Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

	i i		1 '						1
Notice	must be gi	ven to the	e Oil Conservation	n Commissior	or its proper	agent and	approval of	tained befor	e drillman
herins	If changes	in the pro	e Oil Conservation oposed plan are of omit this notice in	onsidered adv	risable, a copy	of this not	ice showing	such change	swill be
refurne	d to the se	nder. Sub	mit this notice in	triplicate.	One copy will b	e returned :	following ap	proval. See	addition .
instruct	tions in Ru	es and Re	egulations of the	Commission.					~₽

		u	obbe New	Mari co	October	3. 1949
			urus, ven.	Hexi co Place		Date
OIL C ONSER Santa Fe, Nev	RVATION CO w Mexico,	MMISSION,				
Gentlemen:						
		otified that it is our				
Gulf Oil	Corp Cy Compan	psy Prod. Divi	sion J.	F. Janda "H" W Lease	ell Nol	in NE_SE
of Sec. 11	, т_233	3 , r 36E	, N. M., P. 1	M. Langlie Matti	x Field, Lea	County.
	×	The well is	1980fe	et (N.) (SC) of the	south line an	nd 660 feet
		(W.) of	f the east	line ofSect	iou 11	
		(Give le	ocation from a	ection or other leg	al subdivision lines.	Cross out wrong
		if state land	the oil and g	as lease is No	Assignment	No
		If patented	land the owner	r is Mr. Matk	ins	
	1 9	Address		Carlsbac	, New Mexico	
		lf governme	nt land the p	ermittee is		
		Address				
11/1///	XINAVA			Corp Gypsy		
AREA	640 ACRES	Address	Box 661,	Tulsa, Oklaho	ma	
	LL COBRECTI	We propose	to drill well w	th drilling equipmen	nt as follows:	
			Rotary t	ools		
		lowing strings of cas				
We propose t	size of	lowing strings of cas Weight Per Foot		d or cement them a		Sacks Coment
We propose t	to use the foll	lowing strings of cas	sing and to lan	d or cement them a	s indicated:	Sacks Cement
Size of Hole	size of	lowing strings of cas	sing and to lan	d or cement them a	s indicated:	Saoks
We propose t	Size of Casing	Weight Per Foot	ing and to lan New or Second Han	d or cement them a	s indicated: Landed or Cemented	Sacks Cement
We propose to Size of Hole 12 1/4 ** 7 3/8 **	Size of Casing 9 5/8" 5 1/2"	Weight Per Foot	New or Second Han	d or cement them a Depth 300 *	Landed or Cemented Cement ed Cenept ed	Sacks Coment 300 See note
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in	Size of Casing 9 5/8" 5 1/2"	Weight Per Foot 36#	New or Second Han	d or cement them a Depth 300 1 3000 1	Landed or Comented Comented Comented Comented	Sacks Coment 300 See note
We propose to Size of Hole 12 1/4" 7 3/8" If changes in the first pro Additional in	Size of Casing 9 5/8" 5 1/2" the above pluctive oil onformation:	Weight Per Foot 36# 1/4# an become advisable gas sand should on Note: 5 1/2# Ca	New or Second Han New New New two will notify ocur at a dep:	d or cement them a Depth 300! 3000! you before cement the of about 3,000 cemented with	Landed or Cemented Cement ed Cement ed Cement ed Cement ed Manager and the control of the c	Sacks Coment 300 See note 2. We estimate that
We propose to Size of Hole 12 1/4" 7 3/8" If changes in the first pro Additional in	Size of Casing 9 5/8" 5 1/2" the above pluctive oil onformation:	Weight Per Foot 36# 1/4# an become advisable or gas sand should on	New or Second Han New New New two will notify ocur at a dep:	d or cement them a Depth 300' 3000' you before cement h of about 3,00 e cemented with on. First sta	Landed or Comented Comented Comented Comented Comented Malliburton Age comented w	Sacks Cement 300 See note g. We estimate that D.V. two stage ith 750 sacks
We propose to Size of Hole 12 1/4" 7 3/8" If changes in the first pro Additional in	Size of Casing 9 5/8" 5 1/2" the above pluctive oil onformation:	Weight Per Foot 36# 1/4# an become advisable r gas sand should on Note: 5 1/2# ca	New or Second Han New New New two will notify ocur at a dep:	d or cement them a Depth 300' 3000' you before cement h of about 3,00 e cemented with on. First sta	Landed or Cemented Cement ed Cement ed Cement ed Cement ed Manager and the control of the c	Sacks Cement 300 See note g. We estimate that D.V. two stage ith 750 sacks
We propose to Size of Hole 12 1/4" 7 3/8" If changes in the first pro Additional in	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	weight Per Foot 36# 1/4# an become advisable gas sand should on Note: 5 1/2# Can on top of the	New New New we will notify cour at a dep: asing to be salt secti	d or cement them a Depth 300' 3000' you before cement h of about 3,00 e cemented with on. First sta	Landed or Comented Comented Comented Comented Comented Malliburton Age comented w	Sacks Cement 300 See note g. We estimate that D.V. two stage ith 750 sacks
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in the first pro Additional in cementing	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	Weight Per Foot 36# 1/4# an become advisable r gas sand should on Note: 5 1/2# ca	New New New we will notify cour at a dep: sting to be salt sections	d or cement them a Depth 300! 3000! you before cement the of about 3,00 e cemented with the con. First states are second states are second states.	Landed or Comented Comented Comented Comented Comented Manager Comented with the comented with th	Sacks Coment 300 See note 2. We estimate that D.V. two stage ith 750 sacks ith 125 sacks
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in the first pro Additional in cementing	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	weight Per Foot 36# 1/4# an become advisable gas sand should on Note: 5 1/2# Can on top of the	New New New we will notify cour at a dep: sting to be salt sections	d or cement them a Depth 300! 3000! you before cement the of about 3,000 e cemented with on. First states Second states	Landed or Comented Comented Comented Comented Comented Manager Comented with the comented with th	Sacks Coment 300 See note 2. We estimate that D.V. two stage ith 750 sacks ith 125 sacks
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in the first pro Additional in cementing	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	weight Per Foot 36# 1/4# an become advisable gas sand should on Note: 5 1/2# Can on top of the	New New New we will notify cour at a dep: sting to be salt sections	d or cement them a Depth 300! 3000! you before cement the of about 3,00 e cemented with the con. First states are second states are second states.	Landed or Comented Comented Comented Comented Comented Manager Comented with the comented with th	Sacks Coment 300 See note 2. We estimate that D.V. two stage ith 750 sacks ith 125 sacks
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in the first pro Additional in cementing	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	weight Per Foot 36# 1/4# an become advisable gas sand should on Note: 5 1/2# Can on top of the	New or Second Han New New we will notify cour at a depressing to be salt sections.	d or cement them a Depth 300! 3000! you before cement the of about 3,00 e cemented with the con. First states are second states are second states.	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Mage cemented was cemented	Sacks Coment 300 See note 2. We estimate that D.V. two stage ith 750 sacks ith 125 sacks
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in the first pro Additional in cementing Approved except s	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	weight Per Foot 36# 1/4# an become advisable gas sand should on Note: 5 1/2# Can on top of the	New or Second Han New New we will notify cur at a dep: salt sections	d or cement them a Depth 300! 3000! you before cement h of about 3,00 cemented with on. First sta Second sta Sincerely yours, bulf Oil Corp.	Landed or Comented Comented Comented Comented Ing or landing casing the comented with the comented with the company or operator of the company of	Sacks Coment 300 See note 2. We estimate that D.V. two stage ith 750 sacks ith 125 sacks
We propose to Size of Hole 12 1/4 ** 7 3/8 ** If changes in the first pro Additional in cementing Approved except s	Size of Casing 9 5/8" 5 1/2" the above pluctive oil on formation: tool set	Weight Per Foot 36# 1/4# an become advisable r gas sand should on Note: 5 1/2# ca on top of the	New or Second Han New New we will notify cur at a depressing to be salt sections.	d or cement them a Depth 300! 3000! you before cement the of about 3,000 e cemented with on. First statement of statement of the cement of	Landed or Comented Comented Comented Comented Ing or landing casing the comented with the comented with the company of operator of the company of	Sacks Coment 300 See note 2. We estimate that D.V. two stage ith 750 sacks ith 125 sacks