## APPROVED Form 9-331a (Feb. 1951) JUN 22 1956

(SUBMIT IN TRIPLICATE)

UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

pp.	Ovar expires 12-51-00.
Land Office	anta ?e
Lease No.	
Unit	
	India

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF WATER SHUT-OFF
1==10.7 0.7 0.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
	Terrio and Alto, Joh
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
UNI am no 11 and am 6 6	
ll No. 12-21 is located 30 ft. fr	from ${ \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}}$ line and $\mathbf{SSO}$ ft. from ${ \begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}}$ line of sec. 21
(½ Sec. and Sec. No.) (Twp.)	
, -,	(Range) (Meridian)
(Field) (Cour	nty or Subdivision) (State or Territory)
te names of and expected depths to objective sands; show ing points, and t	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work)
x 1200; final 1500; the iner at 2255'. And, 150 ax reg of 20%. Mapl 30 ac cat. to form.	enconstered water. Perf. seg 3495 w/4 she w/223 ex of reg cut. Initial pres. 500%, arilled cut and encountered water. Bet recent. IP 1100 . Max 1700 . Final 1400%. State .0.0., arilled out out in eag. Hole aried
x 1300°, final 1500°, the iner at 2255°. And. 150 sx reg of 20%. Displ 30 ec cat. to form. Trilled about.	, wrilled cut and encountered sater. Set recent. IF 1100 . Max 1700 . Final 1400 . Star
iner at 2255. And 150 sx reg of the 2255 state of the 250 sx reg o	, orilled cut and encountered eater. Bet remain. 19 1100, Max 1700; Final 1400%. States. Solve aried
understand that this plan of work must receive approve	d in writing by the Geological Survey before operations may be commenced.
iner at 2255. Mil. 150 sa regions at 2255. Mi	d in writing by the Geological Survey before operations may be commenced.