For ()	reb. 19	951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	_{fice} Sent	a To	
Lease No	0784	77	- -
,,_, &ı	en June	29-5	Un

NOTICE OF INTENTION TO DRILL		SUBSEC	UENT REPORT OF WATER SHUT-OFF	X
IOTICE OF INTENTION TO CHANGE P		l li	UENT REPORT OF SHOOTING OR ACIDIZ	1
OTICE OF INTENTION TO TEST WAT			UENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL		11	UENT REPORT OF RE-DRILLING OR REF	ľ
OTICE OF INTENTION TO SHOOT OF			UENT REPORT OF ABANDONMENT	i
OTICE OF INTENTION TO PULL OR		1 11	MENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON		; II		
(INDICA	TE ABOVE BY CHECK M	IARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
			May 11,	, 196
	1750c. c	2000	1 3750 c. c (E) 1:	
ell No. 20 is loca	ted 472/ft. fr	$rom_{-} \{S\}^{line}$	e and 1750 ft. from E li	ne or sec
S. Section 7	29-N	5-W	N.M.P.M.	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	•
ldcat	Sen Jua:	nty or Subdivision)	(State or Ten	itory)
(Field)	(000	ري. مو	·	
		TAILS OF V		e mudding jobs, ceme
ate names of and expected depths t	o objective sands; sho ing points, and	w sizes, weights, a all other imports	nd lengths of proposed casings; indicat nt proposed work)	e madding jobs, come
5-10-61 Total Depth	7815'			
wing the directive to the	n4 9 5/8"-14	88')(28 st	a. 8-95.40# 9 5/6" 800	mless casing
BI(3) Jems D-32, 43.5	~ / /		-0	
61 11(163 ftm. N-80.4	10# - 513/2")	Total of 2	So Joines A 5/o seem	THE CHINE
61')(163 jts. 8-80,4	KO# - 515/2') Lwith 1550 a	rotal of 2 acks resul	ar. Momentally 5/0 seems	ufplug/sk.
61')(163 jts. 8-80,4 t et 7811'. Cemented 84 Florele/ek. foll	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
(61')(163 jts. 8-80,4 rt et 7811'. Cemented /84 Florele/ek. foll	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
61')(163 jts. 8-80,4 it at 7811'. Communication	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
(61')(163 jts. 8-80,4 rt st 7811'. Commented /84 Florele/ek. foll	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
61')(163 jts. 8-80,4 it at 7811'. Communication	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
61')(163 jts. 8-80,4 t et 7811'. Cemented 84 Florele/ek. foll	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
61')(163 jts. 8-80,4 t st 7811'. Communication 84 Florele/sk., foll	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
61')(163 jts. 8-80,4 t st 7811'. Communication 84 Florele/sk., foll	10# - 5152') 1 with 1550 a 10mml by 200	Total of 2 acks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	ufplug/sk.
61')(163 jts. 8-80,4 t et 7811'. Comented 8# Flocele/ek., foll bbls gel water, in	with 1550 a lowed by 200 front of com	Total of 2 acks regul eacks regul eacks lield	ar, by gol, 1/4 fine to lar w/o.by ER-4. Pumpe 1500#/30 minutes. RELL MAY1	of in
61')(163 jts. 8-80,4 t at 7811'. Comented 8# Flocele/ak., foll bbls gel weter, in	with 1550 a lowed by 200 front of cea	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ar, My gel, 1/4 fine t lar w/o.My BR-4. Pumpe	of in
on')(163 jts. 3-80, at at 7811'. Comented 8# Flocele/ak., foll bbls gel water, in I understand that this plan of we ompany El Paso Sata	with 1550 a lowed by 200 front of com	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ar, by gol, 1/4 fine to lar w/o.by ER-4. Pumpe 1500#/30 minutes. RELL MAY1	of in
on')(163 jts. 8-80, at at 7611'. Comented B# Flocele/ak., foll bbls gel water, in I understand that this plan of we ompany El Paso Sati	with 1550 a lowed by 200 front of cea	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ar, M gol, 1/4 fine to lar w/0. M ER-4. Pump 1500 / 30 minutes. RELL MAY 1 Of the Geological Survey before operations	as plug/at. d in 1961 may be sommenced.
fir)(163 jts. 8-80, at at 7811'. Comented 8# Flocele/ek., foll bbls gel water, in I understand that this plan of woompany 81 Pasc Bata ddress 930	with 1550 a lowed by 200 front of com	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ar, M gol, 1/4 fine to lar w/0. M ER-4. Pump 1500 / 30 minutes. RELL MAY 1 Of the Geological Survey before operations	as plug/at. d in 1961 may be sommenced.
1 (163 jts. 8-30, t et 7811'. Comented # Flocele/ek., foll bbls gel water, in I understand that this plan of woompany 81 Pasc Saturday	with 1550 a lowed by 200 front of com	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ar, by gol, 1/4 fine to lar w/o.by ER-4. Pumpe 1500#/30 minutes. RELL MAY1	as plug/at. d in 1961 may be sommenced.
on (163) the s-80, at at 7611'. Comented By Flocele/ak., folly bbls gel water, in funderstand that this plan of wo company S1 Page Bata ddress Box 930	with 1550 a lowed by 200 front of com	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ler w/0.5 ER-1. Pump 1500 / 30 minutes. RECOMMAY 1 Of giral Classes Recommendations By	6 1961 may be sommenced.
I understand that this plan of work Company Address DOM 930	with 1550 a lowed by 200 front of com	Total of 2 acks regul eacks regul eacks regul eacks regul eacks regul	ar, M gol, 1/4 fine to lar w/0. M ER-4. Pump 1500 / 30 minutes. RELL MAY 1 Of the Geological Survey before operations	6 1961 may be sommenced.