FORM C-101

NEW M "ICO OIL CONSERVATION COMM TION

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.

		Hobbs,	New Mexic			June 16		· <u> </u>	_
OIL CONSER				Place			Date	9	
Gentlemen:	Saata F	e, New Mexico							
		ied that it is our inter	ation to com			well to be kr	no wn á	· · · · · · · · · · · · · · · · · · ·	
Cities Se	ervice Oi	<u>1 Company</u> Company or Opera		State-N	Well	No	in	NESESW	
of Sec2			м. Р. М.,	South Et	unice	Field	Lea	Count	۶.
	N.	The well is			[# .] of the	south line	and	2 310 fee	•t
-					of. Sect				•
								ong directions	
		If state land t					S. 14		,
								••••••••••••••••••••••••••••••••••••••	
		If patented la					·		-
									- · ·
						.*			4
	1				Cil Come				4
		The lesse is			Cil Compe	111 <u>y</u>			
AREA	A 640 ACRES	Address	Hobbs,	New Mex	100		_	- 4	
LOCATE W	VELL COARE	CTLY We propose	to drill well	with drilli	ing equipment	t as follows:	K	otary	_
is as follows	:1		· · · · · · · · · · · · · · · · · · ·					the Commissio)n
is as follows	:1		· · · · · · · · · · · · · · · · · · ·	and or ceme			or	Sacks Cement	
is as follows We propose to Size of	:f o use the fol Size of	D. K. llowing strings of casi Weight Per Foot	ing and to 1: New	and or ceme or Hand	nt them as in	dicated : Landed	or ed	Sacks	
is as follows We propose to Size of	: o use the fol Size of Casing	D. K. llowing strings of casi Weight Per Foot	ing and to l: New Second	or Hand B Eand	nt them as in Depth	dicated : Landed Cemento	or ed nted	Sacks Cement	ace
is as follows We propose to Size of	o use the fol Size of Casing 10 3/4*	D. K. llowing strings of casi Weight Per Foot 32.75#	ing and to 1: New Second Second	or Hand B Eand	nt them as in Depth 300	dicated : Landed Cemente Comer	or ed nted	Sacks Cement to surf	ace
is as follows We propose to Size of Hole If changes in that the first	: o use the fol Size of Casing 10 3/4" 7" the above p productive c	D. K. llowing strings of casi Weight Per Foot 32.75#	ing and to 1: New Second Second New we will no	and or ceme or Hand 3 Eand 4 12y you bef	ont them as in Depth 300 3700	dicated: Landed Cement Comer Comer goor landing	or ed nted	Sacks Cement to surf Base of	ac e sal
is as follows We propose to Size of Hole If changes in that the first	: o use the fol Size of Casing 10 3/4" 7" the above p productive c	D. K. Nowing strings of casi Weight Per Foot 32.75# 24#	ing and to 1: New Second Second New we will no	and or ceme or Hand 3 Eand 4 12y you bef	ont them as in Depth 300 3700	dicated: Landed Cement Comer Comer goor landing	or ed nted	Sacks Cement to surf Base of	ac e sal
is as follows We propose to Size of Hole If changes in that the first	:	D. K. llowing strings of casi Weight Per Foot 32.75# 24# lan become advisable oil or gas sand should	ing and to 1: New Second Second New we will no	and or ceme or Hand B Eand idy you bef lepth of abo	ont them as in Depth 300 3700	dicated: Landed Cement Comer Comer goor landing	or ed nted	Sacks Cement to surf Base of	ac e sal
is as follows We propose to Size of Hole If changes in that the first Additional inf	:	D. K. llowing strings of casi Weight Per Foot 32.75# 24# lan become advisable oil or gas sand should	ing and to 1: New Second Second New we will no. occur at a s	and or ceme or Hand B Eand ify you bef lepth of abo Since	ont them as in Depth 300 3700 ore c-mentin out <u>3775</u>	dicated: Landed Cement Comer Comer goor landing	or ed ated casing	Sacks Cement to surf Base of . We estima	ac e sal
is as follows We propose to Size of Hole If changes in that the first Additional inf	:	D. K. llowing strings of casi Weight Per Foot 32.75# 24# lan become advisable oil or gas sand should	ing and to 1: New Second Second New we will no. occur at a s	and or ceme or Hand B Eend idy you bef lepth of abo Since _ C: By	ont them as in Depth 300 3700 ore c-mentin our <u>3775</u> erely yours. ities Serv	dicated: Landed Cement Comer Comer goor landing loot.	or ed ated casing	Sacks Cement to surf Base of . We estima	ac e sal
is as follows We propose to Size of Hole If changes in that the first Additional inf	:	D. K. llowing strings of casi Weight Per Foot 32.75# 24# lan become advisable oil or gas sand should	ing and to 1: New Second Second New we will no. occur at a s	and or ceme or ffand d Eand d tdy you bef lepth of abo Since _ C: By_ Posit	ent them as in Depth 300 3700 Fore c-menting out 3775 erely yours. ities Service fion Divis	dicated: Landed Cement comer comer g or landing door.	or ed ated easing	Sacks Cement to surf Base of We estima	ac e sal
is as follows We propose to Size of Hole If changes in that the first Additional inf Approved except as foll	:	D. K. llowing strings of casi Weight Per Foot 32.75# 24# lan become advisable oil or gas sand should	ing and to 1: New Second Second New we will no occur at a	and or ceme or ffand d Eand d tdy you bef lepth of abo Since _ C: By_ Posit	ont them as in Depth 300 3700 ore c-mentin our <u>3775</u> erely yours. ities Serv	dicated: Landed Cement comer comer g or landing door.	or ed ated easing	Sacks Cement to surf Base of We estima	ac e sal
is as follows We propose to Size of Hole If changes in that the first Additional inf Approved except as foll	 consective following Size of Uasing 10 3/4* 7* the above poroductive constraints formation: formation: 	2. K. llowing strings of casi Weight Per Foot 32.75# 24# dan become advisable oil or gas sand should 49	ing and to 1: New Second Second New we will no occur at a	and or ceme or Hand B Eand ify you bef lepth of abo Since _ C: By Posit Send Nam	ent them as in Depth 300 3700 Fore c-menting out 3775 erely yours. ities Service fion Divis	dicated: Landed Cement comer comer g or landing doct. doct doct company company doct doct company doct doct company doct company doct comer doct comer doct doct comer doct doct doct doct doct doct doct doct	or ed ated easing cancer	Sacks Cement to surf Base of We estima	ac e sal