

(SUBMIT IN TRIPLICATE)

Land Office		st.	Fe
Lease No	्र	CB	0539
Unit	4.	F.	Kart

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SURSEQUENT REPORT OF WAR	
NOTICE OF INTENTION TO CHANGE P	PLANS	SUBSEQUENT REPORT OF WATER SH	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING SUBSEQUENT REPORT OF ALTERING	OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLIN	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONA	ENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON	WELL	Report of Perforetie	
(INDICA:	TE ABOVE BY CHECK MARK NA	Report of Sand Fred	M
	The state of the s	TURE OF REFORT, NOTICE, OR OTHER DA	ra)
	***		June 3, 195
a. ?. dert	4.4 En 3		
Well No. 2 is located	ed 1650 ft. from	line and 990 ft. from	w line of sec.
UN/4 Section 14	259 3		(W) mile or sec.
(1/4 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)	
indestanted	Ris Arr	lko _	ma Minada a
(Field)	(County or Sul	bdivision) (Sta	te or Territory)
The elevation of the derrick	floor above sea level		• ,
(5)	DETAILS	OF WORK	· 🔍
(State names of and expected depths to c	objective sands; show sizes, we	eights, and lengths of proposed casings	indicate mudding jobs, seme
est 55" casing at 3861 retagrate.	A comented with	Wi also was a	
retagrate.		tog. wanter,	45 get, 4 50 cu.
reted 51" oceing 3807-0	E' with & Malan &		
reted 50" coming 3607-01 Halex jet mote for ft.	e' with 4 Welex j	et mots. Perforated	5 * exaing 3800-
reted 5½" ocetag 3607-01 i Waler jet dots per ft.			
reted 55" acaing 3607-01 Halex jet mote per ft.			
reted 53" owning 3807-00 Walex jet mote par ft. I Pictured Cliffs format with 20,000/ 20-40 name	lion, down 5½° ex	sing, through 50° cast	ng perforations
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reted 5% oweing 3807-00 Walex jet shots jet ft. Fictured Cliffs format with 20,000 20-40 mes P 1400, injection rate sin.	lion, down 5½° ex	sing, through 50° cast	ng perforations
reted 53" owning 3807-00 Walex jet mote par ft. I Pictured Cliffs format with 20,000/ 20-40 name	lion, down 5½° ex	sing, through 50° cast	ng perforations
reted 5 meing 3807-00 meing 3807-00 meine jer ft. I Fictured Cliffs format with 20,000 20-40 ment of 14000, injection rate din.	tion, down 5½° ex 1 & 20,000 gals. 1 51.4 BFH. Shut	sing, through 50° cast water by Dowell. SDP -down pressure 1200f,	ng perforations : ELOF, Max. TP 140 pressure dropped
reted 5 morning 3807-00 malex jet shots par ft. Fictured Cliffs format with 20,000 20-40 mind P 14000, injection rate dn.	tion, down 5½° ex 1 & 20,000 gals. 1 51.4 BFH. Shut	sing, through 50° cast water by Dowell. SDP -down pressure 1200f,	ng perforations : ELOF, Max. TP 140 pressure dropped
Fictured Cliffs format with 20,000 20-40 rates P 1400,000 20-40 rates P 1400, injection rates in.	Lion, down 5g en l & 20,000 gals. 1 51.4 BFM. Shut-	sing, through 52 cast water by Donall. Sur-down pressure 1200s,	ng purferetions ;
Fictured Cliffs format with 20,000 20-40 rese P 1400, injection rate din. Lunderstand that this plan of work m	Lion, down 56 ex 1 & 20,000 gals. 1 51.4 BFM. Shut-	sing, through 52 cast water by Donall. Sur-down pressure 1200s,	ng purferetions ;
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