Form (A)	n. <b>9-</b> 8 pril 19	52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-B Jicari Indian Agency	
***************************************	
Allettec	
Lease No	

SUNDRY NOTICES	
OTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
IOTICE OF INTENTION TO ABANDON WELL	
(Indicate above by Check	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	becember 7
ul N. Betav 3 is located 600 f	t. from [N] line andft. from [E] line of sec.
9.5 <b>27</b>	N B E EMPM (W)
(Twn.)	(Range) (Meridian)
fuerto chiquito Rio	APPIDA
(Fuld)	County or Subdivision)
itate names of an i expected depths to objective sands; a ing points, a	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, one all ether important proposed work)
Distance of an impected depths to objective sands; a ing points, as Ireat, ed well with 7980 of hydrocloric acid.	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gallons of base crude and 165 gallo After recovery of injected oil, well
Distate names of an i expected depths to objective sands; at ing points, at	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gallons of base crude and 165 gallo After recovery of injected oil, well
Distance of an imported depths to objective sands; a ing points, as I reatied well with 7980 of hydrocloric acid.	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gallons of base crude and 165 gallonates recovery of injected oil, well well and 165 gallonates and 165 gall
Distance names of and expected depths to objective sands; as ing points, as Ireated well with 7980 of hydrocloric acid.  pumped 14 bupp  I understand that this plan of week must receive approximately acid.	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gailons of base crude and 165 gallonafter recovery of injected oil, well and 165 gallonafter recovery of injected oil, well and 1963
I understand that this plan of week must receive appropriate in the plan of week must receive appropriate in the plan of week must receive appropriate in the plan of week must receive approximate th	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gailons of base crude and 165 gallonater recovery of injected oil, well well and lengths of proposed work)  JAN 3 1963  U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICOPOWER AND SURVEY OF THE COMMENT OF THE COMENT OF THE COMMENT OF THE
Ditate names of and expected depths to objective sands; as ing points, as Ireated well with 7980 of hydrocloric acid. pumped 14 bupp	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gailons of base crude and 165 gallonater recovery of injected oil, well well and lengths of proposed work)  JAN 3 1963  U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICOPOWER AND SURVEY OF THE COMMENT OF THE COMENT OF THE COMMENT OF THE
I understand that this plan of week must receive appropriate to be a single of the standard of	ETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)  gailons of base crude and 165 gallonater recovery of injected oil, well well and lengths of proposed work)  JAN 3 1963  U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICOPOWER AND SURVEY OF THE COMMENT OF THE COMENT OF THE COMMENT OF THE