Datact (~157) 393-6161       Energy, Minerals and Natural Resources       Revised July 18, 2013         Datact (~157) 494-125       OLL CONSERVATION DIVISION       30		State of New Mexico	Form C-103
HIS SHISS, AREA, MAR S210       OLI CONSERVATION DIVISION         BIT SHIRS, AREA, MAR S210       DIL CONSERVATION DIVISION         DATE STATE       Indicates Marking         DATE STATE       STATE         DATE STATE       DATE STATE         DATE STATE       DATE STATE         DATE STATE       DATE STATE         DATE STATE       DATE STATE <td< td=""><td>1625 N. French Dr., Hobbs, NM 88240</td><td>Energy, Minerals and Natural Resource</td><td>WELL API NO.</td></td<>	1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resource	WELL API NO.
Data Line (-403) 334-078       1220 South St. Francis Dr. Santa Fe, NM 87505       Indicate Type of Lease (-1000 K) Marker, NM 87505         Data Dire Nater, South C, NM 87505       SUNDRY NOTICES AND REPORTS ON WELLS (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) Use THE NOM FERRITY (FORM C-10) FOR SUCH (-1000 K) USE THE C-1000 K FERRITY (FORM C-10) FOR SUCH (-1000 K) USE THE C-1000 K FERRITY (FORM C-10) FOR SUCH (-1000 K) USE THE C-1000 K) (-1000		OIL CONSERVATION DIVISION	30 005 60515
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120 5 S. Son Precision         2705       State       State       State       1       Lease Name or Unit Agreement Name         2705       PROPOSALS TO BELL OR TO DEPEND OR FLUG LACK TO A       1       Lease Name or Unit Agreement Name         2706       PROPOSALS TO BELL OR TO REPORTS ON WELLS       9       OGRID Number         2712       Address of Operator       9       OGRID Number       1         2. Name of Operator       P.O. Sor 1213; Baudil / UM EGED 12/3       0       NMPM Churds County Houther         3. Address of Operator       P.O. Sor 1213; Baudil / UM EGED 12/3       10. Pool name or Wideat       Churds County Houther         4. Well Location       Init Letter       I. Elevation Chrow whether DR, RKB, RT, CR, etc.)       STB 27 19 G.P.       11. Elevation Chrow whether DR, RKB, RT, CR, etc.)         3. TR 27 19 G.P.       11. Elevation Chrow whether DR, RKB, RT, CR, etc.)       SUBSEQUENT REPORT OF:       11. Elevation Chrow whether DR, RKB, RT, CR, etc.)         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         13. Dexrife proposed or completed operations. (C			
DO NOT USE THIS FORM FOR PROFOSALES TO DRILL OR TO DEPEND OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR EXEMPT (FORM C:01) FOR SUCH MOTORALS) 1. Type of Well: Oil Well @ Gas Well Other 2. Name of Operator A. Well: Oil Well @ Gas Well Other 3. Address of Operator P. D. Sox 12(3; Rousell, IMIEGAD-12(3) 4. Well Location Unit Letter 1 210 feet from the <u>ESL</u> ine and <u>330</u> feet from the <u>EST</u> ine Section 9 Township 115 Range <u>29(5)</u> NMPM <u>ChurdsCounty Iloud Action</u> 11. Elevation (Show whether DR. RKB, RT, GR. etc.) 3. TBD. 19 GR DA DA DA DA DO D 11. Elevation (Show whether DR. RKB, RT, GR. etc.) 3. TBD. 19 GR DA DA DA DA DA DO D 11. Elevation (Show whether DR. RKB, RT, GR. etc.) 3. TBD. 19 GR DA DA DA DA DA DO D THERE: 12. Check Appropriate Box to Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND AGAD DA DA COMMENCE DRILLING OPNS PANDA COMMENT OF DATA NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS 0. OKMENCE DRILLING OPNS PANDA COMMENT OF DATA NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS 0. OKMENCE DRILLING OPNS PANDA COMMENT OF DATA 10. Describe proposed overk). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion of recompletion. DILES . Dophical I work. Trans Suffice Tables 2. To Stard No.M. REST TAT 2233.91 B. 3. TAT PAS with 3Z' purp AdS., Z-G' purp Rols 4 MW 1K' p NM OLI CONSERVATION ARTESIA DISTRICT APR 30 2018 and Date: E-10-1978 Rig Release Date: TITLE MULTIPLE COMPLET FILLE MULTIPLE COMPLET TITLE MULTIPLE COMPLET DATE <u>Sofpad/Zaves</u> per oprint name Reserver in and complete to the best of my knowledge and belief. GNATURE For ontice on the complete on the soft of the Stard Multipe Completions for CAME PHONE. STACLE THE PHOVED BY: MACHINE THE STAR MULTIP	1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NNI 87505	6. State Oil & Gas Lease No.
Jurnedial Reservoir. Use: APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH <u>L.S. Bouch</u> 9          1. Type of Well: Oil Well G Gas Well Other              8. Well Number               8. Well Number          2. Name of Operator <u>A.D. Sort 1213; Remeel/ JMPEGAD-1213               8. Well Number               S172241          3. Address of Operator               <u>A.D. Sort 1213; Remeel/ JMPEGAD-1213               <u>Chast A.S.A., EAST          4. Well Location               <u>Constrained States               Singer 201               Interview               <u>Singer 201             </u> <u>Singer 201             Singer 201             <u>Singer 201             <u>Singer 201             <u>Singer 201             </u> <u>Singer 201             </u> <u>Singer 201             </u> <u>Singer 201             <u>Singer 201             <u>Singer 201             </u> <u>Singer 201             </u> <u>Singer 201             <u>Singer 201             <u>Singer 201             <u>Singer 201             </u> <u>Singer 201             <u>Singer 201             Singer 201             <u>Singer</u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>	SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FORM C-101) FOR SUCH	Lis Auch 9
3. Address of Operator       P.O. Box 1213; Bouself MM EGOD 1213       10. Prol name or Wildeat         4. Well Location       Unit Letr I       : 2310       feet from the ESL       line and 320       feet from the ESL       feet from the ESL       field f	1. Type of Well: Oil Well 🕑 🕻	Gas Well 🗌 Other	8. Well Number 5
3. Address of Operator       10. Pool name or Wildet         4. Well Location       11. Elevation & ESL       Inte and 332       feet from the ESL       feet from the ESL       feet from the ESL       feet from the ESL	2. Name of Operator Quartas	Dros BAP UL	
4. Well Location       Unit Letter 1       :: 23 10 feet from the ESL ine and 330 feet from the F.2 ine Township 11 S Range 26E NMPM Church County Hawkhedo         11. Elevation (Show whether DR. RKB, RT, GR, etc.)       3780.79 G.2.         IL Elevation (Show whether DR. RKB, RT, GR, etc.)         Subscript of the ESL ine and 230 feet from the F.2 ine Township 11 S Range 26E NMPM Church County Hawkhedo         NMPM Church County Hawkhedo         IL Elevation (Show whether DR. RKB, RT, GR, etc.)         SUBSEQUENT REPORT OF: REMEDIAL WORK         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         Control Control of Change Plans         OWE ALTERNOON CONTONE COMMINGLE         Control Control of Change Plans         COMENCE OWILL OR ALTERNOON CONTON         Control Control of Change Plans         COMENCE OWILL OR ALTERNOON         Commence of Multiple Completion of Stand Plans         OTHER:         OTHER:         OTHER:         Control of completion or completion.         Dullad Tobins 2: 76 " Joung Adds 4 maw 1.56"	3. Address of Operator		10. Pool name or Wildcat
Section       Township II S       Range       282       NMPM       Church County       MoulAndo         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3780.79       G.P.       3780.79       G.P.         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       COMMENCE ORILLING OPNS.       PAND A         OUL OR ALTER CASING       MULTIPLE COMPL       OTHER:       COMMENCE ORILLING OPNS.       PAND A         DOWNHOLE COMMINGLE       OTHER:       OTHER:       COMMENCE ORILLING OPNS.       PAND A         OWNHOLE COMMINGLE       OTHER:       OTHER:       OTHER:       COMMENCE diagram of         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.       Pulled Tuburg. Pulled Tuburg. Republics. Tested tuburg.         Pulled Robes 4 pump, Pulled Tuburg.       Pulled Sutting upplies. Tested tuburg.       Sutting upplies. Tested tuburg.         BS 344 '' Pads       Upplies.       Pulled Tuburg. The Sutting upplies. Tested tuburg.       APR 30 2018         ud Date:       E-10-1978       Rig Release Date:       RECEIVED </td <td>4. Well Location</td> <td>213; Koukell, NM 86202-1213</td> <td>Chisum S.A., EAST</td>	4. Well Location	213; Koukell, NM 86202-1213	Chisum S.A., EAST
Section       Township IIS       Range       26E       NMPM ChaussCounty Howkhesto         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       37B2,74 G.P.       37B2,74 G.P.         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       REMEDIAL WORK       PLATERNOG CASING         COMMENCE OF INTENTION TO:       SUBSEQUENT REPORT OF:       REMEDIAL WORK       PANDA         VULL or ALTER CASING       MULTIPLE COMPL       COMMENCE ORILLING OPNS       PANDA         DOWNHOLE COMMINGLE       OTHER:       OTHER:       Commence originate date of starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimate date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attack wellbore diagram of proposed completion or recompletion.         PAILed Pade 1 pump, Pulled Taking.       Replaced Sating wights. Tested taking in the proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attack wellbore diagram of proposed completion or recompletion.         PAILed Pade 1 pump, Pulled Taking.       Replaced Sating wights. Tested taking in the proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attack wellbore diagram of proposed completion or recompletion.       Not 1 - 15'         PAILed Pade 1 pump, Pulled Taking.       Replace 20.9.1 (To start attact wellbore diagram)		<b>2310</b> feet from the <b>FSL</b> line and	333 feet from the FEL line
3782,74 G.Z.         12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         REMEDIAL WORK         PLUG AND ABANDON         COMMENCE OF INTENTION TO:         PERFORM REMEDIAL WORK         PLUG AND ABANDON         CHARGE PLUG AND ABANDON         CHARGE CASING         COMMENCE OF INTENTION TO:         PERFORM REMEDIAL WORK         OTHER:         PARS & Ford MacL. For Multiple Completions:         Attack MacL. For Multiple Completions:	Section 9		NMPM Chaves County Mon Ado
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         FERFORM REMEDIAL WORK       PLUG AND ABADON         CHANGE PLANS       CHANGE PLANS         D'ULL OR ALTER CASING       CHANGE PLANS         D'ULL OR ALTER CASING       MULTIPLE COMPL         D'ULL OR ALTER CASING       MULTIPLE COMPL         D'ULL OR ALTER CASING       MULTIPLE COMPL         D'UL OR ALTER CASING       MULTIPLE COMPL         OTHER:       OTHER:         COMMENCE CRILLING OPNS.       PANDA         OTHER:       OTHER:         Statting any proposed or completed operations.       Clearly state all pertinent details, and give pertinent dates, including estimated date or proposed completion or recompletion.         Plifter       OTHER:         Statte Wellbore diagram of proposed completion or recompletion.       Fasted John John John John John John John John			, etc.)
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         VULL OR ALTER CASING       MULTIPLE COMPL       CAMMENCE DRILLING OPNS       PAND A         VULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       COMMENCE DRILLING OPNS       PAND A         VULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A       COMMENCE DRILLING OPNS       PAND A         VULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A       COMMENCE DRILLING OPNS       PAND A         COMMENCE OF COMMENCE OF COMPLETE COMPLETIONS       COMMENCE DRILLING OPNS       PAND A       COMMENCE DRILLING OPNS       PAND A         COMMENCE OF COMMENCE OF COMPLETIONS       MULTIPLE COMPL       COMMENCE DRILLING OPNS       PAND A       COMMENCE DRILLING OPNS       PAND A         COMMENCE OF COMMENCE OF COMPLETIONS       MULTIPLE COMPL       OTHER:       COMMENCE OR COMPLETIONS       CASING/CEMENT JOB         COMMENCE OF COMPLETION OF COMPLETIONS       SEE RULE 19.15.7.14 NMAC. FOR MULTIPLE COMPLETIONS: Attach wellbore diagram of proposed completion or recompletion.       TESTEd take Multiple Completions: Attach wellbore diagram of proposed completions. TESTEd take Multiple Completions: Attach wellbore diagram of proposed completion.         Bullsd       Pash & DMMP, Pulled Taking, Refeared Satting wight			
PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       PLUG AND ABANDON         IEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRILLING OPNS       PAND A         OTHER:       COMMENCE DRILLING OPNS       PAND A         OWNHOLE COMMINGLE       OTHER:       COMMENCE MILLING OPNS       PAND A         OWNHOLE COMMINGLE       OTHER:       COMMENCE ORIGINATIONS       CHANGE EVELT         Iso 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.         Pulled Robe 4 pump, Pulled Tubing.       Refused Senting wyples. Tested tubing.       For tubing is tubing in the proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         Pulled Robe 4 pump, Pulled Tubing.       Refused Senting wyples. Tested tubing is tubing in the proposed work.) SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         Pulled Robe 4 pump, Pulled Tubing.       Refused Senting wyples. Tested tubing Set Africal Senting wyples. Tested tubing Set Africal Senting wyples.       Tested tubing is tubing Set Africal Senting wyples.         B8       74 '' Pads with 3 - Z' foury Pods, Z - G' foury Bubs 4 max) I- ½ 'pads with 3 - Z' foury Publes.       NM OIL CONSERVATION ARTESTRET         ud Date: <td>12. Check Ap</td> <td>opropriate Box to Indicate Nature of Not</td> <td>ice, Report or Other Data</td>	12. Check Ap	opropriate Box to Indicate Nature of Not	ice, Report or Other Data
13. Describe proposed or completed 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. Pulled Pade 4 pump, Pulled Tubing. Performed Setting numbers. Attach wellbore diagram of proposed completion or recompletion. Pulled Pade 4 pump, Pulled Tubing. Performed Setting numbers. Teststed tubing IN holes. Deplaced I solver. Tragged 60 Hun AT 2249.91. Drv 1.5' 2-360 - Mud Anchon 71 Joints 2-36" J-SS. ERIGUE tubing SeTAT 2233.91 B3 344" PedS with 3-2' pump Pods, 2-6' pump Rules f new 1.46' p Phaced woll on pump Appell 17, 2018 NM OIL CONSERVATION ARTESIA DISTRICT APR 30 2018 ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE	PERFORM REMEDIAL WORK	PLUG AND ABANDON CHANGE PLANS COMMENCE	WORK     Image: Altering casing in a strength of the strenge strength of the strength of the strength of the strengt
or starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Pullsed Parks 4 pump, Pullsed Tubing. Replaced Seatting supples. Tested tubing IN holds. Doplaced I somet. Tragged both AT 2249.91. Drv 1.15' 2.36 - Mud Archun 71 Joints 2.36" J-SS. ERdeut tubing SETAT 2233.91 BB 374" Pools with 3-2' pump Pools. 2-6' pump Rods 4 may 1-12' p Phased woll on pump Appell 17, 2018 NM OIL CONSERVATION APR 30 2018 received woll on pump Appell 17, 2018 NM OIL CONSERVATION APR 30 2018 received tubing and complete to the best of my knowledge and belief. GNATURE TITLE Many maker DATE <u>301/2018</u> per or print name ReputMining E-mail address: Repug Pressure of pump Phone: STS/626-760 PPROVED BY: TITLE STAF M DATE 5-2-18		OTHER:	
Proposed completion or recompletion. Pulled Pade 4 pump, Pulled Tubing. Rephied Scatting Nights. Tested tubing IN holds. Doplaced I somer. Tragged both AT 2249.91. Drv 1.5' 2.36 - Mud Anchun 71 Joints 2.76" 1-55. ERIGUENT tubing SETAT 2233.91 B8 314" Pods with 3-2' pump Rods, 2-6' pump Rods 4 Mow 1-12" Phased well on pump Appel 17, 2018 MM OIL CONSERVATION APR 30 2018 Rig Release Date: Ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE B pe or print name Rog MCMin. E-mail address: Boy Openation. Com PHONE: 575/626-7100 PPROVED BY: Market TITLE STAF Mark DATE 5-2-18	15. Describe brobosed of comme	ted operations. (Clearly state all pertinent detail	s and dive nortinent dates including estimated date
2.36 - Mud Anchun 71 Joints 2.36" 1-55. ERdieve thing Set At 2233.91 B8 344" Rods with 3-2' pury Rods, 2-6' pury Rods 4 mw 1-42' p Phoese woll on purp April 17, 2018 NM OIL CONSERVATION ARTESIA DISTRICT APR 30 2018 Received received the information above is true and complete to the best of my knowledge and belief. GNATURE	of starting any proposed work	c). SEE RULE 19.15.7.14 NMAC. For Multiple	e Completions: Attach wellbore diagram of
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Proved BY:       Mathematical Mathematical Staff       Rig Release Date:       RECEIVED         Rig Release Date:       Rig Release Date:       RECEIVED         Received       Rig Release Date:       Received         GNATURE       TITLE       Multiple Monthem       DATE         John Park       DATE       Sonpations       DATE         Sonpation       E-mail address:       Rego       PHONE:       Staff         DATE       Sonpations       DATE       Sonpations       DATE       Sonpations         Date       Sonpations       Title       Staff       DATE       Sonpations       DATE       Sonpations	Nolos. Popla 2-36- Mud And	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Replaced S coel ( Jowr. Traged 60 Hu chun ZI Joints 2-36" J-SS.	Englisher Set AT 2233.9
Build Date:       E-10-1978       Rig Release Date:         Rig Release Date:       It is the information above is true and complete to the best of my knowledge and belief.         GNATURE       It is the information above is true and complete to the best of my knowledge and belief.         GNATURE       It is the information above is true and complete to the best of my knowledge and belief.         GNATURE       It is the information above is true and complete to the best of my knowledge and belief.         GNATURE       It is the information above is true and complete to the best of my knowledge and belief.         DATE       John and Toris         pe or print name       Rep McMina         E-mail address:       Rep Opposed By:         PROVED BY:       It is the information to the isotoperation of the information o	Nolos. Popla 2-36- Mud And	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Replaced S coel ( Jowr. Traged 60 Hu chun ZI Joints 2-36" J-SS.	E Completions: Attach wellbore diagram of CATING NIPPLS. TESTED THEME AT 2249.91. PAU 1-15' , ERIEUE THEME SETAT 2233.91 , Z-6' fury Rids & MEN 1-42 "A NM OIL CONSERVATION
ereby certify that the information above is true and complete to the best of my knowledge and belief. GNATURE	Nolos. Popla 2-36- Mud And	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Replaced S coel ( Jowr. Traged 60 Hu chun ZI Joints 2-36" J-SS.	E Completions: Attach wellbore diagram of Caring upplis. Tested theng AT 2249.91. Par 1-15' , ERIEUE theng SETAT 2233.91 , Z-6' pury Roles & MEW 1-1/2" p. NM OIL CONSERVATION ARTESIA DISTRICT
GNATURE       TITLE       Multiple monthem       DATE       BON pail 2018         pe or print name       Rop McMin       E-mail address:       Rop Opposition.com       PHONE:       STS/626-7100         proved by:       Mate Staff       Mate Staff       Mate Staff       DATE Staff	Polled Pode + pur No hole. Popla 2-36 - mud And 88 3/4" Pool Pheed woll on	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Replaced S coel ( Jowr. Traged 60 Hu chun ZI Joints 2-36" J-SS.	E Completions: Attach wellbore diagram of Caring upplis. Tested theng AT 2249.91. Drv 1.15' E Releve theng SETAT 2233.91 2-6' pury Roles & Mew 1-1/2" pl NM OIL CONSERVATION ARTESIA DISTRICT APR 30 2018
GNATURE       TITLE       Multiple monthem       DATE       BON pail 2018         pe or print name       Rop McMin       E-mail address:       Rop Opposition.com       PHONE:       STS/626-7100         proved by:       Mate Staff       Mate Staff       Mate Staff       DATE Staff	Pollet Pode + pur No hole. Popla 2-36 - mud And 88 3/4" Pool Pheced woll on	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Rephiced S cel ( somt. Traged 60 Hu chun 71 Joints 2.76" J-SS. S with 3-2' pury Rods u purp Appel 17, 2018	E Completions: Attach wellbore diagram of Caring upples. Tested theng AT 2249.91. Drv 1.15' E Releve theng SETAT 2233.91 2-6' pury Roles & Mow 1.12'p NM OIL CONSERVATION ARTESIA DISTRICT APR 30 2018
pe or print name Rop Memin E-mail address: Boy O Premin. com PHONE: 575/626-7100 PPROVED BY: MAT COMP TITLE STAF Main DATE 5-2-18	ud Date: E-10-19	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Rephiced S cel ( some. Traged 60 Hus chun 71 Joints 2. %" 1-55. S with 3-z' pury Rods u purp Appel 17, 2018 Rig Release Date:	AT 2249.91. Dav 1.15' ERdeut then Sut AT 2233.91 Car 2-6' pury Rods & Mow 1.12' NM OIL CONSERVATION ARTESIA DISTRICT APR 30 2018 RECEIVED
PPROVED BY: MAT China TITLE STAFF Mar DATE 5-2-18	ud Date: E-10-19	c). SEE RULE 19.15.7.14 NMAC. For Multiple npletion. mp, Pulled Tubrig. Rephiced S cel ( some. Traged 60 Hus chun 71 Joints 2. %" 1-55. S with 3-z' pury Rods u purp Appel 17, 2018 Rig Release Date:	AT 2249.91. Dav 1.15' ERdeut then Sut AT 2233.91 Car 2-6' pury Rods & Mow 1.12' NM OIL CONSERVATION ARTESIA DISTRICT APR 30 2018 RECEIVED
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