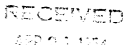


## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office	La	Crnce	<b>L</b>
Loaso	No.O	336	21 (a)	
11-14	<b>7</b> .	¥.	Britt	



SUMPRI NO	lices an	D REPORTS ON WELLS REGIONAL MEW ME
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPA	IR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	<b>.</b>	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CA	SING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVI		TURE OF REPORT, NOTICE, OR OTHER DATA)
	7	${f N \atop S}$ line and 1650 ft. from ${f E \atop W}$ line of sec. ${f q}$
#F / Sec. and Sec. No.)	(Twp.) (Rái	nge) (Meridian)
nument-Flinebry I	(County or Su	Rew Vet 'ou
(Field)	(County or Su	abdivision) (State or Territory)
he elevation of the derrick floor	ahove sea level	Lanca It :
HE EIEVALIUN UN LINE UENNICK MUNN	above sea level	18 Abbit It. ( see you )
the elevation of the deliter hoof		
	DETAILS	OF WORK
tate names of and expected depths to objecti in	DETAILS ve sands; show sizes, v g points, and all other	OF WORK weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work)
tate names of and expected depths to objection  it is proposed to drill a magnetic set 13 3/80 %.D.  ment to circulate. Set 3  ith sufficient amount of a  constitution. If any difficu	DETAILS re sands; show sizes, very points, and all other rell on the san the salinet casing at 60 5/8" or 8 5 meant to cir 0 sacis, per 1ty should be	OF WORK
is proposed to drill a management of sirelinately 5700 ft. is prepared to drill a management of sirelinate. Set 9 ith sufficient amount of sirelinate with 50 odustion. If any difficulties cosmony to alter the cast single Management.	DETAILS we sands; show sizes, very points, and all other real on the sinet easing at 60 5/8" or 8 5 ment to cir 0 sacis, per 1ty should be ng progress,	weights, and lengths of proposed casings; indicate mudding jobs, come rimportant proposed work)  (some described location to a total destrict of the following casing coment of and expent with sufficient actual of /5° 0.D. casing at 30°0 ft. and cement culate. Not 5 % or 7° 0.D. casing at forate and solding as measurement of the sufficient actual of the sufficient and solding at forate and solding as measurement of the will file a "Notice of Intention to ting by the Geological Survey before operations may be commenced.