EW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval before drift begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will returned to the sender. Submit this notice in triplicate. One copy will be returned following approval.

				Artesia, Non	Mexico	June 5.	1945
OIL CONSE	RVATION CO	MMISSIO	N.	Place	•	Date	
entlemen:							
ou are here	by notified th	at it is ou	r intention	to commence the d	rilling of a well	to be known as	
Halte					Well No.	1 in C 8	R SE
	-	ny or Operato		Lease	. 101-13	Los	(1t
f Sec						s line and	
1 1 1	N.						
1 1	1 1 1		, , ,			12 n lines. Cross out wro	
						Assignment No.	,
	.					Assignment No.	
			_				
1 1 1	<u> </u>						
1 1 1	1 1 1						
		The	e lessee is				
	640 ACRES		dress				***************************************
LOCATE WE	ELL CORRECT	LY We	propose to	drill well with drill	lin g e quipment as	follows: cable	tools to.
to	otal depth	i					
The status of as follows	a bond for the	nis well in o	d unde	e with Rule 39 of the	111ng Com	and Regulations of t	
The status of s as follows We propose to Size of	f a bond for the second	nis well in o	d unde	e with Rule 39 of the grand to land or ce	111ng Com	and Regulations of t	Sacks
The status of as follows	a bond for the	well in o	d nade	e with Rule 39 of the state of	ment them as ind	and Regulations of t	het Bend
The status of a safellows We propose t Size of Hole	s: Size of Casing	well in our well i	gs of casin	e with Rule 39 of the state of	ment them as inc	and Regulations of t	Sacks
The status of s as follows We propose t Size of Hole	size of Casing	well in our well i	gs of casin Per Foot 1b	e with Rule 39 of the state of	ment them as incompeted by the second	and Regulations of to the Communication of the Comm	Sacks Coment
The status of s as follows We propose t Size of Hole 121 10 8	s a bond for the second to use the following	weight Weight 28	gs of casin Per Foot 1b 1b	e with Rule 39 of the Second Hand Second Hand Rew	Depth 500 1200 2900 to 300	and Regulations of to 120,000 Please licated: Landed or Cemented Midded Cemented Cemented	Sacks Coment 50 sacks
The status of a sa follows We propose to size of Hole 122. 10 ** 5 changes in	s a bond for the scouse the following to use the following to use the following to use the following the score of the scor	well in or wing string Weight 40 28 20 lan become	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the state of	Depth 500 1200 2000 to 3000 before cementing	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
Size of Hole 122* f changes in hat the first	size of Casing 10** The above p t productive of	well in or wing string Weight 40 28 20 lan become	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the Second Hand Second Hand Rew	Depth 500 1200 2000 to 3000 before cementing	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
The status of a sa follows We propose to size of Hole 122. 10 ** 5 changes in	size of Casing 10** The above p t productive of	well in or wing string Weight 40 28 20 lan become	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the state of	Depth 500 1200 2000 to 3000 before cementing	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
Size of Hole 122* f changes in hat the first	size of Casing 10** The above p t productive of	well in or wing string Weight 40 28 20 lan become	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the state of	Depth 500 1200 2000 to 3000 before cementing	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
Size of Hole 122* f changes in hat the first	size of Casing 10** The above p t productive of	well in or wing string Weight 40 28 20 lan become	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the state of	Depth 500 1200 2000 to 3000 before cementing	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
Size of Hole 122.* IO ** I changes in hat the first additional in the status of the	size of Casing 10° 10° 10° 10° 10° 10° 10° 10	well in or wing string Weight 40 28 20 lan become	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the second response of the second Hand Second Hand Record Ward Record at a depth	Depth 500 1200 2900 to 3000 a before cementing of about	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
Size of Hole 122 f changes in hat the first additional in the proved	size of Casing 10° 10° 10° 10° 10° 10° 10° 10	weight Weight 40 28 20 lan become il and gas	gs of casin Per Foot 1b 1b 1b advisable	e with Rule 39 of the second response of the second Hand Second Hand Record Ward Record at a depth	Depth 500 1200 2000 to 3000 before cementing	and Regulations of to the Communication of the Comm	Sacks Coment 50 sacks
Size of Hole 122. 10 f changes in hat the first additional in approved	size of Casing 10* the above p t productive of formation:	Weight Weight 40 28 20 lan become il and gas	gs of casin Per Foot 1b 1b 1b advisable sand shou	e with Rule 39 of the second response of the second Hand Second Hand Record Ward Record at a depth	Depth 500 1200 2900 to 300 a before cementing of about	Landed or Cemented Landed do Cemented Cemented g or landing casing. 3100 feet.	Sacks Coment 50 sacks We estimate
Size of Hole 122. 10 f changes in hat the first additional in approved	size of Casing 10* the above p t productive of formation:	Weight Weight 40 28 20 lan become il and gas	gs of casin Per Foot 1b 1b 1b advisable sand shou	e with Rule 39 of the second response of the second Hand Second Hand Record Ward Record at a depth	Depth 500 1200 2900 to 300 a before cementing of about	Landed or Cemented Cemented Cemented g or landing casing.	Sacks Coment 50 sacks We estimate
Size of Hole 122* 10 ** f changes in hat the first additional in: Approved	size of Casing 10* the above p t productive of formation:	Weight Weight 40 28 20 lan become il and gas	gs of casin Per Foot 1b 1b 1b advisable sand shou	e with Rule 39 of the second response of the second Hand Second Hand Record Ward Record at a depth	Depth 500 1200 2900 to 300 a before cementing of about	Landed or Cemented Landed do Cemented Cemented g or landing casing. 3100 feet.	Sacks Coment 50 sacks We estimate
Size of Hole 122* 10 ** f changes in hat the first additional in: Approved	size of Casing 10* 10* 10* 10* 10* 10* 10* 10	Weight Weight 40 28 20 lan become il and gas	gs of casin Per Foot 1b 1b 1b advisable sand shou	with Rule 39 of the second of the second Hand Second Hand Rew we will notify you ld occur at a depth	Depth 500 1200 2900 to 300 a before cementing of about	Landed or Cemented Landed or Cemented Landed or Cemented Cemented Cemented g or landing casing. 3100 feet.	Sacks Coment 50 sacks We estimate
Size of Hole 122. 10 f changes in hat the first additional in the COMMOR COM	size of Casing 10* 10* 10* 10* 10* 10* 10* 10	Weight Weight 40 28 20 lan become il and gas 17. 1943 NOITIONED H REQUIRE	gs of casin Per Foot 1b 1b advisable sand shou	e with Rule 39 of the Second Hand Second Hand Rew we will notify you ld occur at a depth	Depth 500 1200 2900 to 300 a before cementing of about accrely yours, Bresser Agents	Landed or Cemented Landed or Cemented Landed or Cemented Cemented Cemented g or landing casing. 3100 feet.	Sacks Coment 50 sacks We estimate
Size of Hole 122. 10 f changes in hat the first additional in the COMMOR COM	size of Casing 10* 10* 10* 10* 10* 10* 10* 10	Weight Weight 40 28 20 lan become il and gas 17. 1943 NOITIONED H REQUIRE	gs of casin Per Foot 1b 1b advisable sand shou	with Rule 39 of the second of the second Hand Second Hand Rew we will notify you ld occur at a depth	Depth 500 1200 2000 to 3000 before cementing of about accrely yours, Break Send communication	Landed or Cemented Landed or Cemented Andded Cemented g or landing casing. 3100 feet.	Sacks Coment 50 sacks We estimate
Size of Hole 122 10 f changes in hat the first additional in the COMIC CONSE	size of Casing 10* 10* 10* 10* 10* 10* 10* 10	Weight Weight 40 28 20 lan become il and gas 17. 1943 NOITIONED H REQUIRE	gs of casin Per Foot 1b 1b advisable sand shou	with Rule 39 of the second of the second Hand Second Hand Rew we will notify you ld occur at a depth By Positi	Depth 500 1200 200 to 300 a before cementing of about cerely yours, Breer Send communication Send communicat	Landed or Cemented Landed or Cemented Midded Cemented Granted g or landing casing. 3100 feet.	Sacks Coment 50 sacks We estimate we to the sacks We are the sacks We are the sacks The sacks Sacks Coment

NEW FERRIOD OIL CONSERVATION CONFESSION FILL CONFESSION FILE C

NOTICE OF INTENTION TO DAIL.

ing por 17 kg. 15 cm the accepted of the ear considered acrisable a copy of this name showleg such divided film The transfer and a laweless one entire in adolicas. One superall be returned following approval. The suc-	Builder and a because language was ween reduce at an architecture? some control of a first or energy in a	
egge to a geometric father over a street on services. One supercitable resultance for swing approving some num For a constitut for a design of the father of the Commission.	ord diff Thirth to Mote go.woods and of side to zaro is elections because in a first figure or which is in the	
	The Deal of Marger 24000000 beautiful of late gape and appropriate to the expectation of the second	1.10

દેહ ઉપલયક્ષિકાન	d to about most and soften of society of a build
ed A.	Martin B. M. Control (1984) (1984) Abril Martin
	447 - 147
The state of the s	
entre de la companya de la Maria de la companya de la Maria de la Companya de la Companya de la Companya de la Persona	en en en en en en en e n en
the many control of the first	$\mathcal{M}_{\mathcal{F}}(\mathcal{M}_{\mathcal{F}}(\mathcal{H}_{\mathcal{F}})) = \mathbb{I}_{\mathcal{F}}(\mathbb{I}_{\mathcal{F}}) = \mathbb{I}_{\mathcal{F}}(\mathbb{I}_{\mathcal{F}}) = \mathbb{I}_{\mathcal{F}}(\mathbb{I}_{\mathcal{F}}) = \mathbb{I}_{\mathcal{F}}(\mathbb{I}_{\mathcal{F}}) = \mathbb{I}_{\mathcal{F}}(\mathbb{I}_{\mathcal{F}})$
See (M) 1991 Aft to (E) (M) 1992	, and Egypt and a second of the second of th
tions of other legal webliefers those out wrong it we tought a course of the tought.	only (no. 5, N.) (N.) (N.) (no. 5) (no
A sad gas lesses in the manufacture of a grant constant to	r vide seems divide to the control of the control o
ं वर्षे प्रश्नेत्रस्थः सर्वेत	hunt batrong as a first of a
	the second secon
	and recommending the second se
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	The specific section of the second section of the secti
	in and the second of the secon
tewolol we are agless garrent fals. New fil	The disagrance of the state of
ith Itele 29 of the General Rules and degriptions of the Commission	w sousannalings of flow high way that the contents of the
and to land or servent them as indicated:	estate to the fillest of the strings of events at
THE PROPERTY AND A CONTRACT OF THE PROPERTY OF	the property of the State of th
nd to land or servent them as indicated: Now on County Landed or State	Service of Second was a service of country of the service serv
nd to land or servent them as indicated: Now on County Landed or State	Service of Second was a service of country of the service serv
nd to land or servent them as indicated: Now on County Landed or State	Service of Second was a service of country of the service serv
nd to land or servent them as indicated: Now on County Landed or State	Service of Second was a service of country of the service serv
and to land or persons them as indicated: New or Second Road Content Second Road Content will notify you before economing or innoing easing. We estimate	to proper to year the following strings of country the country that the following the following the following the control of the country that
and to land or persons them as indicated: New or Second Road Content Second Road Content will notify you before economing or innoing easing. We estimate	Control of the following strings of country and country and country and country and country and country and a second and a
and to land or persons them as indicated: New or Second Road Content Second Road Content will notify you before economing or innoing easing. We estimate	to proper to year the following strings of country the country that the following the following the following the control of the country that
and to land or persons them as indicated: New or Second Road Content Second Road Content will notify you before economing or innoing easing. We estimate	Control of the following strings of country and country and country and country and country and country and a second and a
and to land or persons them as indicated: New or Second Road Content Second Road Content will notify you before economing or innoing easing. We estimate	Control of the following strings of country and country and country and country and country and country and a second and a
and to land or servent them as indicated: New or Second Mined Second Mined Coment Second Mined Coment will notify too before economing or innoing easing. We estimate nums at a depart of above	Since of Since of Wajeki Re. Foot Since of Since of Wajeki Re. Foot Since of Century 12 of the Since of Sinc
and to land or servent them as indicated: New or Second Mined Second Mined Coment Second Mined Coment will notify too before economing or innoing easing. We estimate nums at a depart of above	Since of Since Selection strings of country Since Since Since Selection of Country Since S
and to land or servent them as indicated: New or Second Mined Second Mined Coment Second Mined Coment will notify too before economing or innoing easing. We estimate nums at a depart of above	Since of Since of Wajeki Re. Foot Since of Since of Wajeki Re. Foot Since of Century 12 of the Since of Sinc
and to land or servent them as indicated: New or Second Mane Copus Convent Convents Second Mane Convents Convented Convents will notify you before convening or inndirg easing. We estimate must st a decen of above	Since of Since Selection strings of country strings of country Since Selection
New or Sensett teem as indicated: New or Sector Second Muse Coment will notify you before concessing or landing easing. We estimate nuce of a depen of about. Seek. Singular water concessing or landing teek. Singular water concessing or landing easing.	Since of Since Selection strings of country strings of country Since Selection
All to land or server; them as indicated; Now or Stepus Leopus Leopus Come at Society will notify you before economing or indicate casing. We estimate that a depend of abone. Items to depend of abone the server of the server	Since of Since Selection strings of country strings of country Since Selection