NEW INLEXICO OIL CONSERVATION CONSIDERATION CONSTRUCTION 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 he
returned to the sender. Submit this notice in triplicate. One copy will be returned following approval	See ad	ditional
instructions in Rules and Regulations of the Commission.		

•••••			····Artosla _y Now.	Mexi co	140 A GE 7 10 E	- NO TAB
L CONSER	RVATION CON	MMISSION,	PLACE			DATE
ntlemen:	w McZico,					
	sra hereby i	notified that it is ou	r intention to some	nonco the drilli	ng of a well to be	1
		Y OR OPERATOR	······································	LEASE	well No	.in
Sec. 30	, т17	Southr 28 ide	1 N. M. P. M.,	Ed Lake	Field, Add;	Count
رسببري برديدي	N	The well is	990 feet (N.) (%) of the. 8 .6	nith line and	2310 fee
$\times \times \times$	17/7	(A.) (W.) of	the	ne of	ection 20	*************************
		(Give locations.)	cation from section	or other legal	subdivision lines.	Cross out wron
1 1-1-		If state land t	he oil and gas lease	is NoB 84.3	Assignment 1	No <u>1</u>
+ + +	1	If patented la	and the owner is			***************************************
 	1	Address				
+ + +	 	- If governmen	t land the permitted	isShell.	entrol market	
+ + +	6					
+ +-			l			
			·			
	40 ACRES		o drill well with dr			
OOKIE WE	L BURKEDIE					
status of sion is as propose t	a bond for the follows:	is well in conformation and Form 39-B1 owing strings of cast	nce with Rule 39 o	f the General H	Rules and Regulatio	ons of the Com
e status of ssion is as	a bond for the follows:	nis well in conformat Bond Form 39-81	nce with Rule 39 o	f the General H	Rules and Regulatio	ons of the Com
e status of ssion is as e propose t	a bond for the follows:o use the follows	nis well in conformant Bond Form 39-Bl owing strings of casi	ence with Rule 39 o	f the General H	Rules and Regulation indicated:	ons of the Con
e status of sion is as propose t	a bond for the follows:	nis well in conforman Bond Form 39-Bl owing strings of cast WEIGHT PER FOOT	ence with Rule 39 o	t the General E	Rules and Regulation indicated:	BACKS CEMENT
e status of sion is as propose t	a bond for the follows:o use the follows	nis well in conformant Bond Form 39-Bl owing strings of casi	ence with Rule 39 o	f the General H	Rules and Regulation indicated:	ons of the Con
e status of ssion is as propose t	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b.	nce with Rule 39 o enclosed. Ing and to land or second hand S. H. S. H.	the General Ecement them as	indicated: LANDED OR CEMENTED Cemented Cemented	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose t	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b.	second Hand or second Hand or second Hand S. H. S. H.	the General Ecement them as DEPTH 500° 1700°	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose to size of Hole 5221 X 10" 2" changes in t the first	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b.	second Hand or second Hand or second Hand S. H. S. H.	the General Ecement them as DEPTH 500° 1700°	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of ssion is as propose t	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b.	second Hand or second Hand or second Hand S. H. S. H.	the General Ecement them as DEPTH 500° 1700°	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose to size of Hole 5221 X 10" 2" changes in t the first	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b.	second Hand or second Hand or second Hand S. H. S. H.	the General Ecement them as DEPTH 500° 1700°	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose to size of Hole 5221 X 10" 2" changes in t the first	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b. n become advisable vior gas sand should	second Hand or second Hand or second Hand S. H. S. H.	the General Ecement them as DEPTH 500° 1700°	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose to size of Hole 5222 X	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b. n become advisable vior gas sand should	S. H. S. H. we will notify you loccur at a depth of	SOO's 1700's Defore cementing about 190	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose to size of Hole 522111 522111 changes in the first ditional init	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b. n become advisable to gas sand should	S. H. S. H. we will notify you loccur at a depth of	SOO's 1700's Defore cementing about 190	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax
e status of sion is as propose to size of Hole 5222 A 10" and the first ditional information of the status of the first ditional information of the status of the single status of the s	a bond for the follows:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b. n become advisable vior gas sand should	S. H. S. H. we will notify you loccur at a depth of	SOO's 1700's Defore cementing about 190	indicated: LANDED OR GEMENTED Cemented Cemented g or landing casing	SACKS CEMENT 25 SAX 50 SAX 3. We estimate
e status of sion is as propose to size of Hole 5222 A 10" and the first ditional information of the status of the first ditional information of the status of the single status of the s	a bond for the follows: o use the follows: SIZE OF CASING 8 5/0" The above pla productive oil formation:	28 1b 20 1b. n become advisable vior gas sand should	S. H. S. H. we will notify you loccur at a depth of	SOO's 1700's Defore cementing about 190	indicated: LANDED OR CEMENTED Cemented Cemented Cemented g or landing casing	SACKS CEMENT 25 SAX 50 SAX 3. We estimate
e status of sion is as propose to size of Hole 5222 X	a bond for the follows: o use the follows: SIZE OF CASING 8 5/0" The above pla productive oil formation:	Bond Form 39-Bl owing strings of cast weight per foot 28 1b 20 1b. n become advisable vior gas sand should	S. H. We will notify you become at a depth of	SOO's 1700's Defore cementing about 190	indicated: LANDED OR GEMENTED Cemented Cemented g or landing casing	SACKS CEMENT 25 Sax 50 Sax 3. We estimate
e status of sion is as propose to size of Hole 5222 X 10" Changes in the first ditional information of the single of the singl	a bond for the follows: o use the follows: SIZE OF CASING 8 5/0" The above pla productive oil formation:	28 1b 20 1b. n become advisable vior gas sand should	S. H.	the General I cement them as DEPTH 500° 1700° Defore cementin about 190°	Cemented Cemented Cemented Company or operator	SACKS CEMENT 25 Sax 50 Sax 3. We estimate
e status of sion is as propose to size of Hole 52200 to size of Hole 52200 to size of the first ditional initiational initiatiational initiational i	a bond for the follows:	28 1b 20 1b. n become advisable vior gas sand should	S. H. S. H. S. H. S. H. Position.	the General I cement them as DEPTH 500° 1700° Defore cementin about 190°	indicated: LANDED OR GEMENTED Comented Comented Comented Comented Company or operato	SACKS CEMENT 25 Sax 50 Sax 3. We estimate