NF MF CO OIL CONSERVATION C MISCON 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.

GOMBER WALLS		_	Hobbs, New		w Mexic	10	3/26/36	
L CONSERV		MMISSIC			Place		Dat	e
itlemen:		•						
				ntion to co			well to be known	3
ide Wat	er Ofr		pany or Opera		Lease	Wel	l No. 1 in	NAC
Sec. 20	T. 1	.9 R	37, N.	M. P. M.,_	Monume	nt	Field,L	County.
	N.						North line and	6601 feet
	1	T					ion 20-19-37	
		—						
_		1 1				_	on lines. Crossoutw: Assignment N	-
						•	_	
		I	f patented la	and the ow				
			Address					
		I	f governmen	t land the	permittee i	S		
			Address			****		
_ -		<u>1</u>	The lessee is.	Tide	Water O	11 Compa	ny	
ADEA	640 ACDES		Address	Box 7	31, Tul	sa, Okla		
LOCATE W	640 ACRES ELL CORRE	CTLY	We propose 1	to drill we	ll with dril	lling equipmen	t as follows: Rot	arv
as follows:.	Tide Wa	lowing st	arries	blanke	t bend	of \$10.00	Condicated: Landed or Cemented	idelity an
propose to	Tide Watuse the fol	lowing st	rings of casi	blanke ng and to New	t bond	of \$10.00 day nent them as in	oo with US Franty Co. as indicated:	idelity as Security.
propose to Size of Hole	use the fol Size of Casing	lowing st	rings of casi Per Foot	ng and to New Second	t bond	Depth 220 1350	CO with US Franty Co. as ideated: Landed or Cemented	Sacks Cement 250
propose to Size of Hole	Tide Was	lowing st	rings of casi Per Foot	ng and to New Second	t bond	of \$10.00 Gaunent them as in Depth	CO with US Franty Co. as ideated: Landed or Cemented	idelity as Security.
propose to Size of Hole 17* 11-3/4* 8-3/4* hanges in t	use the fol Size of Casing 122 9-5/8 6-5/8	Weight Wolden on the control of the	rings of casi Per Foot 50 36 24	ng and to New Second SH Net Net	t bond land or cen or Hand tify you be	Depth 220 ' 1350 ' 3800 '	Comented Comented Governmented Comented Comented	Sacks Cement 250 600 350 We estimate
propose to Size of Hole 17" 11-3/4" hanges in t	use the fol Size of Casing 122 9-5/8 he above pl	Weight Wolden on the control of the	rings of casi Per Foot 50 36 24	ng and to New Second SH Net Net	t bond land or cen or Hand tify you be	Depth 220' 1350' 3800'	Comented Comented Governmented Comented Comented	Sacks Cement 250 600 350 We estimate
propose to Size of Hole 17" 11-3/4" hanges in tt the first p	use the fol Size of Casing 122 4 9-5/8 he above pl roductive of rmation:	Weight # OD an becom	rings of casi Per Foot 50 36 24 ne advisable sand should	ng and to New Second SH Nev We will no occur at a	t bond land or cen or Hand tify you be depth of ab	Depth 220' 1350' 3800'	Comented g or landing casing	Sacks Cement 250 600 350 We estimate
propose to Size of Hole 17" 11-3/4" changes in tt the first p litional info	use the fol Size of Casing 122 4 9-5/8 he above pl roductive of rmation:	Weight OD an becom	rings of casi Per Foot 50 36 24 ne advisable sand should	ng and to New Second SH Nev We will no occur at a	t bond land or cen or Hand tify you be depth of ab	Depth 220' 1350' 3800' efore cementin	Landed or Cemented Cemented g or landing casing feet.	Sacks Cement 250 600 350 We estimate
propose to Size of Hole 17" 11-3/4" changes in tt the first p litional info	use the fol Size of Casing 122 4 9-5/8 he above pl roductive of rmation:	Weight OD an becom	rings of casi Per Foot 50 36 24 ne advisable sand should	ng and to New Second SH Nev We will no occur at a	t bond land or cen or Hand tify you be depth of ab	Depth 220' 1350' 3800' efore cementin	Comented g or landing casing	Sacks Cement 250 600 350 We estimate to the to
Size of Hole 17	use the fol Size of Casing 122 4 9-5/8 he above pl roductive of rmation: urface OD Casi	weight Wood Top Top Top Top Top Top Top	rings of casi Per Foot 50 36 24 ne advisable sand should 11 be s 11 be s	ng and to New Second SH New We will no occur at a be set	t bond land or cen or Hand tify you be depth of ab	Depth 220' 1350' 3800' efore cementin out 3900 out 220' salt and	Landed or Cemented Cemented g or landing casing feet.	Sacks Cement 250 600 350 We estimate to the to used to top.
size of Hole 17 11-3/4 8-3/4 11 changes in tt the first proposed in the first proposed	use the fol Size of Casing 122 6-5/8 he above pl roductive of rmation: curface OD Casi ws: MAI	weight Wood OD an become il or gas Casir ing wi	rings of casi Per Foot 50 36 24 ne advisable sand should 11 be s 11 be s	ng and to New Second SH Net	t bond land or cen or Hand tify you be depth of ab	Depth 220' 1350' 3800' efore cementin out 3900 out 220' salt and pay and erely yours,	Landed or Cemented Cemented g or landing casing feet. 150% cement	Sacks Cement 250 600 350 We estimate to the to used to for f salt.
size of Hole 17* 11-3/4* 8-3/4* changes in tt the first politional info 122* S 9-5/9* 6-5/8* oroyed ept as follo	use the fol Size of Casing 122 125 6-5/8 he above pl roductive of rmation: surface OD Casi ws: MAI	weight Weight OD	rings of casi Per Foot 50 36 24 ne advisable sand should 11 be s 11 be s	ng and to New Second SH Net	t bond land or cen or Hand tify you be depth of ab	Depth 220' 1350' 3800' efore cementin out 3900 out 220' salt and pay and erely yours,	Landed or Cemented Cemented g or landing casing feet. and oemented 150% cement	Sacks Cement 250 600 350 We estimate to the to used to for f salt.
size of Hole 17" 11-3/4" 8-3/4" changes in to the first politional info 122" S 9-5/9" 6-5/8" oroyed bject	use the fol Size of Casing 122 125 6-5/8 he above pl roductive of rmation: surface OD Casi ws: MAI	weight Weight OD	rings of casi Per Foot 50 36 24 ne advisable sand should 11 be s 11 be s 36	ng and to New Second SH Net	t bond land or cent or Hand tify you be depth of ab top of sine	Depth 220' 1350' 3800' efore cementing out 3900 out 220' salt and pay and erely yours,	Landed or Cemented Cemented Cemented g or landing casing feet. 150% cement up to base of the company or Operator Lender of the cement company or Operator company or Operator company or Operator company or Operator	Sacks Cement 250 600 350 We estimate to the to used to for f salt.
propose to Size of Hole 17" 11-3/4" 8-3/4" changes in to the first positional info 122" S 9-5/9" 6-5/8" oroyed ept as follows:	use the fol Size of Casing 122 125 6-5/8 he above pl roductive of rmation: surface OD Casi ws: MAI	weight weight won non non non non non non non non non	rings of casi Per Foot 50 36 24 ne advisable sand should 11 be s 11 be s 36 gulation ells in	ng and to New Second SH Net	t bond land or cent or Hand tify you be depth of ab top of Since	Depth 220' 1350' 3500' efore cementing out 3900 out 220' salt and pay and erely yours, Tide Watton Production	Landed or Cemented Cemented Generated g or landing casing feet. and cemented 150% cement up to base of the company or Operator Landed or Cemented Cemented Cemented Company	Sacks Cement 250 600 350 We estimate to the to used to to top. used to fif salt.
propose to Size of Hole 17" 11-3/4" hanges in the first positional info 122" S 9-5/9" 6-5/8" oroyed sept as follows:	use the fol Size of Casing 122 125 6-5/8 he above pl roductive of rmation: surface OD Casi ws: MAI	weight weight won non non non non non non non non non	rings of casi Per Foot 50 36 24 ne advisable sand should 11 be s 11 be s 36	ng and to New Second SH Net	t bond land or cent or Hand tify you be depth of ab top of By_ Position	Depth 220' 1350' 3500' efore cementing out 3900 out 220' salt and pay and erely yours, Tide Watton Production	Landed or Cemented Cemented Cemented g or landing casing feet. and cemented 150% cement up to base of the company or Operator Landed or Cemented Cemented Company or Operator Landed or Cemented Landed	Sacks Cement 250 600 350 We estimate to the to used to top. used to fif salt.