Form	9-881 a
(Feb	. 1951)

	X		
ļ			

(SUBMIT IN TRIPLICATE)

Lease No. 030168 (b)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION	N TO DRILL	THE SUCCING OF ACIDIZING
OTICE OF INTENTION	N TO CHANGE PLANS	TEDING CASING
OTICE OF INTENTIO	N TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF DE DRILLING OR REPAIR.
OTICE OF INTENTIO	N TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING ON THE SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTIO	N TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABARDONMENT SUPPLEMENTARY WELL HISTORY
ACTICE OF INTENTIO	N TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTIO	N TO ABANDON WELL	
		CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE BY CHEC	
		January 2,, 19
Kaves	n-30	(AT)
***	:- located 1940 f	t. from line and 1980 ft. from W line of sec.
ell No	18 located	XXXXXX
noli Gan	269	(Range) (Meridian)
(1/ Sec. and S	ec. No.) (Twp.)	(Range)
In Tour		(County or Subdivision)
(Field))	(
	!	e sea level is
	expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or s, and all other important proposed work)
Spudded at	expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or and all other important proposed work) Set 347' of 7 5/8" OF 248 HeAD at 351' h/2 A hre. Thirty minute ensing test before and
Spudded at ax. Cament plug was dr	expected depths to objective sands ing points 1:00 A.F. 17-29-61. 2:110d - 600F. Test	peralls of Work s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, color and all other important proposed work) Set 347' of 7 5/8" OP 24# Re40 at 351' h/20 three. Thirty minute casing test before and led OE.
I understand the Company	expected depths to objective sands ing points 1:00 A.F. 17-29-61. circulated. WOG 2 1116d - 600F. Test at this plan of work must receive to the plan of work must receive the plan of work must receive to the plan of work must receive the plan of work must receive to the plan of work must receive to the plan of work must receive to the plan of work must receive the plan of work must receive to the plan of work must receive	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co, and all other important proposed work) Set 347' of 7 5/8" OF 24/ Re40 at 351' h/2 A hrs. Thirty minute casing test before and led OE.
I understand the Company	expected depths to objective sands ing points 1:00 A.F. 17-29-61. circulated. WOG 2 1116d - 600F. Test at this plan of work must receive to the plan of work must receive the plan of work must receive to the plan of work must receive the plan of work must receive to the plan of work must receive to the plan of work must receive to the plan of work must receive the plan of work must receive to the plan of work must receive	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co, and all other important proposed work) Set 347' of 7 5/8" OF 24/ Re40 at 351' h/2 A hrs. Thirty minute casing test before and led OE.
I understand the	expected depths to objective sands ing points 1:00 %.F. 17-29-61. #iroulated. WOG 2 1110d - 600F. Test	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or and all other important proposed work) Set 34.7' of 7 5/8" CD 244 H-40 at 351' 1/2 A hrs. Thirty minute casing test before and ted OX. approval in writing by the Geological Survey before operations may be commented.