Form 9	-331	b
(April	1952)	-

....

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Jienrilla	
Allottee Contract #127	ن ا
Lease No.	

ICE OF INTENTION TO DRILL	SUBSEQUE	NT REPORT OF WATER SHUT-OFF
ICE OF INTENTION TO CHANGE PLAN	S SUBSEQUE	ENT REPORT OF SHOOTING OR ACIDIZING
CE OF INTENTION TO TEST WATER	SHUT-OFF	ENT REPORT OF ALTERING CASING
ICE OF INTENTION TO REDRILL OR I	REPAIR WELL SUBSEQUE	ENT REPORT OF REDRILLING OR REPAIR.
ICE OF INTENTION TO SHOOT OR AC	IDIZESUBSEQUE	ENT REPORT OF ABANDONMENT
ICE OF INTENTION TO PULL OR ALTI	ER CASING SUPPLEME	ENTARY WELL HISTORY
ICE OF INTENTION TO ABANDON WE	<u> </u>	
(INDICATE A	BOVE BY CHECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)
	44888	April 6 , 19 50
Jicarilla	(N)	
No. 3-9 is locate	edft. from ine	and ft. from E line of sec.
M2/4 9	94H 4W	MPM
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
ont (Granores-Bahota) Rio Africa	(Chale on Marsham)
(Field)	(County or Subdivision)	(State or Territory)
elevation of the	above sea level is 6781	ft.
1	DETAILS OF WO	
names of and expected depths to ob		
names of and expected depths to ob		ORK lengths of proposed casings; indicate mudding jobe, cement- proposed work)
	jective sands; show sizes, weights, and ing points, and all other important	
names of and expected depths to ob	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, cement-proposed work) - 13' of bik ch; 7' of bik ch
	jective sands; show sizes, weights, and ing points, and all other important	lengths of proposed casings; indicate mudding jobs, cement-proposed work) ' - 18' of bik sh; 7' of bik sh
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, cement-proposed work) - 13' of bik ch; 7' of bik ch
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, cement-proposed work) - 13' of bik ch; 7' of bik ch
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, cement-proposed work) - 13' of bik ch; 7' of bik ch
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, cement-proposed work) - 13' of bik ch; 7' of bik ch
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, dement-proposed work) ' - 18' of bik sh; 7' of bik sh h and 26-1/2' of same, 1t gray, wit
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, cement-proposed work) - 13' of bik ch; 7' of bik ch
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, sement-proposed work) ' - 18' of bik sh; 7' of bik sh h and 36-1/8' of same, 1t gray, wit
	jective sands; show sizes, weights, and ing points, and all other important G176.	lengths of proposed casings; indicate mudding jobs, coment-proposed work) 1 - 18' of bik sh; 7' of bik sh h and 36-1/8' of sand, 1t gray, wit
Core #8 from 6184 to thin strhe of sands and fracturing. Po	jective sands; show sizes, weights, and ing points, and all other important ing points. Recovered \$2 temo; 6-1/2' of blk sop for 367 ff.	lengths of proposed casings; indicate mudding jobs, sement-proposed work) ' - 18' of bik sh; 7' of bik sh h and 36-1/8' of same, 1t gray, wit
Core #8 from \$134 to thin strhe of sands and fracturing. Fo	jective sands; show sizes, weights, and ing points, and all other important ing points. Recovered \$2 temo; 6-1/2' of blk sop for 367 ff.	lengths of proposed casings; indicate mudding jobs, coment-proposed work) 1 - 18' of bik sh; 7' of bik sh h and 26-1/2' of sand, 1t gray, wit
Core #8 from 6184 to thin strhe of sands and fracturing. Po	jective sands; show sizes, weights, and ing points, and all other important ing points. Recovered \$2 temo; 6-1/2' of blk sop for 367 ff.	lengths of proposed casings; indicate mudding jobs, coment-proposed work) 1 - 18' of bik sh; 7' of bik sh h and 26-1/2' of sand, 1t gray, wit
Core #8 from \$134 to thin strike of sands and fracturing. Fo	jective sands; show sizes, weights, and ing points, and all other important ing points. Recovered \$2 temo; 6-1/2' of blk sop for 367 ff.	lengths of proposed casings; indicate mudding jobs, coment-proposed work) 1 - 18' of bik sh; 7' of bik sh h and 26-1/2' of sand, 1t gray, wit