Santa Fo, New Mexico

			Commission.			APPROVE	JFFICE .	/
			Dallas 1, 1			Ingus	t 20, 1	951
OIL CONSE	RVATION C w Mexico,	ommission,	Plac	CIE .			Date	
entlemen:								
			our intention to con	amence the d	irilling of a wel	l to be kno	W71 88	
MAGN L		UM COMPANY	T. Betenbe	regh	well No.	9	n C SE	SE
1 Sec. 12		any or Operator		Lease		_		
1 066	············	, R	_, N. M., P. M.,_		Field,		440	County
	N	The well			of the South	line ar	d 660	fee
	***	(Give	of the Best location from secti			ion lines.	Cross out	Wron
		directions.) If state lan	d the oil and gas le	ease is No	As	signment l	Yo	
		If patented	l land the owner is	<u> </u>				
		Address _					·-	
		If governm	ent land the permi	ttee is		·		
		O Address _						
			is T. Belienh				****	
ABEA (MA ACRES		Tatam, E					
OCATE WEI	L CORRECTL	w We propose	to drill well with d	irilling equip Rotery T		/s:	•	
he status o	f a bond fo	r this well in con	formance with Ru	le 89 of_th	e General Rul	es and Re	gulations	of the
he status commission is	of a bond fo s as follows:_	r this well in con Financial Sta	formance with Ru tement of Com	le 89 of the	d With Com	es and Re	gulations and in	of the
OUTHINGS OF T	9 69 TOTTOMB	Judicial Dist	formance with Ru tement of Comp rict of New Me casing and to land	rice.			gulations and in	Arth
OUTHINGS OF T	9 69 TOTTOMB	Judicial Dist	rict of New Me	rice.	them as indica		gulations and in Sack Come	
Ve propose Sine of Hole	to use the fo	Judicial Dist	rict of New Me casing and to land	Depth	Land Com-	ted:	Back Counci	
Ve propose	to use the fo	Judicial Dist	casing and to land	Dopth	them as indica	ted:	Sector Common	
Ve propose Sine of Hole 17-1/2	to use the fo	Julicial Dist ollowing strings of Weight Per Foot	rict of New Me casing and to land New er Second Hand Rest	Depth	Land Come	ted: ed er ented ited	Back Counci	
Fine of Hote 17-1/2* 8-3/4* 6-3/4*	bise of Oneing 13-3/8* 7-5/8* 5-1/2****	Jericial Distribution of Weight For Foot All 26.44	rict of New Me casing and to land New er Second Hand New Hew New Hew	Depth 450 4500 5400	Land Come Come Come Come Come	ted: od er ented ited ited ited	## Back Council ## 450 575 625	S nt
We propose Sine of Hole 17-1/28 8-3/48 6-3/49 I changes in	to use the formation of the shore plants of th	Tedicial Distribution of Weight Per Foot 485 26.45 175 an become advisab	rict of New Me casing and to land New er Second Hand New Hew New New New New New New New New New N	Depth 450 4500 5400	Land Come Comet Comet	ted: od er ented ited ited ited	## Back Council ## 450 575 625	S nt
Fe propose Size of Hote 17-1/2* 8-3/4* 6-3/4* I changes in that the first	to use the formation of the shore of the sho	Tedicial Distribution of Weight Per Foot 485 26.45 175 an become advisab	rict of New Me casing and to land New er Second Hand New Hew New Hew	Depth 450 4500 5400	Land Come Come Come Come Come	ted: od er ented ited ited ited	## Back Council ## 450 575 625	S nt
We propose Sine of Hole 17-1/28 8-3/48 6-3/49 I changes in	to use the formation of the shore of the sho	Tedicial Distribution of Weight Per Foot 485 26.45 175 an become advisab	rict of New Me casing and to land New er Second Hand New Hew New New New New New New New New New N	Depth 450 4500 5400	Land Come Comet Comet	ted: ed er ented ited ited ited inding casin	## Back Council ## 450 575 625	S nt
Fe propose Size of Hote 17-1/2* 8-3/4* 6-3/4* I changes in that the first	to use the formation:	Tedicial Distribution of Weight Per Foot 485 26.45 175 an become advisab	rict of New Me casing and to land New er Second Hand New Hew New New New New New New New New New N	Depth 450 4500 5400	Land Come Comet Comet	ted: ed er ented ited ited ited inding casin	## Back Council ## 450 575 625	S nt
Fe propose Size of Hote 17-1/2* 8-3/4* 6-3/4* I changes in that the first	to use the formation:	Weight Per Foot Weight Per Foot 26 44 17# an become advisable or gas sand should	rict of New Me casing and to land New er Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 450 4500 5400	Land Come Comet Comet	ted: ed er ented ited ited ited inding casin	## Back Council ## 450 575 625	S nt
Ve propose Sine of Hole 17-1/2* 8-3/4* 6-3/4* I changes in the first dditional in proposed	to use the formation:	Weight Per Foot Weight Per Foot 26 44 17# an become advisable or gas sand should	rict of New Me casing and to land New er Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 450 4500 5400 rou before cof about.	Land Come Come Come Come Come Come Come Come	ed er mted ited ited ited ited ited ited	#50 575 625	S nt
Ve propose Sine of Hole 17-1/2* 8-3/4* 6-3/4* I changes in the first dditional in proposed	to use the formation:	Weight Per Foot Weight Per Foot 26 44 17# an become advisable or gas sand should	rict of New Me casing and to land New er Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 450 4500 5400 rou before cof about.	Land Come Comet Comet	ed er mted sted sted sted sted sted sted	#50 575 625	S nt
Ve propose Sine of Hole 17-1/2* 8-3/4* 6-3/4* I changes in the first dditional in proposed	to use the formation:	Weight Per Foot Weight Per Foot 26 44 17# an become advisable or gas sand should	rict of New Me casing and to land New er Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 450 4500 5400 Tou before cof about	Comet	ed or mated sted sted	#50 575 625	S nt
Ve propose Sine of Hole 17-1/2* 8-3/4* 6-3/4* I changes in the first dditional in proposed	to use the formation:	Weight Per Foot Weight Per Foot 26 44 17# an become advisable or gas sand should	rict of New Me casing and to land New er Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 450 4500 5400 Tou before coof about.	Land Come Comet Comet Comet Comet Comet Company Company or	ed or mated sted sted	### MP ANY	S nt