NO. OF COPIES RECEIVED		
		P
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE		Effective 1-1-65
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State Fee XX
OPERATOR		5. State Oil & Gas Lease No.
SUND	RY NOTICES AND REPORTS ON WELLS	mmmmmm
(DO NOT USE THIS FORM FOR PR USE "APPLICA	RY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. RITION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS		7. Unit Agreement Name
2. Name of Operator	OTHER-	
McGrath & Smith, Inc.		8. Farm or Lease Name
3. Address of Operator		Baker
310 W. Texas Suite 4	18. Midland, Texas	9. Well No.
4. Location of Well		1
UNIT LETTER B 33	30 FEET FROM THE North LINE AND 1650 FEET FROM	10. Field and Pool, or Wildcat
THEEastLINE, SECTI	ION 26 TOWNSHIP 22-S RANGE 37-E NMPM	
mmmm		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	GL 3315, KB 3328	Lea
Check	Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
NOTICE OF I	NTENTION TO: SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND ONLY OF	PLUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND CEMENT JOKXXX	
OTHER	Vines	
		estimated date of starting any proposed
7. Describe Proposed or Completed Or work) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed Or work) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, including	
7. Describe Proposed or Completed Or work) SEE RULE 1603. pudded 12-7-68. Drille nt. 8-5/8-24# Csg. at	perations (Clearly state all pertinent details, and give pertinent dates, including and 12½" thole to 1146'. Drld. 11" hole to 1221'	
7. Describe Proposed or Completed Or work) SEE RULE 1703. pudded 12-7-68. Drille nt. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5	perations (Clearly state all pertinent details, and give pertinent dates, including and 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	
7. Describe Proposed or Completed Or work) SEE RULE 1703. pudded 12-7-68. Drille nt. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 cilled 7-7/8" hole to T ntd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1703. Dudded 12-7-68. Drille nt. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 cilled 7-7/8" hole to T	perations (Clearly state all pertinent details, and give pertinent dates, including and 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Section 1. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 cilled 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Sec. at OC 24 hrs. Tested 8-5 illed 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Sec. at OC 24 hrs. Tested 8-5 illed 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Section 11. 8-5/8-24# Csg. at OC 24 hrs. Tested 8-5 illed 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1603. Dudded 12-7-68. Drille at. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 illed 7-7/8" hole to Tated. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1603. Dudded 12-7-68. Drille at. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 illed 7-7/8" hole to Tated. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Section 11. 8-5/8-24# Csg. at OC 24 hrs. Tested 8-5 illed 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Sec. at OC 24 hrs. Tested 8-5 illed 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille of Sec. at OC 24 hrs. Tested 8-5 illed 7-7/8" hole to Totd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1703. pudded 12-7-68. Drille nt. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 cilled 7-7/8" hole to T ntd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.
7. Describe Proposed or Completed Or work) SEE RULE 1103. Dudded 12-7-68. Drille at. 8-5/8-24# Csg. at DC 24 hrs. Tested 8-5 Filled 7-7/8" hole to Tatd. 4½-10.5#- J55-ST&C	perations (Clearly state all pertinent details, and give pertinent dates, including at 12½" thole to 1146'. Drld. 11" hole to 1221' 1202' w/600 sx. Cement Circ. Plug down 10:10 p	.m., 12-10-68.

ONDITIONS OF APPROVAL, IF ANY

THEE BIGINGET

2-12-69

TITLE SUPERSON OF THE T