NEW MEXICO OIL CONSERVATION COMMISSION State Continue Conti	RECEIVED		Form C-103 Supersedes Old	
Sunder Type of Lorse Some Sunder Type of Lorse Some Sunder Type of Lorse Some Tree From Type of Lorse Some Sunder Type of Lorse Sunder Sunder Sunder Type of Lorse Sunder Sunder Type of Lorse Sunder Sunder Sunder Type of Lorse Sunder Sunder Type of Lorse Sunder Sunder Sunder Type of Lorse Sunder Sunder Type of Lorse Sunder Sunder Sunder Type of Lorse Sunder	UTION			
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORE TO PROVIDE THE PROPERTY OF THE PRO		NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65	
SUNDRY NOTICES AND REPORTS ON WELLS Cabot Corporation Cabot Corporation Cabot Corporation Cabot Corporation P. O. Box 4395, Midland, Texas Location of Well SUBSCIENT, SECTION THE PROPERTY OF THE PROPER		(iii) an its		
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS CO NOT USE THE PROPERTY OF THE PROPERTY OF THE PROPERTY NOTICE TO PROPERTY NEWSFALLS. OTHER SELECTION THE PROPERTY OF THE PROPERTY NEWSFALLS. OTHER SELECTION THE PROPERTY OF THE PROPERTY NEWSFALLS. THE SELECTION THE PROPERTY OF THE PROPERTY NEWSFALLS. CONCECUTION THE PROPERTY OF THE PROPERTY NEWSFALLS. THE SELECTION TO THE PROPERTY NEWSFALLS. CONCECUTION THE PROPERTY NEWSF				
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THE PROPERTY NOTICES AND REPORTS ON WELLS DO NOT USE THE PROPERTY NOTICE TO NOTICE	FFICE			
Cabot Corporation Cabot Corporation Cabot Corporation P. O. Box 4395, Midland, Texas 1. Control Cycletter P. O. Box 4395, Midland, Texas 1. Control Will DAILY FROM THE B. LINE AND THE	ATOR		5, State Oil & Gas Lease No.	
Cabot Corporation Cabot Corporation Cabot Corporation P. O. Box 4395, Midland, Texas 1. Control Cycletter P. O. Box 4395, Midland, Texas 1. Control Will DAILY FROM THE B. LINE AND THE				
Cabot Corporation Cabot Corporation Cabot Corporation P. O. Box 4395, Midland, Texas 1. Control Cycletter P. O. Box 4395, Midland, Texas 1. Control Will DAILY FROM THE B. LINE AND THE	SUNDR	SUNDRY NOTICES AND REPORTS ON WELLS		
Notes of Operation Cabot Corporation P. O. Box 4395, Midland, Texas P. O. Box 4395, Midland, Texas 10 1650 PLETTERM THE ELINE, SECTION 26 TOWNSHIP 13-8 NAMES 37-E NAMEM AND 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 13. Silventic (Show whether DF, RT, GR, etc.) 13. Subsequent Report of Other Data NOTICE OF INTENTION TO: CHARGE PLANS CHAR	(DO NOT USE THIS FORM FOR PRO USE "APPLICAT	(DO NOT USE 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.)		
Note of Operator Cabot Corporation P. O. Box 4395, Midland, Texas P. O. Box 4395, Midland, Texas 10. Fleed and Pool, or Wildow PAGE TROM THE E LINE AND 467 PEET FROM IS. Elevation (Show whether DF, RT, GR, etc.) 18. Section 26 Townsord Basis and Canada Advance Andrew Complete to the best of my knowledge and belief. 19. Fleed and Pool, or Wildow 10. Fleed and Pool, or Wildow 11. Fleed and Pool, or Wildow 12. County 13. Section 26 Townsord E Line And 467 Peet From King—No If came King—No If came In Fig. (R, etc.) 13. County 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 18. Elevation (Show whether DF, RT, GR, etc.) 18. Elevation (Show whether DF, RT, GR, etc.) 19. Elevation (Show whether DF, RT, GR, etc.) 19. Elevation (Show whether DF, RT, GR, etc.) 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 10. County 11. County 12. County 13. County 14. County 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of Nature Indicate Nature of Notice, Report or Other Data Subsequent Report of Nature	011		7. Unit Agreement Name	
Cabot Corporation P. O. Box 4395, Midland, Texas 1. Location of Well WHIT LETTER O 1650 TEXT FROM THE E LINE AND 467 TEXT FROM 15. Elevation Show whether DF, RT, GR, etc.) 12. County 15. Elevation Show whether DF, RT, GR, etc.) 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: CHANGE PLANS OTHER OTHER CASING OTHER		OTHER. Salt Water Disposal Well		
P. O. Box 4395, Midland, Texas 10. Field and Pool, or Wildest 11. Field and Pool, or Wildest 12. County 13. Elevation (Show whether DF, RT, GR, etc.) 14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. NOTICE OF INTENTION TO: 17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Check Appropriate	Name of Operator		8. Farm or Lease Name	
P. O. Box 4395, Midland, Texas 1. Lecetton of Well UNIT LETTER O 1650 PET FROM THE E LINE AND 467 FEET FROM KING-Wildcut KING-Wolfcare FILE S LINE, SECTION 26 TOWNSHIP 13-8 RANSE 37-8 NAME 12. County SAS31 Gr. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMPORALLY ARABON OTHER AND AMARCON COMMERCE PLANS COMMERCE PLANS COMMERCE SHILLING DRUS. CHANGE PLANS COMMERCE AND CEMENT JOB OTHER TOWN TEST AND CEMENT JOB OTHER TOWN THE WALL OF THE CASH OF T	Capo	corporation	H. I. Town HOH	
LINE AND 1650 16	. Address of Operator		9. Well No.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SEAFORM REMEDIAL WORK CHECK APPROPRIATE PLUS AND ABANDON CHARGE PLANS CASING TEST AND CEMENT JOB OTHER Theoryal. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation COMMISSION OF THE PROMITE PROMITED BY NEW MEXICO OIL CONSERVATION COMMISSION OF THE PLUS AND ABANDONNENT CASING TEST AND CEMENT JOB OTHER Theoryal. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation COMMISSION Order No. R-3374 dated January 31, 1968.	P. O.	Box 4395, Midland, Texas	1	
THE SOURCE SECTION 26 TOWNSHIP 13-S RANGE 37-E NAME NAME NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: COMMERCE DRILLING OFNS. CHARGE PLANS OFNICE STREAM Salt Water Disposal OFNICE INTENTION TO: CHARGE PLANS OFNICE STREAM OF Completed Operations (Clearly state all pertiaent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1 103. 1. Drill out bridge plug at 10,300' and coment in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission order No. R-3374 dated January 31, 1968.	. Location of Well		10. Field and Pool, or Wildcat	
THE SOURCE SECTION 26 TOWNSHIP 13-S RANGE 37-E NAME NAME NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: COMMERCE DRILLING OFNS. CHARGE PLANS OFNICE STREAM Salt Water Disposal OFNICE INTENTION TO: CHARGE PLANS OFNICE STREAM OF Completed Operations (Clearly state all pertiaent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1 103. 1. Drill out bridge plug at 10,300' and coment in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission order No. R-3374 dated January 31, 1968.	0 1	1650 E 467	Wines Sta S Commun	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMODRABILY ARABDON ULL OR ALTER CASING OTHER Extend Salt Water Disposal NOTICE OF INTENTION TO: REMODRABILY ARABDON ULL OR ALTER CASING OTHER Extend Salt Water Disposal NOTHER Therval. Disposal or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 103. Drill out bridge plug at 10,300' and cament in 5-1/2" casing at 11,565'. Clean out open hole from 11,565' to 12,689' T. D. Acidize open hole section with 2500 gallons of acid. Rum plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.	UNIT CEITER	FEET FROM THE LINE AND FEET	FROM KLING TO TO THE TOTAL TO T	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMODRABILY ARABDON ULL OR ALTER CASING OTHER Extend Salt Water Disposal NOTICE OF INTENTION TO: REMODRABILY ARABDON ULL OR ALTER CASING OTHER Extend Salt Water Disposal NOTHER Therval. Disposal or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 103. Drill out bridge plug at 10,300' and cament in 5-1/2" casing at 11,565'. Clean out open hole from 11,565' to 12,689' T. D. Acidize open hole section with 2500 gallons of acid. Rum plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.	g	36		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON CHARGE PLANS CHARGE PLANS COMMERCE DELILING OPES. CASING TEST AND CEMENT JOB OTHER Extend Salt Water Disposal Interval. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose concepts and the proposed of the proposed or completed operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose concepts and the persinent dates of the proposed or completed operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and persinent dates. 1. Describe Proposed or Complete Casho Prus Alamondon Plus Alamondon Pl	THE LINE, SECTION	IN TOWNSHIP RANGE 37-2	чмрм. (()))))))))	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON CHARGE PLANS CHARGE PLANS COMMERCE DELILING OPES. CASING TEST AND CEMENT JOB OTHER Extend Salt Water Disposal Interval. Describe Proposed or Completed Operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose concepts and the proposed of the proposed or completed operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose concepts and the persinent dates of the proposed or completed operations (Clearly state all persinent details, and give pertinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and the persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and persinent dates, including estimated date of starting any propose concepts and persinent dates. 1. Describe Proposed or Complete Casho Prus Alamondon Plus Alamondon Pl		15 Flevation (Show whether DF RT CR etc.)		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS OTHER STATEMENT JOB CHANGE PLANS OTHER TATEMENT JOB CHANGE PLANS OTHER TOTHER OTHER TOTHER TOTHER OTHER OTHER OTHER TOTHER OTHER O			12. County	
SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK CHANGE PLANS CASING PLANS CHANGE PLANS CASING PLANS CASING PLAN HARDON PLUG AND ABANDON PLANS CASING PLAN HARDON ALTERIAL CASING CHANGE PLANS CASING PLAN HARDON CASING PLAN HARDON ALTERIAL CASING CHANGE PLANS CASING PLAN HARDON CASING PLAN HARDON ALTERIAL CASING CHANGE PLANS CASING PLAN HARDON ALTERIAL CASING CASING PLA				
PLUG AND ABANDON DILLOR ALTERING CASING PLUG AND ABANDON DILLOR ALTER (ASING PLUG AND ABANDONMENT DISPOSAL INTERPORABILY ABANDON DILLOR ALTER (ASING PLUG AND ABANDONMENT DISPOSAL INTERPORABILY ABANDON DILLOR ALTER (ASING PLUG AND ABANDONMENT DILLOR AND ABANDONMENT DILOR AND ABANDONMENT DILLOR A			r Other Data	
EXTENDRAPILLY ABANDON OTHER Extend Salt Water Disposal 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. Drill out bridge plug at 10,300' and coment in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. Rum plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Nexico Cil Conservation Commission Order No. R-3374 dated January 31, 1968.	NOTICE OF IN	ITENTION TO: SUBSEQU	JENT REPORT OF:	
EXTENDRAPILLY ABANDON OTHER Extend Salt Water Disposal 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. Drill out bridge plug at 10,300' and coment in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. Rum plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Nexico Cil Conservation Commission Order No. R-3374 dated January 31, 1968.		<u></u>		
Extend Salt Water Disposal OTHER Interval. Change Plans OTHER Interval. Change Plans OTHER Interval. Change Plans OTHER OTHER OTHER OTHER OTHER Interval. Change Plans OTHER	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
Extend Salt Water Disposal Interval. 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 103. 1. Drill out bridge plug at 10,300' and cement in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
Interval. 7. 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. Drill out bridge plug at 10,300' and cament in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Nexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	1	
Interval. 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 2 (10). 1. Drill out bridge plug at 10,300' and cement in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.	Wash and a st	OTHER	·	
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE'1608. 1. Drill out bridge plug at 10,300' and cement in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.				
1. Drill out bridge plug at 10,300' and cement in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.		Interval.		
1. Drill out bridge plug at 10,300' and cement in 5-1/2" casing at 11,565'. 2. Clean out open hole from 11,565' to 12,689' T. D. 3. Acidize open hole section with 2500 gallons of acid. 4. Run plastic coated tubing with packer set at approximately 9400', fill annulus with an inert fluid. 5. Dispose of produced water in the overall interval 9406' to 12,689'. This salt water disposal method approved by New Mexico Oil Conservation Commission Order No. R-3374 dated January 31, 1968.	 Describe Proposed or Completed Op- work) SEE RULE 1103. 	erations (Clearly state all pertinent details, and give pertinent dates, incl	uding estimated date of starting any proposed	
31, 1968. 3. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	3. Acidize open ho 4. Run plastic coa annulus with an 5. Dispose of produ	le section with 2500 gallons of acid. ted tubing with packer set at approxi inert fluid. uced water in the overall interval 94	mately 9400', fill	
	Commission Order	F Mo. R-3374 dated January 31, 1968.		
MANUA FAUGA NUO C. 2-7-68	8. I hereby certify that the information	•	DATE	
		Dist. Prod. Sup't	2=7=68	
	(1)			

CONDITIONS OF APPROVAL, IF ANY: