(I	reb. 19	861 a (51)		
1				
-				
			1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Lag Crugas
sase No	062743
Jnit	

SUNDRY NOTICES	AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	THE PROPERTY OF ACIDITIES
OTICE OF INTENTION TO CHANGE PLANS.	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	THE PART OF PERSON
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
reales ly	19 ⁵⁷
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
prodley televare	punty or Subdivision) (State or Territory)
(Field)	
DE	ETAILS OF WORK
DE State names of and expected depths to objective sands; sh ing points, an	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
tate names of and expected depths to objective sands; shing points, and the same like 5301. It is intended to fing the 542 intended to fing the 542 intended to fing the 542 intended to save and the same to save the same to save the save and the save a	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 1979. Tope by 1/4 Logs Delaware Assa 112. Base of just 1056. 1144 abandon Line woll in the following canter: 1150. Till casing with 105 and from 5250. 1151 from 751-590. Till casing with 105 and from 152 and contact plug at surface. Set in marker well make and location insertiond thereon. Sette
tate names of and expected depths to objective sands; shing points, and the same of and expected depths to objective sands; shing points, and the same same same same same same same sam	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) To 54.2 april 6, 1959. Tope by 1/4 Logs Pelaware 2484 542. Base of Salt 5056. Indi abandon Line wall in the following conterport Line abandon Line wall in the following conterport From 5100-520. Till casing with 10g and from Line from 750-590. Fill casing with 10g and from Line from 750-590. Fill casing with 10g and from Line and location insertiond thereon. Lester Line and location insertiond thereon. Lester Line and Location insertion thereon.
tate names of and expected depths to objective sands; shing points, and ing points, and it is intended to filly at its intended to original sociation. Attack that it is plan of work must receive approximate the sand of the content of th	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) To po by J/A Logs Log
tate names of and expected depths to objective sands; shing points, and ing points, and ing points, and its sands is intended to plug the sale of the	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) To po by J/A Logs Log
tate names of and expected depths to objective sands; shing points, and ing points, and it is intended to plug it	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) To po by J/A Logs Log
tate names of and expected depths to objective sands; shing points, and ing points, and ing points, and its intended to plug the Side, it is intended to plug the Side, in the Side, it is intended to plug the Side, it is intended to plug the Side, in the Side, it is intended to plug the Side, in the Side, it is intended to plug the Side, in the Side, it is intended to plug the Side, in the Side, it is intended to plug the Side, in the Side, it is intended to plug the Side, in	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) To po by J/A Logs Log
itate names of and expected depths to objective sands; and ing points, and ing	TAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) Tope by 1/A Logs Logs