Form	9-331	b
(Apri	il 1952)	

 	,	
		X

## (SUBMIT IN TRIPLICATE)

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

Indian A	Jicarilla	
Allottee	Contract	<b>#130</b>
Lease No	·	

	RY NOTICES A	i il		א פ מטא
OTICE OF INTENTION TO DRIL		1 1	EPORT OF WATER SHUT-	ACIDIZING
OTICE OF INTENTION TO CHAP			EPORT OF SHOOTING OR EPORT OF ALTERING CAS	THE ! DECOMPONE
OTICE OF INTENTION TO TEST		1 11	EPORT OF REDRILLING (	.   '11 PP
NOTICE OF INTENTION TO REDINOTICE OF INTENTION TO SHOO		1 1	EPORT OF ABANDONMEN	ľ
NOTICE OF INTENTION TO SHOW		1 11	Y WELL HISTORY	1 🛣
NOTICE OF INTENTION TO ABAI				
(IN	NDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT,	NOTICE, OR OTHER DATA	•
			April 21	19
Jicarilla				
ell No. 3-0 i	is located ft. f	rom N line and	900 ft. from	E line of sec.
EII 140.	is located			THE STATE OF THE S
E/4 HE/4 9	<b>S4</b>	47		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	rico
ildent (GR-MI)	No Arri		(9)	ate or Territory)
(Field)	(Coun	ty or Subdivision)	(04	
	DETA	level is 6741 f	the of proposed casings:	Indicate mudding jobs, come
	DETA	AILS OF WORK	the of proposed casings:	Indicate mudding jobs, come
	DETA	AILS OF WORK	the of proposed casings:	Indicate mudding jobs, come
cut Core #4 from	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	
	DETA	AILS OF WORK	the of proposed casings:	
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK	the of proposed casings:	of shale with
tate names of and expected dep Cut Coro #4 from sand streaks.	DETA  poths to objective sands; show ing points, and al  coss to sees.	AILS OF WORK sizes, weights, and leng ill other important prop  Cut 21', rec	ths of proposed casings; seed work)	RELL ON CON CON
Cut Core #4 from gand streaks.	DETA  poths to objective sands; show ing points, and al  R 6888 to 3696.  No show of c11.	AILS OF WORK sizes, weights, and leng ill other important prop  Cut 21', rec	ths of proposed casings; seed work)	RELL ON CON CON
Cut Core #4 from gand streaks.	DETA  poths to objective sands; show ing points, and al  R COSS to COSS.  No show of cil.	AILS OF WORK sizes, weights, and leng ill other important prop  Cut 21', rec	ths of proposed casings; seed work)	RELL ON CON CON
Cut Core #4 from gand streaks. I	DETA  poths to objective sands; show ing points, and al  coss to woos.  so show of oil.	AILS OF WORK sizes, weights, and leng ill other important prop  Cut 21', rec	ths of proposed casings; seed work)	RELL ON CON CON
Cut Core #4 from gand streaks.	DETA  poths to objective sands; show ing points, and al  coss to sees.  No show of oil.  of work must receive approval  rest-samas	AILS OF WORK sizes, weights, and leng Il other important prop  Cut 31', rec  Ecu coring on	ths of proposed casings; seed work)  evered \$! - \$  Core #5.	APO 23 ON CONTROL OF STREET
Cut Core #4 from sand streaks. I	DETA  poths to objective sands; show ing points, and al  coss to sees.  No show of oil.  of work must receive approval  rest-samas	AILS OF WORK sizes, weights, and leng Il other important prop  Cut 31', rec  Ecu coring on	ths of proposed casings; seed work)	APO 23 ON CONTROL OF STREET
Cut Core #4 from gand streaks. I	DETA  poths to objective sands; show ing points, and al  coss to sees.  No show of oil.  of work must receive approval  rest-samas	AILS OF WORK sizes, weights, and leng Il other important prop  Cut 31', rec  Now coring on	the of proposed casings; seed work)  Severed 8' - 3  Core #6.	APO 23 ON CONTROL OF STREET