## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

fortural E. A. guinath

Land Office AFLOSIA, F.

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT-	OFFSUBSEQUENT	REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR REPAI	IR WELL SUBSEQUENT	REPORT OF REDRILLING OR REPAIR.	
IOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT	REPORT OF ABANDONMENT	X.
NOTICE OF INTENTION TO PULL OR ALTER CA	SINGSUPPLEMENT	ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT	r, notice, or other data)	
	%Idlane	i, yexas, yay 16	, 19_4
ell No. 1 is located 1		d 1855 ft. from $\left\{egin{array}{c} \mathbf{E} \ \mathbf{W} \end{array} ight\}$ line o	of sec. 🝍
(34 Sec. and Sec. No.)	Twp.) (Range)	(Meridian)	
uth Madine Wildort		Hew South	0.0
(Field)	(County or Subdivision)	(State or Territor;	y)
ing	points, and all other important pro	gths of proposed casings; indicate mud oposed work)	
ing  l plugged and abandoned so  ke coment from 9954' to 96  7" casing at7553'. Sement  to 6930'. Plugged top 32  6' to 3126'. Slaced 25'	e sands; show sizes, weights, and len points, and all other important prosessing the sand of the sand	gths of proposed casings; indicate mud oposed work)  Ole with mad and plugg 7750° to 7553° with 26 casented with 60 and	ed with l O sucks of e casing
ate names of and expected depths to objective ing a part of the part of the compact from 9954' to 96 7" casing at7553'. Casa to 6930'. Plugged top 326' to 3125'. Clased 25' (plation well marker.	e sands; show sizes, weights, and len points, and all other important prosessing the sand of the sand	gths of proposed casings; indicate mud oposed work)  Ole with mad and plugg 7750° to 7553° with 26 casented with 60 and	ed with l O sucks of e casing
l plugged and abandoned sike coment from 9954' to 96.7" casing at 7553'. Sement to 6930'. Plugged top 326' to 3126'. Placed 25' (ulation well marker.	e sands; show sizes, weights, and len points, and all other important prosections.  Solitows: Oaded in the Solitows of Transfer and sand seasont plug in top of the solitows of the solitows.	gths of proposed casings; indicate mud oposed work)  Ole with mad and plugg 7750' to 7553' with 36 casent. Cament outsid camented with 60 and f 9-5/8" cassing and in	ed with l O sucks of e casing a commat stalled
ing  A plugged and abandoned so  the coment from 9954' to 96  7" casing at7553'. Sement  to 6930'. Plugged top 32  6' to 3125'. Slaced 25'	e sands; show sizes, weights, and len points, and all other important prosections. Sounded in 554. Plugged from the state with 150 sacks of 7" sweing and seasest plug in top of seases	gths of proposed casings; indicate mud oposed work)  Ole with mad and plugg 7750' to 7553' with 36 casent. Cament outsid camented with 60 and f 9-5/8" cassing and in	ed with l O sucks of e casing a commat stalled
I plugged and abandoned as coment from 9954' to 96 7" casing at 7553'. Sense to 6930'. Plugged top 32 b' to 3125'. Flaced 25' calation well marker.	e sands; show sizes, weights, and len points, and all other important prosections. Sounded in 554. Plugged from the state with 150 sacks of 7" sweing and seasest plug in top of seases	gths of proposed casings; indicate mud oposed work)  Ole with mad and plugg 7750' to 7553' with 36 casent. Cament outsid camented with 60 and f 9-5/8" cassing and in	ed with l O sucks of e casing a commat stalled
I plugged and abandoned of its cement from 9954' to 96 7" casing at 7553'. Cement to 6930'. Plugged top 326' to 3126'. Placed 25' culation well marker.  I understand that this plan of work must recompany. Hamble 511 & 825	e sands; show sizes, weights, and len points, and all other important prosections. Sounded in 554. Plugged from the state with 150 sacks of 7" sweing and seasest plug in top of seases	gths of proposed casings; indicate mud oposed work)  Ole with mad and plugg 7750' to 7553' with 36 casent. Cament outsid camented with 60 and f 9-5/8" cassing and in	ed with l O sucks of e casing a commat stalled