NEW XICO OIL CONSERVATION COMPTISION Senta Fe, New Mexico

Porm 0-101 Revised (12/1/55)

ML-302

NOTICE OF INTENTION TO DRILL

Nation must be given to	the District Office of the Oi	1 Conservation Commission an	d approval obtained before	drilling or recompletion
Notice must be given to	1 - 1 done of	wieghle a conv of this notice s	howing such changes will h	e returned to the sender.
begins. If changes in the pro	oposed plan are considered ad-	visable, a copy of this notice s	1 C 11'4' 1 install	at in Dules and Popular
o i i delle medice in Otitini	TTIDIICATE One conv will	he returned following approva	ii. See additional instructio	ns in Wines and recenta-
donn't this hotel in Commission	TE Cases Land submit &	Copies Attach Form C- 128	in triplicate to first ?	copies of form C-101
tions of the Commission.	Il Dinte Paud anomit de	Cobies magnin rorm a line.	T 3 = 04 1059	

			(Place)	•••••••••••••••••••••••••••••••••••••••		(Date)	
ITA FE, I			MISSION				
tlemen:							
You are	hereby r	notified t	hat it is our	intention to commence the	Drilling nof a well to be	e known as	
••••••				(Company	or Operator)	T.	m
D⊕H.	. Chri	S CHAN	(Lease)	South	., Well No	, in	(Unit)
1980	0	fee	t from the	South		line and	feet from the
We	est			line of Section	25 225 , T	R	, NMPM.
VE LOC	ATION	FROM S	ECTION LI	line of Section	36Pool,		Count
VE BOO		110		If State Land the Oil as	nd Gas Lease is No		
1				If patented land the ow	ner is	Acceptance	
D	С	В	A	Address	MITIOLS, 1		gurface
ļ				We propose to drill well	with drilling equipment	as follows:	Bullave
				to 10 with Ro	tary loois.		
E	F	G	н	The status of plugging	Nationwide) 	•••••
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° о	K N	J O	I P	Drilling Contractor	7]	divera	
				We intend to complete	this well in the	dvers	
				We intend to complete	this well in the	dvers	
М	N	0	P	We intend to complete formation at an approx	this well in the	dvers	
M We prop	N pose to u	O see the fol	P Rlowing string	We intend to complete formation at an approx CASING:	this well in the	dvers	
M We prop	N pose to u	O see the fol	P llowing string	We intend to complete formation at an approx CASING: So of Casing and to cement to the source of t	this well in the	dvers 300°	fee
M We prop	N pose to u	O see the fol	P Rlowing string	We intend to complete formation at an approx CASING:	this well in the	Civers 300°	Sacks Cement
M We prop	N pose to u	O see the fol	P Blowing string Size of Casing 8 5/8	We intend to complete formation at an approx CASING: Weight per Foot	this well in the	Civers 300°	Sacks Cement
M We prop	N pose to u	O see the fol	P llowing string	We intend to complete formation at an approx CASING: So of Casing and to cement to the source of t	this well in the	Civers 300* Depth 30C*	Sacks Cement 250 SES
M We prop	N pose to u f Hole 1 1/4	O see the fol	P Blowing string Size of Casing 8 5/8 5 1/2	We intend to complete formation at an approx CASING: Weight per Foot 32#	this well in the	Civers 300* Depth 30C*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage
M We prop	N pose to u f Hole 1 1/4	O see the fol	P Blowing string Size of Casing 8 5/8 5 1/2	We intend to complete formation at an approx CASING: Weight per Foot 32#	this well in the	Civers 300* Depth 30C*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage
M We prop Size of 11 7	N pose to use Hole 1 1/4 2/8	O see the following above	P Size of Casing 8 5/8 5 1/2 plans become	We intend to complete formation at an approx CASING So of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 300*	Sacks Cement 250 sxs 2 staged 150 at shoe 250 at 2-stage
M We prop Size of 11 7	N pose to use Hole 1 1/4 2/8	O see the following above	P Size of Casing 8 5/8 5 1/2 plans become	We intend to complete formation at an approx CASING: Weight per Foot 32#	this well in the	Depth 300*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage
M We prop Size of 11 7	N pose to use Hole 1 1/4 2/8	O see the following above	P Size of Casing 8 5/8 5 1/2 plans become	We intend to complete formation at an approx CASING So of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 300*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage
M We prop Size of 11 7	N pose to use Hole 1 1/4 1/8 nges in the FIONAL	O see the following above INFOR	P Illowing string Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING So of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 300*	Sacks Cement 250 SXS 2 Staged 150 at shoe 250 at 2-stage
M We proposite of 11 7	N pose to use Hole 1 1/4 1/8 Inges in the FIONAL	O see the following above INFOR	P Illowing string Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING: Weight per Foot 32# 15.5# advisable we will notify your frecompletion give full designed.	this well in the	Depth 300*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage
M We prop Size of 11 7 If chan ADDIT	N pose to u t Hole 1 1/4 1/8 nges in th	O see the following above INFOR	P Illowing string Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING So of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 300*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage
M We proposite of 11 7	N pose to u t Hole 1 1/4 1/8 nges in th	O see the following above INFOR	P Illowing string Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING: Weight per Foot 32# 15.5# advisable we will notify your frecompletion give full designed.	this well in the	Depth 300*	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage tool @ approx. 1400
M We prop Size of 11 7 If chan ADDIT	N pose to u t Hole 1 1/4 1/8 nges in th	O see the following above INFOR	P Illowing string Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING: Weight per Foot 32# 15.5# advisable we will notify your frecompletion give full designed.	this well in the	Depth 300* work.)	Sacks Cement 250 sxs 2 staged 150 at shoe 250 at 2-stage tool @ approx. 14:00
M We prop Size of 11 7 If chan ADDIT	N pose to u t Hole 1 1/4 1/8 nges in th	O see the following above INFOR	P Illowing string Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING: Weight per Foot 32# 15.5# advisable we will notify your frecompletion give full designed.	this well in the	Depth 300 300 Work.) ANY INC. (Company or Oper	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage tool @ approx. 1400
M We prop Size of 11 7 If chan ADDIT	N pose to use Hole 1 1/4 1/8 nges in the FIONAL collows:	o ise the following above INFOR	P Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING: So of Casing and to cement to the second seco	this well in the	Depth 300* work.)	Sacks Cement 250 SXS 2 staged 150 at shoe 250 at 2-stage tool approx. 1400
M We property of the property	N pose to use Hole 1 1/4 1/8 nges in the FIONAL collows:	o ise the following above INFOR	P Size of Casing 8 5/8 5 1/2 plans become MATION (1)	We intend to complete formation at an approx CASING: Weight per Foot 32# 15.5# advisable we will notify your frecompletion give full designed.	this well in the	Depth 300 3800 Work.) ANY INC. (Company or Oper (Company or O	Sacks Cement 250 SXE 2 staged 150 at shoe 250 at 2-stage tool approx. 1400*