THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT $4\frac{1}{2}$ " CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 SOCK PLUG 5020'-4320', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKS AS PIRECTED BY SIL COMBERVATION COMMISSION.	r ee.
DISTRIBUTION SANTA FE PILE U.S.G.S. LAND OFFICE U.S.G.S. LAND OFFICE U.S.G.S. SUNDRY NOTICES AND REPORTS ON WELLS (SO NOT USE THUSE FORM FOR PROPORALS TO BRILL ON TO DETERM AND PROPORALS). SUNDRY NOTICES AND REPORTS ON WELLS (SO NOT USE THUSE FORM FOR PROPORALS TO BRILL ON TO DETERM ON THUSE THUSE FORM FOR PROPORALS TO BRILL ON TO DETERM ON THUSE THUSE FORM FOR PROPORALS TO BRILL ON TO DETERM ON THE PROPORATION TO THERE 2. Name of Operator 410 WEST ON THUSE THUSE FORM FOR PROPORALS TO BRILL ON TO DETERM ON THE PROPORATION TO THE PROPO	F ee
NEW MEXICO OIL CONSERVATION COMMISSION - U. D. Effective 14-65 FILE U.S.G.S.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (GO NOT USE THIS FORM FOR PROTECTED TO SUBJECT ON PURSUAND PROTECTION FOR	F ee
U.S.G.S. LAND OFFICE OPERATOR OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS FORWARDLEAFOR FOR FERRITT - "IFORM C-1019 FOR SUCK PROPERATOR." OIL ON OFFICE ON WELL OTHER 3. Futtor of Lease N STATE 1. O'NEILL, JR. 3. Address of Operator JOSEPH I. O'NEILL, JR. 5. Futtor of Lease N STATE 10. Field and Pool, THE WEST LINE, SECTION 16 TOWNSHIP 8-S RANGE 36E NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF THE MEASURE TEMPORARILY ARABON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state work, SEE RULE 1103. THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3988', RECOVERED 127 JTS 4022.04'. SET PLUGS AS FOLLOWS: 10. SOUR PLUG SO20'-4920', 25 SOCK PLUG AT 2556', 25 SOCK PLUG AT 2556	F ee
SITE OF STATE SUNDRY NOTICES AND REPORTS ON WELLS OTHER. 7. CHIL Agreement 3. PERFORM OF PERMIT DEPARTMENT PLOTOPING SUCH PROPOSALS. 7. CHIL Agreement 3. 7. CHIL Agreement 3. STATE 1. 9. Well No. 10. Field and Pool, 11. CHILL AND GEO FEET FROM NORTH UNIT LETTER D GEO FEET FROM NORTH 10. Field and Pool, 11. CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK DEPARTMENT SUCH PROPOSALS. 15. Clevration (Show whether DF, RT, GR, etc.) 16. CHARGE PLANS COMMERCE BRILLING DPAS. CASING TEST AND CEMENT JOB OTHER 17. DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the	r ee.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO BUILL OR TO DEFER OR PLUE SACE TO A DIFFERENT RESERVOIR. 1. OIL SAS OTHER. 2. Name of Operator 2. Name of Operator 2. Name of Operator 3. Address of Operator 410 West Ohie, Mibland, Texas 4. Location of Well UNIT LETTER D 660 FEET FROM MORTH THE WEST LINE, SECTION 16 TOWNSHIP 8-S RANGE 36E NMFM. 15. Elevation (Show whether DF, RT, GR, etc.) 412 MB 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUE STORM CHARLES OTHER TEMPORARILY ABANDON OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the work) SEE RULE 1703. THIS WELL WAS PLUGGED ON THE 4-27-66. Short 4½" CABING AT 3985", RECOVERED 127 JIS. = 4022.04". SET PLUGS AND OUT STORM OF SURFACE V/4" MARKET AS DIRECTED BY GILL CHARGE IN AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 1256", 25 SOCK PLUG AT 11 AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 11 AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 11 AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 11 AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 11 AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 11 AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256", 25 SOCK PLUG AT 2256", 25 SOCK PL	egge No
SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS FORM FOR PROCESSAND REPORTS ON WELLS (100 NOT USE THIS FORM FOR PROCESSAND REPORTS ON WELLS (100 NOT USE THIS FORM FOR PROCESSAND REPORTS ON WELLS (100 NOT USE THIS FORM FOR PROCESSAND REPORTS ON WELLS (100 NOT USE THIS FORM FORM FORM FORM FORM FORM FORM FOR PROPERTY.) (100 NOT USE THIS FORM FORM FORM FORM FORM FORM FORM FORM	-79E 140.
2. Name of Operator 2. Name of Operator 3. Address of Operator 410 West Onle, Mibland, Texas 4. Location of Well Unit letter D . 660 FEET FROM HORTH LINE AND 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stature's SEE RULE 1703. THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 sock PLUG 5020'-4820', 25 sock PLUG AT 2256', 25 sock PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 sock -LUG for SURFACE W/4" MARKET AS DIRECTED BY SIL COMMERCED, COMMISSION.	
2. Name of Operator 2. Name of Operator 3. Address of Operator 410 West Onle, Mibland, Texas 4. Location of Well Unit letter D . 660 FEET FROM HORTH LINE AND 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stature's SEE RULE 1703. THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 sock PLUG 5020'-4820', 25 sock PLUG AT 2256', 25 sock PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 sock -LUG for SURFACE W/4" MARKET AS DIRECTED BY SIL COMMERCED, COMMISSION.	
S. Farm of Lease N JOSEPH I. O'NEILL, JR. 3. Address of Operator 4. Location of Well UNIT LETTER D. 660 FEET FROM MORTH THE WEST LINE, SECTION 15. Elevation (Show whether DF, RT, GR, etc.) ALECAN 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPOMARILY ABANDON PULL OR ALTER CASING OTHER 17. DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stature's SEE RULE 1703. THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3986", RECOVERED 127 JTS. = 4022.04". SET PLUGS AS FOLLOWS: 10 SOCK PLUG 5020'-4820', 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT 2256", 25 SOCK PLUG AT SUFFACE V/4" MARKET AS DIRECTED BY OIL CONSERVATION COMMISSION.	
2. Name of Operator JOSEPH 1. O'NEILL, JR. 3. Address of Operator 410 MEST CHIE, MIBLAND, TEXAS 4. Location of Well UNIT LETTER D 660 FEET FROM THORTH LINE AND 660 FEET FROM THORTH TIS. ELEVATION (Show whether DF, RT, GR, etc.) REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER 17. DESCRIBE PLOPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of states of the completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of states of the complete operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of states of the complete operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of states of the complete operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of states of the complete operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of states of the complete operations of	and a
JOSEPH 1. O'NEILL, JR. 3. Address of Operator 410 WEST ONIO, MIDLAND, TEXAS 4. Location of Well UNIT LETTER D 660 FEET FROM THORTH LINE AND 660 FEET FROM THORTH 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Resease yell 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL ON ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state work) SEE RULE 1703. THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 SOCK PLUG AT 3256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKER AS DIRECTED BY OIL COMBERVATION COMMISSION.	me
3. Address of Operator 410 Mest Ohio, Hibland, Texas 4. Location of Well Unit letter D G60 FEET FROM MORTH Line and G60 FEET FROM 10. Field and Pool, THE TOWNSHIP 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 412606 Township 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the state of th	
10. Pield and Pool, WEST LINE, SECTION 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of staturary) THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 42" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 SOCK PLUG 5020'-4320', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKET.	
THE WEST LINE, SECTION 16 TOWNSHIP 8-S RANGE 36E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 412618 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the	11/11 d
THE WEST LINE, SECTION 16 TOWNSHIP 8-S RANGE 36E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the s	or wildedi
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14126KB Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of statuork) SEE RULE 1703. THIS WELL WAS PLUGAED ON THE 4-27-66. SHOT 42" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 19 SOCK PLUG 5020'-4920', 25 SOCK PLUG 4047' IN AND OUT BY 42" STUB, 25 SOCK PLUG AT 3256', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKED AS DIRECTED BY OIL COMMERCED.	mm
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 14126KB Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state of the stat	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stature's performance of the	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of status of the state	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of state work) SEE RULE 1703. THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 19. SOCK PLUG 5020'-4920', 25 SACK PLUG 4047' IN AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKET AS DIRECTED BY OIL CONSERVATION COMMISSION.	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 42" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 19 SOCK PLUG 5020'-4820', 25 SACK PLUG 4047' IN AND OUT BY 42" STUD, 25 SOCK PLUG AT 3256', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKET	
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stawork) see rule 103. THIS WELL WAS PLUGGED ON THE 4-27-66. Short 4½" Casing at 3986', recovered 127 Jts. = 4022.04'. Set plugs as follows: 19 sock plug 5020'-4920', 25 sock plug 4047' in and out by 4½" STUB, 25 sock plug at 3256', 25 sock plug at 2256', 25 sock plug at in and out of 8 5/8" surface, 10 sock -lug top of surface w/4" Market at Directed by Oil Commission.	
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of stawork) see rule 103. THIS WELL WAS PLUGGED ON THE 4-27-66. Short 4½" Casing at 3986', recovered 127 Jts. = 4022.04'. Set plugs as follows: 19 sock plug 5020'-4920', 25 sock plug 4047' in and out by 4½" STUB, 25 sock plug at 3256', 25 sock plug at 2256', 25 sock plug at in and out of 8 5/8" surface, 10 sock -lug top of surface w/4" Market at Directed by Oil Commission.	CASING
THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 42" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 19 SOCK PLUG 5920'-4920', 25 SACK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKE AS DIRECTED BY OIL CONSERVATION COMMISSION.	A BANDONMENT X
THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 4½" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 19 SOCK PLUG 5020'-4820', 25 SACK PLUG 4047' IN AND OUT BY 4½" STUB, 25 SOCK PLUG AT 3256', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKE AS DIRECTED BY OIL CONSERVATION COMMISSION.	
THIS WELL WAS PLUGGED ON THE 4-27-66. SHOT 42" CASING AT 3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 SOCK PLUG 5020'-4920', 25 SACK PLUG 4047' IN AND OUT BY 42" STUB, 25 SOCK PLUG AT 3256', 25 SOCK PLUG AT 2236', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKE AS DIRECTED BY OIL CONSERVATION COMMISSION.	
work) see Rule 1103. This well was plugged on the 4-27-66. Shot $4\frac{1}{2}$ " casing at 3986', recovered 127 jts. = 4022.04'. Set plugs as follows: 10 sock plug 5020'-4920', 25 sack plug 4047' in and out by $4\frac{1}{2}$ " stub, 25 sock plug at 3256', 25 sock plug at 2256', 25 sock plug at in and out of 8 5/8" surface, 10 sock -lug top of surface w/4" marks as directed by Gil Conservation Commission.	
3986', RECOVERED 127 JTS. = 4022.04'. SET PLUGS AS FOLLOWS: 10 SOCK PLUG 5020'-4920', 25 SACK PLUG 4047' IN AND OUT BY $4\frac{1}{2}$ " STUB, 25 SOCK PLUG AT 3256', 25 SOCK PLUG AT 2256', 25 SOCK PLUG AT IN AND OUT OF 8 5/8" SURFACE, 10 SOCK -LUG TOP OF SURFACE W/4" MARKS AS DIRECTED BY GIL CONSERVATION COMMISSION.	ting any proposed
LOCATION HAS NOT BEEN CLEARED-VILL NOTIFY WHEN WORK HAS BEEN COMPLETED.	312† R
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED TITLE PRODUCTION CKERK DATE 4-28-	
	66
DATE DATE	66
CONDITIONS OF APPROVAL, IF ANY:	66