W ICO O. CONSERVATION OM SION 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.

Gentlemen:	RVATION CO Santa F					
		e, New Mexico				
	herehy notifi	ad that it is our into	ention to commones t	ha duilling of	a well to be known	
		OMDARY				
		Company or Opera	ator Lease		ell No. 1 in	DEE OF R
of Sec. 4	, T. <u>24</u>	S, R 37 E, N.	M. P. M. No Pool	L Designs	tedeld, Lea	Count
	N.	The well is_	660 feet IN	1 Mail of the	S line and	
					of NEt of Sec	
		<u></u> [sion lines. Crossoutwi	
		l i			Assignment N	
		If patented 1			Fanning and h	
		Address		30x 605,	Flagstaff, Al	izona.
		If governmen	it land the permittee	is		
		Address		-		
		The lessee is	The Texas	Company		
		Address	Box 2332,			
ARE LOCATE	A 640 ACRES WELL CORREC	OPT V				
HOURTE	WELL COLLE	we propose			ent as follows:	
		Kota:	ry and Cable	TOOLS		· · · · · · · · · · · · · · · · · · ·
has been We propose	filed w	ith State Geowing strings of case	ond of the U. ologist. ing and to land or ce	. S. Fide	lity & Guarar approximately indicated:	
We propose to Size of Hole	filed w to use the foll Size of Casing	ith State Goowing strings of casi	ologist. Ing and to land or ce New or Second Hand	S. F1de ment them as Depth	approximately indicated: Landed or Cemented	
Size of Hole	filed was to use the foll Size of Casing	ith State Geowing strings of casi	New or Second Hand	Depth	Approximately indicated: Landed or Cemented	Sacks Cement
Size of Hole	filed w. to use the foll Size of Casing 13" OD	ith State Geowing strings of case Weight Per Foot 50#	ologist. ing and to land or ce	Depth	approximately indicated: Landed or	Sacks Cement
Size of Hole	filed was to use the foll Size of Casing	ith State Geowing strings of case Weight Per Foot 50#	New or Second Hand	Depth	Landed or Cemented Cemented	Sacks Cement
Size of Hole	Size of Casing 13" OD 8-5/8"01	th State Geowing strings of case Weight Per Foot 50# 32#	New or Second Hand	Depth 150 1300	Landed or Cemented Cemented	Sacks Coment 150 300
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC Top of Sease of	Size of Casing 13" OD 8-5/8" OD 7" OD the above play productive of formation: ONS EXPECTABLE Salt	weight Per Foot 50# 24# an become advisable 1 or gas sand should	New or Second Hand New We will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cemention and a second	Landed or Cemented Cemented Cemented ing or landing casing feet. Down	Sacks Cement 150 300 125 We estimate
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC Top of Space of Top of 1	Size of Casing 13" OD 8-5/8" OD the above play productive of formation: ONS EXPECTABLE Salt Salt Salt Salt	weight Per Foot 50# 24# an become advisable 1 or gas sand should	New or Second Hand New Will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cemention address	Landed or Cemented Cemented Cemented ing or landing casing feet. Down	Sacks Cement 150 300 125 We estimate
Size of Hole 16 " 11 " 8-5/8" If changes in that the first Additional in FORMATIC TOP of Sease of	Size of Casing 13" OD 8-5/8" OD 7" OD the above plate productive of formation: ONS EXPECTIONS Selt Selt Main Brow June	weight Per Foot 50# 24# an become advisable 1 or gas sand should	New or Second Hand New Will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cementiation 3475	Landed or Cemented Cemented Cemented ing or landing casing feet. Down	Sacks Cement 150 300 125 We estimate
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC TOP of Space of Top of In Approved except as fol	Size of Casing 13" OD 8-5/8" OD 7" OD the above plate productive of formation: ONS EXPECTABLE Salt Salt Main Brow June lows:	weight Per Foot 50# 24# an become advisable for gas sand should CTDD 124 24: wh Lime 286	New or Second Hand Second Hand New we will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cementiabout 3475 Drillin immedia	Landed or Cemented Cemented Cemented ing or landing casing feet. Differences AS COMPANY	Sacks Cement 150 300 125 We estimate
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC TOP of Space of Top of Inches a following the control of th	Size of Casing 13" OD 8-5/8" OI 7" OD the above plate productive of formation: ONS EXPECTABLE Salt Salt Salt Solt Iows: O special	weight Per Foot 50# 24# an become advisable for gas sand should CTED 124 24: wh Lime 280 1 regulations	New or Second Hand Second Hand New we will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cementiabout 3475 Drillin immedia	Landed or Cemented Cemented In the content of the	Sacks Cement 150 300 125 We estimate
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC TOP of Space of Top of Inches a following the case of the company of the case of	Size of Casing 13" OD 8-5/8" OI 7" OD the above plate productive of formation: ONS EXPECTABLE Salt Salt Salt Solt Iows: O special	weight Per Foot 50# 24# an become advisable for gas sand should CTDD 124 24: wh Lime 286	New or Second Hand Second Hand New we will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cemention and a secrety yours, THE TEX	Landed or Cemented Cemented Cemented ing or landing casing feet. Differences AS COMPANY	Sacks Cement 150 300 125 We estimate
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC Top of Space of Top of Space of the country	Size of Casing 13" OD 8-5/8" OI 7" OD the above plate productive of formation: ONS EXPECTABLE Salt Salt Salt Solt Iows: O special	weight Per Foot 50# 24# an become advisable for gas sand should CTED 124 24: wh Lime 280 1 regulations	New or Second Hand Second Hand New we will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cementification 3475 Drillin immediance accrety yours, THE TEX	Landed or Cemented Cemented Cemented ing or landing casing feet. Differences AS COMPANY	Sacks Cement 150 300 125 We estimate to be st
Size of Hole 16" 11" 8-5/8" If changes in that the first Additional in FORMATIC TOP of 1 Approved except as folioubject tiriling area	Size of Casing 13" OD 8-5/8"OI 7" OD the above plate productive of formation: ONS EXPECTATE Salt Salt Salt June lows: 0 special and casin	weight Per Foot 50# 32# 24# an become advisable 1 or gas sand should CTED 124 wh Lime 286 1 regulations ng wells in	New or Second Hand Second Hand New We will notify you to occur at a depth of a 40' 50' , 19 36 Sin a for this By	Depth 150 1300 3400 Defore cemention and a series yours, THE TEX Sition Assi	Landed or Cemented Cemented Cemented In the company of the comp	Sacks Cement 150 300 125 We estimate to be st
Size of Hole 16 " 11 " 8-5/8" If changes in that the first Additional in FORMATIC TOP of 1 Approved except as foliubject trilling area	Size of Casing 13" OD 8-5/8"OI 7" OD the above plate productive of formation: ONS EXPECTATE Salt Salt Salt June lows: 0 special and casin	weight Per Foot 50# 24# an become advisable for gas sand should CTED 124 24: wh Lime 280 1 regulations	New or Second Hand Second Hand New we will notify you be occur at a depth of a	Depth 150 1300 3400 Defore cemention and a series yours, THE TEX Sition Assi	Landed or Cemented Cemented Cemented ing or landing casing feet. Difference of the company or Operator Operator or Operator Operator or Operator or Operator O	Sacks Cement 150 300 125 We estimate to be st

MOT MOT ROSERVATION OF THE

Santa Fr. N. w Mexico

NOTICE OF INTENTION TO DRILL

included the events the OH Consecration Commission on its proper agent and approval abrained palace diding feed to the properties well and the properties well plantage of the confersion of the events of the confersion of the con

	•	\$6.74 	មាលមាន គ្គែញ់ប្រឹΩ្ ៖	កស្តា នៅក្នុង ដែលស្រុ	astrik mitak (l.).	SIRIN (FROVER DE
<u></u>	** ** ** ** ** ** ** ** ** ** ** ** **	الله الله الله الله الله الله الله الله			IMMCD WHILL	ACCEPTOR TO
				. Catalé es	K i it steel	Metalin 1994
	្រុំ មួយ មន្ត្រី មួយ មួយ ម្រើន មួយ ម	o gaill'ah elt mo	ribulation (for tall	(P. M.) Bush B. H. Br. Br.	u tomator vilos	al ere nov
	Vel) No\$		A STATE OF THE STA	in the second se		
rota in S	illimplaf¶lei.l	<u> </u>			i de la companya del companya de la companya del companya de la co	12 1 4 4 2
3000 EV	. Eng 65% <u>ii e</u>	d: 10 [3] [.Z] :	m4	lai Neorgan		
		Land of Land		: UMI UM		
	a the section of the section			1		
	ovi sususugus u	T LaN -L oare	I say braille al	en Nami tiri di k		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
. 380.8					Contract to the contract of th	THE PERSON NAMED IN STREET
				and the second second		
		" <u></u> 21 431.	HITTO E CLICA C			
	e e e					
				. ร้าง คระหว่า เรื่าไ		
	· . · . · . · . · . · · · · · · · · · ·			<u></u> sec 01 . "	-3 11	111 mm mm mm 1 1 1 1 1 1 1 1 1 1 1 1 1
	reflet au isch	agiopo salilliste de	hw Maw (Mah	t regulation	40 - ABB6 JA	वर्षी होते दिल्लाम
			4			
maintanta (* 66	i io smollenged due asc	ndi daman ili oni in-	rija salah sergal.	en grad arrena eta di	in sa Kilomaa Ameel	
				. 4	• • • • • • • • • • • • • • • • • • • •	
ا کے اسال اگلیسیاں میسا ا	ರ ಕಿಲ್ಲಾಗಿದ್ದು ಮೇ ಬಟ್ ಚಿತ್ರಗ	and the second of the second	and the state of the	englingt of the		Colored to the second
	g' in figure 1:	or cement them a	t affd to Lard	សាម ភ ាព និង មិន២. ១.	ise file followin	FG propos H
edonê Marak î	Landed on Consuled	d Depth	ga vist Brit bungg	too's re's regis	and to side	१७ ०४१- श्वीवीर
					ALEXAN SOLV	
1.7 .			roman fra	15%		\$ a
ار کا تیکا بریاد ر				¥	. 100 j. −	
	,	A Company			1	
					1	
				e a sua este en la companya de la c		
Maid Files of I	çing oz la <mark>ndi</mark> sə cudnışı :					
		III du aprofesso	ing ch a ne succe	ed Indonésiaches ette		
						mis komilins.
v (1) (2)	in the first of the		•			
t to the second				. <u>.</u>		
	• 4		* - ,		f	
			3.7			
		enney staroung	. Å. (+)		**************************************	in in the specified of the second of the sec
	for more to year the	and the second second				gr Lije
	frammed to be partitle.	- Andrew	ار بارد. این این این این این این این این این این			
		8)	· • • • • • • • • • • • • • • • • • • •			
		is in the second section of the section of the second section of the section of t				
	o Hew suith age: noith				8	
				ល់ការីសាការីសាការ ប្រ	OMAÇESENC	1.1.1.1
مريما سادات فيطوعيا بعدي						
	and the second s			ide de ditale e la secola de la s La secola de la secola dela secola de la secola dela secola de la secola dela secola de la secola dela secola de la secola dela secola de la secola de la secola dela secol		_9/ (