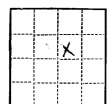
Form 9-881a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Omerica	Fo,	K.M.
Load No .0780	556-	t
Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION				
	TO DRILL	SUBSEQU	ENT REPORT OF WATER SH	IUT-OFF
NOTICE OF INTENTION	TO CHANGE PLANS	1 1		OR ACIDIZING
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	l i	ENT REPORT OF ALTERING	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	i il	ENT REPORT OF RE-DRILLI	1
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	i II	ENT REPORT OF ABANDONS	
NOTICE OF INTENTION	TO PULL OR ALTER CASING	1 1	ENTARY WELL HISTORY	- <b>A</b> -07
NOTICE OF INTENTION	TO ABANDON WELL			
	(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REP	PORT, NOTICE, OR OTHER DA	ATA)
			isy l	
Well No.	is located 2475 f	t. from N line a	2510 ind ft. from	$\{E\}$ line of $\sec^{21}$
NE   9,0.21	16n	54	180M	
(14 Sec. and Sec. )	No.) (Twp.)	(Range)	(Meridian)	włas
(Field)		(County or Subdivision)		tate or Territory)
S <b>urt</b> e	cted depths to objective sands; ing points, GO CASING WAS COL	to a dopth of	lengths of proposed casing proposed work)	5/8* 0.0. 32 15.
Surfa FI pipe. Eight sater seal. Cas ipe AFI. The insure complete ump gack and te	cted depths to objective sands; ing points, ce casing was not eacks of coment ing, 4 1/2" diame	to a dopth of were pushed un tor, were set a Dowell using has been equip	lengths of proposed casing proposed work)  32 feet with & der preseure to the depth of 66 both dement and ped with 2* tull the rate of 5	o obtain a complete 30' using 9 1/2 1b. 1 10-25 additive to sing and reds, bblocker day.
Juria  Wi pipe. Eight  Mater seal. Cas  ipe AFI. The  insure complete  was jack and ta  There has been n  I understand that this  Company	cted depths to objective sands; ing points,  ce casing was not concent,  ing, 4 1/2" diame casing was set by seal. The well nic and at present to indication of walls are plan of work must receive application.	show sizes, weights, and and all other important  to a depth of were pushed under, were est a Downli using has been equipated in the oil	lengths of proposed casing proposed work)  52 feet with 5 der preseure to the depth of 66 both dement and pad with 2 tule the rate of 5 l being pumped.	o obtain a complete so using 9 1/2 lb.  D-25 additive to sing and reds,  below 18 1962
Surfa  Fight Ster seal. Cas  sipe API. The  insure complete  sump Back and ta  There has been n  I understand that this  Franci	cted depths to objective sands; ing points,  ce casing was not concent,  ing, 4 1/2" diame casing was set by seal. The well nic and at present to indication of walls are plan of work must receive application.	show sizes, weights, and and all other important  to a depth of were pushed under, were est a Downli using has been equipated in the oil	lengths of proposed casing proposed work)  52 feet with 5 der preseure to the depth of 66 both dement and pad with 2 tule the rate of 5 l being pumped.	o obtain a complete so using 9 1/2 lb.  D-25 additive to sing and reds,  bblock by 1/8 1962
Juria  All pipe. Eight  Mater seal. Cas  ipe API. The  insure complete  sump Mack and ta  There has been n  I understand that this  Company  Box 9	cted depths to objective sands;  ne casing was not, eacks of cement, ing, 4 1/2" diame casing was set by seal. The well nk and at present to indication of w	show sizes, weights, and and all other important  to a depth of wore passed unter, were est a powell using has been equipated in the of the powell in the of the control of	lengths of proposed casing proposed work)  52 feet with 5 der preseure to a depth of 66 both cement and ped with 2* tuly the rate of 5 l being pumped.	obtain a complete of using and reds.  billians and reds.  billians and reds.
Juria  Wi pipe. Bight  water seal. Cas  ipe API. The  insure complete  sump jack and ta  There has been n  I understand that this  Company  Box 9  Address	cted depths to objective sands;  ne casing was not, eacks of cement, ing, 4 1/2" diame casing was set by seal. The well nk and at present to indication of w	show sizes, weights, and and all other important  to a depth of wore passed unter, were est a powell using has been equipated in the of the powell in the of the control of	lengths of proposed casing proposed work)  52 feet with 5 der preseure to a depth of 66 both cement and ped with 2* tuly the rate of 5 l being pumped.	o obtain a complete so using 9 1/2 lb.  D-25 additive to sing and reds,  bblock by 1/8 1962