NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

Form G-101 Revised (12/1/55)

MAIN NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form Commission 128 in triplicate to first 3 copies of form colors.

Dallas, Texas					September 27, 1956		
L CON	ST VATI	ON CO	(Place) MMISSION			(Date)	
	E, NEW M						
ntlemen							
You a	re hereby	notified	that it is our i	ntention to commence th	e Drilling of a well to	be known as	
				ion Company (Company	or Operator)		•••••
Cham	a Land	& C:	ttle Com	Pary	Well No. 1	in	The wel
270	D E &	301	S (Lease)	a drift fence	comen #		(Unit)
e a	tache	d aer	ial phot				
VE LC	CATION	FROM	SECTION LIN	VIIdeat	, T	Rio Arriba	, NMPM.
		I KOM	obolion bil		nd Gas Lease is No		
	1				vner is Chema Land	•	mdanv
D	С	В	A	Address Chama			
					l with drilling equipment		
r		_			what drining edgibines		
E	F	G	Н		bond is Attached		
L	K	J	I	Drilling Contractor	Cex Drilling	Company, Far	
		_	_	8			•••••••••••••••••
М	N	0	P	We intend to complete	this well in the	known	
We pr	opose to us	se the fol	llowing strings of	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the 2500 cimate depth of 2500 PROGRAM hem as indicated:	known	
We pr	opose to us	se the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the 2500 cimate depth of 2500 PROGRAM	known	
We pr	opose to us	te the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the 2500 PROGRAM hem as indicated: New or Second Head	known Projected Depth	total depth ,
We pr	opose to us	te the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the 2500 program as indicated:	known projected	total depth fo
We pr	opose to us	te the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot	this well in the 2500 PROGRAM hem as indicated: New or Second Head	Projected Depth	total depth for Sacks Cernent
We pr	opose to us of Hole	13 10	Blue of Casing 3/8# 3/4	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 188	this well in the 2500 PROGRAM hem as indicated: New or Second Head	Projected Depth	total depth f
We pr	opose to us of Hole 1 1/2** nges in the	13 10 above 1	Bize of Casing 3/8# 3/4	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 484 32.75	this well in the 2500 PROGRAM hem as indicated: New or Second Head New immediately.	Depth 100° es	total depth f
We pr	opose to us of Hole 1 1/2** nges in the	13 10 above 1	Bize of Casing 3/8# 3/4	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 188	this well in the 2500 PROGRAM hem as indicated: New or Second Head New immediately.	Depth 100° es	total depth f
We pr	opose to us of Hole 1 1/2** nges in the	13 10 above 1	Bize of Casing 3/8# 3/4	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 484 32.75	this well in the 2500 PROGRAM hem as indicated: New or Second Head New immediately.	Depth 100° es	total depth f
We pr	opose to us of Hole 1 1/2** nges in the	13 10 above 1	Bize of Casing 3/8# 3/4	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 484 32.75	this well in the 2500 PROGRAM hem as indicated: New or Second Head New immediately.	Depth 100° es	Sacks Cement SO RELIEV OCT 3 195 OIL CON. CO
We pr	opose to us of Hole 1 1/2** nges in the	13 10 above 1	Bize of Casing 3/8# 3/4 plans become act MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the selection of the selecti	this well in the	Depth 100° es	total depth f
We pr Size 16 12 If cha ADDI	opose to us of Hole 1/2# nges in the	13 10 above p	Bize of Casing 3/8# 3/4 plans become act MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 484 32.75	this well in the	Depth 100 est	Sacks Cement 50 CELLIN OCT 3 195 OIL CON. COL DIST. 3
We pr Size 16 12 If cha ADDI	opose to us of Hole 1/2# nges in the	13 10 above p	Bize of Casing 3/8# 3/4 plans become act MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the selection of the selecti	this well in the	Depth 100° es work.)	Sacks Cement So RECT 2 195 OIL CON. COL DIST. 3
We pr Size 16 12 If cha ADDI	opose to us of Hole 1/2# nges in the	13 10 above p	Bize of Casing 3/8# 3/4 plans become act MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the selection of the selecti	this well in the	Depth 100 est	Sacks Cement So REGION OCT 3 195 OIL CON. CO. DIST. 3
We pr Size 16 12 If cha ADDI	opose to us of Hole 1/2# nges in the	13 10 above p	Bize of Casing 3/8# 3/4 plans become act MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the selection of the selecti	this well in the	Depth 100 1 1000 es work.)	Sacks Cement 50 COMPANY Sacks Cement 195 OIL CON. CO. DIST. 3
We pr Size 16 12 If cha ADDI	opose to us of Hole 1/2# Inges in the T!ONAL	above pinners.	Bize of Casing 3/8# 3/4 plans become act MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 148# 32.75	this well in the	Depth 100° es work.)	Sacks Cement So Company Sacks Cement SO Company Company

. *		OIL CONSERVATION COM	
		No. Copies Received	
		No. Copies Received &	
₹	₹	Operator Please Control	
		Sance Fe	
		Provation Chice	
		9. 6. 3. S.	
		Transporter File	
	T T	Lov.	
•	•		

• .



