FOF (I	reb. 19	951)	·	
	×			

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	New Mexico
Land Office	
	OBBB
Lease No	
Unit	RECEIVED

JUL 8 1960

U. S. GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLA		1 1	ENT REPORT OF SHOOTING OR ACIDIZ	ING
OTIC OF INTENTION TO TEST WATER		SUBSEQUI	ENT REPORT OF ALTERING CASING	1
TICE OF INTENTION TO RE-DRILL OF		SUBSEQUI	ENT REPORT OF RE-DRILLING OR REP.	
THE OF THE ENTION TO SHOOT OR A	ACIDIZE		ENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR AL		SUPPLEM	entary well history	Stem Test X
TICE OF INTENTION TO ABANDON W	/ELL			
(INDICATE	E ABOVE BY CHECK MA	ARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		*************	July 5,	, 19_
erai-Lo <del>ne</del>	1980	XXXX	, 660 XXX	, 7
Nois locate	ed ft. fr	$om_{-} {S \atop S} line {S}$	andft. from $\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ lin	ne of sec
1/4 - Sec. 7	26-5	38-€	N.A.P.M.	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
(Field)	(Cour	ity or Subdivision)	(State or Terr	ritory)
		AILS OF W		
ate names of and expected depths to	DET objective sands; show ing points, and	AILS OF W	d lengths of proposed casings; indicat t proposed work) hion, tool open 2 hrs	a Gas in ma
ate names of and expected depths to -OST #10, 12,648-12, a i hr 35 min, recove cut mud, 90' heavily 56, i.f. 9459, f.f. 9-OST #11, 12,691-12, in drill pipe, 2 qts hion, 30' slightly ol OST #12, 12,762-12, in drill pipe, i gai à gas cut mud, 30" i à gas cut mud, 30" i ck selty sulphur water	objective sands; showing points, and  715' - 2000'  red 2000' gs  765', 2000'  mud cut of  14 gas cut  15', 2000'  15!P 31696,  950', 2000'  1y gas cut we  17, 30'   S!P	'AILS OF W values, weights, 'an all other importan vactor cue es cut wete cut med, I meter cueh (1835 off) meter cueh alightiy of sor FSIP 16 weter cueh ster cueh 51356, 30"	d lengths of proposed casings; indicate the proposed work) hion, tool open 2 hrs. r cushion, 160° heaving. Item oil, 15° is in item, 15° is in item, 15° is in item, 2000° gas cut slight sir 2000°, 30°FS in item, 160° open 3 hrs.	iy gas cut, 1835#, 30"  recovered 9 itly oil cut 175#, 1.F.945# recovered 12 shion, 90' s 945#. gas in drill ter cut mud, 10#, F.F. 116
in mames of and expected depths to one of the state of th	objective sands; showing points, and .715' - 2000' gred	AILS OF We sizes, weights, an all other important water cue to make cut water cush (1935 of 1) and 30° is seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1956 of 19	d lengths of proposed casings; indicate the proposed work)  hion, fool open 2 hrs.  r cushion, 160° heavings; indicate the proposed work)  it cushion, 160° heavings; indicate the proposed with the proposed work). The proposed work is a proposed work in the proposed work in the proposed work) and the proposed work in the propo	iy gas cut, 1835#, 30"  recovered 9 htty oil cut 175#, i.F. 945# recovered 12 shion, 90" a 945#. gas in drift ter cut mud, lor, F.F. 116 may be commenced.
ost fio. 12,648-12,  i hr 35 min, recove cut mud, 90' heavily fo, i.f. 9458, f.f. 9  -057 fii. 12,691-12, in drill pipe, 2 qts hion, 30' slightly of -057 fiz. 12,762-12, in drill pipe, i gai à gas cut mud, 30"  -057 fiz. 12,806-12, sl.oll, 2000' slightl ck selty sulphur were  I understand that this plan of work	objective sands; showing points, and .715' - 2000' gred	AILS OF We sizes, weights, an all other important water cue to make cut water cush (1935 of 1) and 30° is seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1956 of 19	d lengths of proposed casings; indicate the proposed work) hion, tool open 2 hrs. r cushion, 160° heaving. Item oil, 15° is in item, 15° is in item, 15° is in item, 2000° gas cut slight sir 2000°, 30°FS in item, 160° open 3 hrs.	iy gas cut, 1835#, 30"  recovered 9 htty oil cut 175#, i.F. 945# recovered 12 shion, 90" a 945#. gas in drift ter cut mud, lor, F.F. 116 may be commenced.
ost sio 12,648-12,  i hr 35 min, recove cut mus, 90' heavily s, 1.f. 945s, f.f. 9 OST sii 12,691-12, in drill pipe, 2 qts hion, 30' slightly ol DST siz, 12,762-12,8 in drill pipe, i gai à gas cut mus, 30" DST siz, 12,806-12, si oli, 2000' slightl ick selty sulphur wate I understand that this plan of work	objective sands; showing points, and .715' - 2000' gred	AILS OF We sizes, weights, an all other important water cue to make cut water cush (1935 of 1) and 30° is seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1956 of 19	d lengths of proposed casings; indicate the proposed work)  hion, fool open 2 hrs.  r cushion, 160° heavings; indicate the proposed work)  it cushion, 160° heavings; indicate the proposed with the proposed work). The proposed work is a proposed work in the proposed work in the proposed work) and the proposed work in the propo	iy gas cut, 1835#, 30"  recovered 9 htty oil cut 175#, i.F. 945# recovered 12 shion, 90" a 945#. gas in drift ter cut mud, lor, F.F. 116 may be commenced.
ost sio. 12,648-12,  i hr 35 min, recove cut mut, 90' heavily st, i.f. 9458, f.f. 9 OST sii. 12,691-12, in drill pipe, 2 qts hion, 30' slightly ol oST siz. 12,762-12,8 in drill pipe, i gal a gas cut mut, 30" b gas cut mut, 30" ck selty sulphur were ompany  Forest Oli 6	objective sands; showing points, and  715' - 2000'  red 2000' gr  red 2000' gr  red 2000'  red 2000	AILS OF We sizes, weights, an all other important water cue to make cut water cush (1935 of 1) and 30° is seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1) at a lightly a seter cush (1956 of 1956 of 19	d lengths of proposed casings; indicate the proposed work)  hion, fool open 2 hrs.  r cushion, 160° heavings; indicate the proposed work)  it cushion, 160° heavings; indicate the proposed with the proposed work). The proposed work is a proposed work in the proposed work in the proposed work) and the proposed work in the propo	iy gas cut, 1835#, 30"  recovered 9 htty oil cut 175#, i.F. 945# recovered 12 shion, 90" a 945#. gas in drift ter cut mud, lor, F.F. 116 may be commenced.

1 Jan 1984