1951

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice n	nust be gi	ven to	the Oil	Conservation	Commission	or its pro	per agent s	ind approval	obtained beion	in drilling
begins. I	f changes	in the	proposed	plan are co	nsidered adv	isable, a c	opy of this	notice showi	ng such chan	res will be
returned	to the se	nder. Sv	ıbmit thi	s notice in t	riplicate. On	e copy wi	ll be returne	ed following	approval. See	additional
instructi	ons in Rul	es and	Regulatio	ons of the C	ommission.					

			Hob∋s, Ne	w Mexi.co	Januar	y 16, 1951
			Place			Date
	RVATION C w Mexico,	COMMISSION,				
ntlemen:						
You	are hereby	notified that it is ou	r intention to com	nence the drilling	g of a well to be kno	Wn 88
	Oil Corpo	oration				
		,, or openior				
Sec. 16	, T	25S R 37E				
	N		•		he South line a	
		1			. 16	
		(Give lo directions.)	cation from sectio	n or other legal	l subdivision lines.	Cross out wron
$\vdash$		•	the oil and gas les	se is No. 240	37 Assignment	No
	<del></del>					
	1111	If governmen	nt land the permit	tee is	<del> </del>	
Pi	1111	Address				D
/X/X/X/	/X/X/X/X/	-			Ft. Worth Frod	
AREA	646 ACRES	Address B	ox 1290, Fort	worth, lexa	ತ್ತ	
	LL CORRECT				as follows:	
	Rotary '	Tools - Baker a	nd Taylor Dril	ling Compa	ny	
he status	of a bond f	or this well in conf	ormance with Rul	e 89 of the Ge	neral Rules and Re	egulations of th
mmission i	is as follows:	<u></u>				
	to use the	following strings of	casing and to land	or cement them	as indicated:	
e propose			New or	Depth	Landed or Comented	Secles
Size of	Size of Casing	Weight Per Foot	Second Hand			Comont
Size of Hele	Casing			3001		300
Size of Hele		28#	New	3001	Cemented	
Size of Hole	8 5/8 <sup>11</sup>			300° 2950°		
Size of Hole	8 5/8 <sup>11</sup>	2 <b>8</b> #	New		Cemented	300
Sinc of Holo 111117 7/811	8 5/8" 5 1/2"	2 <b>8</b> # 14#	New Nev	29501	C <sub>e</sub> me <b>nted</b>	300 750
Sine of Hole  11"  7 7/8"  changes in	8 5/8" 5 1/2" the above	28# 14# plan become advisabl	New Net	2950 tou before cemer	Centented  "I	300 750
Size of Hole  11"  7 7/8"  changes in the first	8 5/8" 5 1/2" n the above	28# 14# plan become advisable oil or gas sand should	New Net:  e we will notify you occur at a depth o	2950 before cement about 3000	Centented  "I  ting or landing cas	300 750 ing. We estimat
Sine of Hole  11"  7 7/8"  changes is at the first ditional is	8 5/8" 5 1/2" n the above	28# 14# plan become advisabl	New Net:  e we will notify you occur at a depth o	2950 before cement about 3000	Centented  "I  ting or landing cas	300 750 ing. We estimate
Size of Hele  11"  7 7/8"  changes in the first	8 5/8" 5 1/2" n the above	28# 14# plan become advisable oil or gas sand should	New Net:  e we will notify you occur at a depth o	2950 before cement about 3000	Centented  "I  ting or landing cas	300 750 ing. We estima
Size of Hole  11"  7 7/8"  changes is at the first distional is 1200".	8 5/8" 5 1/2" n the above a productive on formation:	28# 14# plan become advisable bil or gas sand should lal iburton DV	New Net:  e we will notify you occur at a depth o	2950 before cement about 3000	Centented  "I  ting or landing cas	300 750 ing. We estimate
Size of Hole  11"  7 7/8"  changes is at the first ditional is 1200".	8 5/8" 5 1/2" n the above a productive on formation:	28# 14# plan become advisable bil or gas sand should lal iburton DV	New Net  e we will notify you occur at a depth of two stage cent	2950 before cement about 3000	Centented  "I  ting or landing cas	300 750 ing. We estimate
Sine of Hole  11"  7 7/8"  changes is at the first distional is 1200".	8 5/8" 5 1/2" n the above	28# 14# plan become advisable bil or gas sand should lal iburton DV	New Net  e we will notify you occur at a depth of two stage cent	2950 lou before cement about 3000 enting tool	Centented  " ting or landing cas feet. will be set at	300 750 ing. We estimate
Sine of Hole  11"  7 7/8"  changes is at the first iditional is 1200".	8 5/8" 5 1/2"  n the above productive of formation:	28# 14# plan become advisable bil or gas sand should lal iburton DV	New Net  e we will notify you occur at a depth of two stage cent	2950 tou before cemen of about 3000 enting tool	Centented  " ting or landing cas feet. will be set at	300 750 ing. We estimate
Sine of Hole  11"  7 7/8"  changes is at the first diditional is 1200".	8 5/8" 5 1/2"  n the above productive of formation:	28# 14# plan become advisable bil or gas sand should lal iburton DV	New Net  e we will notify you occur at a depth of two stage cent	2950 tou before cemen of about 3000 enting tool	Centented  " ting or landing cas feet. will be set at	300 750 ing. We estimate
Sine of Hole  11"  7 7/8"  changes is at the first iditional is 1200".	8 5/8" 5 1/2"  n the above productive of formation:	28# 14# plan become advisable bil or gas sand should lal iburton DV	New Net:  e we will notify you occur at a depth of two stage centers.  19 Sincer By	2950 to before cement of about 3000 enting tool	ting or landing cas  feet. will be set at  company or Operator  Jay 8	300 750 ing. We estimate
Sine of Hole  11"  7 7/8"  changes in at the first ditional in 1200".	8 5/8" 5 1/2"  n the above productive conformation:	28# 14# plan become advisable oil or gas sand should laliburton DV	New  iver:  e we will notify you occur at a depth of two stage cent  19 Sincer  By Position	2950 lou before cement of about 3000 enting tool ely yours, Gulf oil co	ting or landing cas  feet. will be set at  proporation. company or Operator	300 750 ing. We estima
Sine of Hole  11"  7 7/8"  Changes in the first dditional in 1200".	8 5/8" 5 1/2"  n the above productive conformation:	28# 14# plan become advisable bil or gas sand should lal iburton DV	New  iver:  e we will notify you occur at a depth of two stage cent  19 Sincer  By Position	2950 lou before cement of about 3000 enting tool ely yours, Gulf oil co	ting or landing cas  feet. will be set at  reporation. company or Operator  regarding well to:	300 750 ing. We estima

Address Box 1607, Hooks, New Mexico