Form 9-331 (Feb. 1951)	1

l			
	i		
1	ļ		
	- <del>}</del>		
ł	1	•	
<b> </b> -	·		
	1	-	!

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	Santa Pe
Lease No.	57 -078431
Unit	Wickeen

	II .	1
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	***
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	ňæ 🚉,	19.62
(14 Sec. and Sec. No.) (1 (1 Sec. and Sec. No.) (1 Sec. and Sec. No.)	tange) (Meridian)  New Meridian  Subdivision) (State or Territory)	
(Field) (County or	Subdivision) (State of Territory)	
he elevation of the derrick floor above sea leve		
DETAIL	S OF WORK	
		. cement
		, cement
State names of and expected depths to objective sands; show sizes ing points, and all other states of the state of the sta	weights and lengths of proposed casings; indicate mudding jobs	owin
State names of and expected depths to objective sands; show sizes ing points, and all other manufactures and all other manufactures are supplied to produce through tubing 1962.	weights, and lengths of proposed casings; indicate mudding jobs her important proposed work)  with 2-inch connections and valves all soll was succeed in through tubing deliverability test that lo, 1962.  RECEIVED  JUNI 3 1962	owin
State names of and expected depths to objective sands; show sizes ing points, and all other manifolist was manifolist was manifolist was manifolist was manifolist was manifolist was manifolist.  1962. Wall burned on for new lines of the points of the poi	weights, and lengths of proposed casings; indicate mudding jobs her important proposed work)  with 2-inch connections and valves all soll was succeed in through tubing deliverability test that lo, 1962.  RECEIVED  JUNI 3 1962	owin
State names of and expected depths to objective sands; show sizes ing points, and all other sands. It is a sand of the sand of	weights, and lengths of proposed casings; indicate mudding jobs her important proposed work)  with 2-inch connections and valves all soll was succeed in through tubing deliverability test that lo, 1962.  RECEIVED  JUNI 3 1962	owin
State names of and expected depths to objective sands; show sizes ing points, and all other manifolists.  Well to produce through turing 1962. Well turing on for new living and that this plan of work must receive approval in the same of the same	weights, and lengths of proposed casings; indicate mudding jobs her important proposed work)  with 2-inch connections and valves all soll was succeed in through tubing deliverability test that lo, 1962.  RECEIVED  JUNI 3 1962	owin
I understand that this plan of work must receive approval in Company  Address  P. O. Sox 1741	weights, and lengths of proposed casings; indicate mudding jobs her important proposed work)  with 2-inch connections and valves all soll was succeed in through tubing deliverability test that lo, 1962.  RECEIVED  JUNI 3 1962	owin