## NEW MEYICO 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 before drilling begins. 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 instructions in Rules and Regulations of the Commission.

			Tulsa, Oklah		October	19, 1987
OIL CONS Santa Fe, Gentlemen	ERVATION CO New Mexico.	MMISSION,	Place	e		Date
	•	that it is our into	mtion to account			
Gulf O	11 Corporat	ion	ention to commence the	蒙	•	
<b>y</b>	mpany or Operat	or 929 20		We	ell Noi	ne nu ne
of Sec	=, T	or 235, R. 56)	N. M. P.M.,	Lynn	Field, Les	County
	N.		s \$50 feet XXX			990fee
-			of the line			<u>``</u>
		(Give locati	on from section or othe	er legal subdivisi	on lines. Cross out	wrong directions.
		If state lan	d the oil and gas lease	is No B-229	, Assignment	No
			land the owner is			
			ent land the permitte	ee is		
		Address				
		The lessee				
ARI	A 640 ACRES	Address				
Rotary	WELL CORREC	TLY We propose	to drill well with drill	ling equipment a	as follows:	
		·····	<u> </u>			
The status of	of a bond for th	is well in conforma	nce with Rule 39 of th	ie General Rules	and Regulations o	f the Commission
						O O III III I I I I I I I I I I I I
s as follow	s:			·		
s as follow	s:			·		
s as follow	s:			·	indicated:	Sacks
S as follow Ve propose Size of Hole	to use the foll	owing strings of c	asing and to land or o	cement them as	indicated:  Landed or Cemented	Cement
S as follow Ve propose Size of	to use the foll  Size of Casing	owing strings of co	New or Second Hand	cement them as	Landed or Cemented	Cement 250
S as follow Ve propose Size of	to use the following Size of Casing	owing strings of co	New or Second Hand	Depth	indicated:  Landed or Cemented	Cement
S as follow Ve propose Size of	to use the following Size of Casing	owing strings of co	New or Second Hand	Depth 500 t 2900	Landed or Cemented  Comented  Comented	250 600
Size of Hole  -1/4  -1/4	to use the following Size of Casing 18* -5/8	owing strings of convergence weight Per Foot  27.8  32  16	New or Second Hand  New Hew Hew	Depth 500 1 2900 8550	Landed or Cemented  Comented  Comented  Comented  Comented	250 600 75
Size of Hole  Size of Hole  -1/4  changes i	to use the foll  Size of Casing  18** 8-5/8 6	owing strings of convergence weight Per Foot  27.8 32 16	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 * 2900 8550	Landed or Cemented  Comented  Comented  Comented  Comented  Comented	250 600 75
Size of Hole  -1/4  -1/4  changes in the first	to use the foll  Size of Casing  18** 8-5/8 6	owing strings of convergence weight Per Foot  27.8 32 16	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 * 2900 8550	Landed or Cemented  Comented  Comented  Comented  Comented	250 600 75
Size of Hole  Size of Hole  C-1/4  Changes in the first	s: to use the foll Size of Casing 15° -5/8 6  n the above pla t productive oil	owing strings of convergence weight Per Foot  27.8 32 16	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 * 2900 8550	Landed or Cemented  Comented  Comented  Comented  Comented  Comented	250 600 75
Size of Hole  Size of Hole  C-1/4  Changes in the first	s: to use the foll Size of Casing 15° -5/8 6  n the above pla t productive oil	owing strings of convergence weight Per Foot  27.8 32 16	New or Second Hand  New New New New New New	Depth  500 * 2900 8550	Landed or Cemented  Comented  Comented  Comented  Comented  Comented	250 600 75
Size of Hole  Size of Hole  -1/4  -1/4  Changes in the first dditional in	s: to use the foll Size of Casing 18* -5/8 6  n the above pla t productive oil nformation:	weight Per Foot  27.8 52 16  n become advisable or gas sand shoul	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 2900 8550  defore cementing about 5550	Landed or Cemented  Comented  Comented  Comented  Comented  Comented	250 600 75
Size of Hole  Size of Hole  -1/4  changes in the first dditional in proved	to use the foll  Size of Casing  18**  8-5/8 6  In the above pla t productive oil information:	owing strings of convergence weight Per Foot  27.8 32 16	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 2900 5550  efore cementing about 5550	Landed or Cemented  Comented  Comented  Comented  Comented  or landing casin  feet:	Z50 600 75 g. We estimate
Size of Hole  Size of Hole  Changes in the first	to use the foll  Size of Casing  18**  8-5/8 6  In the above pla t productive oil information:	weight Per Foot  27.8 52 16  n become advisable or gas sand shoul	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 2900 8550  defore cementing about 5550  yours,	Landed or Cemented  Cemented  Cemented  Cemented  or landing casin  feet:	Z50 600 75 g. We estimate
Size of Hole  Size of Hole  -1/4  -1/4  changes in the first dditional in proved	to use the foll  Size of Casing  18**  8-5/8 6  In the above pla t productive oil information:	weight Per Foot  27.8 52 16  n become advisable or gas sand shoul	New or Second Hand  New How  N	Depth  500 2900 8550  defore cementing about 5550  yours,	Landed or Cemented  Comented  Comented  Comented  Comented  or landing casin  feet:	Z50 600 75 g. We estimate
Size of Hole  Size of Hole  -1/4  -1/4  changes in the first dditional in proved	to use the foll  Size of Casing  18**  8-5/8 6  In the above pla t productive oil information:	weight Per Foot  27.8 52 16  n become advisable or gas sand shoul	New or Second Hand  New How  N	Depth  500 2900 8550  defore cementing about 5550  yours,  Gul	Landed or Cemented  Cemented  Cemented  Comented  Comented  or landing casin feet:	Z50 600 75 g. We estimate
Size of Hole  Size of Hole  -1/4  -1/4  changes in the first dditional in proved	to use the foll  Size of Casing  18**  8-5/8 6  In the above pla t productive oil information:	weight Per Foot  27.8 52 16  n become advisable or gas sand shoul	New or Second Hand  New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth  500 2900 8550  defore cementing about 5550  going Comp	Landed or Cemented  Cemented  Cemented  Comented  or landing casin  feet:  f 011 Corporator  any or Operator  cral Superint	Z50 600 75 g. We estimate
Size of Hole  Size of Hole  -1/4  changes i at the firs dditional in proved — cept as follows	to use the foll  Size of Casing  15°  -5/8  n the above pla t productive oil information:	weight Per Foot  27.8  32  16  n become advisable or gas sand should	New or Second Hand  New	Depth  500 2900 8550  Defore cementing about 5550  Comp	Landed or Cemented  Cemented  Cemented  Cemented  or landing casin  feet:  f Oil Corporation  any or Operator  cral Superint  rding well to	Z50 600 75 g. We estimate
s as follow We propose  Size of Hole  -1/4  -1/4  changes in the first dditional in proved — acept as follows	to use the foll  Size of Casing  15°  -5/8 6  In the above pla t productive oil aformation:	weight Per Foot  27.8  32  16  n become advisable or gas sand shoul	New or Second Hand  New	Depth  500 2900 8550  Defore cementing about 5550  Comp	Landed or Cemented  Cemented  Cemented  Comented  or landing casin  feet:  f 011 Corporator  any or Operator  cral Superint	Z50 600 75 g. We estimate