DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION Supported the Control of Control o	DISTRIBUTION ANTA FE VILE U.S.G.G.S. SUNDRY NOTICES AND REPORTS ON WELLS DO NOT THE TOTAL PROPERTY OF PROMISE TO PROMISE TO THE TOTAL PROPERTY OF THE		50 6		Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION State Stat	NEW MEXICO DIL CONSERVATION COMMISSION Elective 14-48 10.4.0.5.5. 10.0.0.5.5. 10.0.0.5.5. 10.0.0.6.5. 10.0.0.0.6. 10.0.0.6. 10.0.0.0.6. 10.0.0.0.6. 10.		3		Supersedes Old
SUNDRY NOTICES AND REPORTS ON WELLS OPENATOR SUBJECT TO SUPPLY OF THE PROPERTY	SUNDRY NOTICES AND REPORTS ON WELLS OF THE SUNDRY NOTICES AND REPORTS ON WELLS TO THE SUNDRY NOTICES AND REPORTS ON WELLS OF THE SUNDRY NOTICES AND REPORTS ON WELLS OF THE SUNDRY NOTICES AND REPORTS ON WELLS THE SUNDRY NOTICE OF INTENTION TO T		- , - 	NEW MEXICO OIL CONSERVATION COMMISSION	
U.S. C. S. SUNDER NOTICES AND REPORTS ON WELLS SUME OIL 6 GOD Leves No.	NAME OF PERSONS AND REPORTS ON WELLS SUNDER NOTICES AND REPORTS ON WELLS SO NOT SET THE PORT TO SERVICE OF PERSONS AND REPORTS ON WELLS OF PERSONS AND REPORTS OF PERSONS AND REPORTS OF PERSONS		- +/- + -	HEM WENTED DIE COMPENSANTION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS ON HER AND COMMENT SUNDRY NOTICES AND REPORTS ON WELLS ON HER AND COMMENT AMERICAN COMMENT AMERICAN COMMENT BOX 1311, Big Spring, Texas 79720 A Location of Well OFF CARROLL AND REPORTS ON WELLS OFF CARROLL AND COMMENT AMERICAN COMMENT BOX 1311, Big Spring, Texas 79720 A Location of Well OFF CARROLL AND COMMENT BOX 1311, Big Spring, Texas 79720 A Location of Well OFF CARROLL AND COMMENT BOX 1311, Big Spring, Texas 79720 A Location of Well OFF CARROLL AND COMMENT BOX 1311, Big Spring, Texas 79720 A Location of Well OFF CARROLL AND COMMENT THE MORTH LICE SECTION SECTION TO: THE MORTH CHARGE FLANE CHARGE FLANE CHARGE FLANE CHARGE FLANE TO Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: THE CARROLL AND COMMENT THE CARROLL AND	LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OF NOT USE 1018 APPLICATION TO SURE AND REPORTS ON WELLS OF NOTICE OF SURE AND REPORTS ON WELLS OF NOTICE OF SURE AND REPORTS ON WELLS OF NOTICE OF SURE AND APPLICATION TO SURE AND APPLICATION AND APPLICATION TO SUBSTITUTE THE PERSON TO SURE AND APPLICATION TO SUBSTITUTE THE PERSON THE SURE AND APPLICATION TO SUBSTITUTE THE SURE AND APPLICATION TO SUBSTITUTE OF SURE AND APPLICATION O				5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OF NOTICES OF NOTICES AND REPORTS ON WELLS THE MORTH THE MORTH CALL REPORTS ON THE LAST AND ADMINISTRATE THE NOTICE AND REPORTS ON WELLS THE WORTH THE MORTH CALL REPORTS ON THE LAST AND ADMINISTRATE THE LINE AND REPORTS OF THE MORTH OF THE M	SUNDRY NOTICES AND REPORTS ON WELLS TO STATE OF THE PROPERTY				State T Fee
SUNDRY NOTICES AND REPORTS ON WELLS ON NOTICE AND REPORTS ON WELLS TO NOT THE PROOF CONTRICT OF THE PROOF CONTRICT OF THE PROOF OF THE PROOF CONTRICT OF	SUNDRY NOTICES AND REPORTS ON WELLS OTHER CONTROL OF THE PROPERTY OF THE PROP		+,+- -		5. State Oil & Gas Lease No.
To make the transformation of transformation of the transformation of transf	Sec.	OPERATOR			647
Absence of Operator According of Secretary According of Operator Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 4. Coording of Well Box 1311, Big Spring, Texas 79720 10. Field and Fool, or Wildows Field and Fool, or Wildows Field and Fool, or Wildows Fool Spring and Foo	Abstract of Operator American Petrofina Company of Texas Astracts of Operator One 1311. Big Spring. Texas 79720 4. Location of Well Officers B 2400 rect from the East the And 805 rect from the East the And Rectard Petrofina Company of Texas The Horth the secretar 28 townstile 182 the And 805 rect from the East the And Rectard Petrofina (Show tehen DE, RT, GR, etc.) The Horth the secretar 28 townstile (Show tehen DE, RT, GR, etc.) The Horth the secretar 28 townstile (Show tehen DE, RT, GR, etc.) The Horth the secretar 28 townstile (Show tehen DE, RT, GR, etc.) The And Analog Texas and	(DO NOT USE TH	SUNDR	RY NOTICES AND REPORTS ON WELLS POSSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIF TON FOR PERMIT " (FORM C-101) FOR SUCH PROPOSALS.)	
2. Name of Construction American Petrofina Company of Texas 3. Address of "Neutrina Box 1311. Big Spring, Texas 79720 4. Location of Well Out of Cetter Box 1311. Big Spring, Texas 79720 4. Location of Well Out of Cetter Box 1311. Big Spring, Texas 79720 4. Location of Well Out of Cetter Box 1311. Big Spring, Texas 79720 4. Location of Well Out of Cetter Box 1311. Big Spring, Texas 79720 4. Location of Well Out of Cetter Box 1311. Big Spring, Texas 79720 10. Field and Fool, or Wildow Texas 1320. Big Names 288	2. Nome of Commence Petrofina Company of Texas 3. Address of Operator BOR 1311. Big Spring, Texas 79720 4. Location of Well ONIT LETTER B			OTHER-	7. Unit Agreement Name
Rox 1311. Big Spring. Texas 79720 4. Location of Well WITH LETTER B. 2400 FEET FROM THE EAST. LINE AND 805 FEET FROM WITH LETTER B. 2400 FEET FROM THE EAST. LINE AND 805 FEET FROM THE WORTH LINE, SECTION 28 FORMERINE 188 FEET FROM STORY STATE CASHNO Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: FEATORM MEMODIAL WORK TEMPORALY ARABON CHANGE PLANS	A. Location of Well WIT LETTER B. 2400 PEET FROM THE BASE LINE AND 805 PEET FROM THE DATA NOTICE OF INTENTION TO: PURP AND ADD ADD ADD ADD ADD ADD ADD ADD ADD	2. Name of Operator			
ALTERNAC CASING OTHER THE WORTH LINE, SECTION 28 TOWNSHIP 185 SANGE 28E SUMPHINE Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: OTHER OTHER OTHER 17. Demotribe Prepared or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose other flats and complete the starting of the starting and propose other flats and complete the starting and propose other flats and complete the starting and propose other flats and completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose other flats and complete the starting any propose other flats and complete to the best of my knowledge and britist. 18. I hereby certify that the information above is true and complete to the best of my knowledge and britist. 18. I hereby certify that the information above is true and complete to the best of my knowledge and britist.	The North Line, section 28 Township 183 RANGE 282 NAPALLEY STATES AND ARRONAL TEACH	3. Address of Operator	lmerican P	etrofina Company of Texas	9. Well No.
ALTERNAC CASING OTHER THE WORTH LINE, SECTION 28 TOWNSHIP 185 SANGE 28E SUMPHINE Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: OTHER OTHER OTHER 17. Demotribe Prepared or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose other flats and complete the starting of the starting and propose other flats and complete the starting and propose other flats and complete the starting and propose other flats and completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose other flats and complete the starting any propose other flats and complete to the best of my knowledge and britist. 18. I hereby certify that the information above is true and complete to the best of my knowledge and britist. 18. I hereby certify that the information above is true and complete to the best of my knowledge and britist.	The North Line, section 28 Township 183 RANGE 282 NAPALLEY STATES AND ARRONAL TEACH	•	Row 1311.	Big Spring, Texas 79720	17
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON X SUBSEQUENT REPORT OF: PLUS AND ABANDON X COMMENCE OFFILENCE OF SUBSEQUENT REPORT OF: PLUS AND ABANDON X COMMENCE OFFILENCE O	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALITY ARABOON TO THEM SOURCE PRINTED TO STANDARD ARABOON TO THE TEMPORALITY ARABOON TO THEM TO THE TO THE TO THE TEMPORALITY OF THE TO THE TEMPORALITY ARABOON TO THEM TO TO THE TEMPORALITY ARABOON TO THE TEMPORALITY ARABOON THE MANDE THE TEMPORALITY ARABOON THE ARABOON THE MANDE THE TEMPORALITY ARABOON THE TEMPORALITY ARABOON THE TEMPORALITY ARABOON THE MANDE THE TEMPORALITY ARABOON THE TEMPORALITY ARABO	4. Location of Well			10. Field and Pool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TITLE ABANDON TITLE ABAR. 15. SIGNATURE BOX TO Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: RELIGIAL WORK TEMPORALITY ARAMOON CHANGE PLAND CHA	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALITY ARABOON TO THEM SOURCE PRINTED TO STANDARD ARABOON TO THE TEMPORALITY ARABOON TO THEM TO THE TO THE TO THE TEMPORALITY OF THE TO THE TEMPORALITY ARABOON TO THEM TO TO THE TEMPORALITY ARABOON TO THE TEMPORALITY ARABOON THE MANDE THE TEMPORALITY ARABOON THE ARABOON THE MANDE THE TEMPORALITY ARABOON THE TEMPORALITY ARABOON THE TEMPORALITY ARABOON THE MANDE THE TEMPORALITY ARABOON THE TEMPORALITY ARABO		R 2	400 FEET FROM THE TAST LINE AND 805	FEET FROM ARTORIS
15. Elevation (Show whether DF, RT, GR, etc.) 2350 DF 24dy 25dy 25dy	This work will be commenced on or about January 25, 1968. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMFORM REMEDIAL WORK COMMENCE OF INTENTION TO: PLUS AND ABANDON PULL OR ALTER CASING OTHER CHANGE PLANS CHANGE	UNIT LETTER			
15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILIV MARKOON 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 propose hork) SEE RULE 105. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# mid as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mud. 4. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968. 18. I hereby certly that the information above is true and complete to the best of my knowledge and belief.	This work will be commenced on or about January 25, 1968. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMFORM REMEDIAL WORK COMMENCE OF INTENTION TO: PLUS AND ABANDON PULL OR ALTER CASING OTHER CHANGE PLANS CHANGE	we North	IINE SECTI	ON 28 TOWNSHIP	NMPM. ()
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of: NOTICE OF INTENTION TO: NOTICE OF INTENTION TO: PLUE AND ARABDON TEMPORALLY ABANDON TEMPORALLY ABANDON TEMPORALLY ABANDON DUE AND ARABDON DUE AND	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: NOTICE OF INTENTION TO: PLUS AND ABARDON TEMPORALIV MARKON DATER AND ABARDON TEMPORALIV MARKON DATER CASING CASING TEMPORALIV MARKON DATER CASING CHANGE PLANS OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 100. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10¢ mad as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10¢ mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. I hereby certhy that the information above is true and complete to the best of my knowledge and belief. 1. M. Demaon virus Asat. Dist. Mgr. of Productionpars December 21, 15	100			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALITY ADARDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose. 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose. 18. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mid as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10¢ mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968. 16. I hereby certly that the information above is true and complete to the best of my knowledge and belief.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of Subsequent Report of: Perform remedial work Plug and Abandon Plug		IIIIIIII	15, Elevation (Show whether DF, RT, GR, etc.)	12. County
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TITLE 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 propose (now) SEE RULE 1093. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mad as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY 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 propose (1974). 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. Thereby certly that the information above is true and complete to the best of my knowledge and belief.		(3550 DF	Zódy (1)
TEMPORARILY ABANDON TEMPORARILY ABANDON THE CASING	TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Preposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions) SEE RULE 1703. 1. Pump 50 sack cement plug to bottom through 2" BUE tubing using 10f mind as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mind. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.	16.	Check	Appropriate Box To Indicate Nature of Notice, Repo	ort or Other Datà
This work will be commenced on or about January 25, 1968. PLUC AND ABANDONMENT COMMENCE ORIGINAL 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 starting any propose more of the commence of the c	TEMPORALLY ARANDON PULL OR ALTER CASING TEMPORALLY ARANDON PULL OR ALTER CASING THER TO THER THE CASING TEST AND CEMENT JOB TO THE AND ABANDONMENT TO THE ABANDONMENT TO TH	N	OTICE OF I	NTENTION TO: SUBS	SEQUENT REPORT OF:
This work will be commenced on or about January 25, 1968. PLUC AND ABANDONMENT COMMENCE ORIGINAL 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 starting any propose more of the commence of the c	TEMPORALLY ARANDON PULL OR ALTER CASING TEMPORALLY ARANDON PULL OR ALTER CASING THER TO THER THE CASING TEST AND CEMENT JOB TO THE AND ABANDONMENT TO THE ABANDONMENT TO TH		_		<u></u>
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose mork) SEE RULE 1703. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mid as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mid. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	PERFORM REMEDIAL WO	RK	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 propose work) SEE RULE 1103. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# mad as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" exsing. Fill up 9'. This work will be commenced on or about January 25, 1968. 18. I hereby cessify that the information above is true and complete to the best of my knowledge and belief.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propos work) SEE RULE 1103. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.	TEMPORARILY ABANDON			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# mad as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pump 50 sack cament plug to bottom through 2" EUE tubing using 10# mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mad. 4. Spot 25 sack cament plug at 1000'. 5. Spot 25 sack cament plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cament plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.	PULL OR ALTER CASING		CHANGE PLANS CASING TEST AND CEMENT JO	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# maid as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# maid. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# mad as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.			OTHER	
1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.				
1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mud as displacement fluid. Fill up 50". 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10f mud as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10f mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.	17. Describe Proposed	or Completed O	perations (Clearly state all pertinent details, and give pertinent dates	, including estimated date of starting any proposed
1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10\$ mud as displacement fluid. Fill up 50°. 2. Pull 1500' 5½" casing. 3. Fill hole with 10\$ mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968.	1. Pump 50 sack cement plug to bottom through 2" EUE tubing using 10# mad as displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.	work) SEE RULE	1 103.		to the second of the second
displacement fluid. Fill up 50°. 2. Pull 1500' 5½" casing. 3. Fill hole with 10¢ mad. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" exsing. Fill up 9'. This work will be commenced on or about January 25, 1968.	displacement fluid. Fill up 50'. 2. Pull 1500' 5½" casing. 3. Fill hole with 10# mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968.	_			subine veine 10k mid se
3. Fill hole with 10# mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson Title Asst. Dist. Mgr. of ProductionDate December 21, 196	3. Fill hole with 10# mud. 4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	1.	Pump 50 s displaces	seck cement plug to notten through 2 was sent fluid. Fill up 50'.	tabing serus ton men as
4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson Title Asst. Dist. Mgr. of Production Date December 21, 196	4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson Title Asst. Dist. Mgr. of ProductionDate December 21, 19	2.	Pell 1500)' 5½" casing.	
4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9'. This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson Title Asst. Dist. Mgr. of Production Date December 21, 196	4. Spot 25 sack cement plug at 1000'. 5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson Title Asst. Dist. Mgr. of ProductionDate December 21, 19	3.	Fill bold	with 10# mud.	
5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Pill up 9'. This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson TITLE Asst. Dist. Mgr. of ProductionDate December 21, 196	5. Spot 25 sack cement plug at 290' (Bottom of 10 3/4" casing). 6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" casing. Fill up 9' This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 19. M. Denson Title Asst. Dist. Mgr. of ProductionDate December 21, 19				
6. Put 5 sack cement plug and 4" pipe marker in top of 10 3/4" easing. Pill up 9'. This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mer. of Productionpare December 21, 196	6. Put 5 sack coment plug and 4" pipe marker in top of 10 3/4" casing. Pill up 9' This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mgr. of ProductionDate December 21, 19	4.	_		ll academ)
This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE ABST. Dist. Mer. of Production DATE December 21, 196	This work will be commenced on or about January 25, 1968. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mgr. of Production DATE December 21, 19				
18, I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mer. of ProductionDATE December 21, 19	18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mer. of Production DATE December 21, 19	6.	Put 5 sad	ck cement plug and 4" pipe marker in top o	f 10 3/4" casing. Fill up 9'.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mer. of Production DATE December 21, 196	18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED J. M. Denson TITLE Asst. Dist. Mer. of Production DATE December 21, 19		.9	it to assume and on on shout language 25, 19	16R _
SIGNED JOHN J. M. Denson TITLE Asst. Dist. Mer. of Production December 21, 19	J. M. Denson TITLE Asst. Dist. Mgr. of Production Date December 21, 19	Thi	s work wi	II be commenced on or about Jamuary 25, 12	•••
SIGNED JOHN J. M. Denson TITLE Asst. Dist. Mgr. of Production December 21, 19	J. M. Denson TITLE Asst. Dist. Mgr. of Production Date December 21, 19				
SIGNED JOHN J. M. Denson TITLE Asst. Dist. Mgr. of Production December 21, 19	J. M. Denson TITLE Asst. Dist. Mgr. of Production Date December 21, 19				
SIGNED JOHN J. M. Denson TITLE Asst. Dist. Mgr. of Production December 21, 19	J. M. Denson TITLE Asst. Dist. Mgr. of Production Date December 21, 19				
SIGNED JOHN J. M. Denson TITLE Asst. Dist. Mer. of Production December 21, 19	J. M. Denson TITLE Asst. Dist. Mgr. of Production Date December 21, 19			the best of my knowledge and helief.	
		18. I hereby certify th	at the information	on above is true and complete to the best of my knowledge and better.	
		Jan 12	× (il 1, 12.	T W Doman will Apat Digt Mer. of	ProductionDATE December 21, 196
APPROVED BY IN CHILDRENGES TITLE TITLE DATE 301	CONDITIONS OF APPROVAL, IF ANY: Mest a 25 sack plug at stuly 9 5 1/2 Casing				
APPROVED BY MAN COLLECTION OF THE	CONDITIONS OF APPROVAL, IF ANY: Spare 25 each flug at stuly of 51/2 Casing	۷.,	a line	with the same	DATE
	CONDITIONS OF APPROVAL, IF ANY: MEST & IS PACK Plug at such y 3/2 Casing	APPROVED BY	C1127/166	with the second of the second	