NEW MEXICO OIL CONSERVATION COMMISSION Senta Fe, New Mexico

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

NOTICE OF INTENTION TO DRILL.

Notice must be given to	the District Office of the	Oil Conservation Com	mission and approva	l obtained before	drilling or recompletion
egins. If changes in the proj	posed plan are considered a	dvisable, a copy of th	nis notice showing suc	ch changes will be	returned to the sender.
Submit this notice in QUINT	TUPLICATE. One copy wi	ll be returned followi	ng approval. See ad	ditional instruction	s in Rules and Regula-
ions of the Commission.	If State Land submit (Copies Attach For	m C- 128 in tripli	cate to first 3	copies of form C-101
			0-A-b	. 77 7060	

Far	mington	, New			Octo	ber 17, 1962	
	SERVATIO C, NEW M		(Place) MMISSION			(Date)	
ntlemen:							
You as Sou	re hereby r thern U	notified (that it is our in roduction	ntention to commence the	or Operator)		
	W	ITT		(Compan)	or Operator)	:_ N	The well is
		••••••	(Lease)	G	., Well No	יייייייייייייייייייייייייייייייייייייי	(Unit)
atcd	LIZU	fe	et from the	South Note of Section	33 _ 29 N	line andiyi orth - 11 We	St maps
					· · · · · · · · · · · · · · · · · · ·		County
IVE LO	CATION .	FROM	SECTION LI	•	•		
		- -					
D	С	В	A	Address 901 Has	ard Ave. Las Ve	gas. New Mexic	ο
				We propose to drill well	with drilling equipment	as follows: Rotar	y Tools will be
	_		,,	employed to T.I	of approximate	Ly 6255"	- Andrews
E	F 38	F G	Н	The status of plugging	bond is State Wid	<u> </u>	
	0						TOTIATO!
L	K	J	I	J	To be determin	14 <i>f</i> :	NS 1960
м	N	0	P	•			LUN COM
м	N	0	P	We intend to complete	this well in the Dak	ota formation	DIST. 3
М	N	0	P	We intend to complete	this well in the Dak	ota formation	DIST. 3
				We intend to complete	this well in the Dak timate depth of	ota formation	LUN COM
We pr				We intend to complete formation at an approx	this well in the Dak timate depth of	ota formation	DIST. 3
We pr	ropose to us		llowing strings	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot	this well in the	ota formation 100	DIST. 3 feet.
We pr	of Hole		llowing strings	We intend to complete formation at an approx CASING 1 of Casing and to cement to	this well in the Dak timate depth of 6 PROGRAM hern as indicated:	ota formation	DIST. 3
We pr	ropose to us		llowing strings Size of Casing 8-5/8**	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 24.00#	this well in the	ota formation 100 Depth 250	DIST. 3 feet. Sacks Cement 150
We pr	of Hole		llowing strings Size of Casing 8-5/8**	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 24.00#	this well in the	ota formation 100 Depth 250	DIST. 3 feet. Sacks Cement 150
We pr 8ize 12 7	of Hole -1/Lst -7/89	se the fo	Bise of Casing 8-5/8* 4-1/2*	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 24.00#	this well in the Dak simate depth of 6 PROGRAM hern as indicated: New or Second Hand New New	ota formation 100 Depth 250	DIST. 3 feet. Sacks Cement 150
We pr	of Hole -1/4s -7/8s anges in the	se the fo	Bise of Casing 8-5/8* 4-1/2* plans become	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 214.00# 10.50#	this well in the	ota formation 100 Depth 250* 6255	DIST. 3 feet Sacks Cement 150
We pr Size 12 7 If cha	of Hole -1/4s -7/8s anges in the	se the fo	Bise of Casing 8-5/8** 4-1/2** plans become: MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the	Depth 250 * 6255	Sacks Cement 150 300
We pr Size 12 7 If cha	of Hole -1/4s -7/8s anges in the	se the fo	Bise of Casing 8-5/8** 4-1/2** plans become: MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 214.00# 10.50#	this well in the	Depth 250 * 6255	Sacks Cement 150 300
We pr Size 12 7 If cha	of Hole -1/4s -7/8s anges in the	se the fo	Bise of Casing 8-5/8** 4-1/2** plans become: MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the	Depth 250 * 6255	Sacks Cement 150 300
We provide the state of the sta	of Hole -1/4* -7/8* anges in the ITIONAL Tool W	e above INFOR	Bise of Casing 8-5/8* 1-1/2* plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 21,00# 10,50# advisable we will notify your recompletion give full deserved Cliff to	this well in the	Depth 250 * 6255	Sacks Cemeat 150 300
We proved.	of Hole -1/4s -7/8s anges in the	e above INFOR	Bise of Casing 8-5/8* 1-1/2* plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the second se	this well in the	Depth 250 * 6255 work.)	Sacks Cement 150 300 1 to surface.
We proved.	of Hole -1/4s -7/8s anges in the ITIONAL Tool W	e above INFOR	Bise of Casing 8-5/8* 1-1/2* plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 21,00# 10,50# advisable we will notify your recompletion give full deserved Cliff to	this well in the	Depth 250 * 6255 work.) ment circulated (Company or Operated)	Sacks Cemeat 150 300 to surface.
We proved.	of Hole -1/4s -7/8s anges in the ITIONAL Tool W	e above INFOR	Bise of Casing 8-5/8* 1-1/2* plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 21,00# 10,50# advisable we will notify your recompletion give full deserved Cliff to	this well in the	Depth 250 * 6255 work.) ment circulated (Company or Operated)	Sacks Cemeat 150 300 to surface.
We proved.	of Hole -1/4* -7/8* anges in the ITIONAL Tool W	e above INFOR	Bise of Casing 8-5/8* 4-1/2* plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 24.00# 10.50# advisable we will notify your recompletion give full deserved Cliff the performance of	this well in the	Depth 250 * 6255 work.) ment circulated company or Operation (Company or Operation (C	Sacks Cemeat 150 300 to surface.
We provide the state of the sta	of Hole -1/4* -7/8* anges in the ITIONAL Tool W	e above INFOR	Bise of Casing 8-5/8* 1-1/2* plans become a MATION (If	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 24.00# 10.50# advisable we will notify your recompletion give full deserved Cliff the performance of	this well in the	Depth 250 6255 work.) ion Production (Company or Operator Inc.) Superintender Communications regarded	Sacks Cemeat 150 300 to surface.