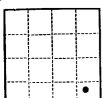
<b>9-831 a</b> . 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta 7o
Lease No	SF-980721-A
	****
IImi+	

				1111	1
IOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHI	л-off <u>U U</u>	
OTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUEN	T REPORT OF SHOOTING	OR ACIDIZING	18일 19일
OTICE OF INTENTION TO TEST W			T REPORT OF ALTERING		
OTICE OF INTENTION TO RE-DRIL			T REPORT OF RE-DRILLIN	11 0 007	DLOGICAL SUI
OTICE OF INTENTION TO SHOOT		SUBSEQUEN	T REPORT OF ABANDONM TARY WELL HISTORY	E/ 08 19-0	
IOTICE OF INTENTION TO PULL OF		SUPPLEMEN	IART WELL HISTORI		
			T NOTICE OF OTHER DA	TA)	
(IND)	CATE ABOVE BY CHECK MA	March 21			10. <b>50</b>
Petro Federal					
ell No. 1 is loc	cated 800 ft. fro	$om_{-}$ $\begin{cases} S \\ S \end{cases}$ line ar	d 700 ft. from	E line of sec.	.9
k Section 9	25 North	1 Past	MAPA (Meridian)		
(14 Sec. and Sec. No.)	(Twp.)	(Range)			
Aldest (Field)	Rio Arriba	ty or Subdivision)	None No	tate or Territory)	
	casine with 40	vizes, weights, and la li other important p	oposou wax=/		
t 900' 8-5/8" 24# illed with air to Theite some of Ca it 4½" 9.5# J-55 ca and top commt plu on to sand-oil fra	casing with 40 3164'; ran GR- Llup. Had no wing at 2300' g 2390' (FSTD)	0 sx to shull log; had swater entry. with 100 sx.	eff Meavershow oil and go bet coment ; brilled out	water. no 2320' plug 2390-316' shoe and	_
ot 900' 8-5/8" 24# Filled with air to Theite some of Ca at 4½" 9.5# J-55 ca wand top common plu fron to send-cil fro	casing with 40 3164'; ran GR- Milup. Had no wing at 2300' g 2390' (P2TD) as open hale 23	0 sx to shull log; had swater entry. with 100 sx.	eff Meavershow oil and go bet coment ; brilled out	water. no 2320' plug 2390-316' shoe and	_
ot 900' 8-5/8" 24# Filled with air to Theite some of Ca at 4½" 9.5# J-55 ca wand top common plu fron to send-cil fro	casing with 40 3164'; ran GR- Milup. Had no wing at 2300' g 2390' (P2TD) as open hale 23	0 sx to shull log; had swater entry. with 100 sx.	eff Meavershow oil and go bet coment ; brilled out	water. no 2320' plug 2390-316' shoe and	_
ot 900' 8-5/8" 24# Filled with air to Theito some of Ca at 4½" 9.5# J-55 ca mad top commt plu top to sand-oil fro	casing with 40 3164'; ran GR- Milup. Had no wing at 2300' g 2390' (P2TD) as open hale 23	0 sx to shull log; had swater entry. with 100 sx.	eff Meavershow oil and go bet coment ; brilled out	water. no 2320' plug 2390-316' shoe and	_
it 900' 8-5/8" 24# iiled with air to Theite some of Ga it 4½" 9.5# J-55 ca mad top commt plu rep to mand-oil fra reduction, will per	casing with 40 3164'; ran GR- ultup. Had no wing at 2300' g 2390' (PETD) as open hale 23 rforate 2000' t	C sx to shull log; had swater entry. with 100 sx	eff Meszverés ther eil and g tet cament ; Prilled est If unsuccess lup) and sand	water. 10 2320° 10 2390-316 2000 and ful in obtain 10 frag.	_
it 900' 8-5/8" 24# rilled with air to a Tocito some of Sa at 4½" 9.50 J-55 ca mend top coment plu rep to sand-cil fra reduction, will per	casing with 40 3164'; ran GR- ultup. Had no wing at 2300' g 2390' (PETD) as open hale 23 rforate 2000' t	C sx to shull log; had swater entry. with 100 sx	eff Meszverés ther eil and g tet cament ; Prilled est If unsuccess lup) and sand	water. 10 2320° 10 2390-316 2000 and ful in obtain 10 frag.	_
it 900' 8-5/8" 24# iiled with air to Theite some of En it 4½" 9.5# J-55 en mad top commt plu rep to pand-oil fre reduction, will per	casing with 40 3164'; ran GR- Llup. Had no leing at 2300' g 2390' (P270) is open hole 23 rforate 2008' t	C sx to shull log; had swater entry. with 100 sx	eff Meszverés ther eil and g tet cament ; Prilled est If unsuccess lup) and sand	water. 10 2320° 10 2390-316 2000 and ful in obtain 10 frag.	_
t 900' 8-5/8" 24# illed with air to Theito some of En t 44" 9.5# J-55 ca und top commt plu up to pand-cil fra whetion, will per	casing with 40 3164'; ran GR- Llup. Had no leing at 2300' g 2390' (P270) is open hole 23 rforate 2008' t	C sx to shull log; had swater entry. with 100 sx	eff Meszverés ther eil and g tet cament ; Prilled est If unsuccess lup) and sand	water. 10 2320° 10 2390-316 2000 and ful in obtain 10 frag.	_
t 900' 8-5/8" 24# illed with air to Theite some of En it 44" 9.5# J-55 ca and top commt plu top to pand-cil fra reduction, will per I understand that this plan of w ompany KERN COUNT	casing with 40 3164'; ran GR- illup. Rad no using at 2300' ig 2390' (PSTD) is open hole 23 rforste 2000' t	C sx to shat I log; had i water entry with 100 sx  60 to 2390.  1195' (Gai	eff Meszverés ther eil and g tet cament ; Prilled est If unsuccess lup) and sand	water. 10 2320° 10 2390-316 2000 and ful in obtain 10 frag.	_