Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

begins.	If ch	anges in he sende	the project. Subn	posed nit this	onservation plan are co s notice in ns of the	nsidered triplicate	advisable, . One cop	ด คกทบ	OT THIS	monse	. SHOWE	uz sucu	CHAILECD	ALTEL SO

			Hobbs. det	.621 .6 0	November 3	0, 1948
			Hobus, or Place	e		Date
	VATION CO	MMISSION,				
nta Fe, Nev	w Mexico,					
ntlemen:					+ ho	known as
You	are hereby no	otified that it is ou	r intention to com	mence the arim	ng of a well to be	Nie AN
ilf vil v	Jorg Uy	osy Division or Operator	A.	Leans W	ell No. 6	in 144 1413
10	Compan	y or Operator		er i ntaed	Lea Lea	Counts
Sec. 10	, T <i>&</i>	, R 37E	, N. M., P. M.,		North 1:	210 4 60
1	<i>N</i>	The well is	556 feet (N_{i}) (S.) of the	North line as	Id STOR 166
	0				Section 10	
		directions.)			al subdivision lines.	
		If state land	the oil and gas le	ase is No	Assignment	No
	 	If patented	land the owner is	i. L. bru	nson	
					ew <u>mexico</u>	
			and the perm			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				- Gypsy Divis	Lon
//V/V/V/	NIVIVIVI				homa	
AREA 6	40 ACRES					
	LL COBRECTL	we propose	to drill well with o	rilling equipmen	t as follows:	
Rotary To le status o mmission i	f a bond for is as follows:	r this well in cont				Regulations of t
Rotary To ne status o ommission i	f a bond for is as follows:					Regulations of ti
Cotary Tone status of ommission in the propose the status of the status	f a bond for is as follows: to use the foll Size of Casing	owing strings of case Weight Per Foot	New or Second Hand	Depth	s indicated: Landed or Comented	Sacks Coment
e status of mmission in the propose to the size of those of the size of the si	f a bond for is as follows: to use the foll Size of Casing 13 3/8"	owing strings of car Weight Per Foot 48#	New or Second Hand	Depth	I Landed or Cemented	Sacks Coment
e status of mmission if e propose to Hole 7 1/4* 2 1/4*	f a bond for is as follows: to use the foll Size of Casing 15 3/8* 9 5/8*	weight Per Foot 48 36	New or Becond Hand	Depth 300° 2800°	Landed or Cemented Cemented Cemented	Sacks Coment 300 1300
e status of mmission if e propose to Size of Hole 7 1/4* 2 1/4*	f a bond for is as follows: to use the foll Size of Casing 13 3/8"	owing strings of car Weight Per Foot 48#	New or Second Hand	Depth	I Landed or Cemented	Sacks Coment
Rotary To the status of mmission if the propose to Size of Hole 7 1/4** 2 1/4** 8 3/4**	f a bond for is as follows: to use the foll Size of Casing 15 3/8** 9 5/8** 7 **	weight Per Foot 48# 36# 23#	New or Second Hand	Depth 390° 2800° 0425°	Landed or Comented Cemented Cemented Cemented Cemented	5scks Cement 300 1300 700
Rotary Tone status of mmission in the propose to th	f a bond for is as follows: to use the foll Size of Casing 13 3/8" 9 5/8" 7 " the above pla	weight Per Foot 48# 36# 23#	New or Second Hand	Depth 300° 2800° 0425°	Landed or Cemented Cemented Cemented Cemented Cemented	5ncks Coment 300 1300 700
changes in the first process.	f a bond for is as follows: to use the foll Size of Casing 15 3/8** 9 5/8** 7 ** the above plaductive oil or	weight Per Foot 48# 36# 23#	New or Second Hand	Depth 300° 2800° 0425°	Landed or Cemented Cemented Cemented Cemented Cemented	5ncks Coment 300 1300 700
Rotary Tone status of mission in the propose to the status of the status	f a bond for is as follows: to use the foll Size of Casing 15 3/8** 9 5/8** 7 ** the above plaductive oil or	weight Per Foot 48# 36# 23#	New or Second Hand	Depth 300° 2800° 0425°	Landed or Cemented Cemented Cemented Cemented Cemented	5ncks Coment 300 1300 700
e status of mmission if e propose to size of Hole 7 1/4" 2 1/4" 3 3/4" changes in e first process.	f a bond for is as follows: to use the foll Size of Casing 15 3/8** 9 5/8** 7 ** the above plaductive oil or	weight Per Foot 48# 36# 23#	New or Second Hand	Depth 300° 2800° 0425°	Landed or Cemented Cemented Cemented Cemented Cemented	300 1300 700
e status of mmission is propose to size of Hole 7 1/4* 2 1/4* 3 3/4* changes in e first productional in	f a bond for is as follows: to use the foll Size of Casing 13 3/8" 9 5/8" 7 " the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should of	New or Second Hand	Depth 300° 2800° 0425° a before cementif about 6425°	Landed or Cemented Cemented Cemented Cemented Cemented	5acks Coment 300 1300 700
e status of mission in size of Hole 7 1/4* 2 1/4* 3 3/4* changes in the first productional in proved	f a bond for is as follows: to use the foll Size of Casing 15 3/8* 9 5/8* 7 * the above plaductive oil or formation:	weight Per Foot 48# 36# 23#	New or Second Hand	Depth 300° 2800° 0425°	Landed or Cemented Cemented Cemented Cemented Cemented	5acks Coment 300 1300 700
Rotary Tone status of mmission in general status of Hole 7 1/4" 2 1/4" 8 3/4" Changes in the first productional in proved	f a bond for is as follows: to use the foll Size of Casing 13 3/8" 9 5/8" 7 " the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should of	New or Second Hand	Depth 300' 2800' 2800' 0425' before cementi f about 6425	I Landed or Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1300 700
e status of mmission is propose to size of Hole 7 1/4" 2 1/4" 3 3/4" changes in e first productional in proved	f a bond for is as follows: to use the foll Size of Casing 15 3/8* 9 5/8* 7 * the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should of	New or Second Hand	Depth 300' 2800' 2800' 0425' before cementi f about 6425	I Landed or Cemented Cemented Cemented Cemented Cemented Cemented The companies of th	Sacks Coment 300 1300 700
e status of mission is propose to size of Hole 7 1/4* 2 1/4* 3 3/4* changes in e first productional in proved	f a bond for is as follows: to use the foll Size of Casing 15 3/8* 9 5/8* 7 * the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should of	New or Second Hand	Depth 300' 2800' 2800' 0425' before cementi f about 6425	I Landed or Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1300 700
Rotary To the status of mmission if the propose the Size of Hole 7 1/4" 2 1/4" 8 3/4" Changes in the first pro- dditional in	f a bond for is as follows: to use the foll Size of Casing 15 3/8* 9 5/8* 7 * the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should of	we will notify you cour at a depth of By	Depth 300' 2800' 2800' 0425' before cementi f about 0425	I Landed or Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1300 700 700 The same of the same
he status of mission in the propose to the status of the status of the propose to the status of t	f a bond for is as follows: to use the foll Size of Casing 13 3/8** 9 5/8** 7 ** the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should of	New or Second Hand New or	Depth 300' 2800' 2800' 0425' a before cementi f about 0425	Landed or Cemented Cement	Sacks Coment 300 1300 700 700 The same of the same
Rotary To the status of mission if the propose the thole tho	f a bond for is as follows: to use the foll Size of Casing 13 3/8** 9 5/8** 7 ** the above plaductive oil or formation:	weight Per Foot 48 36 23 an become advisable gas sand should on	New or Second Hand New or	Depth 300' 2800' 2800' 0425' a before cementi f about 0425	Ianded or Cemented Cemented Cemented Cemented Cemented Cemented Temented Cemented Cement	Sacks Coment 300 1300 700 700 The same of the same