DISTRIBUTION  NEW MEXICO OIL CONSERVATION COMMENSION.  JAN 25   1 S2 AM 367  Sec. Indicate Type of London  State   1 Sec. Indicate Type of London  State   2 Sec. Indicate Type of London  State   2 Sec. Indicate Type of London  State   3 Sec. Indi	NO. OF COPIES RECEIVED			Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION   1.00   1	DISTRIBUTION	_	linoar area	
Supplied	SANTA FE	NEW MEXICO OIL CON	SERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS  (a) NOT USE THIS POST AND REPORTS ON WELLS  (a) NOTICE AND REPORTS ON WELLS  (b) Set Company Notices and Reports of Wells and Reports of Research and Reports of Report	FILE	<b>_1</b>	lou 25 11	
SUNDRY NOTICES AND REPORTS ON WELLS  OF DEATH OF THE PROPERTY NOTICES AND REPORTS ON WELLS  OF DEATH OF THE PROPERTY NOTICES AND REPORTS ON WELLS  OF DEATH OF THE PROPERTY NOTICES AND REPORTS ON WELLS  OF DEATH OF THE PROPERTY NOTICES AND REPORTS ON WELLS  OF DEATH OF THE PROPERTY NOTICES AND REPORTS ON WELLS  TO USE THE PROPERTY NOTICES AND REPORTS ON WELLS  TO USE THE PROPERTY OF THE PROPERTY NOTICES AND REPORTS ON WELLS  TO USE AND ADDRESS OF THE PROPERTY		_  _	AN ZO 11 52 AM PR7	T-0
SUNDRY NOTICES AND REPORTS ON WELLS    Comparison   Compa				
Successful Control   Sunit   State   Sunit	OPERATOR			
2. None of Operator  2. None of Operator  7. Address o	SUND	RY NOTICES AND REPORTS ON	WELLS BACK TO A DIFFERENT RESERVOIR.	
2. Name of Operator  McGrath & Smith, Inc.  3. Address of Operator  7.26 Vaughn Building, Midland, Texas 79701  4. Location of Well  Unit Letter I 1980	l.		en Proposition,	7. Unit Agreement Name
24. Location of Well  WHIT LETTER I , 1980  FETT FROM THE SOUTH  UNIT LETTER I , 1980  FETT FROM THE SOUTH  THE GAST LINE, SECTION 31  TOWNSHIP 7-S  RANGE 33-B  HAPPIN  15. Elevation (Show whether DF, RT, GR stc.  KB 4456, GL 4446  Check Appropriate Box To Indicate Nature of Notic source of The Data  NOTICE OF INTENTION TO:  FEATOMM RELIGIAL WORK  THE FROM THE LINE, SECTION 31  TOWNSHIP 7-S  RANGE SUBS. 5-N REPORT OF:  FLUE AND ABANDON SUBS. 5				1
ALCOURTON WHILE I 1980 rest recent the South Line and 660 rest recomplete to the best of my knowledge and belief.  10. Field and Poel, or wildcot Chaveroo San Andres  11. County II. 1980 rest recomplete to the best of my knowledge and belief.  10. Field and Poel, or wildcot Chaveroo San Andres  10. Field and Poel, or wildcot Chaveroo San Andres  11. County KB 4456, GL 4446  Rosevelt Rosevelt  Rosevelt Rosevelt  R	3. Address of Operator			
UNIT LETTER I 1980 rest from the South Line and 660 rest from  The east Line, section 31 rownship 7-5 sames 33-B maps.    13. County   15. Elevation (Show whether DF, RT, GR etc.   12. County   13. County   14. Co	726 Vaughn Building,	Midland, Texas 79701	· · · · · · · · · · · · · · · · · · ·	
16. Check Appropriate Box To Indicate Nature of Notic . c. or or Other Data NOTICE OF INTENTION TO:  **REMORANIC ABANDON**   PERFORM REMORAL WORK		980 FEET FROM THE South	LINE AND 660	Chaveroo San Andres
15. Elevation (Show whether DF, RT, GR etc.  Check Appropriate Box To Indicate Nature of Notic Report or Other Data  NOTICE OF INTENTION TO:  SUBS. SN REPORT OF:  PERFORM REMEDIAL WORK  TEMPORABILY ABANDON  PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and gur versions. Les including estimated date of starting any proposed work) see NULE 1708.  Spudded Dec. 15, 1966 Set 8-5/8 - 20% csg. ac 5/4 - sea 101 own by 50 sx - succeed  WOC 12 hrs. Tested with 1000 csa - acla ok.  Cemented w/140 sx Incor. 8% get followed by 50 sx in the sea 10 cmpleted Min. formation Temp. 36 deg. F. mixing temperature.  Cement of circulated  Min. formation Temp. 36 deg. F.  Cement in place 12 hrs. before testing. Tested with 1000 psi - held ok.  Compressive strength of Incor. (Class C) 8% with 2% calcium chloride after 1 hrs. is 500 psi.  II. I hereby certify that the information above is true and complete to the best of my knowledge and better.  Province of the complete of the second street of my knowledge and better.  Province of the complete of the complete to the best of my knowledge and better.  Province of the complete of the complete to the best of my knowledge and better.  Province of the complete of the complete to the best of my knowledge and better.				
Check Appropriate Box To Indicate Nature of Notic Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PROPERTY AND ABANDON PROPERTY AND CEMENT AND ABANDONMENT PROPERTY AND CEMENT AND CEMENT AND ABANDONMENT PROPERTY AND CEMENT AND CEMENT AND CEMENT AND ABANDONMENT PROPERTY AND CEMENT AND CEMENT AND ABANDONMENT PROPERTY AND CEMENT	LINE, SECT			
NOTICE OF INTENTION TO:    PERFORM REMICIAL WORK				
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CABING  THANKE PLANS  THANKE	16. Check	Appropriate Box To Indicate I	Nature of Notic   Report of O	ther Data
TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give ontolers	NOTICE OF I	NTENTION TO:	SUBSA FA	₹ REPORT OF:
PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and gov or new or incleding estimated date of starting any proposed work) SER NULE 1708.  Spudded Dec. 15, 1966  Set 8-5/8 - 20# csg. at 5/4 - securized W, 190 sx - reduced W/2% calculum chloride. Sturry Volume: 358 cu. ft at 40 deg. T. mixing temperature.  Cemented w/140 sx Incor. 8% get followed by 50 sx Tr	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
17. Describe Proposed or Completed Operations (Clearly state all persinens details, and give vertices	TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMEN
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give vertices	PULL OR ALTER CASING	SHANGE PLANS	CASING TEST AND CEMENT JOB	
17. Describe Proposed or Completed Operations (Clearly state all persinent details, and gain variation			OTHER	
Spudded Dec. 15, 1966  Set 8-5/8 - 20# csg. at 5/4 - secondar w. 190 sx - sounced  WOC 12 hrs. Tested with 1000 par - held ok.  Cemented w/140 sx Incor. 8% gel followed by 50 sx Ir hea. w/2% calcium chloride.  Slurry Volume: 358 cu. ft at 40 deg. F. mixing temperature.  Cement circulated  Min. formation Temp. 55 deg. F.  Cement in place 12 hrs. before testing. Tested with 1000 psi - held ok.  Compressive strength of Incor. (Class C) 8% with 2% calcium chloride after hrs. is 500 psi  """""""""""""""""""""""""""""""""""	OTHER			
Set 8-5/8 - 20# csg. at 5/4 - section w. 190 sx - stationed w. 190 sx - stationed w. 20 km. Tested with 1900 par - held ok.  Cemented w/140 sx Incor. 8% get followed by 50 sx Tr	17. Describe Proposed or Completed C work) SEE RULE 105.	perations (Clearly state all pertinent det	tails, and give verticent ands including	ng estimated date of starting any pro
Cement in place 12 hrs. before testing. Tested with 1000 psi - held ok.  Compressive strength of Incor. (Class C) 8% with 2% calcium chloride after hrs. is 500 psi " " " " " neat " " " " " hrs. is 1200 psi  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Set 8-5/8 - 20# csg. WOC 12 hrs. Tested w Cemented w/140 sx Inc Slurry Volume: 358 c Cement circulated	at 574 - pendiced w, 190 dith 1860 pen - held ok. for. 8% gel followed by 5 cu. ft at 40 deg. 7. mixi	0 sx Ir mea.	w/2% calcum chloride.
Compressive strength of Incor. (Class C) 8% with 2% calcium chloride after hrs. is 500 psi " " " " hrs. is 1200 ps.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **Touch	<del>-</del>	<del>-</del>	1 11 1000 1 1 3	•
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **Procincer***  **Procincer***  1. 24. 67				
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.    Profince   1 2/ 67		" " " neat	II II II II	
Mataula -				
Mataula -				
Manual 1 2/ 67				
Manual 1 24 67				
Manual 1 2/ 67				
Mataula -		•		
Mataula -				
Mataula -				
SIGNED ABTAYLON TITLE Engineer DATE 1-24-67	18. I hereby certify that the information	n above is true and complete to the best	of my knowledge and belief.	
SIGNED TITLE MIGHTELL DATE 1-24-07	Matrulan		Engineer	1-24-67
	SIGNED AND INVIEW	TITLE		DATE TO!
	APPROVED BY	TITLE		DATE

CONDITIONS OF APPROVAL, IF ANY: