## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Madow	لتمت
Arts	<b></b>	
Allottee	436	
Lease No.	<b>20-6</b> 03-4	HO4

## SUNDRY NOTICES AND REPORTS ON WELLS

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 REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	<u> </u>
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>July 18</b> , 19 <b>62</b>
alvedor Toledo Heire	NMA CONTRACT
Vell No is located ft.	from S line and the from W line of sec.
	[5] [W]
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(14 Sec. and Sec. No.) (Twp.)	
	inty or Subdivision) (State or Territory)
(2.1014)	(State of Latitoly)
DET	TAILS OF WORK
tate names of and expected depths to objective sands; show	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate models and lengths of proposed work)
tate names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
tate names of and expected depths to objective sands; show ing points, and of the productive sands encountered. To Plug and Abandon wall July 5, if forbal permission requested and gr	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
lo productive sands encountered.  To productive sands encountered.  To Plug and Abandan wall July 5, lested permission requested and gispot cement plugs as follows:  Tree 5,133' to 4,883' 2,990' to 2,880' 1,880' to 1,190'  Let 9-5/8' Baker bridge plug at 20 lean up location.	welzes, weights, and lengths of proposed casings; indicate modificate modific
lo productive sands encountered.  To productive sands encountered.  To Plug and Abandan wall July 5, lested permission requested and gispot cement plugs as follows:  Tree 5,133' to 4,883' 2,990' to 2,880' 1,880' to 1,190'  Let 9-5/8' Baker bridge plug at 20 lean up location.	w sizes, weights, and lengths of proposed casings; indicate madding it. coment-
lo productive sands encountered.  To productive sands encountered.  To Plug and Abandon wall July 5, fested permission requested and gispot cement plugs as follows:  Tran 5,133 to 4,883 2,950 to 2,850 1,250 to 1,150	welzes, weights, and lengths of proposed casings; indicate modificate modific
lo productive sands encountered.  To productive sands encountered.  To Plug and Abandan wall July 5, festel permission requested and gispot cement plugs as follows:  Tree 5,133 to 4,833 2,990 to 2,850 1,250 to 1,150	welzes, weights, and lengths of proposed casings; indicate modificate modific
lo productive sands encountered.  To productive sands encountered.  To Plug and Abandan wall July 5, festel permission requested and gispot cement plugs as follows:  Tree 5,133 to 4,833 2,990 to 2,850 1,250 to 1,150	welzes, weights, and lengths of proposed casings; indicate modificate modific

