	9-881 a
(Feb	. 1951)

	1
, ,	[ ]
1 1	i

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No	H-03413
Unit	

Mergan Federal

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER S	HUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	1	SUBSEQUENT REP	ORT OF SHOOTING	G OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REP	ORT OF ALTERING	CASING
NOTICE OF INTENTION TO RE-DRILL OF	l l	SUBSEQUENT REP	ORT OF RE-DRILL	ING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	3	SUBSEQUENT REP	ORT OF ABANDON	IMENT
NOTICE OF INTENTION TO PULL OR AL	1	B		
NOTICE OF INTENTION TO ABANDON W	EL Temperarily			
(INDICATI	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NO	TICE, OR OTHER D	DATA)
		Dec	mber 9	, 19
'ell No <b>41</b> is locate	ed 1890 ft. from	$\begin{cases} \mathbf{M} \\ \mathbf{S} \end{cases} $ line and	1850_ft. from	$m \left\{ \frac{E}{m} \right\}$ line of sec. 36.
		A MANAGE		()
() Sec. and Sec. No.)	(Twp.) (F	Range)	(Meridian)	
designated		subdivision)		(State or Terflow)
(2 3333)				of the
			Et a 1 . a	
he elevation of the derrick	floor above sea leve	el 18 WAT IT.		/ "-0"
he elevation of the derrick		S OF WORK		DEC 1 4 map
	DETAIL	S OF WORK	s of proposed casi	DEC 1 4 1960
	DETAIL	S OF WORK	s of proposed casi	YOUR COM COM
tate names of and expected depths to	DETAIL objective sands; show sizes ing points, and all oth	S OF WORK	s of proposed casi ad work)	MIST. 3
tate names of and expected depths to	DETAIL objective sands; show sizes ing points, and all oth	S OF WORK	s of proposed casi ad work)	MIST. 3
ropose to temporarily all 10 joints of tubic	DETAIL objective sands; show sizes ing points, and all oth ebandon the ab ag, leaving bet 038-73, 6082-61	S OF WORK  by weights, and length her important propose  ove well in  tom of tubin 12' thru tub n pull the r	the following to 5800° and with 1	ding manners ding
ropose to temporarily ull 10 joints of tubic	DETAIL objective sands; show sizes ing points, and all oth ebandon the ab ag, leaving bet 038-73, 6082-61	S OF WORK  by weights, and length her important propose  ove well in  tom of tubin 12' thru tub n pull the r	the following to 5800° and with 1	ding manners ding
ropose to temporarily ull 10 joints of tubic	DETAIL objective sands; show sizes ing points, and all oth ebandon the ab ag, leaving bet 038-73, 6082-61	S OF WORK  by weights, and length her important propose  ove well in  tom of tubin 12' thru tub n pull the r	the following to 5800° and with 1	ding manners ding
ropose to temporarily ull 10 joints of tubic	DETAIL objective sands; show sizes ing points, and all oth ebandon the ab ag, leaving bet 038-73, 6082-61 de cement. The tree flange and	s of Work  weights, and length her important propose  eve well in  tom of tubin 12' thru tub  n pull the r  valve for t	the following @ 5800°, ing with a consinder a consider a con	ding manners  di
ropose to temporarily uli 10 joints of tubic queeze perforations 6 est 6% calcium chleri eplace the christmas	DETAIL objective sands; show sizes ing points, and all oth  abandon the ab  ag, leaving bet 038-73, 6082-61 de cement. The tree flange and	s of Work  weights, and length her important propose  eve well in  tom of tubin 12' thru tub n pull the r  valve for t	the following the 5500's ing with the time be	ding manners  ding manners  ding manners  ding manners  ding and  dings
ropose to temporarily all 10 joints of tubic queeze perforations for the calcium chloris eplace the christmas  Tunderstand that this plan of work	DETAIL objective sands; show sizes ing points, and all oth ebandon the ab ag, leaving bet 038-73, 6082-61 de cament. The tree flange and	s of Work  weights, and length her important propose  eve well in  tom of tubin 12' thru tub n pull the r  valve for t	the following 0.5500° and the time be	ing manners  ing m
Company Southwest ?	DETAIL objective sands; show sizes ing points, and all oth ebandon the ab ag, leaving bet 038-73, 6082-61 de cament. The tree flange and must receive approval in v	s of Work  weights, and length her important propose  we well in  tom of tubin 12' thru tub  pull the r  valve for t	the following 0.5500° and the time be	sing manner:  Squdenhead  Sacks require  Fubling and  sing.