Form (Feb.	9-88 1961	<b>1 a.</b> )
\[ \]		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Janta 76
Lease No.	07º301
Unit	

	ND REPORTS ON WELLS  SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO DRILL	THE SE CHOOTING OR ACIDIZING
TON TO CHANGE PLANS	TEDING LASING
TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
TO DE DRILL OR REPAIR	SUBSEQUENT REPORT OF ABANDONMENT
TO CHOOL OR ACIDITATION	I II
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL.	OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(III-	, 19 <b>59</b>
Vildest (Field)	nty or Subdivision)
	ISACI 12 WARTER
(State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  th plug from 1764 to 1829 feet,
(State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  th plug from 1764 to 1829 feet,
(State names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  th plug from 176h to 1829 feet,  unriser. Lecation cleaned and
(State names of and expected depths to objective sands; sho ing points, and well was abandoned with and plug in top with ready for inspection.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  the plug from 1764 to 1829 feets  Lication pleaned and  U.S. GFOLOGICAL STAR FARMINGTON, NEW BILLS
(State names of and expected depths to objective sands; sho ing points, and well was abandoned with and plug in top with ready for inspection.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  th plug from 1764 to 1829 feets  Ideation pleaned and  U. S. GFOLOGICAL VILLE  FACE SECTION, NEW ELLE
(State names of and expected depths to objective sands; sho ing points, and well was abandoned with and plug in top with ready for inspection.  I understand that this plan of work must receive app.  Company	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)  the plug from 176h to 1829 feet,  Library Lecation cleaned and  U. S. UFOLOGICAL STATE  FACTOR SNGTCN, NEW BILLE  reval in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; sho ing points, and well was abandoned with and plug in top with ready for inspection.  I understand that this plan of work must receive app.  Company	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work)  the plug from 1764 to 1829 feet,  Lication pleaned and  U.S. GEOLOGICAL STATE  FACTA SYGTON, NEW BILLS  royal in writing by the Geological Survey before operations may be commenced.
(State names of and expected depths to objective sands; sho ing points, and well was abandoned with and plug in top with ready for inspection.  I understand that this plan of work must receive approach the company	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  th plug from 1764 to 1829 feet,  Lighton pleaned and  U. S. UFOLOGICAL STEP  FACTOR NATION, NEW BILLS  royal in writing by the Geological Survey before operations may be commenced.