## 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.

			Hobbs, Hew He		. jai	rch 15, 1951
OIL CONSI	ERVATION ( lew Mexico,	COMMISSION,	1 1ac	C		Date
Gentlemen:	,					
Yc	u are hereby	notified that it is	our intention to com			
Gulf oi	L Corporat	tion's Vinson	Ransav			
	Com	pany or Operator		Lease We	11 No3	in <u>S. S. S.</u>
of Sec. 36		5 S , R 37 E	, N. M., P. M., Lea	nیlie- att:	X Field.	a Commi
	N	The well	is 6601 feet (	N.) (S.) of	the Jouth line	and 6601 fe
			of the west			
		directions.	•			
			nd the oil and gas lea			
		If patente	d land the owner is.			
		Address _				
		If governn	nent land the permit	tee is		···
		Address _				
XXXX		The lessee	is Gulf vil Cor	p <b>or</b> ation -	Fort orthero	d. Div.
AREA	640 ACRES	Address _	Box 1290, Port	t orth, re	XI.S	
	LL COBRECTI		e to drill well with dr			<del></del>
Cable To	ols - Lon	nelly Drig. Co	) <u>.</u>	B odmbinen	c as tonows	<del></del>
	is as follows:	<del></del>	casing and to land		eneral Rules and R	egulations of t
	is as follows:	<del></del>				Sacks
e propose Size of Hole	to use the f	following strings of	Casing and to land  New or  Second Hand	or cement then	Landed or Commented	Sacks Coment
e propose  Size of Hole	to use the f	Collowing strings of Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks
8ize of Hole  15 1/25 2 1/45	s as follows: to use the f  Size of Casing  13 3/3" 10 3/4" 8 5/8"	Vollowing strings of  Weight Per Foot  48,7 32.75,	Casing and to land  New or  Second Hand	Depth  3001	Landed or Comented  Comented  Contented	Sacks Coment
8ize of Hole  15 1/25 2 1/45	s as follows: to use the f Size of Casing  13 3/8th 10 3/4th	Collowing strings of Weight Per Foot  48// 32.75/	New or Second Hand	Depth  3001 3901 12501	Landed or Commented  Commented  Jestided  Lical field	Secks Coment 300
8ize of Hole  15 1/26 2 1/46 81	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7"	Vollowing strings of  Weight Per Foot  48/ 32.75/ 28/ 23//	New or Second Hand  1867 Second Hend Second Hend Second Hend Held	Or cement then    Depth   300   0   0   0   0   0   0   0   0	Landed or Comented  Comented  Comented  Comented  Comented  Comented  Comented  Comented	56cks Coment 300
8ize of Hole  15 1/2" 12 1/4" 10" 8" ! changes in the first	s as follows: to use the f  Size of Casing  13 3/3" 10 3/4" 8 5/8" 7" the above p	Veight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should	New or Second Hand  Here Second Hand  Here Second Hered Second hered	Depth  3001 3501 42501 32001  u before cement	Landed or Commented  Commented  Lemented  Lemented  Lemented  Lemented  Lemented  Lemented	Secks Coment 300 550 ing. We estimat
Size of Hole  15 1/2" 12 1/4" 10" 8" changes in at the first dditional in	s as follows: to use the f  Size of Casing  13 3/3" 10 3/4" 8 5/8" 7" the above p	Weight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should  10 3/4" and 8	New or Second Hand  1/807 3econd Hand 3econd Hand 3econd Hand 4ew  ble we will notify you doccur at a depth of 5/80 Csg. 1111	Depth  3001 3501 12501 32001  u before cemer! about 32001	Landed or Commented  Commented  Lemented  Lemented  Lemented  Lemented  Lemented  Lemented	Secks Coment 300 550 ing. We estimat
Size of Hole  15 1/2" 12 1/4" 10" changes in at the first idditional in	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7" the above p productive of formation:	Weight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should 10 3/4" and 8	New or Second Hand  ASW Second Hand  ASW Second Hand  Becond Hand  Bec	Depth  3001 3501 12501 32001  u before cemer! about 32001 be pailed a	Landed or Cemented  Cemented  Cemented  Landed or Cemented  Cemented  Landed or Cemented	Secks Coment 300 550 ing. We estimat
Size of Hole  15 1/2" 12 1/4" 10" changes in at the first idditional in	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7" the above p productive of formation:	Weight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should  10 3/4" and 8	New or Second Hand  ASW Second Hand  ASW Second Hand  Becond Hand  Bec	Depth  300   350   350   1250   3200   u before cemer l about 3200   be patted a	Landed or Commented  Commented  Landed or Commented  Landed or Landed  Landed or Landed or Landed  Landed or Landed or Landed or Landed  Landed or Landed or Landed or Landed or Landed  Landed or	Secks Coment 300 550 ing. We estimat
Size of Hole  15 1/2"  12 1/4"  10"  changes in at the first iditional in	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7" the above p productive of formation:	Weight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should  10 3/4" and 8	New or Second Hand  New or Second Hand  New or Second Hand  Second Han	Depth  300! 390! 1250! 3200!  u before cemer! about 3280! be publicated a	Landed or Cemented  Cemented  Cemented  Landed or Cemented  Cemented  Landed or Cemented	Secks Coment 300 550 ing. We estimat
Size of Hole  15 1/2" 12 1/4" 10" changes in at the first dditional in	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7" the above p productive of formation:	Weight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should  10 3/4" and 8	New or Second Hand  New or Second Hand  NEW Second Hand	Depth  3001 3501 12501 32001  u before cemer! about 32001 be publiced a	Landed or Comented  Comented  Comented  Landed  Comented  Comented  Landed  La	Secks Coment 300 550 ing. We estimate
Size of Hole  15 1/20  12 1/4,0  10 changes in at the first dditional in pproved.	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7" the above p productive oi formation: 1	Weight Per Foot  48, 32.75, 28, 23,  lan become advisable or gas sand should  10 3/4" and 8	New or Second Hand  New or Second Hand  Second Heard Second Heard Hew  Die we will notify your doccur at a depth of 5/8" Csg. Hill  19 Sincere	Depth  300   350   350   1250   3200   u before cemer labout 3230   be patted a	Landed or Cemented  Cemented  Cemented  Cemented  Cemented  Cemented  Committed  Committ	Secks Coment 300 550 ing. We estimate
Size of Hole  15 1/20  12 1/4,0  10 changes in at the first dditional in pproved.	s as follows: to use the f  Size of Casing  13 3/8" 10 3/4" 8 5/8" 7" the above p productive of formation:  formation:  ONSERVATI	Weight Per Foot  48, 32.75, 28, 23,  lan become advisal 1 or gas sand should 0 3/4" and 8	New or Second Hand  New or Second Hand  New or Second Hand  Second Han	Depth  300   350   350   1250   3200   u before cemer labout 3230   be patted a	Landed or Commented  Commented  Lemented  Leme	Secks Coment 300 550 ing. We estimate