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.

			bs, New Mexic		December 1		
OIL CONSE Santa Fe, No	RVATION CO	MMISSION,	Pla	ce		Date	
Gentlemen:	ow morico,						
	n ana hanaber i	notified that it is ou	- i-tti t		ina of a well to be	known or	
	_						
Gull Oll	Compai	ypsy Division ay or Operator	J. II. Value	Lease W	Vell No. 10	in Mw SE	
of Sec. 28	-	21S , R 37E	N W D W		Tiala Le	& County	
VI DOC,					South line a		
-	N						
!					28		
			(Give location from section or other legal subdivision lines. Cross out wrong directions.)				
		•	the oil and can le	egge is No	Assignmen	+ No	
					N. Carson		
	_ _ _		and the Owner is		New Mexico		
1 1	- 						
			_	ittee is			
1 1 1		Address		'amamatian	- Comer Divis	.1	
V/X/X/X/	<u> </u>				- Gypsy Divis		
AREA	640 ACRES	Address	DOX COL,	IULBE 2, OR	Lahoma		
LOCATE WE	LL CORRECTI	We propose	to drill well with d	rilling equipmen	it as follows:		
Rotary To	ools - Com	pany Rig		**************************************			
Commission	is as follows:	r this well in conf					
We propose	to use the foll	lowing strings of cas	in g and to la nd or	cement them a	s indicated:		
Size of	Bize of	Weight Per Foot	New or Second Hand	Depth	Landed or Comented	Sacks	
Hele	Casing		SOCORU HARU	ļ	Comembed	Cement	
		A Oir & 365		500 t		Coment	
17-1/4*	13-3/8*	48# & 36# 36#	New	300 † 2800 †	Cement ed	Coment 300	
17-1/4"		36 _#	New	2800	Cement ed	300 1300	
17-1/4*	13-3/8* 9-5/8*		New	1	Cement ed	Coment 300	
17-1/4"	13-3/8* 9-5/8*	36 _#	New	2800	Cement ed	300 1300	
17-1/4* 12-1/4* 8-3/4*	13-3/8* 9-5/8* 7*	36 _#	New New	2800 ° 7650 °	Cement ed Cement ed Cemented	300 1300 800	
17-1/4" 12-1/4" 8-3/4"	13-3/8* 9-5/8* 7* the above pla	36# 23%	New New New we will notify you	2800 ° 7650 °	Cement ed Cement ed Cemented	300 1300 800	
17-1/4** 12-1/4** 8-3/4** If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable	New New New we will notify you	2800 ° 7650 °	Cement ed Cement ed Cemented	300 1300 800	
17-1/4" 12-1/4" 8-3/4"	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable	New New New we will notify you	2800 ° 7650 °	Cement ed Cement ed Cemented	300 1300 800	
17-1/4** 12-1/4** 8-3/4** If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable	New New New we will notify you	2800 ° 7650 °	Cement ed Cement ed Cemented	300 1300 800	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth	2800 ° 7650 ° before cementing about 7600	Cement ed Cement ed Cemented	300 1300 800	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of	2800 ° 7650 ° before cementing about 7600 °	Cement ed Cement ed Cemented cemented ng or landing casing feet.	300 1300 800	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of	2800 ° 7650 ° before cementing about 7600 ° rely yours,	Cement ed Cement ed Cement ed Cement ed Cement ed The coment ed The coment ed Cement e	300 1300 800	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of	2800 ° 7650 ° before cementing about 7600 ° rely yours,	Cement ed Cement ed Cemented cemented ng or landing casing feet.	300 1300 800	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of	2800 ° 7650 ° before cementing about 7600 ° rely yours,	Cement ed Cement ed Cement ed Cement ed Cement ed The coment ed The coment ed Cement e	300 1300 800	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro	13-3/8* 9-5/8* 7* the above plaductive oil or	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of	2800 ' 7650 ' before cementing about 7600' rely yours, if Oil Corporation of the corporat	Cement ed Cement ed Cement ed Cement ed Cement ed The coment ed The coment ed Cement e	300 1300 800 3. We estimate that	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro Additional in	13-3/8* 9-5/8* 7* a the above plaductive oil or a formation:	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of Since Gu By Positi	2800° 7650° before cementing about 7600 rely yours, on Distric	Cement ed Cement	300 1300 800 3. We estimate that	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro Additional in	13-3/8* 9-5/8* 7* a the above plaductive oil or a formation:	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of By Positi	2800 ° 7650 ° before cementing about 7600 ° rely yours, on Districtions	Cement ed Cement	300 1300 800 3. We estimate that	
17-1/4" 12-1/4" 8-3/4" If changes in the first pro Additional in	13-3/8* 9-5/8* 7* a the above plaductive oil or a formation:	36# 23# an become advisable gas sand should occ	New New New we will notify you cur at a depth of Since Gu By Positi	2800 ' 7650 ' before cementing about 7600 ' rely yours, If Oil Corporation on Districtions	Cement ed Cement	300 1300 800 3. We estimate that	