Form 9-331a (Feb. 1951)								

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office State Po
Lease No. IN 012150
Unit

OTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SH	UT-OFF	
OTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SH	lut-off	SUBSEQUENT RE	PORT OF ALTERING	CASING	
OTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLI	NG OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACID	ŀ	il .	PORT OF ABANDON		
OTICE OF INTENTION TO PULL OR ALTER OTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTAR	WELL HISTORY		T
(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DA	TA)	
			Annua	2.	10
					, 19
l No. <b>3-30</b> is located	210 ft from	N line and	ft from	line of s	30
i ivo.	Te. Home	inic and	exe it. iioli	\W∫ IIIIe or s	CC
(1/2 Sec. and Sec. No.)	(Twp.)	Range)	M.M.P.M.		
(% Sec. and Sec. 140.)	(1 wp.)	. Cange	(Mendian)	Mary Maryl	
(Field)	(County or	Subdivision)	(S	tate or Territory)	
elevation of the derrick floo	or above sea lev	olio <b>5765</b> ft			
elevation of the defrick hoo					
	DETAII	LS OF WORK			
e names of and expected depths to object		s, weights, and length	s of proposed casing ed work)	s; indicate muddir	ng jobs, cement-
te names of and expected depths to object	ctive sands; show size	s, weights, and length	s of proposed casing ed work)	s; indicate muddir	ng jobs, cement-
e names of and expected depths to object	ctive sands; show size	s, weights, and length	s of proposed casing ed work)	s; indicate muddir	ng jobs, cement-
e names of and expected depths to object	ctive sands; show size	s, weights, and length her important propos	60°.	s; indicate muddir	og jobs, cement-
e names of and expected depths to object  tost was spudded May  New 29, 1960 8 5/8" and	ctive sands; show size	s, weights, and length her important propos	s of proposed casing ed work)	s; indicate muddir	g jobs, cem <b>ent</b> -
e names of and expected depths to object  B took was equilibrial May  May 29, 1960 8 5/6" out  C took was then delilled	ctive sands; show size	s, weights, and length her important propos	60°.	s; indicate muddir	ng jobs, cement-
te names of and expected depths to object  the took was apudded May  they 20, 1960 8 5/8" our  there was then deilled  1 plaged and abdodonoc	ctive sands; show size	s, weights, and length her important propos	60°.	s; indicate muddir	g jobs, cement
te names of and expected depths to object the specified May May 20, 1960 8 5/6" out then deilled 1 plagged and absorbance.	ctive sands; show size	s, weights, and length her important propos	60°.	s; indicate muddir	g jobs, cement
to names of and expected depths to object the spudded May May 20, 1960 8 5/6" out they deilled 1 plagged and absorbance	ctive sands; show size	s, weights, and length her important propos	60°.	i. inc stopped	and the
te names of and expected depths to object  the test was spudded May  May 20, 1960 8 5/6" sur  the test was then dellied  1 plagged and chandened	ctive sands; show size	s, weights, and length her important propos	60°.	i. inc stopped	
e names of and expected depths to object  E took was equided May  May 20, 1960 8 5/6" out  t took was then deliled  1 plagged and abandoned	ctive sands; show size	s, weights, and length her important propos	60°.	i. inc stopped	
tost was spudded Hay May 20, 1960 6 5/6" out tost was then drilled I plugged and abandoned	ctive sands; show size; ing points, and all ot 20, 1960 and 1960 and 1960 and 1960 and 1960 and 1960 at 1960 a	s, weights, and length her important propositions in the state of the	ed work) 69°, lth 73 mashs t drilling t	i. Inc stopped	CENTER ON
tost was spudded May May 20, 1960 6 5/8" out tost was then drilled I plugged and abandoned	ctive sands; show size; ing points, and all ot 20, 1960 and 1960 and 1960 and 1960 and 1960 and 1960 at 1960 a	s, weights, and length her important propositions in the state of the	ed work) 69°, lth 73 mashs t drilling t	i. Inc stopped	CENTER ON
took was spubled May May 20, 1960 8 5/8" out took was then deilled plugged and abandouse understand that this plan of work mus	ctive sands; show size; ing points, and all ot 20, 1960 and 1960 and 1960 and 1960 and 1960 and 1960 at 1960 a	s, weights, and length her important propositions in the state of the	ed work) 69°, lth 73 mashs t drilling t	i. Inc stopped	CENTED AND SOME
test was specified May May 20, 1960 8 5/8" our stant was then deilled 1 plagged and chandened understand that this plan of work mus	ctive sands; show size; ing points, and all ot 20, 1960 and 1960 and 1960 and 1960 and 1960 and 1960 at 1960 a	s, weights, and length her important propositions in the state of the	ed work) 69°, lth 73 mashs t drilling t	i. Inc stopped	CENTED AND SOME
took was spudded May May 20, 1960 8 5/8" out took was then deilled plagged and abandouse understand that this plan of work mus	ctive sands; show size; ing points, and all ot 20, 1960 and 1960 and 1960 and 1960 and 1960 and 1960 at 1960 a	s, weights, and length her important propose in drilled to the second to	ed work) 69°, lth 73 mashs t drilling t	perations may be co	CENT CON CONTROL CONTR