Form 9-331 a (Feb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office
APPROVEE	UNITED STATES	
FEB 1 7 1959	DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Unit
ROBERT F EVANS	ER	

non ----

NOTICE OF INTENTION TO DRILL		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-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO ABANDON WELL			
	(

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Feb'y,	, 19_
Well No. 3 orgent is locat	ted 330ft.	from ${N \\ {\bf f}}$ line a	ind	W line of sec.
Bis Stating Sec. No.	/ 8 s	ے کا تی (ایک د و	(Meridian)	
		aty or Subdivision)	# .	te or Territory)

The elevation of the derrick floor above sea level is _____ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This hele is T.A. 3026'. The hole was pusped full of heavy agangel and. The $85/8^{\circ}$ 0.D. surface pipe is still, in hole. There is an $85/8^{\circ}$ 0.D. choing nipple served in the top collar of surface pipe and extending 6' above the surface ground level and a $85/8^{\circ}$ 0.D. x 2° swaged nipple served in the top of coming nipple. There is a 2° H.P. valve served on the top of swaged nipple with a 2° ball plug MERNON screwed in the 2° valve.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commensed.

Leco Hills N.H.

By OCRogen

The second second

ANNUAR ANNUAR ANNUAR

Title Gen'1. Sup't.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-6