DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C-103 Effective 1-1-65 Sa. Indicate Type of Lease State Sa. Indicate Type of Lease State Fee State State State State This Form for Proposals to Drill or to Deepen or Plug Back to a different reservoir. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 7 Unit Agreement Name	NO. OF COPIES RECEIVED 3	Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION Effective 14-65 Storte E		
U.S.O.5. U.S.O.6.5. U.S.O.6. U.S.O.6.5. U.S.O.6.5.	ALEM MENICO ON CONSERVATION COMMISSION	
U.S. OLAND OFFICE OPENATOR J. Name of Check Potrofine Company of Texas S. Address of Cycenter S. West No. 10. Plant on Profine Company of Texas J. Address of Cycenter S. West No. 11. 12. There is a Company of Texas S. West No. 13. Location of West S. West No. 14. 15. East S. West No. 15. Control of West S. West No. 16. Plant on Prof, or Wildow Artesis Townstip 188 S. West No. 16. Plant on Prof, or Wildow Artesis Townstip 188 S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South S. West No. 16. Plant on Prof, or Wildow Artesis Texas South Te		
S. State Cit & Gos Leave No. Sum of City Sum of City	U.S.G.S.	1 1
SUNDRY NOTICES AND REPORTS ON MELLS OTHER SUNDRY NOTICES AND REPORTS ON MELLS OTHER OTHER OTHER SUNDRY NOTICES AND REPORTS ON MELLS OTHER OTHER SUNDRY NOTICES AND REPORTS ON MELLS SUBSEQUENT REPORT OF SUBSEQUENT REPORT	LAND OFFICE	
Therefore revealed work Therefore revealed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work work with the later revealed work Therefore revealed work	OPERATOR /	5, State Oil & Gas Lease No.
Therefore revealed work Therefore revealed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work work with the later revealed work Therefore revealed work		
Therefore revealed work Therefore revealed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work work with the later revealed work Therefore revealed work	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (POP C-101) FOR SUCH PROPOSALS.)	
WILL WINDS OF COMPANY MANUES OF COMPANY MANUES OF COMPANY MALL CONTROL OF PETTOFING COMPANY OF TEXAS A LOCATION OF WEIL UNIT LETTER I . 1578 FEET FROM THE SOUTH LINE AND 235 FEET FROM THE LINE SECTION AT TOWNSHIP 188 NAMES 288 NAME	1.	7. Unit Agreement Name
American Petrofina Company of Texas 3. Address of Operator Box 1311 Big Spring, Texas 79720 1. Location of Well Unit Letter I 1.578 FEET FROM THE South Line AND 235 THE East LINE, SECTION 10. TOWNSHIP 185 Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILIT ARABOON FILL OF ALTERISE CASING CHARGE PLANS CHARGE PLANS 1. Spot 25 Sk. cement plug on bottom through 2" tubing using 100 mud as displacement fluid work 10. 15. 48 3. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at surface and set 44" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	WELL OTHER	8 Farm or Lease Name
3. Address of Operation Box 1311 Big Spring, Texas 79720 4. Location of Well Outr Letter I 1578 rett from the South THE East THE East THE TABLE SECTION AS TOWNSHIP 185 NAME THE COMPOSITION TO: PERFORM REMEDIAL WORK THE CASHE OTHER THE CASHE OTHER THE CASHE OTHER TOWNSHIP 185 NAME THE PORT OF: PLUS AND ASANDON EMERICAL WORK THE CASHE OTHER THE CASHE OTHER 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10\$ mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Hork should be started on or about August 15, 1968.		
Box 1311 Big Spring, Texas 79720 4. Location of Well WHIT LETTER I 1578 FEET FROM THE South THE Bast LINE, RECTION AS TOWNSHIP 18. BANGE 28E NUMBER 19. Country 19. Elevation (Show whether DF, RT, GR, etc.) 3650 Gr. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: FEETORM REMEDIAL WORK TEMPORALITY ASANOON CHANGE PLANS CHANGE CONTRIBUTION TO CHANGE OF STATING any proposed and complete to the best of my knowledge and belief.	American Petrofina Company of Texas	
A LOCATION of Well UNIT LETTER 1 1578 FEET FROM THE Best LINE, SECTION IN TOWNSHIP 18 AANGE 28 NAME THE Best LINE, SECTION IS TOWNSHIP 18 AANGE 28 NAME 18 AANGE 28 NAME 19 NAME 19 NAME 10 NAME 10 NAME 10 NAME 11 NAME 12 NAME 12 NAME 12 County Reddy 12 County Reddy 13 NAME 14 NAME 15 Elevation (Show whether DF, RT, GR, etc.) 3650 Gr. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK COMMENCE ORILLING OPHS. REMEDIAL WORK COMMENCE ORILLING OPHS. REMEDI		11
The proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 175 sk. cement plug at stub of 8 5/8" casing. 18. Spot 25 sk. cement plug at stub of 8 5/8" casing. 18. Pance 28E NAMPM. 19. Elevation (Show whether DF, RT, GR, etc.) 19. County Eddy 19. Count	302 271	10. Field and Pool, or Wildcat
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3650 Gr. 12. County 3650 Gr. 13. County 3650 Gr. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM RELIGIAL WORK TEMPORABILY ABANDON OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE (103. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10¢ mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at stub of 8 5/8" casing. Work should be started on or about August 15, 1968.	y 1579 South 235	Artesia
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: PLUS AND ASANDON TEMPORALLY MARNON OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see multer 10st. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10\$ mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom ef 10"). 7. Place 5 sk. cement plug at surface and set 44" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		
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: PLUS AND ASANDON TEMPORALLY MARNON OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see multer 10st. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10\$ mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom ef 10"). 7. Place 5 sk. cement plug at surface and set 44" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	THE BAST LINE SECTION #5 TOWNSHIP 185 RANGE 28E NMPM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY 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 starting any proposed work) SEE RULE 1708. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ASANDON PULL OR ALTER CASING PULL OR ALTER CASING PULL OR ALTER CASING OTHER 17. 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. 1. Spot 50 8k. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		////////
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ARANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1708. 1. Spot 50 8k. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		
PLUG AND ABANDON TEMPODARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any proposed work) see rule 103. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10¢ mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		
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 starting any proposed work) see Rule 1703. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	NOTICE OF INTENTION TO: SUBSEQUEN	T 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 starting any proposed work) see Rule 1703. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		
CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTHER 17. 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. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10\$ mud as displacement fluid 2. Pull 2175 ft. of 7" casing. — 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	
OTHER 17. 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. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	TEMPORARILT ABARDON	PLUG AND ABANDONMENT
17. 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. 1. Spot 50 Sk. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	POLL OF ALTER CASING	
17. 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. 1. Spot 50 8k. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. — (10-15-48) 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	OTHER	
1. Spot 50 8k. cement plug on bottom through 2" tubing using 10# mud as displacement fluid 2. Pull 2175 ft. of 7" casing. — (10-15-68) 3. Spot 25 sk. cement plug at stub of 7" casing. 4. Pull 8 5/8" casing (621 ft.). 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.		
 Spot 50 8k. cement plug on bottom through 2" tubing using 100 mud as displacement fluid Pull 2175 ft. of 7" casing. (10 - 13 - 68) Spot 25 sk. cement plug at stub of 7" casing. Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	g estimated date of starting any proposed
 Pull 2175 ft. of 7" casing. — (10-13-68) Spot 25 sk. cement plug at stub of 7" casing. Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 	·	
 Pull 2175 ft. of 7" casing. — (10-13-68) Spot 25 sk. cement plug at stub of 7" casing. Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 	1. Spot 50 Sk, cement plug on bottom through 2" tubing using 10# m	ud as displacement fluid
 \$pot 25 sk. cement plug at stub of 7" casing. Pull 8 5/8" casing (621 ft.). \$pot 25 sk. cement plug at stub of 8 5/8" casing. \$pot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 	1. 15-15-1	sg)
 \$pot 25 sk. cement plug at stub of 7" casing. Pull 8 5/8" casing (621 ft.). \$pot 25 sk. cement plug at stub of 8 5/8" casing. \$pot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 	2. Pull 2175 ft. of 7" casing.	
 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 		
 5. Spot 25 sk. cement plug at stub of 8 5/8" casing. 6. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 	3. Spot 25 sk. cement plug at stud or /" casing.	
 Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 		
 Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968. 		
7. Place 5 sk. cement plug at surface and set 4½" pipe marker in top at 10" casing. Work should be started on or about August 15, 1968.	4. Pull 8 5/8" casing (621 ft.).	
Work should be started on or about August 15, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. 	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). 	top at 10" casing.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in the su	top at 10" casing.
	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in the su	top at 10" casing.
	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in the su	top at 10" casing.
	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in the su	top at 10" casing.
APPROVED BY W. A. Bressett TITLE DIL 180 UNS 1801 LOS 180	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in the Work should be started on or about August 15, 1968. 	top at 10" casing.
APPROVED BY W. A. Bressett TITLE DIL AND DAS TRUSTED DATE AUG 6 1968	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in two work should be started on or about August 15, 1968. 	
APPROVED BY W. a. Gressett TITLE OIL MAD ONS MAJERISTE DATE AUG 6 1968	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in two work should be started on or about August 15, 1968. 	
APPROVED BY W. A. Bressett TITLE DL AND UND THE AUG 6 1968	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in two work should be started on or about August 15, 1968. 	
APPROVED BY W. G. Aressett TITLE THE TOTAL HAS EAST DATE	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in two work should be started on or about August 15, 1968. 	
	 Pull 8 5/8" casing (621 ft.). Spot 25 sk. cement plug at stub of 8 5/8" casing. Spot 25 sk. cement plug at 185 ft. (bottom of 10"). Place 5 sk. cement plug at surface and set 4½" pipe marker in two work should be started on or about August 15, 1968. 	