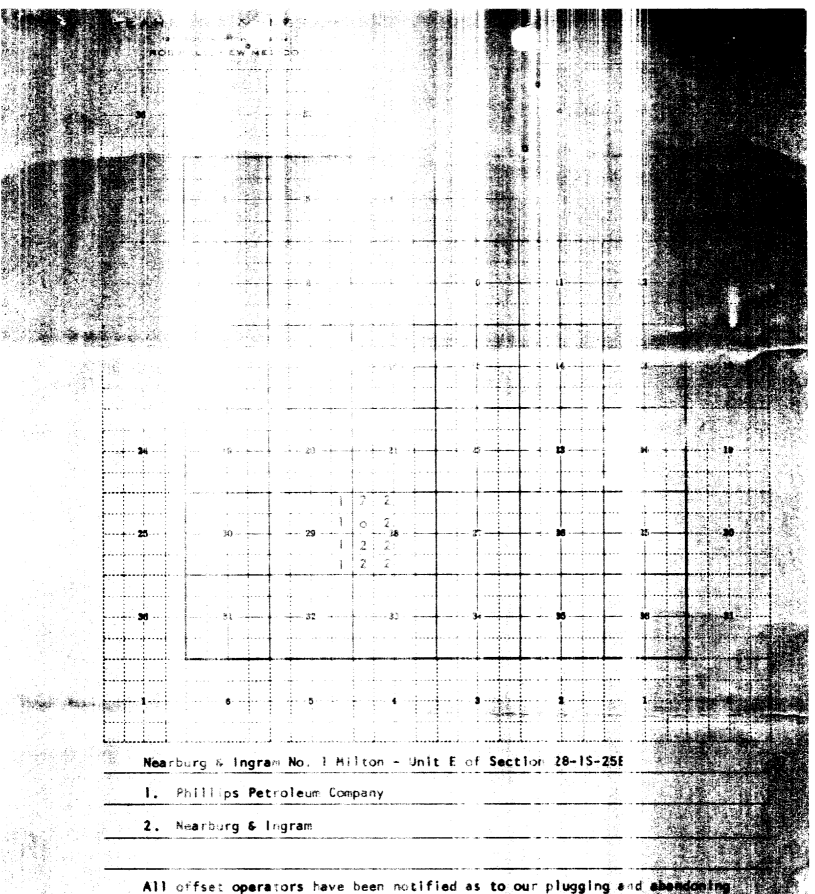
(SUBMIT IN TRIPLICATE)

UNITED STATER ECE!

DEPARTMENT OF THE INTERIOR 2 GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL	
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	( MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 1 is located 1980 ft.	from $\begin{bmatrix} N \\ GX \end{bmatrix}$ line and600 _ ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec20
14 Sec. 28 (14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Vildent Della	nce New Mexico
(Field) (Co	ounty or Subdivision) (State or Territory)
ate names of and expected depths to objective sands; sh ing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer nd all other important proposed work)
al Cepth - 5589 <sup>8</sup> - Granite	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer nd all other important proposed work)
ing points, an all Depth - 5589" - Granite their approval obtained 8/12/60 follows:  plug from 5260" to \$310" plug from 4360" to 4350" plug from 2980" to 2950"	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work)  rom Mr. Carl Traywick to plug & abandon as  out of 7-5/8" casing)
ing points, and all Depth - 5589° - Granite  bel approval obtained 8/12/60 for leas:  plug from 5260° to \$310° plug from 4380° to 4350° plug from 2980° to 2980° plug from 1425° to 1375° (in 6-ce a threaded cover on top of second by rancher for conversion is marker near unit site and clean I understand that this plan of work must receive approximation of the second plug from 1425° and clean I understand that this plan of work must receive approximation of the second plug from 1425° and clean it understand that this plan of work must receive approximation in the second plug from 1425° and clean it understand that this plan of work must receive approximation in the second plug from 1425° and clean it understand that this plan of work must receive approximation in the second plug from 1425° and 1425	rom Mr. Carl Traywick to plug & abandon as  out of 7-5/8" casing)  urface pipe so that well may be re-
ing points, and all Depth - 5589° - Granite  the improved obtained 8/12/60 for leasts  plug from 5260° to \$310° plug from 4390° to 4350° plug from 2980° to 2980° plug from 1425° to 1375° (in 6 see a threaded cover on top of second by rancher for conversion is marker near unit site and clean tunderstand that this plan of work must receive approximation of the second plug from 1425° plug from 1425° to 1375° (in 6 second by rancher for conversion is marker near unit site and clean tunderstand that this plan of work must receive approximation in the second plug from 1425° plug from 1425° to 1375° (in 6 second by rancher for conversion is second by rancher for conversion is second plug from 1425° p	rom Mr. Carl Traywick to plug & abandon as  out of 7-5/8" casing)  urface pipe so that well may be re- to water well.
ing points, and ing points, and ing points, and ing points are in the ing points and ing points are in the ing points and ing points are ing points and ing points are ing points, and i	rom Mr. Carl Traywick to plug & abandon as  out of 7-5/8" casing)  urface pipe so that wall may be re- to water well.  n up location.  ovalib writing by the Geological Survey before operations may be commenced.
ing points, and ing both - 5589" - Granite  thal approval obtained 8/12/60 from 5260" to \$310"  plug from 5260" to \$310"  plug from 4308" to 4350"  plug from 2960" to 2950"  plug from 1425" to 1375" (in 6)  the end of the conversion of the conver	rom Mr. Carl Traywick to plug & abandon as  out of 7-5/8" casing)  urface pipe so that well may be re- to mater well.  n up location.  ovalib writing by the Geological Survey before operations may be commenced.



operations.