Address Box 1667, Hobbs, New Mexico

INIII	אי	NEW PEXICO			MOISSION	r r
JPLIL			Santa Fe, New		16	
الانتقادة والمعودة			OF INTENT		# N	JUNI 1
returned to	the sender.	the Oil Conservati proposed plan are Submit this notice i Regulations of the	in triplicate. One commission.	copy will be ret	nt and approval this notice showing approved following approved the state of the st	inche changes wi
			Hobbs, Ne	w Mexico	June 10), 1948
OIL CONSI Santa Fe, N Gentlemen:	ERVATION Color Mexico,	ommission,	FI	ace		Date
Yo	u are hereby	notified that it is or	ur intention to co	mmence the dw	lling of a well to be	
Gulf 011	Corporati	ion - Gypay Div	ision	Travis	Well No. 1	NE SE
	- Compa	-3 or cherefol		1.0936		
or sec	, T N	, R 0/2	, N. M., P. M.,	OHGEST RUST	Field, Lea	Co
	N	The well is.	feet the st	(N.) (St) of the	South line a	nd 660
		directions.)	ocation from sect	ion or other le	gal subdivision lines	. Cross out w
		If state land	the oil and gas	ease is No	Assignmen	t No
		If patented	land the owner i	J. C. Je	hnson	
	#1				olo, Texas	
		If governme	nt land the pern	uittee is		
		Address				
1/1/1///	<u>/\/}/}/</u>		Gulf 011 Go	rporation -	Gypsy Divisio	n
AREA	640 ACRES	Address	DOX OOL, T	ITER, OKTANO)ma	·
	LL CORRECTL	w We propose - Parker Dril	to drill well with	lrilling equipme	nt as follows:	·
The status of		r this well in conf	ormance with Ru	le 39 of the (General Rules and l	Regulations of
		owing strings of cas		r cement them	as indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
	Casing	Weight Per Foot	Second Hand		Cemented	Coment
Hole 17-1/4* 12-1/4*	Casing 13-3/8 ⁿ 9-5/8**	Weight Per Foot 49# 36#		300 t 2900 t	•	Coment 300
Hole 17-1/4*	Casing 13-3/8*	48#	Second Hand New	300 *	Comented	Cement
Hole 17-1/4* 12-1/4*	Casing 13-3/8 ⁿ 9-5/8**	48# 3 6#	New New	300 t	Cemented Cemented Cemented	300 1300
Hole 17-1/4* 12-1/4* 8-3/4*	Casing 13-3/8* 9-5/8* 7*	49# 36# 23#	New New New New	300 ° 2900 ° 9350 °	Commented Commented Commented Commented	300 1300 700
Hole 17-1/4* 12-1/4* 8-3/4* f changes in	Casing 13-3/8** 9-5/8** 7** the above place	40# 36# 23# n become advisable	New New New New New	300 ° 2900 ° 9350 °	Cemented Cemented Cemented Cemented	300 1300 700
Hole 17-1/4* 12-1/4* 8-3/4* f changes in the first production	Casing 13-3/8* 9-5/8* 7* the above plateutive oil or	49# 36# 23#	New New New New New	300 ° 2900 ° 9350 °	Cemented Cemented Cemented Cemented Cemented	300 1300 700
17-1/4* 12-1/4* 8-3/4* If changes in the first production	Casing 13-3/8* 9-5/8* 7* the above plateutive oil or	40# 36# 23# n become advisable	New New New New New	300 ° 2900 ° 9350 °	Cemented Cemented Cemented Cemented	300 1300 700
17-1/4* 12-1/4* 8-3/4* If changes in the first production	Casing 13-3/8* 9-5/8* 7* the above plateutive oil or	40# 36# 23# n become advisable	New New New New New	300 ° 2900 ° 9350 °	Cemented Cemented Cemented Cemented	300 1300 700
Hole 17-1/4* 12-1/4* 8-3/4* If changes in the first proceed Additional in the second	Casing 13-3/8* 9-5/8* 7* the above plateutive oil or	36# 23# n become advisable of gas sand should occ	New New New New We will notify you cur at a depth of	300 ° 2900 ° 9350 ° before cementi about 9350	Cemented Cemented Cemented Cemented	300 1300 700
Hole 17-1/4* 12-1/4* 8-3/4* If changes in the first proced.	Casing 13-3/8* 9-5/8* 7* the above plateutive oil or	40# 36# 23# n become advisable	New New New New we will notify you cur at a depth of	300° 2900° 9350° before cementifications 9350	Cemented Cemented Cemented Cemented cemented region of landing casing.	300 1300 700 We estimate
Hole 17-1/4* 12-1/4* 8-3/4* If changes in the first proced.	Casing 13-3/8* 9-5/8* 7* the above plaductive oil or formation:	36# 23# n become advisable of gas sand should occ	New New New New we will notify you cur at a depth of	300° 2900° 9350° before cementi about 9350 rely yours,	Cemented Cemented Cemented Cemented or landing casing. feet.	300 1300 700 We estimate
Hole 17-1/4* 12-1/4* 8-3/4* If changes in the first proced.	Casing 13-3/8* 9-5/8* 7* the above plaductive oil or formation:	36# 23# n become advisable of gas sand should occ	New New New New We will notify you cur at a depth of	300° 2900° 9350° before cementi about 9350 rely yours,	Cemented Cemented Cemented Cemented cemented region of landing casing.	300 1300 700 We estimate
Hole 17-1/4* 12-1/4* 8-3/4* If changes in the first proced.	Casing 13-3/8* 9-5/8* 7* the above plaductive oil or formation:	36# 23# n become advisable of gas sand should occ	New New New New we will notify you cur at a depth of	300° 2900° 9350° before cementi about 9350 rely yours,	Cemented Cemented Cemented Cemented or landing casing. feet.	300 1300 700 We estimate
Hole 17-1/4* 12-1/4* 8-3/4* f changes in the first proceed.	Casing 13-3/8* 9-5/8* 7* the above plaductive oil or formation:	36# 23# n become advisable of gas sand should occ	New New New We will notify you cur at a depth of Gu	300° 2900° 9350° before cementi about 9350 rely yours, 1f*011 Corp	Cemented Cemented Cemented Cemented Cemented or landing casing. feet. oration - Gyps: company or Operator Clayker	300 1300 700 We estimate
Hele 17-1/4* 12-1/4* 8-3/4* f changes in the first procedadditional in the second accept as	Casing 13-3/8* 9-5/8* 7* the above plaductive oil or formation:	36# 23# n become advisable of gas sand should occ	New New New New New We will notify you cur at a depth of Gu By Positi	300° 2900° 9350° before cementi shout 9350 rely yours, If Oil Corp On District	Cemented Cemented Cemented Cemented Cemented region or landing casing. feet. cretion - Gyps: company or Operator Clayfer Superintenden	Tomens 300 1300 700 We estimate
Hole 17-1/4* 12-1/4* 8-3/4* If changes in the first proceed and the first procedure except as	Casing 13-3/8* 9-5/8* 7* the above plaductive oil or formation:	36# 23# n become advisable gas sand should occ	New New New New New We will notify you cur at a depth of Gu By Positi	300° 2900° 9350° before cementi shout 9350 rely yours, lf 0il Corp on District communications	Cemented Cemented Cemented Cemented Cemented regarding casing. Coration - Gyps: Company or Operator	300 1300 700 We estimate

a promoved in