N! MEXICO OIL CONSERVATION € 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.

				TODOS,	New Me	xico	UAL	nuary 4,	
L CONSER	VATION COM	MISSION	,		Place			Date	
entlemen:		, New Me							
	hereby notifie					e drilling of	a well to be		
Oil Wel	1 Drilling		y wo	od State		W	ell No	3in	SEL NAT
Sec16_	, т201				Lease Monume	nt	ENold.	Lea	County.
	N.					[S.] of the	•		1650
									feet
_		-,				of Sec			
									ong directions.)
		If s	state land t	he oil and ga	as lease is	No. 5-640	Assis	gnment No	·
		If	patented la	nd the own	er is	·			
		Ad	dress					 -	
		If a	government	land the pe	ermittee is	S			····
		Ad	dress						
		Th	e lessee is_		011	Well Dri	lling Con	pany	
		Ad Ad	dress			Dallas, T	DIRS		
LOCATE W	A 640 ACRES VELL CORRECT	1T X				ling equipme	nt na follow		
				y Equipme		une eduibme	ar as lonov	vs	
as follows		s well in o	onformanc	e with Rule	39 of the	over all	wells dri		the Commission to be dri
as follows	: \$10.	s well in o	onformanc	e with Rule	39 of the nd to com	over all	wells dri indicated:		
as follows e propose to	size of Casing	well in coool State of the wing string weight	conformance rety Congs of casin	e with Rule mpany Bon ng and to la New of Second I	39 of the nd to c nd or cem	over all nent them as	wells dri indicated: Land Ceme	ed or	Sacks Cement
as follows e propose to	size of Casing	well in coool State of the wing string Weight	onformanc	e with Rule mpany Bon ig and to la New of Second H	39 of the nd to c nd or cem	over all	wells dri indicated:	ed or	to be dri
as follows fe propose to Size of Hole 16# 11# 63#	Size of Casing 13# 8-5/8# 5\frac{1}{2}#	well in o	per Foot 1b. 1b.	npany Bong and to la New of Second F New Lap SH Lap New Sean	39 of the nd to c nd or cem Hand weld eld mless	Depth 150 1200 3725	wells dri indicated: Land Ceme	ed or ented	Sacks Cement 150 250 150
as follows Ye propose to Size of Hole 16" 11" 62" changes in hat the first	Size of Casing 13" 8-5/8" 51/2" the above pla	well in cooperation of the coope	lb. lb. advisable	npany Bong and to la New of Second H New Lap SH Lapwer New Sean We will noti	39 of the nd to c nd or cem Frand weld eld mless fy you be	nent them as Depth 150 1200 3725	indicated: Lande Cemer Comer N	ed or ented	Sacks Cement
as follows /e propose to Size of Hole 16** 11** 63** changes in	Size of Casing 13" 8-5/8" 51/2" the above pla	well in cooperation of the coope	lb. lb. advisable	npany Bong and to la New of Second H New Lap SH Lapwer New Sean We will noti	39 of the nd to c nd or cem Frand weld eld mless fy you be	nent them as Depth 150 1200 3725	Land Cemer Comer H In or landing or landing of feet.	ed or ented	Sacks Cement 150 250 150 We estimate
s follows Ve propose to Size of Hole 16* 11* 63* changes in that the first dditional info	Size of Casing 13" 8-5/8" 53" the above pla productive oil cormation:	well in cooperation of the coope	lb. lb. advisable	npany Bong and to la New of Second H New Lap SH Lapwer New Sean We will noti	39 of the nd to c nd or cem Hand Hand fy you be epth of ab	nent them as Depth 150 1200 3725	Land Cemer Comer H In or landing or landing of feet.	ed or ented	Sacks Cement 150 250 150
s follows Ye propose to Size of Hole 16* 11* 63* changes in that the first dditional inf	Size of Casing 13" 8-5/8" 53" the above pla productive oil cormation:	well in cooperation of the coope	lb. lb. advisable	npany Bong and to la New of Second H New Lap SH Lapwer New Sean We will noti	39 of the nd to c nd or cem Hand Hand fy you be epth of ab	Depth 150 1200 3725 efore cementicut 386	indicated: Land Cemer Comer n n feet.	ed or ented	Sacks Cement 150 250 150 We estimate
s follows e propose to Size of Hole 16" 11" 63" changes in at the first ditional inf	Size of Casing 13" 8-5/8" 53" the above pla productive oil cormation:	well in cooperation of the second of the sec	lrety Congs of casin Per Foot 1b. 1b. 1b. advisable and should of	with Rule mpany Bor ig and to la New of Second H New Lap SH Lapwe New Sear we will note occur at a de	39 of the nd to c nd or cem Hand Weld fy you be epth of ab Since	Depth 150 1200 3725 efore cementic out 386 cerely yours, 011 Wel	Land Cemer Comer H In or landing or landing of feet.	ed or ented	Sacks Cement 150 250 150 We estimate
s follows e propose to Size of Hole 16# 11# 62# changes in at the first ditional info pproved cept as follows Subject to the first ditional info area	size of Casing 13" 8-5/8" 53" the above pla productive oil formation:	well in cooperation of the coope	le ty Congs of casin Per Foot 1b. 1b. 1b. advisable and should	with Rule mpany Bor ig and to la New of Second H New Lap SH Lapwe New Sear we will note occur at a de	39 of the nd to c nd or cem Frand F	Depth 150 1200 3725 efore cementification cerely yours, cition	Land Cemer No. 1 Drilling Company or Company	ed or ented	Sacks Cement 150 250 150 We estimate
s follows e propose to Size of Hole 16" 11" 62" changes in at the first ditional info pproved cept as follows area	size of Casing 13" 8-5/8" 53" the above pla productive oil formation:	well in cooperation of the coope	le ty Congs of casin Per Foot 1b. 1b. 1b. advisable and should	with Rule mpany Bor ig and to la New of Second H New Lap SH Lapwe New Sear we will note occur at a de	39 of the nd to c nd or cem Frand F	Depth 150 1200 3725 efore cementic out 386 cerely yours, cerely yours, d communica	Land Cemer No. 1 Drilling Company or Company	ed or ented ated ng casing.	Sacks Cement 150 250 150 We estimate

CONTRACTOR OF THE STATE OF THE CONTRACTOR OF THE STATE OF

285 137 201 3**21**3 3 3 2 2 1 1 1 1 1 1

genario sistem tengata fe de spondicio di supras espondicio e la calcular de sono di sectioni di completa di sono di consideratione del supras e la calcular de sono di consideratione del sono di consideratione del sono di consideratione del sono del sono

	$\hat{\mathbf{v}}^{(s,s)}$	iamisiy 4.	noiv	ിക്കു പക്ഷ			
	•		. .		. A. H. S. M.	John Maria (* 1865) 1860 - Arth	in the same
		9 - 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13	$\frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \left(\frac{1}{\sqrt{2}} \right)^{-\frac{1}{2}} \right) \left(\frac{1}{\sqrt{2}} \right)^{-\frac{1}{2}} $	· 17 · 10 · 10 · 10 · 10 · 10 · 10 · 10	es O properties.	in the first of the second of	nado Samo 100
		384	a.t	tearrady Name		\$ G.	\$4 × 1
	Paris CARC	140 coll <u>listar</u> .FR F-200 T-		riin test. Vasi Tanan	en e		
	i.esa . Hibrer	egun žitom nakon, (a. 1919. sigas).	en i marka kalendrija. Mari marka kalendrija	Posti pragram ne monit	Mark to a second		
		o Continue state of the	2049-8	ar and all such Sule for	131 131	1 1	
				i si shwa tii is	ed derivers 🕶	i	€) ·
				um (m. 1905). January Brahaman (m. 1917).	e de la composition della comp	Section of the sectio	
						- 1	
			(ell Drill edles, lex	I EO			
				The ties the s		AND THE SECTION	ACII. Telepoolee
	• • •			. Indiana y	retr seeth		
.⊤ખુ≨				s no a contrace o <mark>s o</mark> t b <u>noë v</u> asce			on martina. Livings a
		:[.5165	tul en maar tas	moorno basila della d	ti go it eymiltə ele	en jaran en skriver	o maring fa
	कृति करण मृद्धारमण रे∄	Leaded or between	13496	ত কাওনী কার্যারী ক্রিকাডেশ	रामकोषै ५०च क्रीकुट हो	Divinitions Baseline	to own
	OF C	Generated	150	Efercal web	.ત. છે	₽# f	· / / .
	(n ? \).	ir	ିର୍ଦ୍ଦିଶ	blomeat be		#£/¢~;	
	1.8 4 .5	š :	Ğ \$ ₹Ş	aselmass well	ily ilb.	ग्रेंट ह	H. S. C.

The state of the end of the state of the sta

A CONTRACTOR OF CONTRACTOR OF

Resition - section of the section of

Leastfield C