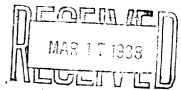
## NEW MF CO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained points drilling hegins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional interest in Page 1912 and Regulations of the Commission.

ta Fe, New	ATION COM Mexico,	•			しし	PLICA
tlemen:				duilling of a trol		
You are he Gulf O	il Corpe	ration	ion to commence the  McCormack  Lease		Well No.	in SW SE
32	т <b>215</b>	pany or Operator  R 37E N	M. P. M., Eunio	Field,	Lea	County.
ec	, <b>1</b> ,	The well is	660 feet (N.) X	X of the Sou	th line and	660 feet
	N.	(E.) <b>IXX</b> of	the West lin	e of SW S	<b>E</b>	
			n from section or other			
			the oil and gas lease i			
			nd the owner is			
<u> </u>	<u> </u>					
			at land the permittee			
		Address				
			Gulf 011			
		The lessee is	Tulsa, Ok	lahema		
AREA	640 ACRES ELL CORRECTLY		o drill well with dril			
		We propose t	o driii wen with drii	ing equipment		
Rotary					and Begulations of	the Commission is
			a with Dula 30 of the	General Rules a	ind Regulations of	me commission is
e status of a	bond for this	s well in conformanc	e with Rule 39 of the	General Rules a	and Regulations of	the Commission is
follows:						
follows:			ng and to land or cen			Sacks
follows:					licated:	
follows: propose to	use the follo	wing strings of casir	ng and to land or cen	nent them as inc	licated:	Sacks
follows: propose to  Size of Hole  7-1/4	use the follo	wing strings of casin  Weight Per Foot  32.75	ng and to land or cen	Depth	Landed or Cemented	Sacks Cement
follows: propose to  Size of Hole  7-1/4	use the follo	wing strings of casin	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
follows: propose to Size of Hole 7-1/4 7-7/8	use the follo Size of Casing 13* 6	wing strings of casin  Weight Per Foot  32.75  16	New or Second Hand	Depth 230' 3600	Landed or Cemented  Cemented  Cemented	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8	use the follo Size of Casing 13* 6	wing strings of casin  Weight Per Foot  32.75  16	New or Second Hand  New  New  New	Depth 230' 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8	use the follo Size of Casing 13* 6	wing strings of casin  Weight Per Foot  32.75  16	New or Second Hand  New  New  New	Depth 230' 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first produ	use the follo  Size of Casing  13*  6  the above plactive oil or general control of the size of Casing Casi	wing strings of casin  Weight Per Foot  32.75  16	New or Second Hand	Depth 230' 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in a first produ	use the follo  Size of Casing  13*  6  the above plactive oil or general control of the size of Casing Casi	wing strings of casin  Weight Per Foot  32.75  16	New or Second Hand  New  New  New	Depth 230' 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in a first produ	use the follo  Size of Casing  13* 6  the above plactive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New	Depth 230' 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional info	use the follo  Size of Casing  13* 6  the above plactive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  at a depth of about	Depth 230' 3600 Defore cementing	Landed or Cemented  Cemented  Cemented  g or landing casing.	Sacks Cement 300 310
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional information of the size of Hole  proved	use the follo  Size of Casing  13* 6  the above placetive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  at a depth of about.	Depth 230' 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing. feet.	Sacks Cement  300  310  We estimate that
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional info	use the follo  Size of Casing  13* 6  the above placetive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  at a depth of about	Depth 230' 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.  feet.	Sacks Cement  300  310  We estimate that
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional information of the second of the	use the follo  Size of Casing  13* 6  the above placetive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  New  Second Hand  New  Second Hand  New  Second Hand  New  New  Second Hand  Second Ha	Depth 230' 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing. feet.	Sacks Cement  300  310  We estimate that
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional information of the proved	use the follo  Size of Casing  13* 6  the above placetive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  Second Hand  New  Second Hand  New  New  Second Hand  New  New  Second Hand  Second H	Depth 230' 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.  feet.	Sacks Cement  300 310  We estimate that
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional information of the proved	use the follo  Size of Casing  13* 6  the above placetive oil or grormation:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  Second Hand  New  New  Second Hand  New  New  New  New  New  New  New  Ne	Depth 230' 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.  feet.  Corporation  C	Sacks Cement  300 310  We estimate that
follows: propose to  Size of Hole  7-1/4  7-7/8  changes in the first product diditional information of the first product did informa	use the follo  Size of Casing  13* 6  the above plactive oil or grormation:  MAR	wing strings of casin  Weight Per Foot  32.75  16  In become advisable as sand should occur	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 230' 3600 Defore cementing 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.  feet.  Corporation  C	Sacks Cement  300 310  We estimate that
follows: e propose to  Size of Hole  7-1/4  7-7/8  changes in e first productional information of the first production of the	use the follo  Size of Casing  13* 6  the above platetive oil or grormation:  MAR  follows:	wing strings of casin  Weight Per Foot  32.75  16  an become advisable as sand should occur	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth 230' 3600 Defore cementing 3600 Defore cementing 3600 Defore cementing 3600 Defore cementing 3600	Landed or Cemented  Cemented  Cemented  g or landing casing.  feet.  Corporation  C	Sacks Cement  300 310  We estimate that