X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Agency	
Jicaril]	a Apache
Allettee	
ease No.	39

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	SUPPLEMENTARY WELL HISTORY # 11
NOTICE OF INTENTION TO ABANDON WELL.	Completion
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	May 24 , 196
XXI Apache "C" Lease	(N) . GEA
ell No. 10 is located 1848 ft	. from N line and 990 ft. from line of sec. 1
NW/L Sec. 4 T23M	R5W MMPM (Hange) (Meridian)
Lard Pictured Cliffs Rio A	• • •
(Field) (Co	unty or Subdivision) (State or Territory)
ne elevation of the derrick floor above se	a level is 6720 ft
- STOVERSON OF MIC MCTITUES HOOF ROOVE SE	a tevet is total it.
	TAILS OF WORK
ate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer l all other important proposed work)
D. 2310' . h 1/2" O.D. ca	sing set @ 23101 RR. Ponfersted b 1/
esing opposite Pictures Cl	Afte formation 11/2 take men fort A.
CONTRACTOR A TRUSHED AT	TILE TURNALIUM W// TAKE MAY TAKE TYKN
215'-2221', \$238'-2245' an	d 2254 - 2266 . Sandfraged w/30.000#
215'-2221', 2238'-2245' an and, 35,000 dallons water	d 254 -2266. Sandfraced w/30,000# and 1400# "ADONITE AQUA" additive.
215'-2221', 2238'-2245' an land, 35,000 dallons water lested 5-22-63 flowing 1145	d 2254'-2266'. Sandfraced w/30,000# and 1400# "ADONITE AQUA" additive. MOPPD against 400 psi pipeline press
215'-2221', 2238'-2245' an and, 35,000 dallons water ested 5-22-63 flowing 115	d 254 -2266. Sandfraced w/30,000# and 1400# "ADONITE AQUA" additive. MOPPD against 400 psi pipeline press
215'-2221', 2238'-2245' an land, 35,000 dallons water lested 5-22-63 flowing 1145	d 2254'-2266'. Sandfraced w/30,000# and 1400# "ADONITE AQUA" additive. MOFPD against 400 psi pipeline press
215'-2221', 2238'-2245' an and, 35,000 gallons water ested 5-22-63 flowing 1145	d 2254'-2266'. Sandfraced w/30,000# and 1400# "ADONITE AQUA" additive. MOPPD against 400 psi pipeline press
215'-2221', 2238'-2245' an and, 35,000 gallons water ested 5-22-63 flowing 1145	MOPPD against 400 psi pipeline press
215'-2221', 2238'-2245' an land, 35,000 dallons water ested 5-22-63 flowing 1145	d 2254'-2266'. Sandfraced w/30,000# and 1400# "ADONITE AQUA" additive. MOPPD against 400 psi pipeline press
215'-2221', 2238'-2245' an and, 35,000 gallons water ested 5-22-63 flowing 1145	MOPPD against 400 psi pipeline press
215'-2221', 2238'-2245' and and, 35,000 callons water ested 5-22-63 flowing 115	MOPPD against 400 psi pipeline press ALULIVE MAY 27 1963 OU. CON. COM.
ested 5-22-63 flowing 11.5	MCFPD against 400 psi pipeline press MAY 27 1963 OIL CON. COM. al in writing by the Geological Survey before pressions may be commenced.
understand that this plan of work must receive approximately Continents 1 011 Com	oll con. com.
ested 5-22-63 flowing 11.5	MOPPD against 400 psi pipeline press MAY 27 1963 OIL CON. COM.