Form 9-881 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

		ante	
Land		215	
	 	96.	20

	,	T.
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLA	I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAR.
NOTICE OF INTENTION TO SHOOT OR A	l l	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL	1	- SUFFLEMENTARY WELL INSTORT
NOTICE OF INTENTION TO ABANDON W	VELL	- HOIL CU
(INDICATE	ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
		march ),
LAUTE V. LAUDET		
ell No is loca	ated 530 ft. from	N line and 25 ft. from E line of sec.
3 Ma Sec. 20	7-29-8 4-9	
(14 Sec. and Sec. No.)	(= ·· <b>2</b> · · ·	Range) (Meridian)
lance-a-lata	isa Jan	
(Field)	(County or	Subdivision) (State or Territory)
	DETAIL	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)
tate names of and expected depths to  and 5 jts. of 10-3/4"  access of casest and converse red to 500 with	DETAIL objective sands; show sizes, ing points, and all oth  32.755 Lio in irculated to suit no drop; after	S OF WORK
%an 5 Jta. of 10-3/4"	DETAIL objective sands; show sizes, ing points, and all oth  12.755	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  casing (1951) larnied at line (195) with 1
tate names of and expected depths to sen 5 jts. of 10-3/4" secks of cenent and expressured to 500 with no drop to 500 with no drop 1 and 2/2 and and 2/2	objective sands; show sizes, ing points, and all oth irealisted to suit no drop; after in pressure.	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  casing (1951) larnied at line (195) with 1
Sen 5 jts. of 10-3/4" secks of cesent and expressured to 500 with no drop  ( **11 species* 2/2**	objective sands; show sizes, ing points, and all oth irealisted to suit no drop; after in pressure.	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  casing (1981) lamied at line (i.e., with lengths are from to drilling plus casing was drilling plus raws were closed and present the drilling plus raws.
itate names of and expected depths to  Sam S Jis. of 10-3/4"  accis of casent and expected to 500 with  to 500 with me drop  [ all species 2/2  I understand that this plan of work  Company	DETAIL objective sands; show sizes, ing points, and all oth  32.755	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  casing (1981) lamied at line (i.e., with lengths are from to drilling plus casing was drilling plus raws were closed and present the drilling plus raws.
Sen 5 jts. of 13-3/4" sects of casent and expressured to 500 with no drop  ( ell species 2/2	DETAIL objective sands; show sizes, ing points, and all oth  32.755	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  casing (1981) lamied at line (i.e., with lengths are from to drilling plus casing was drilling plus raws were closed and present the drilling plus raws.