FORM (2-101

117117	MEXICO	OIL	CONSERVATION COMM	NOI221
V C2 VV -	MEAIUU	UIL.	CONSERVATION COMM	

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 radditional instructions in Rules and Regulations of the Commission.

				Fort W	Place		06000	nber S	1 1040
IL CONSER	VATION CO	MMISS	SION,		Piace	ġ.		Date	
entlemen:			v Mexico						The Tera
		ied tha	t it is our int	ention to co	ommence th	ne drilling of a	well to be k	nown as_	THU YULL
ompany	State		New Mexic		Lease	L 5) Wel	1 No1	inî	IET SET
Sec. 2	т. 18		R 34 E. N.			suum	Field,	Lea	County.
Des		, ,,	The well is] [S.] of the_	Nline	and E	360feet
	N.					of SE-1/4			
									a dimentiona)
						r legal subdivisi s _{No.} B-1189			
`									
		'				<u>.</u>			
			Address						
			If governme	nt land the	permittee	is			
			Address						
			The lessee i	sTh	e Texas	3 Company			
			Address	Во	x 2332	, Houston	, Texas		
ARE	A 640 ACRES		We propose	to drill w	ell with dr	illing equipmen	t as follows:		
LOCATE V	WELL CORRE	CTLI	HC Propose		tary				
as follows	a: 310,00	юъ:	lanket su	irety b	ond f	Maryland	Casualt	y Com	ie Commission pany ha s
as follows e propose f Size of Hole	d with S to use the following Size of Casing	00 b. Itate	lanket su	1 rety b sing and to Net	ond f	Maryland	Casualt	y Com] ely or	pany has Sacks Cement
e propose f Size of Hole	d with Size of	00 b. Itate Nowing Wei	lanket su e Geologi strings of ta	irety b ist. sing and to Net Second	ond f land or ce w or	Maryland ap ment them as f Depth	Casualt proximat ndicated: Landed	y Comj ely or ted	pany has Sacks
n file e propose of Size of Hole	d with for to use the for Size of Casing	00 b tate llowing Wei	lanket Su e Geoloci strings of ta ght Per Foot	ist. sing and to Net Second Second	on d f land or ce w or d Hand	Maryland ap ment them as f Depth	Casualt proximat ndicated: Landed Cement	y Comj ely or ted	pany has Sacks Cement
n file e propose of Size of Hole .0 ⁿ 5-3/4 ⁿ	d with Size of Size of Casing 8-5/8"(5-1/2"(00 b: State Nowing Wei	lanket Si e Geologi strings of ta ght Per Foot 32# 17#	irety b ist and to Net Second Second N	ond f land or ce w or d Hand ndhand ew	Maryland ap ment them as i Depth 1600'	Casualt proximat ndicated: Landed Cement Cement	y Com ely or ted ed	pany has Sacks Cement To Surfa 200
n file e propose of Size of Hole .0 ⁿ 5-3/4 ^m changes in	d with S to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p	Wei DD DD DD	lanket Si e Geologi strings of ca ght Per Foot 32 17 f come advisabl	irety b ist. sing and to Net Second Second Net Second Net Second Net Second	ond f land or ce w or d Hand ndhand ew notify you	Maryland ap ment them as f Depth 1600' 4150' before cementin	Cement Cement and or landing	y Com ely or ted ed	pany has Sacks Cement To Surfa 200
n file e propose of Size of Hole .0 ⁿ 5-3/4 ⁿ changes in hat the first	d with Size of Size of Casing 8-5/8"(5-1/2"(h the above p t productive of	Wei DD DD DD	lanket Si e Geologi strings of ca ght Per Foot 32 17 f come advisabl	irety b ist. sing and to Net Second Second Net Second Net Second Net Second	ond f land or ce w or d Hand ndhand ew notify you	Maryland ap ment them as f Depth 1600' 4150' before cementin about 4350	Cement " ndicated: Landed Cement " ng or landing feet.	y Com ely or ted ed	Sacks Cement To Surfe 200 We estimate
en file Ve propose of Size of Hole LO ⁿ 5-3/4 ⁿ C changes in nat the first	d with Size of Size of Casing 8-5/8"(5-1/2"(h the above p t productive of	Wei DD DD DD	lanket Si e Geologi strings of ca ght Per Foot 32 17 f come advisabl	irety b ist. sing and to Net Second Second Net Second Net Second Net Second	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Top o:	Maryland ap ment them as f Depth 1600' 4150' before cementin about 4350 FORMA f Salt	Cement Cement and or landing	y Com ely or ted ed	Sacks Cement To Surfe 200 We estimate
n file e propose i Size of Hole .0 ⁿ 6-3/4 ⁿ changes in that the first dditional in 0ril in	d with c_{to} use the following Size of Casing $8-5/8$ " ($5-1/2$ " (here the above productive of formation: g Contra	Wei DD DD DD DD DD DD DD DD DD DD DD DD DD	lanket Si e Geologi strings of ta ght Per Foot 32 17 17 come advisabl gas sand shoul r:	irety b ist and to Net Second Second Net e we will r d occur at	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt	Cement undicated: Landed Cement undicated: Landed Cement Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Un	y Com ely or ed ed casing.	Sacks Cement To Surfe 200 We estimate
n file e propose of Size of Hole 0 ⁿ 5-3/4 ⁿ changes in nat the first dditional in Oril in Amer	d with S to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p t productive of formation: g Contra ican Dr:	00 b: Itate Itate Wei DD	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	irety b ist and to Net Second Second Net we we will n id occur at	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base	Maryland ap ment them as f Depth 1600' 4150' before cementin about 4350 FORMA f Salt	Cement undicated: Landed Cement undicated: Landed Cement Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Un	y Com ely or ed ed casing.	Sacks Cement To Surfe 200 We estimate
en file // propose if Size of Hole LO ⁿ 5-3/4 ⁿ ? changes if hat the first dditional in Oril in Amer Hobb	d with S to use the following Size of Casing 8-5/8"(5-1/2"(h the above p t productive of formation: g Contra ican Dri s, New D	00 b: Itate Itate Itate Itate Wet DD DD DD </td <td>lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.</td> <td>1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net</td> <td>ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of</td> <td>Maryland ap ment them as f Depth 1600' 4150' before cementing about 4350 FORMA f Salt of Salt f main br</td> <td>Cement undicated: Landed Cement undicated: Landed Cement Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Un</td> <td>y Com ely or ed ed casing.</td> <td>Sacks Cement To Surfe 200 We estimate</td>	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of	Maryland ap ment them as f Depth 1600' 4150' before cementing about 4350 FORMA f Salt of Salt f main br	Cement undicated: Landed Cement undicated: Landed Cement Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Un	y Com ely or ed ed casing.	Sacks Cement To Surfe 200 We estimate
en file e propose of Size of Hole LO ⁿ 5-3/4 ⁿ e changes in hat the first dditional in Oril in Amer Hobb .pproved	d with C to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p t productive formation: g Contra ican Dr: s, New I	00 b: Itate Itate Itate Itate Wet DD DD DD </td <td>lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.</td> <td>irety b ist and to Net Second Second Net we we will n id occur at</td> <td>ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of</td> <td>Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt</td> <td>Cement undicated: Landed Cement undicated: Landed Cement Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Un</td> <td>y Com ely or ed ed casing.</td> <td>Sacks Cement To Surfe 200 We estimate</td>	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	irety b ist and to Net Second Second Net we we will n id occur at	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt	Cement undicated: Landed Cement undicated: Landed Cement Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Undicated: Undicated: Cement Undicated: Un	y Com ely or ed ed casing.	Sacks Cement To Surfe 200 We estimate
en file // propose if Size of Hole LO ⁿ 5-3/4 ⁿ t changes in hat the first dditional in Dril in Amer Hobb Approved	d with C to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p t productive formation: g Contra ican Dr: s, New I	00 b: Itate Itate Itate Itate Wet DD DD DD </td <td>lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.</td> <td>1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net</td> <td>ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of</td> <td>Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE</td> <td>Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C</td> <td>y Com ely or ed ed casing. PLOTEI</td> <td>Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'</td>	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE	Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C	y Com ely or ed ed casing. PLOTEI	Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'
n file e propose of Size of Hole .0 ⁿ ditional in hat the first dditional in Dril in Amer Hobb	d with C to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p t productive formation: g Contra ican Dr: s, New I	00 b: Itate Itate Itate Itate Wet DD DD DD </td <td>lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.</td> <td>1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net</td> <td>ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of</td> <td>Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE</td> <td>Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX</td> <td>y Com ely or ed ed casing. PLOTEI</td> <td>Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'</td>	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE	Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX	y Com ely or ed ed casing. PLOTEI	Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'
en file // propose if Size of Hole LO ⁿ 5-3/4 ⁿ t changes in hat the first dditional in Dril in Amer Hobb Approved	d with C to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p t productive formation: g Contra ican Dr: s, New I	00 b: Itate Itate Itate Itate Wet DD DD DD </td <td>lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.</td> <td>1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net</td> <td>ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base Top of Base Sin</td> <td>Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE</td> <td>Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C Company or Op</td> <td>y Com ely or ed ed casing. PLOTEI</td> <td>Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'</td>	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base Top of Base Sin	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE	Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C Company or Op	y Com ely or ed ed casing. PLOTEI	Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'
en file e propose of Size of Hole LO ⁿ 5-3/4 ⁿ e changes in hat the first dditional in Oril in Amer Hobb .pproved	d with C to use the fol Size of Casing 8-5/8"(5-1/2"(h the above p t productive formation: g Contra ican Dr: s, New I	00 b: Itate Itate Itate Itate Wet DD DD DD </td <td>lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.</td> <td>1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net</td> <td>ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of Base of</td> <td>Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE</td> <td>Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C Company or Op</td> <td>y Com ely or ed ed casing. PLOTEI</td> <td>Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'</td>	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	1 rety b 1 sting and to Net Second Second Net Net Net Net Net Net Net Net	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of Base of	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE	Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C Company or Op	y Com ely or ed ed casing. PLOTEI	Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050'
en file Size of Hole LO ⁿ 6-3/4 ⁿ C changes in hat the first dditional in Oril in Amer Hobb Spproved except as fo	d with Size of Size of Casing 8-5/8"(5-1/2"(h the above n formation: g Contra ican Dr: s, New n nows:	Wei DD DD DD Dan be oil or g acto: illin Mexi	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ng Corp. co. SEP	irety b ist and to Net Second Second Net we will r id occur at 1 1940	ond f land or ce w or d Hand ndhand ew hotify you a depth of a Base of Top of Base of Top of Base of Base of Base of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of Dog of	Maryland ap ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THL	Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C Company or Op	y Com ely or ed ed casing. PLOTEI OMPAN erator	Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050' Y
en file Ve propose of Size of Hole LO ⁿ 5-3/4 ⁿ C changes in hat the first dditional in Oril in Amer Hobb .pproved	d with conserv Size of Casing 8-5/8"(5-1/2"(a the above particular formation: g Contra ican Dr: s, New Particular Hows:	Wei DD DD DD Dan be oil or g acto: illin Mexi	lanket Si e Geologi strings of ta ght Per Foot 32 17 f come advisabl gas sand shoul r: ing Corp.	irety b ist and to Net Second Second Net we will r id occur at 1 1940	ond f land or ce wor d Hand ndhand ew hotify you a depth of a Base of Top of Base of Base of Base of Base of Se	Maryland AD ment them as i Depth 1600' 4150' before cementin about 4350 FORMA f Salt of Salt f main br ncerely yours, THE y Depth ASS end communica	Casualt proximat ndicated: Landed Cement Cement " ng or landing feet. TIONS EX own lime T_X_S C Company or Op	y Com ely or ed ed casing. <u>PLOTE</u> <u>OMPAN</u> erator casing g well to	Sacks Cement To Surfe 200 We estimate 1650' 2800' 3050' Y