## X 32

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	·
Jicarille	Apache
Allettee	
Lease No. 38	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY Production Costs
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	OTTO OTTO OTTO OTTO OTTO OTTO OTTO OTT
AXI Apache "R" Lease	May 10 , 19
(14 Sec. and Sec. No.)	ft. from   line and 1011 ft. from   line of sec. 32
lallard Pictured Cliffs Bi	(Meridian)
	- Dandt (1810II)
ne elevation of the derrick floor above se	an lovel: ARAS A
	101CI 10 11900 IL.
Dr	TAILS OF THE
	AIAILS OF WODE
ite names of and expected depths to objective sands; sho	CTAILS OF WORK
ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme d all other important proposed work)
rilled sand and shale to 2202	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  7.B. Landed 67 joints 4 1/2" casing at segular with 2% gal, on 5-7-63. Woc 18 apposite Pictured Cliffs formation and
rilled sand and shale to 2202	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral other important proposed work)  7.D. Landed 57 101 pro A 1 101
rilled sand and shale to 2202° and comented with 107 sack ours. Preparing to perforate ours frac.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  7.D. Landed 67 joints 4 1/2" casing at segular with 2% gal. on 5-7-63. HOC 18 apposite Fictured Cliffs formation and
rilled sand and shale to 2202?  rilled sand and shale to 2202?  202° and cemented with 107 sack  ours. Preparing to perforate of the fraction	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  7.D. Landed 67 joints 4 1/2" casing at segular with 2% gal. on 5-7-63. HOC 18 apposite Fictured Cliffs formation and  RECEIVED  MAY 1 4 1963
rilled sand and shale to 2202.  rilled sand camented with 107 sack.  rilled sand camented with 107 sac	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  7.D. Landed 67 joints 4 1/2" casing at segular with 2% gal. on 5-7-63. HOC 18 apposite Fictured Cliffs formation and  RECEIVED  MAY 1 4 1963
rilled sand and shale to 2202° and comented with 107 sack ours. Preparing to perforate ours frac.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  7.D. Landed 67 joints 4 1/2" casing at segular with 2% gal. on 5-7-63. HOC 18 apposite Fictured Cliffs formation and  RECEIVED  MAY 1 4 1963

3

A sales and the

. . geire 3! **34**8

3.5

G.

The state of the s

ggenerál a lorgado 🕏

F1. 31

1. 1. 1. <u>1.</u>

多好艺 计第三编 三

CONTRACT CONTRACT

医胃腺 医乳腺 经股票债金 医二甲酰胺