Form 9-881 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office	-
Lease No	
Unit Sagood	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	The second of th
NOTICE OF INTENTION TO TEST WATER S	SUBSECUENT DEPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR	
NOTICE OF INTENTION TO SHOOT OR ACI	1 11
NOTICE OF INTENTION TO PULL OR ALIE	CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WEL	FF5 11) 1931
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SUR
·	FARM INGTON, NEW ME
Manod	(NI) WEEK
Vell No. 17-4 is located	ft. from Nine and soo ft. from Wiline of sec.
Mi Bection 89	(Twp.) (Range) (Meridian)
(1/2 Sec. and Sec. No.)	Since Areas Base Meeting
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK spective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)
Well was spudded 1/30/ Rem 10 Jts., 317' of 8 Tosted casing with 500 Drilled cases plug 2/	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  61  5/6* casing, lended at 359* with 235 sacks cat.  2/6
Well was spudded 1/30/ Rem 10 Jtm., 317' of 8 Tosted oneing with 500	jective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  61  5/6* casing, lended at 359* with 235 sacks cat.  2/6
Well was spudded 1/30/ Rem 10 jts., 317 of 8 Tested causing with 500 Drilled causes plug 2/ Dested for 30 minutes	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  61.  5/6* casing, landed at 359* with 235 sands cat.  pressure for 30 minutes. To lanks.  1/60 with 500/ pressure.
Well was spudded 1/30/ Ram 10 Jts., 317° of 8 Tosted causing with 500 Drilled cament plug 2/ Dested for 30 minutes	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  61.  5/6* casing, landed at 35° with 235 sacks care.  7/61  7/61  FEB 1 3 1961
Well was spudded 1/30/ Rem 10 Jts., 317° of 8 Tosted caming with 500 Drilled cament plug 2/ Dested for 30 minutes	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  61.  5/6* casing, landed at 359* with 235 sands cat.  pressure for 30 minutes. To lanks.  1/60 with 500/ pressure.
Well was spudded 1/30/ Rem 10 Jts., 317° of 8 Tosted caming with 500 Drilled cament plug 2/ Dested for 30 minutes	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  61.  5/6* casing, landed at 35° with 235 sacks care.  7/61  7/61  FEB 1 3 1961
Well was spudded 1/30/ Rem 10 jts., 317' of 8 Tosted casing with 500 Drilled cases plug 2/ Tested for 30 minutes to No drop in pressure.	ojective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5/6* casing, landed at 39* with 235 sands cat.  pressure for 30 minutes. To lanks.  FEB 1 3 1961  OIL CON. COM. DIST. 2
Well was spedded 1/30/ Rem 10 jts., 317 of 8 Tosted casing with 500 Drilled cases plug 2/ Tested for 30 minutes to No drop in pressure.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  61.  62.  63.  64.  65.  66.  66.  66.  66.  66.  66
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Well was spedded 1/30/ Rem 10 jts., 317 of 8 Tosted casing with 500 Drilled cases plug 2/ Tested for 30 minutes to No drop in pressure.	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  61.  62.  63.  64.  65.  66.  66.  66.  66.  66.  66
Well was spedded 1/30/Rem 10 jts., 317 of 8 Tested desing with 500 Drilled easing with 500 Drilled easing plug 2/Tested for 30 minutes 1 No drop in pressure.  I understand that this plan of work management with the control of the c	is points, and all other important proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)    1/6" casing, landed at 30" with 235 sacks cat.   2/6"