	Budget Bureau No. 42-R358.4. Form Approved. (SUBMIT IN TRIPLICATE) UNITED STATES PARTMENT OF THE INTERIOR GEOLOGICAL SURVEY FICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-O	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	**
NOTICE OF INTENTION TO BILL OR ALTER CAS	
NOTICE OF INTENTION TO ABANDON WELL	
<i>t</i>	
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
J J D	February 21
Feonard	<b>XEN XEN</b>
Well No. 2 - 1 is located by	$\frac{1}{9}$ ft. from $\frac{1}{5}$ line and $\frac{1}{9}$ $\frac{1}{9}$ ft. from $\frac{1}{5}$ line of sec. $\frac{34}{5}$
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wate wate was as in	t_t tit ar sinterns
54/4 54/4 Sec. 34 16	5-5 JU-R MARA
(1/4 Bec. and Sec. No.)	
Sill     Sill     Sill     Sill       (4 Sec. and Sec. No.)     (7)       Square Lake       (Field)   The elevation of the derrick floor a	County or Subdivision) (State or Territory)
Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well	County or Subdivision) above sea level is <u>3733</u> ft. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work) 1 VAR plugged as follows:
Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well 35 sk plu 45 sk plu 20 sk plu	Above sea level is 3733 ft. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen g points, and all other important proposed work) 1 was plugged as fellows: ug from 1230° to 1014°. ug from 550° to 450°. ug at surface with marker.
Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well 35 sk plu 45 sk plu 20 sk plu	County or Subdivision) (County or Subdivision) above sea level is <u>3733</u> ft. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen r points, and all other important proposed work) 1 vas plugged as fellows: to 1014 <sup>*</sup> . to 1014 <sup>*</sup> .
Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well 35 sk plu 45 sk plu 20 sk plu	Above sea level is 3733 ft. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen g points, and all other important proposed work) 1 was plugged as fellows: ug from 1230° to 1014°. ug from 550° to 450°. ug at surface with marker.
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Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well 35 sk plu 35 sk plu 20 sk plu	County or Subdivision) (County or Subdivision) above sea level is <u>3733</u> ft. <b>DETAILS OF WORK</b> • sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen r points, and all other important proposed work) 1 was plugged as follows: ************************************
Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well 35 sk plu 35 sk plu 35 sk plu 20 sk	iew Mexico (County or Bubdivision) above sea level is <u>3733</u> ft. DETAILS OF WORK resards; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work) 1 was plugged as follows: us from 1230° to 1014°. us from 550° to 450°. us a surface with merker. mud between oll plugs weive approval in writing by the Geological Survey before operations may be commenced. E; #ay 2
Square Lake (Field) The elevation of the derrick floor a (State names of and expected depths to objective ing This well 35 sk plu 35 sk plu 35 sk plu 20 sk plu	iew Mexico         (County or Bubdivision)         (County or Bubdivision)         (State or Territory)         above sea level is