SUBSCIENCE 1.05 SOLIDICATE PRODUCTION OF CONTROL OF CO	SANTA FE FILE U.S.P.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS S. State Oil G One Le S. St	
NEW MEXICO OIL CONSERVATION COMMISSION C102 and C-103 Elective 14-65 Sole Oil C Construction Type of Lense State	NEW MEXICO OIL CONSERVATION COMMISSION C-102 and (-103) Since of the Store of the	
DEFINITION OF THE PROPOSED OF INTENTION TO: CASE AND ARABODA MALE ARABODA DELIGIOUS PROPOSED OF INTENTION OF THE PROPOSED OF THE PROPOSE	SUNDRY NOTICES AND REPORTS ON WELLS DOES NOT JOE THIS FORWARD FOR SERVING AND REPORTS ON WELLS DOES NOT JOE THIS FORWARD FOR SERVING AND REPORTS ON WELLS DOES NOT JOE THIS FORWARD FOR SERVING AND REPORTS ON WELLS ON NAME OF THE SERVING AND REPORTS ON	
DEFINITION OFFICE SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM PROGRAMS TO MINISTER OF SERVICE SHAPE OF SERVIC	SUNDRY NOTICES AND REPORTS ON WELLS WIND NOT LET THIS SOUND STATE COMPANY Addition of Control of	
CREATOR SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OTHER SUNDRY NOTICES AND REPORTS ON WELLS OTHER STATE COMMANDER OF THE SUNDRY NOTICES AND REPORTS ON WELLS OTHER Phillips Petrolsum Company Santa Fe O. Well No. Phillips Petrolsum Company Santa Fe O. Well No. 10. Field and Fool, or Wildent Printing Of San Andres Recomming Type Petrolsum Company Santa Fe O. Well No. 10. Field and Fool, or Wildent Printing Of San Andres Recomming Type Petrolsum Company Santa Fe O. Well No. Pacture Of San Andres Recomming Type Petrolsum Company 10. Field and Fool, or Wildent Printing Of San Andres Recomming Type Petrolsum Company 11. Field and Fool, or Wildent Recomming Type Petrolsum Company 12. County Recomming Type Petrolsum Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK SUBSEQUENT REPORT OF: REMEDIAL WORK CASING FEST AND CEMENT JOB X OTHER ALTERING CASING CASING FEST AND CEMENT JOB X Total depth Total depth Total Casing Company Active Total Casing Dirilled 7-7/8" hole to 4700¹, reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOK. Dress Atlas ran BIG acoustic, CR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" cag, bottom to top, as follows: 20 jts, 200¹, 15.5f K-55, 578C, B cond. 1 jt., 40¹, 15.5f, 15.5f, 58-5, 58-6, B cond. 1 jt., 4703¹, at 4703¹. Dowell cmtd w/150 ax Class H w/40x DD, 150 ax Class H w/2# Ollocomplete 7 PM, 2-4-74, released rotary. 2-5-74, HO rotary. Temp survey TOC outside cag at 2950¹.	COPERATOR State Cit Gos Le State Cit Company State C	Logos
SUNDRY NOTICES AND REPORTS ON WELLS STATE PROPERTY NESSENVER TOWNERS FROM THE CONTROL OF THE PROPERTY NESSENVER. STATE PROPERTY NESSENVER. SUBJECT OF STATE PROPERTY NESSENVER. SUBJECT OF STATE PROPERTY NOTICES AND REPORTS ON WELLS SUBJECT OF STATE PROPERTY NESSENVER. SUBJECT AND CREATER ASSOCIATION OF STATE AND CREATER ASSOCIATION OF STATE PROPERTY NESSENVER. SUBJECT O	SUNDRY NOTICES AND REPORTS ON WELLS SUBJECT AND REPORTS ON WELLS TO WELL AND REPORTS ON WELLS SUBJECT AND REPORTS ON WELLS SUBJECT AND REPORTS ON WELLS TO WELL AND REPORTS ON WELLS TO WELL AND REPORTS ON WELLS TO WELL AND REPORTS ON WELLS SUBJECT AND REPORTS ON WELLS TO WELL AND REPORTS TO WELL AND RE	
SUNDRY NOTICES AND REPORTS ON WELLS GO NOT SEE THIS PORCH TOR REPORTS ON THE CONTROL OF THE CON	SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUBJECT TO SUBJECT TO SUPPRISON TO SUPPRISON TO SUPPRISON THE SUBJECT TO SUB	
SUNDRY NOTICES AND REPORTS ON WELLS OTHER. O	SUNDRY NOTICES AND REPORTS ON WELLS OTHER Additional of Operation The state of Operation Schools of Company Sunta F Sunta F Sunta F 1. Use of Operation The state of O	- 450 140.
Notice of Coertice Phillips Petroleum Company Address of Operator Phillips Building, Odessa, Teras 79761 Denty Letter G 1650	OTHER. Page of Operator Millips Petroleum Company Addiction of Operator 10. Description of Operator Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARLE PLANS CHARLE	mm
Notice of Coertice Phillips Petroleum Company Address of Operator Phillips Building, Odessa, Teras 79761 Denty Letter G 1650	OTHER. Page of Operator Millips Petroleum Company Addiction of Operator 10. Description of Operator Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHARLE PLANS CHARLE	
Remote of Special Petroleum Company Santa Fe 9. Well No. 10. Field and Fool, or Wildest WILLIAM SECTION 15. Elevation (Show whether DF, RT, GR. etc.) 12. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: EAFORM REMODIAL WORK CHANGE PLANS CHAN	PARTITION PETROLEUM COMPANY Address of The Section The Company Address of The Section The Company Address of The Company Description The Company Address of The Company Address of The Company Description The Company Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitution (Show whether DF, NT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitution To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Substitution The Company Address of The Company Address of The Company The Company Address of The Company Address of The Company Address of The Company Address of The Company The Company Address of The Compan	ıme
Address of Orders Address of Orders Address of Orders Line, Section 34 The Control of William Building, Odessa, Texas 79761 Line and 2310 The Control of William Choles of Market Park The North Line and 2310 The Control of William Choles of Market Park The North Line and 2310 The Control of Market Park The North Line and 2310 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Intention to: Subsequent Report of: Remodial work Alteria Casing Plus and Arandon Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper wf curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to to top, as follows: 20 jts, 300'; 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cntd w/150 ax Class H w/40% DD, 150 ax Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. 25-74, MO rotary. Temp survey TOC outside csg at 2950'.	Address to proposed Santa F Santa F Solution of well Line, section 1650	
Recording of Wall 1. Location of Wall 2. Location of Other Data 2. Location of	Boom 711, Phillips Building, Odessa, Texas 79761 127 10. Field and Peol, of December of Complete Operations (Clearly state all pertinent datails, and give pertinent dates, including estimated date of startinous files and BHC acoustic, CR caliper w/F curve, Laterolog w/RO curve and Microlaterolog bits, 3863; 1,14f K-55, ST&C, B cond. 19 ts., 4703¹, at 4703¹. Dowell canted w/150 ax Class H w/405 DD, 150 ax Class H Glesonite per sx. Plug to 4665¹ w/8 bbls 10% acetic acid and 108 BW, busped w/120 or per to perf and complete vell. 127 127 128 127 129 127 129 120 120 127 127 128 128 129 129 129 120 120 120 120 120	me
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see RULE 179. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed Atlas ran BHC accounting, CR caliper w/F curve, Laterclog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 29. Well No. 127. 10. Field and Pool, or Wildcat Vacuum Ch/San Andres	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of statistics of the Set 5-1/2" csg, bottom to top, as follows: 20 jts, 8001, 15.5%, K-55, ST&C, B cond. 19 jts., 4031, at 47031. Dowell cmtd w/150 ax Class H w/403 DD, 150 ax Class H Gilsonite per ax. Plug to 4665! w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Prep to perf and complete vall. Prep to perf and complete vall.	ře
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CASING TEST AND CEMENT JOB OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Drilled 7-7/8" hole to 47001, reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/f curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 3001, 15.5# K-55, ST&C, B cond. 1 jt., 401, 15.5#, x-55, ST&C, B cond. 1 jts., 47031, at 47031. Dowell cantd w/150 ax Class H w/40% DD, 150 ax Class H w/2# Gilsontte per ax. Plug to 46651 w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 29501.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Subsequent Report of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Report or Other Data Altering of: Commence Of Notice, Planta Altering of: Commence Of Notice, Planta Altering of: Commence Of Notice of No	
THE SEST LINE, SECTION 34 TOWNSHIP 17-S RANGE 35-E NAMPH. 15. Elevation (Show whether DF, KT, GR, etc.) 12. County 1 tea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: EMPORABILY ABANDON ULL OR ALTERING CASING CHANGE PLANS CHANGE PLANS CHANGE FLANS CHANGE FLANS CHANGE FLANS OTHER DESCRIBE TROM HEMEDIAL WORK CHANGE FLANS CHANGE FLANS CASING TEST AND CEMENT 198 X OTHER DESCRIBE TROMORE DESIRED AND ABANDON HELD OF SET AND CEMENT 198 X OTHER DESCRIBE TROMORE DESIRED AND ABANDON HELD OF SET AND CEMENT 198 X OTHER DESCRIBE TROMORE DESIRED AND ABANDON HELD OF SET AND CEMENT 198 X OTHER DESCRIBE TROMORE DESIRED AND ABANDON HELD OF SET AND CEMENT 198 X OTHER DESCRIBE TROMORE DESIRED AND ABANDON HELD OF SET AND CEMENT 198 X OTHER DESCRIBE TROM HE DATE OF SUBSEQUENT REPORT OF: REMEDIAL WORK CASING TEST AND CEMENT 198 X OTHER TOTHER DESCRIBE TROM HELD ON THE TROM HELD OF SET AND CEMENT 198 X OTHER TOTHER DESCRIBE TROM HELD ON THE TROM HELD OF SET AND CEMENT 198 X OTHER TOTHER LOCAL TROM HELD OF SET AND CEMENT 198 X OTHER TOTHER LOCAL TROM HELD ON THE TROM HELD ON T	THE LINE, SECTION 34 TOWNSHIP 17-S HANGE 35-E HAMPH. 15. Elevation (Show whether DF, KT, GR, etc.) 12. County Later Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS OTHER DESIRE RULE 1103. Describe Proposed or Completed Operations (Clearly state all pertinent datals, and give pertinent dates, including estimated date of startin work) SEE RULE 1103. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper w/f curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2' cag, bottom to top, as follows: 20 its, 300', 15.5 k.55, ST&C, B cond. 1 jt., 40', 15.5 f.K-55, ST&C, B cond. 1 jt., 40', 15.5 f.K-55, ST&C, B cond. 1 jts., 4703', at 4703'. Devel canted w/150 ax Class H w/40% DD, 150 ax Class H Calsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 cosg at 2950'. Prep to perf and complete well.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed at the state of the state of the starting and proposed at the starting and attended at the starting att	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CASING TEST AND CEMENT JOB X CASING TEST AND CEMENT JO	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORARILY ABANDON OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB Drilled 7-7/8" hole to 4700; reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300; 15.5# K-55, ST&C, B cond. 1 jt., 40; 15.55#, K-55, ST&C, B cond. 1 jt., 40; 15.55#, K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CHANG	a Andres
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORARILY ABANDON OTHER CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB Drilled 7-7/8" hole to 4700; reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300; 15.5# K-55, ST&C, B cond. 1 jt., 40; 15.55#, K-55, ST&C, B cond. 1 jt., 40; 15.55#, K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON OTHER OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting took) see Rule 1103. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Girc 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper wf curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 30631, 14* K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC oces at 2950'. Prep to perf and complete well.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK EMPORABILY ABANDON OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1703. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, CR caliper w/f curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jts., 4703', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, busped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB ALTERIAG C. COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB Total depth OTHER Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BKC acoustic, GR caliper w/f curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300', 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jt., 40'3', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC o csg at 2950'. Prep to perf and complete well.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK EMPORABILY ABANDON OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1703. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, CR caliper w/f curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jts., 4703', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, busped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB ALTERIAG C. COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB Total depth OTHER Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BKC acoustic, GR caliper w/f curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300', 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jt., 40'3', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC o csg at 2950'. Prep to perf and complete well.	HHHH
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORABILLY ABANDON OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB X OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1703. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, botton to top, as follows: 20 jts, 300', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H w/2# Gilsonite per sx. Flug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. COMMERCE DRILLING OPNS. CASING TEST AND CEMENT JQB ALTERING C. C	
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CASING TEST AND CEMENT JOB PLUG AND ABANDONNET COMMENCE DRILLING PROSE CASING TEST AND CEMENT JOB CHANGE PLANS CASING TEST AND CEMENT JOB CHANGE PLANS CASING TEST AND CEMENT JOB PLUG AND ABANDONNET COMMENCE DRILLING COMMENCE DRILLING COMMENCE DRILLING COMMENCE DRILLING COMMENCE DRILLING CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB COMMENCE DRILLING COMMENCE DRILLING CASING TEST AND CEMENT JOB COMMENCE DRILLING CASING TEST AND CEMENT JOB COMMENCE DRILLING CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JO	SUBSEQUENT REPORT OF: REMEDIAL WORK EMPORARILY ABANDON OUL OR ALTER CASING OTHER Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlatere hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cutt w/150 ex Class H w/40% DD, 150 ex Class H Gilsonite per ex. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC or csg at 2950'. Prep to perf and complete well.	71111111
Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300', 15.5# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 ex Class H w/40% DD, 150 ex Class H w/2# Gilsonite per ex. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) see Rule 1703. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) see Rule 1703. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5 # K-55, ST&C, B cond. 1 jt., 40', 15.5 #, K-55, ST&C, B cond. 1 jt., 40', 15.5 #, K-55, ST&C, B cond. 1 jts., 4703', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H Gilsonite per ax. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, HO rotary. Temp survey TOC o csg at 2950'. Prep to perf and complete well.	
CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB TOTAL TOTAL TOTAL CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB TOTAL TOTAL TOTAL CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB A LOTAL DEPTH AND CEMENT JOB A LOTAL DEP	EMPORARILY ABANDON OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER Total depth OTHER Lotal depth OTHER Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) SEE RULE 1703. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR calipper w/F curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3893', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC o csg at 2750'. Prep to perf and complete well.	
COMMENCE DRILLING OPNS. CHANGE PLANS CHANG	CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB X OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB X OTHER CHANGE PLANS CASING TEST AND CEMENT JQB X OTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X OTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X OTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X OTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X OTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X LOTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X CASING TEST AND CEMENT JQB X LOTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X LOTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X LOTHER Lotal depth CHANGE PLANS CASING TEST AND CEMENT JQB X LOTHER LOTAL DEPTH AND CEMENT JQB X CASING TEST AND CEMENT JQB X LOTAL DEPTH AND CEMENT JQB X CASING TEST AND CEMENT JQB X LOTHER LOTAL DEPTH AND CEMENT JQB X CASING TEST AND CEMENT JQB X LOTAL DEPTH AND CEMENT JQB X LOTAL DEPTH AND CEMENT JQB X CASING TEST AND CEMENT JQB X CASING TEST AND CEMENT JQB X CASING TEST AND CEMENT JQB X LOTAL DEPTH AND CEMENT JQB X CASING TEST AND CEMENT JQB X CASING	
CHANGE PLANS CH	CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB X OTHER Lotal depth CASING TEST AND CEMENT JOB X OTHER Lotal depth CASING TEST AND CEMENT JOB X OTHER Lotal depth Lotal depth CASING TEST AND CEMENT JOB X Lotal depth Lotal depth CASING TEST AND CEMENT JOB X Lotal depth Lotal depth Lotal depth Lotal depth Lotal depth Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 1 jt., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC oceg at 2950'. Prep to perf and complete well.	<u> </u>
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of startin work) see Rule 1103. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, HO rotary. Temp survey TOC ocsg at 2950'. Prep to perf and complete well.	BANDONMENT
Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#, K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting work) SEE RULE 1103. Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COC Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 300', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 1 jts., 4703', at 4703'. Dowell cmtd w/150 ex Class H w/40% DD, 150 ex Class H Gilsonite per ex. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC oces at 2950'. Prep to perf and complete well.	<u></u>
Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COO Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC ocsg at 2950'. Prep to perf and complete well.	
Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COOH. Dress Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlaterolog. Con hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 sx Class H w/40% DD, 150 sx Class H w/2# Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/1200#. Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC outside csg at 2950'.	Drilled 7-7/8" hole to 4700', reached TD at 5:45 AM, 2-3-74. Circ 5-1/2 hrs. COO Atlas ran BHC acoustic, GR caliper w/F curve, Laterolog w/RO curve and Microlatero hole. Set 5-1/2" csg, bottom to top, as follows: 20 jts, 800', 15.5# K-55, ST&C, B cond. 98 jts, 3863', 14# K-55, ST&C, B cond. 1 jt., 40', 15.5#,K-55, ST&C, B cond. 119 jts., 4703', at 4703'. Dowell cmtd w/150 ax Class H w/40% DD, 150 ax Class H Gilsonite per sx. Plug to 4665' w/8 bbls 10% acetic acid and 108 BW, bumped w/120 Job complete 7 PM, 2-4-74, released rotary. 2-5-74, MO rotary. Temp survey TOC ocsg at 2950'. Prep to perf and complete well.	
Prep to perf and complete well.		w/2# xx/4
	I hereby dervify that the information above is true and complete to the best of my knowledge and belief.	
	I hereby deptify that the information above is true and complete to the best of my knowledge and belief.	
	I hereby derrify that the information above is true and complete to the best of my knowledge and belief.	
	I hereby Certify that the information above is true and complete to the best of my knowledge and belief.	
	I hereby dentify that the information above is true and complete to the best of my knowledge and belief.	
	may the information above is true and complete to the best of my knowledge and belief.	
I hereke Derrify that the information of the state of the		
I hereby deptify that the information above is true and complete to the best of my knowledge and belief.	KVM_m/V.	
I hereby Certify that the information above is true and complete to the best of my knowledge and belief.	W. J. Mueller TITLE Senior Reservoir Engineer DATE 2-4-71.	
J. M. J.		
I hereby deptify that the information above is true and complete to the best of my knowledge and belief. W. J. Kueller TITLE Senior Reservoir Engineer DATE 2-6-74	ROVED BY	

ONDITIONS OF APPROVAL, IF ANY: