Mark Mark, Jank	proposed completion or recompletion. B. 2.20- 8.4.2020	
LSS*. WOC 4 WYS. TG11-d TDC 2548'. THH & 1700'. Avd 4 hub @ 1700'. Sazd 3552 class C NOC 4 hus. TDH 4-11-d TDC @ 1341'. MYS 4 hol-@ 150'. Sazd 35535. Que connect to Switce. Cleaned up '/2 pit. ND all Samp. RD. Will cat \$1 well hood & mull DHM+fiNALAI' d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE LB QLADCEN e or print name My Mcrchael State Use Only PROVED BY: XMM June TITLE O DATE 8-25-20	Proposed completion or recompletion. 8.2.20- 8.4.2020 RUJWS/Key. LD rods/Planp. Unset TAC. NU BOP. TDH	w/tb3.
IAUC 4 hus. TITLE	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS/Key. LD rods/Plump. Unset TAC. NU BOP. TDH TTH WICZBI. Set Same@ 5850'. TTH with J. Tag 978 P. C	w/tbg. Sixe. hale w/ 10#gealed bring.
Cleaned up '12 pit. ND all Samp. RD. Will cat Af well head & nut-ll DHM+fiNALAP' d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE CONTRACT BALL DATE 81-23/2020 e or print name Moy Morchaal E-mail address: 2000 DON 2016 in PHONE: 575/492-12 State Use Only PROVED BY: KMM MM TITLE CO A DATE 8-25-20	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS/Key. LD rods/Planp. Unset TAC. NU BOP. TDH TIH WICIBI. Set same@ 5850'. TIH willing. Tag 978 P.C Spotted 35' amont. WOC 4 hrs. Tagg-4 TVC@ 5819'. Ref.	W/Hbg. Circ. hole w/ 10#gerled bring. 9 hole @ 2700' Sped Same AJ 355x. 6
d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE USE ONLY e or print name M.Y. Mcrchael E-mail address: UPE Phone: 575/492-12 State Use Only PROVED BY: XMM JMM TITLE CO A DATE 8.25-20	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS / Key. LD rods/Plump. Unset TAC. NU BOP. TDH TIH w/ CIBI. Set some@ 5850'. TIH w/Hbg. Tag GIBP. C Spotted 35' cement. WOC # hrs. Taga-4 TVC@ 5819'. Auf Loss*. WOC 4 hrs. Taga-4 TVC 2548'. TOH to 1700'. Avd 4	W/Hbg. Circ. hole w/ 10 <sup>#</sup> gerled brine. 4 hole@2700' Squed Same AJ 355x. C hole@1700'. Squed 355+ Clauric.
d Date: reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE USE ONLY e or print name M.Y. Mcrchael E-mail address: UPE Phone: 575/492-12 State Use Only PROVED BY: XMM JMM TITLE CO A DATE 8.25-20	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS/Key. LD rods/Plump. Unset TAC. NU BOP. TDH TIH w/ CIBI. Set some@ 5850'. TIH w/Hbg. Tag GIBP. C Spotted 35' cement. WOC & hrs. Taga-d TVC@ 5819'. Auf Loss*. WOC 4 hrs. Taga-d TOC 2548'. TOH to 1700'. Avd 4	W/Hbg. Circ. hole w/ 10 <sup>#</sup> gerled brine. 4 hole@2700' Squed Same AJ 355x. C hole@1700'. Squed 355+ Clauric.
reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE <u>Ibabbab</u> <u>TITLE</u> <u>TITLE</u> <u>DATE</u> <u>8/11/2020</u> e or print name <u>Mey. Merchael</u> <u>E-mail address: <u>Hype@ponncoil.com</u>PHONE: <u>575/492-12</u> <u>State Use Only</u> PROVED BY: <u>Xum</u> <u>Mut</u> <u>TITLE</u> <u>DATE</u> <u>8.25-20</u></u>	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS / Key. LD rods/Plump. Unset TAC. NU BOP. TDH TIH w/ CIBI. Set some@ 5850'. TIH w/Hog. Tag GIBP. C Spotted 35' amont. WOC # hrs. Taga-4 TVC@ 5819'. Ref Loss. WOC 4 hrs. Taga-4 TVC@ 5819'. Ref Loss. WOC 4 hrs. Taga-4 TVC@ 5819'. Ref Loss. WOC 4 hrs. Taga-4 TVC@ 130'. Prod 41 LAUC 4 hrs. TIH forged TDC @ 1347'. Refs 4 hol-@ 130'. Spot	W/Hbg. Circ. hole w/ 10t gethed brine. 4 hole @ 2900 Saved Same 4 355x. C hole @ 1900'. Saved 355x Charic " 355x5- Que coment to Savelace.
reby certify that the information above is true and complete to the best of my knowledge and belief. NATURE <u>Ibabbab</u> <u>TITLE</u> <u>TITLE</u> <u>DATE</u> <u>8/11/2020</u> e or print name <u>Mey. Merchael</u> <u>E-mail address: <u>Hype@ponncoil.com</u>PHONE: <u>575/492-12</u> <u>State Use Only</u> PROVED BY: <u>Xum</u> <u>Mut</u> <u>TITLE</u> <u>DATE</u> <u>8.25-20</u></u>	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS / Key. LD rods/Phinp. Unset TAC. NU BOP. TDH TIH w/ CIBP. Set same@ 5850'. TIH w/Hog. Tag GIBP. C Statted 35' acment. WOC & hrs. Taga-2 TVC@ 5879'. Ref LS6*. WOC 4 hrs. Taga-2 TVC@ 1367. Ref LS6*. WOC 4 hrs. Taga-2 TVC@ 1367. Ref LS6*. WOC 4 hrs. Taga-2 TVC@ 1367. Ref LS6*. WOC 4 hrs. Taga-2 TVC 2548'. TOH + 1700'. Ard 41 LAUC 4 hrs. TIH forg-2 TDC @ 1347'. Refs 4 hol-@ 130'. Span	W/Hbg. Circ. hole w/ 10t gethed brine. 4 hole @ 2900 Saved Same 4 355x. C hole @ 1900'. Saved 355x Charic " 355x5- Que coment to Savelace.
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NATURE US GARGA TITLE Aicht DATE 8/23/2020 e or print name Mey. Merchant E-mail address: 2000 pen micoi/ co phone: 575/492-12 State Use Only PROVED BY: KMM Jut TITLE CO A DATE 8.25-20	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS / Key. LD rods/Plump. Unset TAC. NU BOP. TDH TTH w/ CIBI. Set some@ 5850'. TTH withog. Tag GIBP. C Spotted 35' cement. WOC & hrs. Tagged TVC@ 5819'. Ref Loss. WOC 4 hrs. Tagged TVC 2548'. TOH to 1700'. Ard 41 VAUC 4 hrs. Tagged TOC 2548'. TOH to 1700'. Ard 41 VAUC 4 hrs. TAgged TDC @ 1347'. Hrs 4 hol-@ 130'. Spod Cleaned up '12 pit. ND all Samp. RD. Will cat ff well	W/Hbg. Circ. hole w/ 10t gethed brine. 4 hole @ 2900 Saved Same 4 355x. C hole @ 1900'. Saved 355x Charic " 355x5- Que coment to Savelace.
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e or print name <u>Mey. Merchael</u> E-mail address: <u>Here</u> <u>penrocoil</u>	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS / Key. LD rods/Planp. Unset TAC. NU BOP. TDH TIH WICLDI. Set same@ 5850'. TTH withog. Tag 9789. C Spotted 35' amont. WOC 4 hrs. Taga-A TVC@ 5819'. Ref 656°. WOC 4 hrs. Taga-A TVC@ 130'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH to 1700'. And 41 100C 4 hrs. TDH togather toc 2548'. TDH togather toc 2548'. TDH togather toc 44 hrs. 100D toc 4 hrs. TDH togather toc 44 hrs. 100D toc 4 hrs. TDH togather toc 45 hrs. 100D toc 4 hrs. 100D toc	W/tbg. Give. hole will w <sup>#</sup> geiled brine. 9 hole @ 2900' Sped Same Al 355x. C hole @ 1900'. Squed 355x Classic " 355x5-Qric. Coment to Savdace. I head & Part-II DHM+FiNALAGIN
e or print name <u>Mey. Merchael</u> E-mail address: <u>Here</u> <u>penrocoil</u>	proposed completion or recompletion. 8.2.20- 8.4.2020 RUJUS/Key. LD rods/Planp. Unset TAC. NU BOP. TDH TIH w/ CDB1. Set same@ 5850'. TTH w/Hbg. Tag 9889. C spatted 35' amont. WOC 4 hrs. Taga-2 TVC@ 5819'. Ref LS6*. WOC 4 hrs. Taga-2 TVC@ 130'. Spad Cleaned wp '12 pit. ND all 2 mp. RD. Will cut ff well ud Date: Rig Release Date:	W/tbg. Give. hole will w <sup>#</sup> geiled brine. 9 hole @ 2900' Sped Same Al 355x. C hole @ 1900'. Squed 355x Classic " 355x5-Qric. Coment to Savdace. I head & Part-II DHM+FiNALAGIN
State Use Only PROVED BY: Ken Jute TITLE CO A DATE 8-25-20	proposed completion or recompletion. 8.2.20-8.4.2020 RU JUNS / Key. LD rods/Planp. Unset TAC. NU BOP. TDH TTH w/ CDDP. Set some@ 5850'. TTH w/tbg. Tag GBP. C spatted 35' amont. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 136'. Spa LSS*. WOC 4 hrs. Taga-A TVC@ 1341'. Hrss 4 hol-@ 136'. Spa Cleaned up '12 pit. ND all Samp. RD. Will cut ff well ud Date: reby certify that the information above is true and complete to the best of my knowledge	W/Hbg. Circ. hole wil 10 <sup>4</sup> gerlied brine. 4 hole @ 2700' Syzd Same Al 355x. C hole @ 1700'. Sq2d 355x Classic C 355x5. Qric. Concert to Surface. I head & Punt-II DHM+FiNALA9 <sup>14</sup> e and belief.
State Use Only PROVED BY: Ken Jute TITLE CO A DATE 8-25-20	proposed completion or recompletion. 8.2.20-8.4.2020 RU JUNS / Key. LD rods/Planp. Unset TAC. NU BOP. TDH TTH w/ CDDP. Set some@ 5850'. TTH w/tbg. Tag GBP. C spatted 35' amont. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 136'. Spa LSS*. WOC 4 hrs. Taga-A TVC@ 1341'. Hrss 4 hol-@ 136'. Spa Cleaned up '12 pit. ND all Samp. RD. Will cut ff well ud Date: reby certify that the information above is true and complete to the best of my knowledge	W/Hbg. Circ. hole wil 10 <sup>4</sup> gerlied brine. 4 hole @ 2700' Syzd Same Al 355x. C hole @ 1700'. Sq2d 355x Classic C 355x5. Qric. Concert to Surface. I head & Punt-II DHM+FiNALA9 <sup>14</sup> e and belief.
	proposed completion or recompletion. 8.2.20-8.4.2020 RU JUNS / Key. LD rods/Planp. Unset TAC. NU BOP. TDH TTH w/ CDDP. Set some@ 5850'. TTH w/tbg. Tag GBP. C spatted 35' amont. WOC 4 hrs. Taga-A TVC@ 5819'. Auf LSS*. WOC 4 hrs. Taga-A TVC@ 136'. Spa LSS*. WOC 4 hrs. Taga-A TVC@ 1341'. Hrss 4 hol-@ 136'. Spa Cleaned up '12 pit. ND all Samp. RD. Will cut ff well ud Date: preby certify that the information above is true and complete to the best of my knowledge	W/Hbg. Circ. hole wil 10 <sup>4</sup> gerlied brine. 4 hole @ 2700' Syzd Same Al 355x. C hole @ 1700'. Sq2d 355x Classic C 355x5. Qric. Concert to Surface. I head & Punt-II DHM+FiNALA9 <sup>14</sup> e and belief.
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	Proposed completion or recompletion. 8. 2. 20 - 8. 4.2020 RU JUS / Key. LD rods/Plump. Unset TAC. NU BOP. TDH TIH w   CIBI. Set some@ 5850'. TIH withog. Tag GBP. C Stotted 35' ament. WOC & hrs. Tan-at TVC@ 5819'. Ref LS6*. WOC 4 hrs. Tan-at TVC 2548'. THH + 1700'. Avd 41 LAUC 4 hrs. TEN +-17-d TDC @ 1341'. Hrs 4 hol-@ 150'. Sgad Cleaned wp '/2 pit. ND all Samp. RD. Will cut Aff well and Date: Ereby certify that the information above is true and complete to the best of my knowledge SNATURE LB CLADEA TITLE Acch be or print name McG. Mcrchael State Use Only	W/tb3. Circ. hole w/ 10 <sup>4</sup> geiled brinn. A hole 2700 Syzd Same Al 355x. 2 hole @ 1700. Sq2d 355x CIALIC: 355x5. Qric. Concert to Savdace. A head & Prot. II DHM+FiNALAGIN = and belief. DATE <u>8/23/2020</u> <u>DATE 9/23/2020</u>