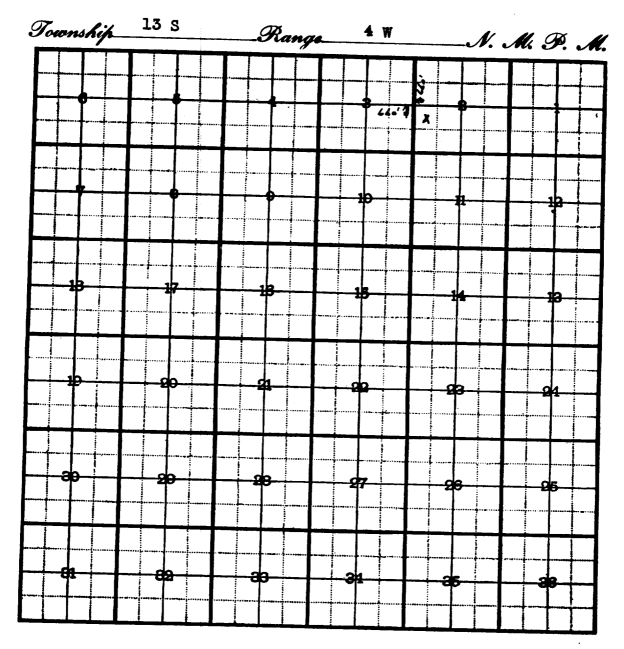
NEW MEXICO OIL CONSERVATION COMISSION

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.

OIL CONS	SERVATION New Mexico,	COMMISSION,		Place		Date Date
entlemen	New Mexico,	•				
J. H.	Blacksten	y notified that it is	our intention	o commence the dri	illing of a well to be	known ee
<u> </u>	Co	mpany or Operator	onsequences	Mins	vell No. 1	Mr. mr.
Sec2	_T 1	38 24		Lease	ven 140	_ in 0#
	, 1 N	35 R 4W	, N. M., P.	M. Wildcat	Field, Sierr	Co
· · · · · · · · · · · · · · · · · · ·	A4	THE MEH	18.479V	eet (N.) (A.)	the month w	and 660
$\mathbf{F} + \mathbf{F}$			or me	line of	otion 2	
┠━┼┽┤┤		(Give directions.	location from	section or other le	egal subdivision line	Cross
	╼╂╼┼╼┼	If state le	/ malaba . 19	_	The same of the	a. Cross out #
┠╼┾╌┼	+	Te materia	nd the oil and	ras lease is No	Assignmen	t No
┠╼┼╼┼╼╎	╂┼┼┼	Pascuce	or restrict rule O.M.I	ier 18 • • •	M-1300	
		Address		Hot 3	prings, New Me:	rico
- 	+	11 governn	nent land the p	ermittee is	_	
┞╾╬┷╎╼╏		- regress -				
		The lessee	ia			
	640 ACRES	Address _				
	LL CORRECT	LY we propose	to drill well w	ith drilling equipme	nt as follows:	
		following strings of	casing and to		General Rules and l	-oguations of
propose	to use the f			land or cement the		- Backs
propose Sine of	to use the i	following strings of	casing and to	land or cement the	m as indicated:	
propose Sine of	to use the f	following strings of	casing and to	land or cement the	m as indicated:	Seeks Coment
propose Sine of	to use the i	following strings of	casing and to	land or cement the	m as indicated:	- Backs
propose Sine of	to use the i	following strings of	casing and to	land or cement the	m as indicated:	Sacks Coment
propose Size of Hole	Size of Casing	following strings of Weight Per Feet	New er Second Ham	Depth 550	m as indicated: Landed er Comented	Sacks Coment
propose Sine of Hole hanges in	Bine of Casing 12#	following strings of Weight Per Peet	New er Second Hand	Depth 550'	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Hole hanges in the first	Size of Casing 12** the above piproductive oil	following strings of Weight Per Peet	New er Second Hand	Depth 550'	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Hole hanges in the first	Bine of Casing 12#	following strings of Weight Per Feet	New er Second Hand	Depth 550'	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Hole hanges in the first	Size of Casing 12** the above piproductive oil	following strings of Weight Per Peet	New er Second Hand	Depth 550'	m as indicated: Landed er Comented	Sacks Coment
propose Size of Hole hanges in the first	Size of Casing 12** the above piproductive oil	following strings of Weight Per Feet lan become advisabl or gas sand should	New er Second Hame e we will notif occur at a dep	Depth 550'	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Wele Hele hanges in the first itional inf	Size of Casing 12# the above plus productive oil formation:	following strings of Weight Per Feet lan become advisabl or gas sand should	New er Second Hame	Depth 550 you before ceme th of about 2700	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Role Hole hanges in the first itional inf	Size of Casing 12# the above plus productive oil formation:	following strings of Weight Per Peet	New er Second Hame	Depth 550'	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Wele Hele hanges in the first itional inf	Size of Casing 12# the above plus productive oil formation:	following strings of Weight Per Feet lan become advisabl or gas sand should	New er Second Hame	Depth 550 you before ceme th of about 2700	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Wele Hele hanges in the first itional inf	Size of Casing 12# the above plus productive oil formation:	following strings of Weight Per Feet lan become advisabl or gas sand should	New er Second Ham e we will notif occur at a dep	Depth 550 y you before ceme th of about 2700 cerely yours,	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Hele hanges in the first itional inf	Size of Casing 12# the above plus productive oil formation:	following strings of Weight Per Feet lan become advisabl or gas sand should	New er Second Ham e we will notif occur at a dep	Depth 550 you before ceme th of about 2700	m as indicated: Landed er Comented	Sacks Coment
propose Sime of Hele hanges in the first itional inf	to use the final state of Casing 12# the above piproductive oil formation:	weight Per Feet lan become advisable or gas sand should	e we will notif occur at a dep	Depth 550 y you before ceme th of about 2700 accrely yours,	I Landed or Comented Comented nting or landing case or 3600 feet. H Black ompany or Operator	Sacks Coment
propose Sime of Wele Hele hanges in the first itional inf	Size of Casing 12# the above plus productive oil formation:	weight Per Feet lan become advisable or gas sand should	New er Second Hame e we will notif occur at a dep By Pos	Depth 550 y you before ceme th of about 2700 accerely yours,	I Landed er Cemented Tanded er Cemented Inting or landing case or 3600 feet. H. Black ompany or Operator	Sacks Coment
propose Sime of Hele hanges in the first itional inf	to use the final state of Casing 12# the above piproductive oil formation:	weight Per Feet lan become advisable or gas sand should	e we will notificate a dep	Depth 550 y you before ceme th of about 2700 cition	I Landed er Comented Landed er Comented Tanded er Comented A Black Ompany or Ceperator Tregarding well to:	Sacks Cornent X sing. We estimate
propose Sime of Hele hanges in the first itional inf	to use the final state of Casing 12# the above piproductive oil formation:	weight Per Feet lan become advisable or gas sand should	e we will notificate a dep	Depth 550 y you before ceme th of about 2700 cition	I Landed er Cemented Tanded er Cemented Inting or landing case or 3600 feet. H. Black ompany or Operator	Sacks Cornent X ing. We estim



May 22, 1950

I hereby certify that I am the licensed surveyor who prepared the above plat from surveys performed under my supervision and that the Well location marked (x) is in the center of NW-1 SW-1 Sec. 2, T 13S, R4W, W of PM to the best of my knowledge and belief.

No. 683

Land Surveyor

ELVIS A. UTZ PAS ENGINEER