(1	Feb. 1	951)	<b>,</b>

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land (	Office
Lease l	Vo. 048679
Unit	Derry

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SH	JUT-OFFSUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REP.	AIR
NOTICE OF INTENTION TO SHOOT OR ACIE	DIZESUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER	CASING SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE AB	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	10
•	November 14	195
26 F	330 ft. from line and 2310 ft. from E line	24
Well No. is located	S line and It. from S	e of sec.
3WSE NO		
STA CONTRACTOR SACRA	(Range)	
impireld)	(Cocon a subdivision)	<b>14</b> v)
The elevation of the derrick floo	or above sea level is ft.	
ine elevation of the ucilick not	of above sea level is	
The cloyacion of the astron		
The dievacion of the annual new	DETAILS OF WORK	
	DETAILS OF WORK sective sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)	mudding jobs, cemen
(State names of and expected depths to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)	
(State names of and expected depths to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate	
State names of and expected depths to obje	octive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  On to drill A well at above location	oki to
(State names of and expected depths to obje	ective sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)	oki to
(State names of and expected depths to obje	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Piotics of intenti  A depth of about	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Plotice of intenti  A depth of about	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Plotice of intenti  A depth of about	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Plotice of intenti  A dopth of about	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Plotice of intenti  A depth of about	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Plotice of intenti  A dopth of about	ctive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  on to drill A well at above location to drill A well at above location.	oki to
State names of and expected depths to obje  Riotics of intenti  A dopth of about  coment same with	citive sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work)  On to drill A well at above location to drive location to drill A well at above location to drive location to dri	ori to
State names of and expected depths to obje  Piotics of intenti  A dopth of chouse  comments are with	st receive approval in writing by the Geological Survey before operations receive approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing the Geological Survey before operations received approval in writing the Geological Survey before operations and the	ori to
State names of and expected depths to obje  Piotics of intenti  A dopth of about  Comments and with	st receive approval in writing by the Geological Survey before operations receive approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing the Geological Survey before operations received approval in writing the Geological Survey before operations and the	ori to
State names of and expected depths to obje  Notice of intenti  A dopth of about  Company	st receive approval in writing by the Geological Survey before operations receive approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing by the Geological Survey before operations received approval in writing the Geological Survey before operations received approval in writing the Geological Survey before operations and the	eri
State names of and expected depths to obje  Piotics of intenti  A dopth of chouse  comments are with	st receive approval in writing by the Geological Survey before operations of the contract of t	eri

U. S. GOVERNMENT PRINTING OFFICE 16--8487-5