		 _
		 ·

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 078195
Unit Sellers

NOTICE OF	INTENTION TO DRILL.			SUBSEQUENT REP	ORT OF WATER SHI	IT-OFF.	TWE
NOTICE OF	INTENTION TO CHANGE	PLANS		SUBSEQUENT REP	ORT OF SHOOTING	OF ADIDIENCE	
NOTICE OF	INTENTION TO TEST WA	ATER SHUT-OFF		11	ORT OF ALTERING	1111	
	INTENTION TO RE-DRIL			II .	ORT OF RE-DRILLIN	G OR REPAIR	1-6-1961
	INTENTION TO SHOOT				ORT OF ABANDONM		
	INTENTION TO PULL OF			SUPPLEMENTARY	WELL HISTORY		CICAL SUR
NOTICE OF	INTENTION TO ABANDO	N WELL.			WELL HISTORY	U. S. GE OLL	II. NEW YES
	(INDIC	CATE ABOVE BY CHE		TURE OF REPORT, NO			
				August	14		, 19 61
'ell No.	is loca	ated 1750 f	t. from	S line and	1090 ft. from	\text{W/} line of se	c. 30
.W. Sec	etion 30		JO-A		R.M.P.M.	(w)	
(% 86	ec. and sec. No.)	(Twp.)	(Rar	nge)	(Meridian)		
sein D	kota (Field)	Sex J	(County or Su	hairina	Nov H	exico ate or Territory)	~
	of and expected depths	to objective sands; ing points,	; show sizes, w and all other				jobs, cement
-11-61, t 7121' 384' or ine Tui	of and expected depths total depth (10 jts. 32 1 top). Cemes (plub & 1/8# 1 10# gel, 1/1 and 50 sacks	to objective sands; ing points, 7121', Res 2' of 11.6/ ated 1st st Flocele/sk. 2 cu.ft. St	show sizes, we and all other 222 join 1-55 on age w/3	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks registed. 2nd over 6"/sk.	casing (71: 212 joints : pular, 4/: g rtage v/225 3rd stage :	07') set 10.5# 51, 1/4# macks w/200 sacks	jobs, cem en š
-11-61, t 7121' 384' or ine Tui	total depth (10 jts. 32 top). Ceman [plub & 1/8# 1 10% gel, 1/1	to objective sands; ing points, 7121', Res 2' of 11.6/ ated 1st st Flocele/sk. 2 cu.ft. St	show sizes, we and all other 222 join 1-55 on age w/3	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks registed. 2nd over 6"/sk.	casing (71: 212 joints : pular, 4/: g rtage v/225 3rd stage :	07') set 10.5% 11, 1/4% secks 1/200 secks 0#/30 min.	VED
-11-61, t 7121' 384' or ine Tui	total depth (10 jts. 32 top). Ceman [plub & 1/8# 1 10% gel, 1/1	to objective sands; ing points, 7121', Res 2' of 11.6/ ated 1st st Flocele/sk. 2 cu.ft. St	show sizes, we and all other 222 join 1-55 on age w/3	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks registed. 2nd over 6"/sk.	casing (71: 212 joints : pular, 4/: g rtage v/225 3rd stage :	07') set 10.5# 51, 1/4# macks w/200 sacks	VED
-11-61, : 7121' 394' or ine Tui sgular, :5-400	total depth (10 jts. 32 1 top). Cemen (plub & 1/8# 1 10# gel, 1/1 and 50 sacks	to objective sands; ing points, 7121', Res. 2' of 11.6; ated 1st st. Flocole/sk. 2 cu.ft. St. regular, 2	show sizes, we and all other 222 joings w/3 J-55 on age w/3 reta-Cry calcin	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks register. 2nd into 6"/ak. am chloride.	casing (71: 212 joints : pular, W. g rtage w/225 3rd stage : . Held 150	77') set 10.5#	VED
11-61, T121' 394' or ine Tui agular, 15-400	total depth (10 jts. 32 top). Camer Pplub & 1/8 j 1/6 gel, 1/6 and 50 sacks	to objective sands; ing points, 7121', Res. 2' of 11.6; ated 1st st. Flocole/sk. 2 cu.ft. St. regular, 2	show sizes, we and all other 222 joings w/3 J-55 on age w/3 reta-Cry calcin	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks register. 2nd into 6"/ak. am chloride.	casing (71: 212 joints : pular, W. g rtage w/225 3rd stage : . Held 150	77') set 10.5#	VED
11-61, t 7121' 894' or ine Tui agular, YS-400	total depth (10 jts. 32 1 top). Cemen (plub & 1/8# 1 10# gel, 1/1 and 50 sacks	to objective sands; ing points, 7121', Res. 2' of 11.6; ated 1st st. Flocole/sk. 2 cu.ft. St. regular, 2	show sizes, we and all other 222 joings w/3 J-55 on age w/3 reta-Cry calcin	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks register. 2nd into 6"/ak. am chloride.	casing (71: 212 joints : pular, W. g rtage w/225 3rd stage : . Held 150	77') set 10.5#	VED
-11-61, t 7121' 89h' ox ine Tui egular, YS-hoo	total depth (10 jts. 32 1 top). Cemes fplub & 1/8# 1 10% gel, 1/4 and 50 sacks 11 Pasolistus	to objective sands; ing points, '7121', Ren 2' of 11.6/ ated 1st st Flocele/sk. 2 cu.ft. St regular, S	show sizes, we and all other and all other 222 journal journal in write pany	reights, and lengths important propose into 4 1/2" a bottom 4 200 sacks register. 2nd into 6"/ak. am chloride.	cesing (71: 212 joints : gular, W. g rtage w/225 3rd stage : Held 150:	77') set 10.5#	VED 1961 N. Colon