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.

077				Hobus, New	Place	Apr. 1 16.	1948
OIL CON	SERVATION New Mexico	N COM	mission,		Figure		Date
Gentlemer		υ,					
	You are here	by not	ified that it is	our intention to	commence the d	rilling of a well to b	• I
Gulf O	11 Corpor	ation	- Gypsy D	ivision S	. E. Cope	rilling of a well to b Well No. 1	e known as
	Co ♣	mpany o	or Operator		Lease	Well No	in NE SW
of Sec2	•, T.	2LS	, R 37K	, N. M., P.	M. Drinka rd	Field, Lea	_
	M		The well	is 1980 fee	et (N.) Ad) of	the South line	Со
			(E.) /w .)	of the West	line of	Section 26	and 1980
			(Give	location from a	cotion or all	Section 26	
			directions.)	ecuon or other	legal subdivision line	s. Cross out w
			If state la	nd the oil and ga	s lease is No	Assignmen	
	 		If patente	d land the owner	e ie Mark	Owen	nt No
	• • • • • • • • • • • • • • • • • • •	-	Address	0110 OWIE	P	CHED	
	 		If governm	ant land the	Aug 1	ce, New Mexico	
1 1		-	- Soverill	seur sand the be	rmittee is		
		_	Address				
			The lessee i	s GRIT UII	Corporation	- Gypsy Divisi	on
	640 ACRES	*	Audiess	- NOY BOT	THIER 2, OK	Sh oma	
	ELL CORREC		o brobote	wanim wen abiti	Admilling a section		
ommission	is as follow	78:	re wert IU COU		Rule 39 of the	General Rules and l	Regulations of
ommission	is as follow	vs:ollowin	re wert IU COU	sing and to land	or cement them	General Rules and l	Regulations of
ommission Ve propose Size of Hole	is as follow to use the f	vs:ollowin	g strings of ca	sing and to land	Rule 39 of the	General Rules and l	Regulations of
ommission /e propose Size of Hole	is as follow to use the f	ollowin	g strings of ca	sing and to land New or Second Hand	or cement them	as indicated: Landed or Comented	Regulations of
ommission /e propose Size of Hole /-1/4**	is as follow to use the f Size of Casing 13-3/8* 9-5/8*	ollowin	g strings of ca	sing and to land New or Second Hand	or cement them Depth	as indicated: Landed or Commented Commented	Regulations of Sacks Comens 300
ommission /e propose Size of Hole /-1/4**	is as follow to use the f	ollowin	g strings of ca	sing and to land New or Second Hand	or cement them Depth 300 1 2850 1	as indicated: Landed or Cemented Comen ted Comen ted	Regulations of Sacks Coment 300 1300
ommission /e propose Size of Hole /-1/4**	is as follow to use the f Size of Casing 13-3/8* 9-5/8*	ollowin	g strings of ca	sing and to land New or Second Hand New	or cement them Depth	as indicated: Landed or Commented Commented	Regulations of Sacks Comens 300
ommission Ve propose Size of Hole 7-1/4* 2-1/4* 3-3/4*	is as follow to use the f Size of Casing 13-3/8* 9-5/8*	ollowing wo	g strings of ca. cight Per Foot 48# 36# 23#	sing and to land New or Second Hand New New New	or cement them Depth 300 * 2850 * 6500 *	General Rules and last indicated: Landed or Commented Commented Commented Commented Commented	Sacks Coment 300 1300 700
ommission Te propose Size of Hole 7-1/4* 2-1/4* 3-3/4* changes in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-0D	ollowing wo	g strings of ca	sing and to land New or Second Hand New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	Depth 300 * 2850 *	General Rules and last indicated: Landed or Commented Commented Commented Commented Commented	Sacks Coment 300 1300 700
Size of Hole 7-1/4* 2-1/4* 3-3/4* changes in a first pro-	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-0D the above p ductive oil of	ollowing wo	g strings of ca	sing and to land New or Second Hand New New New	Depth 300 * 2850 *	as indicated: Landed or Comented Comen ted Comen ted Comen ted Comen ted	Sacks Coment 300 1300 700
ommission Te propose Size of Hole 7-1/4* 8-1/4* 3-3/4* changes in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-0D	ollowing wo	g strings of ca	sing and to land New or Second Hand New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	Depth 300 * 2850 *	as indicated: Landed or Commented Commented Commented Commented Commented	Sacks Coment 300 1300 700
Size of Hole 7-1/4* 2-1/4* 3-3/4* changes in a first pro-	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-0D the above p ductive oil of	ollowing wo	g strings of ca	sing and to land New or Second Hand New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	Depth 300 * 2850 *	as indicated: Landed or Comented Comen ted Comen ted Comen ted Comen ted	Sacks Coment 300 1300 700
Size of Hole 7-1/4* 2-1/4* 3-3/4* changes in a first pro-	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-0D the above p ductive oil of	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	Depth 300 * 2850 *	as indicated: Landed or Comented Comen ted Comen ted Comen ted Comen ted	Sacks Coment 300 1300 700
Size of Hole 7-1/4* 2-1/4* 2-3/4* changes in a first proditional in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8* the above p ductive oil of formation:	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New we will notify you cur at a depth	Depth 300 * 2850 * 4500 * u before cemention about 656	as indicated: Landed or Comented Comen ted Comen ted Comen ted Comen ted	Sacks Coment 300 1300 700
Size of Hole 7-1/4* 2-1/4* 2-1/4* changes in a first proditional in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-0D the above p ductive oil of	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New New New New Second Hand Hand Second Hand Second Hand Second Hand Second Hand Second Hand	Depth 300 * 2850 * 4500 * u before cemention about 6500 * erely yours,	as indicated: Landed or Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1300 700 We estimate the
ommission Te propose Size of Hole 7-1/4* 2-1/4* changes in e first pro- ditional in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8* the above p ductive oil of formation:	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New New New New Second Hand Hand Second Hand Second Hand Second Hand Second Hand Second Hand	Depth 300 * 2850 * 4500 * u before cemention about 6500 * erely yours,	General Rules and last indicated: Landed or Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1300 700
ommission Te propose Size of Hole 7-1/4* 2-1/4* changes in e first pro- ditional in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8* the above p ductive oil of formation:	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New New New New Second Hand Hand Second Hand Second Hand Second Hand Second Hand Second Hand	Depth 300 * 2850 * 4500 * u before cemention about 6500 * erely yours,	as indicated: Landed or Comented Comen ted Comen ted Comen ted Comen ted	Sacks Coment 300 1300 700
ommission Te propose Size of Hole 7-1/4* 2-1/4* changes in e first pro- ditional in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8* the above p ductive oil of formation:	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New New New New Second Hand Hand Second Hand Second Hand Second Hand Second Hand Second Hand	Depth 300 * 2850 * 4500 * u before cemention about 6500 * erely yours,	General Rules and last indicated: Landed or Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1300 700
ommission Ve propose Size of Hole 7-1/4* 2-1/4* changes in e first pro- lditional in	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8* the above p ductive oil of formation:	ollowing OD OD OD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New New Second Hand Second Hand New	Depth 300' 2850' 6500' u before cementi of about 650 erely yours, ulf 011 Gorp	General Rules and last indicated: Landed or Commented	Sacks Coment 300 1300 700 We estimate the
ommission Te propose Size of Hole 7-1/4* 2-1/4* changes in a first pro- ditional in proved except a	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8*	ollowing oD oD olan become gas a	g strings of canon strings of canon should oc	sing and to land New or Second Hand New New New New New Second Hand New	Depth 300 ' 2850 ' 6500 ' u before cementi of about 650 erely yours, ulf 011 Gorn	General Rules and last indicated: Landed or Comented Comented Comented Comented Comented Oration Gypsiompany or Operator Company or Operator	Sacks Coment 300 1300 700 We estimate the
ommission Te propose Size of Hole 7-1/4* 2-1/4* changes in a first pro- ditional in proved except a	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-6/8*	ollowing oD oD olan become gas a	g strings of ca	sing and to land New or Second Hand New New New New New Second Hand New	Depth 300 ' 2850 ' 6500 ' u before cementi of about 650 erely yours, ulf 011 Gorn	General Rules and last indicated: Landed or Comented Comented Comented Comented Comented Oration Gypsiompany or Operator Company or Operator	Sacks Coment 300 1300 700 We estimate the
Size of Hole Size of Hole 7-1/4* 2-1/4* changes in first prodictional in proved except as	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-5/8* 9-60 the above p ductive oil offormation:	ollowing wo oD oD olan become gas a	g strings of candish Per Foot 48# 36# 23# come advisable sand should oc	sing and to land New or Second Hand New Mew Mew Mew Mew Mew Mew Since Control of the Second Hand Position of the Second Hand Mew	Depth 300 * 2850 * 2850 * 4500 * The property state of about 650 * The property sta	General Rules and last indicated: Landed or Commented Commented Commented Commented Commented Ing or landing casing. Generation - Gyps Company or Operator	Sacks Coment 300 1300 700 We estimate the
Size of Hole Size of Hole 7-1/4* 2-1/4* changes in first prodictional in proved except as	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-5/8* 9-60 the above p ductive oil offormation:	ollowing oD oD olan become gas a	g strings of candish Per Foot 48# 36# 23# come advisable sand should oc	sing and to land New or Second Hand New Mew New New New New New New New New New N	Depth 300' 2850' 6500' u before cementi of about 650' erely yours, ulf 011 Corp 2.2.5 communications E. J. Gell	General Rules and last indicated: Landed or Commented Commented Commented Commented Commented In Gratian - Gyps Company or Operator Company or Opera	Sache Coment 300 1300 700 We estimate the
Size of Hole Size of Hole 7-1/4* 2-1/4* changes in first prodictional in proved except a	is as follow to use the f Size of Casing 13-3/8* 9-5/8* 9-5/8* 9-60 the above p ductive oil offormation:	ollowing wo oD oD olan become gas a	g strings of canon strings of canonics of	sing and to land New or Second Hand New Mew New New New New New New New New New N	Depth 300' 2850' 6500' u before cementi of about 650' erely yours, ulf 011 Corp 2.2.5 communications E. J. Gell	General Rules and last indicated: Landed or Commented Commented Commented Commented Commented Ing or landing casing. Generation - Gyps Company or Operator	Regulations of Sacks Coment 300 1300 700 We estimate to

en de la companya de la co

Control of the Contro

and the second of the second o

n de la composition della comp

and the second of the second o

54