EV 'EXICO OIL CONSERVATION COM'SSION Senta Fe. New Mexico

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

Texas

NOTICE OF INTENTION TO DRILL

	•	Hobbs	New Me	xico		Januar	y 28, 1957
			MISSION			(Date)	
	E, NEW I	MEXICO					
ntlemen	•	• • •	_				
You a	are hereby	notified t	that it is our	intention to commence the	e Drilling of a well to	be known as	
••••••	***************			(Company	or Operator)		***************************************
• • • • • • • • • • • • • • • • • • • •		Chr.is:	LMAS A		, Well No2	, in	The we
atcd	1.890	• 2fee	et from the	West		line and	660
············		south.	• • • • • • • • • • • • • • • • • • • •	line of Section	31 _T 22S	R 36	E NMPM
IVE LO	CATION	FROM S	SECTION LI	NE) Jalma	Pool,	Lea	Cou
							d
D	C	В					•••••
D		ь	A				
	F C			We propose to drill well with drilling equipment as follows: Rotary to			
E		G	G Н				tal depth.
		1					
r	K	J	I		LaManc	e Drilling	Company
L M	к •%	J	I P	Drilling Contractor	LaManc	e Drilling	Company
				Drilling Contractor We intend to complete	LaManc	e Drilling	Company
М	• %	0	P	We intend to complete formation at an approx	this well in the Ximate depth of 3	e Drilling	Company
М	• %	0	P	Drilling Contractor We intend to complete formation at an approx	this well in the Ximate depth of 3	e Drilling	Company
M We pr	• %	O se the foll	P	We intend to complete formation at an approx	this well in the Ximate depth of 3	e Drilling	Company
M We pr	Propose to u	o se the foll	P lowing strings	We intend to complete formation at an approx CASING I of Casing and to cement the	this well in the X imate depth of 3 PROGRAM nem as indicated:	e Drilling ates ,840	Company
M We pr	ropose to u	se the foll	P lowing strings	We intend to complete formation at an approx CASING I of Casing and to cement th	this well in the	e Drilling ates .840 Depth	Company for sacks Cement
M We pr	Propose to u	se the foll	P lowing strings	We intend to complete formation at an approx CASING I of Casing and to cement th	this well in the	e Drilling ates .840 Depth	Sacks Cement Cement to
M We pr Size 11*	ropose to u	se the foll	P lowing strings like of Casing 5/8 ^{tt} 1/2 ^m	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24#	this well in the X imate depth of 3 PROGRAM nem as indicated: New or Second Hand New	e Drilling ates .840 Depth 320	Sacks Cement Cement to surface
M We pr Size 11** 7 7	ropose to unof Hole	se the foll 8 5 c above p	P lowing strings like of Casing 5/81t 1/21t	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# dvisable we will notify you	this well in the	e Drilling ates .840 Depth 320 3.840	Sacks Cement Cement to surface
M We pr Size 11** 7 7	ropose to unof Hole	se the foll 8 5 c above p	P lowing strings like of Casing 5/81t 1/21t	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24#	this well in the	e Drilling ates .840 Depth 320 3.840	Sacks Cement Cement to surface
M We pr Size 11** 7 7	ropose to unof Hole	se the foll 8 5 c above p	P lowing strings like of Casing 5/81t 1/21t	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# dvisable we will notify you	this well in the	e Drilling ates .840 Depth 320 3.840	Sacks Cement Cement to surface
M We pr Size 11** 7 7	ropose to unof Hole	se the foll 8 5 e above p INFORM	P lowing strings like of Casing 5/8 th 1/2 th lans become a	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# dvisable we will notify you	this well in the	e Drilling ates .840 Depth 320 3.840	Sacks Cement Cement to surface
M We pr Size 11** 7 7	ropose to unof Hole	se the foll 8 5 e above p INFORM	P lowing strings like of Casing 5/81t 1/21t	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# dvisable we will notify you	this well in the	e Drilling ates .840 Depth 320 3.840	Sacks Cement Cement to surface
M We pr Size 11** 7 7 If cha ADDI	ropose to u of Hole	se the foll 8 8 5 e above p INFORM	P lowing strings lise of Casing 5/812 1/22 lans become a AATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24# 14# dvisable we will notify you	this well in the	e Drilling ates ,840 Depth 320 work.)	Sacks Cement Cement to surface 250
M We pr Size 11** 7 7 If cha ADDI	ropose to u of Hole	se the foll 8 8 5 e above p INFORM	P lowing strings lise of Casing 5/812 1/22 lans become a AATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24# 14# dvisable we will notify you recompletion give full determined.	this well in the	Depth 320 vork.)	Sacks Cement Cement to surface 250
M We pr Size 11** 7 7 If cha ADDI	ropose to u of Hole	se the foll 8 8 5 e above p INFORM	P lowing strings lise of Casing 5/812 1/22 lans become a AATION (If	Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the Weight per Foot 24# 14# dvisable we will notify you recompletion give full determined.	this well in the	e Drilling ates ,840 Depth 320 work.)	Sacks Cement Cement to surface 250
M We pr Size 11** 7 7 If cha ADDI	ropose to u of Hole //8** Inges in the TIONAL follows:	se the foll 8 8 5 INFORM	P lowing strings lise of Casing 5/811 1/21 lans become a AATION (If	Drilling Contractor We intend to complete formation at an approx CASING I Of Casing and to cement th Weight per Foot 24# dvisable we will notify you recompletion give full det	this well in the	Depth 320 3,840 Work.)	Sacks Cement Cement to surface 250
M We pr Size 11** 7 7 If cha ADDI	ropose to u of Hole //8** Inges in the TIONAL follows:	se the foll 8 8 5 INFORM	P lowing strings lise of Casing 5/812 1/22 lans become a AATION (If	Drilling Contractor We intend to complete formation at an approx CASING I Of Casing and to cement th Weight per Foot 24# dvisable we will notify you recompletion give full det	this well in the	Depth 320 3,840 Work.)	Sacks Cement Cement to surface 250 gerator)