O, OF COPIES RECEIVED			For	m C-103	
CISTRIBUTION				ersedes Old 02 and C-103	
UNITA FE	NEW MEXICO OIL CON:	SERVATION COMMISSION		ective 1-1-65	
FE					
U.D.C.S.			1	icate Type of Le	ase
LAND OFFICE			<u> </u>	te X	Fee.
OFERATOR			5. State	e Oil & Gas Lea K 3983	se No.
				K 3903	
SUNI (DO NOT USE THIS FORM FOR USE **APPLIC	DRY NOTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DEEPEN OR PLUG LATION FOR PERMIT -" (FORM C-101) FOR SU	WELLS BACK TO A DIFFERENT RESERVO CH PROPOSALS.)			
.  MELL A GAS WELL	OTHER-		7. Unit	Agreement Name	е
. Name of Operator			8. Forn	n or Lease Name	,
Major, Giebel &	Forster			iell State	
			9. Well	No.	
1126 Yaugha Building, Midland, Texas 79701				2	
				10, Field and Pool, or Wildcat	
JNIT CETTER B	660 FEET FROM THE North	1 1980 1980	FEET FROM MI	ddle Lane	Permo Per
_	00 -00	00 79		///////////////////////////////////////	VIIIIIII
THE East LINE, SEC	TION 22 TOWNSHIP 10-S		нмрм.		
	15. Elevation (Show whether		12. Co		
	4208' G	٦٢	Lea	<u> </u>	
Chec	k Appropriate Box To Indicate 1	Nature of Notice, Repo	ort or Other Dat	:a	
	INTENTION TO:		SEQUENT REPO		
,					
PERFORM REMEDIAL WORK	PLUG AND ABANDON $[X]$	REMEDIAL WORK		ALTERING CA	SING
TEM PORARILY ABANDON		COMMENCE DRILLING OPNS.		PLUG AND ABA	ANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JO	<b>дв</b>		
		OTHER			
OTHER		•			
7. Describe Proposed or Completed	Operations (Clearly state all pertinent det	tails, and give pertinent date:	s. including estimate	d date of startin	ig any proposed
work: SEE RULE 1503.	casing collapsed during th				
	rarily abandon. The follo	wing program is p	roposed in p	rugging at	.1 <b>u</b>
abandoning this well:	4-		0 0000		
<ol> <li>Set a cast iro</li> </ol>	on bridge plug in the 5 $1/2$	2" 17 # N-80 casii	ng @ 9000' a:	nd dump 2	0.
cement on top	of plug.				
2. Fill the $5 \frac{1}{2}$	" casing w/mud.				
	5 1/2" casing as possible	e.			
4 Place a 25 sa	ick cement plug at the top	of the $5 1/2$ " cas	sing stub.		
5 Place a 25 ca	ick cement plug at 5300' (	top of Glorieta @	5308').		
6. Place 2 25 35	ick cement plug at 3910' (	hottom of 8 5/8"	casing @ 390	141).	
6. Place a 35 Sc	O. 5. (O. H. a. a. day at 3510 (	DOLLOIN OF G 37 G	casing e oo	1 / •	
7. Pull as much	8 5/8" casing as possible	e.	· • • • • • • • • • • • • • • • • • • •		
8. Place a 25 sa	ick cement plug at the top	of the 8 5/8" cas	sing stub.		
9. Place a <b>25</b> sa	ick cement plug at 385' (b	pottom of $12.3/4$ "	casing @ 385	• • • • • • • • • • • • • • • • • • • •	
10. Place 10 sx o	ement in top of 12 $3/4$ " c	asing and install	marker.		
11. Clean up loca				·	
	work will be commenced v	when approval is r	eceived.		
			<del></del>		
6. I hereby certify that the informat	ion above is true and complete to the best	or my knowledge and belief.			
712 1 -1	τ,	Engineer		March :	29, 1968
TOURS /// M/L. M.	ETCES TITLE I	7119111001	DAT	E	,
Tomas					
The state of the s					

CONDITIONS OF APPROVAL, IF ANY