NEW MEXICO OIL CONSERVATION COMMISSION \checkmark

NOTICE OF INTENTION TO DRILL



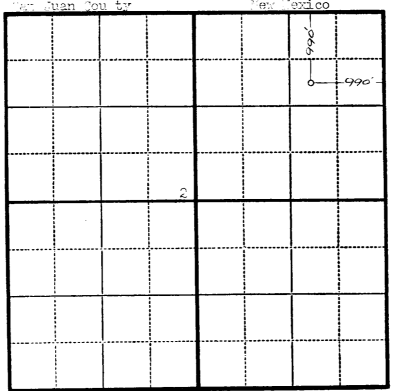
See Rules 101 and 1104.

Oll	00	1	COM.

			Astec	. New	Mexico		May	16.	1952
	• • • • • • • • • • • • • • • • • • • •		P	lace					Date
otice her	eby is given th	nat it is our intenti o	n to commence	the drillin	g of a well to	be known a	as		
I	Francis 1	L. Harvey	S	tate	well	No. 1		in	NE/4
	Compai	or Operator		Leas	e				
c	, T	ZM R GR	990 ·		rom (N \ /**	line and	9901		feet from
ı	N		I		iom (N.) (A.A.	une and	gg.XX		reet from
			ne of the above		Charles and re-	ong directi	one)		
_	x		cation from sect					To	
		If state land	the oil and gas l	ease m TN	encis L.	Assigr H arvey (E-292	-3 a	nd E-5380
		XXXXXXX	Broc		Oil Co,				
		1100000	and and a second	ARKAEKKX	The T	exas Co.	(E-3	149)	•
+++		Address	_				•••••••		
			Franc	is L.	Harvey				
	0 ACRES	Address	Box 9	90,	ichita	Falls,	Tex	18	
	L CORRECTL'	We propose	to drill well with	drilling e	ouipment as i	ollows:	Rota	ry t	cols.
e desi	ignated un	it and acreag	e committed	i to th	is well i	s the N/	2 01	sect	TOU S.
ropose to	o use the follow	well in conformanc lanket Bond wing strings of casi Weight Per Foot	on file	with or cement	the Comm	ated:	ded or ented		Sacks Cement
ropose to	o use the follow	lanket Bond wing strings of casi Weight Per Foot	on file ng and to land of New or Second Han	or cement	the Comme	Land Cem	ded or ented		Sacks
ropose to	Size of Casing	lanket Bond wing strings of casi Weight Per Foot	on file	or cement	the Comme them as indic Depth	tand:	ded or ented		Sacks Cement Surface
ropose to	o use the follow	lanket Bond wing strings of casi Weight Per Foot	on file ng and to land of New or Second Han	or cement	the Comme	tand:	ded or ented		Sacks Cement
ws: propose to	Size of Casing 10-3/	lanket Bond wing strings of casi Weight Per Foot	on file ng and to land of New or Second Han	with or cement and	them as indices them as indices them as indices the second	Ceme	nted	to	Sacks Cement Surface 300
oropose to lize of Hole 2** nanges in productive	size of Casing 10-3/ 7** the above place oil or gas saformation:	wing strings of casi Weight Per Foot 4. his become advisable and should occur at a	on file ng and to land of New or Second Ham Second Ham we we will notify	with or cement and and .	them as indice the as indice them as indice the as indice them as indice them.	cated: Ceme Ceme	nted	to	Sacks Cement Surface 300
anges in productive	size of Casing 10-3/ 7** the above place oil or gas saformation:	wing strings of casi Weight Per Foot 4 has become advisable and should occur at a	on file ng and to land of New or Second Ham Second Ham we we will notify	with or cement and and .	them as indice them as indice them as indice the them as indice the them as indice them as indice them as indice them as indice the them as ind	Ceme Ceme	nted or nted nted	to We esti	Sacks Cement Surface 300
ropose to	10,000 B ouse the follow Size of Casing 10-3/ 7** the above place oil or gas saformation:	wing strings of casi Weight Per Foot 4 has become advisable and should occur at a	on file ng and to land of New or Second Hand Second Hand we we will notify depth of about.	with or cement and and .	them as indice them as indice them as indice the them as indice the them as indice them as indice them as indice them as indice the them as ind	Ceme Ceme	nted nted nted nted	to We esti	Sacks Cement Surface 300
ropose to	10,000 B ouse the follow Size of Casing 10-3/ 7** the above place oil or gas saformation:	wing strings of casi Weight Per Foot 4 has become advisable and should occur at a	on file ng and to land of New or Second Hand Second Hand we we will notify depth of about.	with or cement and and .	them as indice them as indice them as indice the company of the co	Ceme Ceme Ceme Ceme Ceme Company or	nted nted nted Harv	to We esti	Sacks Cement Surface 300
ropose to ze of Hole manges in productive tional info	10,000 B ouse the follow Size of Casing 10-3/ 7** the above place oil or gas saformation:	wing strings of casi Weight Per Foot 4 has become advisable and should occur at a	on file ng and to land of New or Second Hand Second Hand we we will notify depth of about.	with and and you befor 4500	the Commether them as indiced by the Commether than 1 the Commether than 200 the commentation of the Commether than 2 the Commether tha	Ceme Ceme	nted nted nted Harv	to We esti	Sacks Cement Surface 300
ropose to	10,000 B ouse the follow Size of Casing 10-3/ 7** the above place oil or gas saformation:	wing strings of casi Weight Per Foot 4 has become advisable and should occur at a	on file ng and to land of New or Second Hand Second Hand we we will notify depth of about.	with and and you befor 4500	them as indice them as indice them as indice the company of the co	Ceme Ceme Ceme Ceme Ceme Company or	nted nted nted Harv	to We esti	Sacks Cement Surface 300
anges in productive tional informational informational anges are productive tional informational informational informational anges in productive tional informational info	size of Casing 10-3/ 7** the above piage oil or gas saformation:	wing strings of casi Weight Per Foot 4 has become advisable and should occur at a	Second Ham see we will notify depth of about.	you befor 4500	the Commether them as indiced by the Commether than 1 the Commether than 200 the commentation of the Commether than 2 the Commether tha	Ceme Ceme Ceme Ceme Ceme Ceme Ceme	nted nted nted nted nted nted nted naing. \	to We esti	Sacks Cement Surface 300



.ease						Well No.
ocation _	<u> </u>	fron	the	Horth	line and	990! <i>Ir</i> on



Scale-4 inches equals 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional

Seal:

Engineer and Land Surveyor.

Charles J. Fin'tlea 1. Mex. Reg. Mo. 1302



Sec. Township No. 29/1/ of Range No. 2

F. L. Harry	Oxelhance Od Go Common 36	Francis L.
Jelaz 6. 2:19	72 Haney	£ 292-3