MISSION

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.

					xico.		7 🕯
L CONSERV	VATION CON	MMISSION, e, New Mexico			Place	D	ate
entlemen:							
You are h	ereby notifie	d that it is ou	r intention	to commen	ce the drilling o	a well to be known	n as
re Mutel	A88061	GARGA OTT	Compan	y. St	ete "J"	Vell No. 1	NW ¢
Sec. 17	, _{T.} _19	Company or		M., Monu	ment		Lea
	N.	The we				Field,	Count
	T	 -	11 18	reet	[S.] of th	eline and	fe
_						ion 17-19-37	
<u>-</u> _		(Give lo	cation from	section or o	other legal subdiv	ision lines. Crossout	wrong directions
ا		If state	land the oil	and gas lea	ase is No	Assignment	No. 4487-1
		Address			-		
		If gayar	nmant land	tho non-**	4		
-		_!!		rue heliiii	18		
		Address		ide Wat		444 043 7-	-
		The less				ted Oil Eomp	any
AREA	640 ACRES	Address	B	DX /31-	Tulsa, Okl	8.	
LUCATE WE	LL CORRECT	We prop	pose to dri	ll well with	drilling equipm	ent as follows. Ro	tary
propose to	Size of	wing strings of	f casing and		cement them as	Gauranty Co. indicated:	As Securi
Size of Hole	Size of Casing	wing strings of Weight Per F	f casing and	New or cond Hand			Sacks Cement
Size of Hole	Size of Casing 1340D 9-5/840I	wing strings of Weight Per F	f casing and	New or cond Hand	Depth 225 1 1250 1	Gauranty Co. indicated: Landed or Cemented	As Securi
Size of Hole	Size of Casing	wing strings of Weight Per F	f casing and	New or cond Hand	cement them as Depth	Landed or Cemented Comented	Sacks Cement 250
Size of Hole	Size of Casing 1340D 9-5/840I	wing strings of Weight Per F	f casing and	New or cond Hand	Depth 225 1 1250 1	Landed or Cemented Comented	Sacks Cement 250 550
propose to Size of Hole	Size of Casing 13"OD 9-5/8"OI 7"OD	Weight Per F	f casing and	New or cond Hand New New New	Depth 225 1 1250 1 3900 1	Cauranty Co. indicated: Landed or Cemented Comented	Sacks Cement 250 550 300
Propose to size of Hole	Size of Casing 13"OD 9-5/8"OI 7"OD	Weight Per F	f casing and	New or cond Hand New New New New	Depth 225 1 1250 1 3900 1	Cauranty Co. indicated: Landed or Cemented Cemented If the content of the cont	Sacks Cement 250 550 300
Size of Hole /4.* nanges in the first pro-	Size of Casing 13"OD 9-5/8"OI 7"OD	Weight Per F 40 36 24 become advisor gas sand sh	f casing and Foot Se able we wi	New or cond Hand New New New New	Depth 225 1 1250 1 3900 1	Cemented Cemented Cemented Cemented Comented Comented	Sacks Cement 250 550 300
propose to size of Hole August in the first protein all informations and information and info	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13"	Weight Per F 40 36 24 become advis or gas sand she OD casin	f casing and So So able we wi ould occur	New or cond Hand New New New It notify you at a depth of ceme	Depth 225 † 1250 † 3900 † u before cement of about 39	Landed or Cemented Comented Comented In the come of	Sacks Cement 250 550 300 g. We estimate
Size of Hole /4.* nanges in the first predictional information in the state of th	Size of Casing 13 HOD 9-5/8 HOI 7 HOD the above plan oductive oil of mation: 13 HOD urface.	Weight Per F 40 36 24 become advis or gas sand shi OD casin 9-5/8#OD	root Se	New or cond Hand New New New Il notify yo at a depth of	Depth 225 1 1250 1 3900 1 u before cements of about 39 nted W/su be set at	Landed or Cemented Cemented Cemented In the state of t	Sacks Cement 250 550 300 g. We estimate
Size of Hole Ananges in the the first predictional information and the size of Hole	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface.	Weight Per F 40 36 24 become advis or gas sand she OD casin 9-5/8"OD 10' abo	able we wi ould occur g will gasing	New or cond Hand New New New New It notify you at a depth of the ceme	Depth 225 * 1250 * 390	Landed or Cemented Comented Generated Gen	Sacks Cement 250 550 300 g. We estimate and will king will he
propose to size of Hole /4.* hanges in the the first projectional information in the size of the siz	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150	Weight Per F 40 36 24 become advis or gas sand she OD casin 9-5/8"OD 10' abo	able we wi ould occur g will gasing	New or cond Hand New New New New It notify you at a depth of the ceme	Depth 225 * 1250 * 390	Landed or Cemented Cemented Cemented In the state of t	Sacks Cement 250 550 300 g. We estimate and will king will he
propose to size of Hole // Hun nanges in the the first projectional information in the size of size	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 Lt.	Weight Per F 40 36 24 become advis or gas sand she OD casin 9-5/8"OD 10' abo	able we wi ould occur g will casing ve bott	New or cond Hand New New New Il notify yo at a depth of be ceme will com of ated ar	Depth 225 ' 1250 ' 3900 ' u before cement of about 39 set at 13"OD casi	Landed or Cemented Comented Generated Gen	Sacks Cement 250 550 300 g. We estimate and will king will he
propose to size of Hole // Hum nanges in the the first projectional information in the size of size	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 Lt.	Weight Per F 40 36 24 become advis or gas sand she 00 casin 9-5/8"00 10' abo	able we wi ould occur g will casing ve bott	New or cond Hand New New New Il notify yo at a depth of be ceme will com of lated ar	Depth 225 1 1250 1 3900 1 u before cement of about 39 set at 13 OD easi nount of experience of exp	Landed or Cemented Comented Comented ing or landing casin oo feet. fficient cemetop of salt and the comented of salt	Sacks Cement 250 550 300 g. We estimate and will a ling will bent back t
propose to size of Hole /4.* nanges in the the first protitional information in the size of	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 Lt.	Weight Per F 40 36 24 become advis or gas sand she 00 casin 9-5/8"00 10' abo	able we wi ould occur g will casing ve bott	New or cond Hand New New New Il notify yo at a depth of be ceme will com of lated ar	Depth 225 ' 1250 ' 1250 ' 3900 ' u before cement of about 39 set at 13"OD easi nount of e	Landed or Cemented Cemented Cemented Generated Comented In the state of the st	Sacks Cement 250 550 300 g. We estimate and will a ling will bent back t
propose to size of Hole /4.* Itanges in the the first protectional information in the size of size o	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 Lt.	Weight Per F 40 36 24 become advis or gas sand she 00 casin 9-5/8"00 10' abo	able we wi ould occur g will casing ve bott	New or cond Hand New New New Il notify yo at a depth of be ceme will com of lated ar	Depth 225 ' 1250 ' 1250 ' 3900 ' u before cement of about 39 set at 13"OD easi nount of e	Landed or Cemented Comented Comented ing or landing casin oo feet. fficient cemetop of salt and the comented of salt	Sacks Cement 250 550 300 g. We estimate and will a ling will bent back t
propose to size of Hole /4.* nanges in the the first protitional information in the size of	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 Lt.	Weight Per F 40 36 24 become advis or gas sand she 00 casin 9-5/8"00 10' abo	able we wi ould occur g will casing ve bott	New or cond Hand New New New New Il notify yo at a depth of the ceme will com of ated ar	Depth 225 ' 1250 ' 1250 ' 3900 ' u before cement of about 39 set at 13"OD easi nount of e	Landed or Cemented Cemented Cemented Generated Comented In the second of the seco	Sacks Cement 250 550 300 g. We estimate and will a ling will bent back t
propose to size of Hole April	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 alt.	Weight Per F 40 36 24 become advis or gas sand sh 00 casin 9-5/8"00 10' abo	able we wi ould occur g will casing ve bott cal cul	New or cond Hand New New New I notify yo at a depth of be ceme will com of ated ar	Depth 225 ' 1250 ' 1250 ' 3900 ' u before cement of about 39 set at 13 'OD sasimount of set at 14 ' Control of the water	Landed or Cemented Cemented Cemented Generated Associated Generated Generated Company or Operator Generated Gene	Sacks Cement 250 550 300 g. We estimate and will a ling will be ack to the company
Size of Hole Size of Hole /4* hanges in the the first proitional information information in the control of the same and the control of the	Size of Casing 13"OD 9-5/8"OI 7"OD te above plan oductive oil of mation: 13" urface. at least with 150 alt.	Weight Per F 40 36 24 become advis or gas sand shi OD casin 9-5/8"OD 10' abo 40 the	able we wi ould occur g will casing ve bott cal cul	New or cond Hand New New New Il notify yo at a depth of the ceme will com of 1	Depth 225 ' 1250 ' 1250 ' 3900 ' u before cement of about 39 set at 13 'OD sasimount of set at 14 ' Control of the water	Landed or Cemented Cemented Cemented Cemented In the second of the s	Sacks Cement 250 550 300 g. We estimate and will a ling will be ack to the company