Form (Apri	9-331 l 1952)	R
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(SUBMIT IN TRIPLICATE)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agei	ncy	
	Jicarille	B.
Allottee	Contract	#119
Lease No		

	<u> </u>			•
NOTICE OF INTENTION TO DRILL		ii '	PORT OF WATER SHUT-OFF	i
IOTICE OF INTENTION TO CHANGE PLA			PORT OF SHOOTING OR ACID	
IOTICE OF INTENTION TO TEST WATER IOTICE OF INTENTION TO REDRILL OR	1	1	PORT OF ALTERING CASING PORT OF REDRILLING OR RE	
OTICE OF INTENTION TO SHOOT OR A			PORT OF ABANDONMENT.	Į.
OTICE OF INTENTION TO PULL OR AL	ı	li .	Y WELL HISTORY	
IOTICE OF INTENTION TO ABANDON W	ELL			7
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, N	IOTICE, OR OTHER DATA)	:
	-			, 19
ell No. 1-5 is loca	ted 790 ft. from	n S line and	1850 ft. from (E)	ine of sec
14/4 58/4 5 (14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Repacito PC	Rio Arr		New 14	erten
(Field)		Subdivision)	(State or T	
te names of and expected depths to o	objective sands; show sizes ing points, and all ot	S OF WORK , weights, and lengther important propo	ns of proposed casings; indicat sed work)	e mudding jobs, ceme
pudded 12½" hole at 3	3 PM 9-6-58. I with Baker gui CaCl ₂ . PCB 3 /	weights, and length her important proportion in the line in the line set with 19-7-58.	40' and set 127' at 138.5' cemen	of 8-5/8" () ted to surfe
i-55, 32# 8-8D casing rith 100 ax reg w/2% (3 PM 9-6-58. I with Baker gui CaCl ₂ . PCB 3 /	weights, and length her important proportion in the line in the line set with 19-7-58.	40' and set 127' at 138.5' cemen	of 8-5/8" () ted to surfec
pudded 12h" hole at 3 1-55, 320 8-RD casing rith 100 ax reg w/2% (3 PM 9-6-58. I with Baker gui CaCl ₂ . PCB 3 /	weights, and length her important proportion in the line in the line set with 19-7-58.	40' and set 127' at 138.5' cemen	of 8-5/8" Of ted to surface CC, casing
pudded 12h" hole at 3 1-55, 32f 8-8D casing rith 196 am reg w/2% (3 PM 9-6-50. I with Baker gui CaCl ₂ . PGB 3 / Brilling abou	e, weights, and lengther important proportion of the last to last the last	A0' and set 127' At 138.5' camera to After 18 hours to SEP 26 100 OIL CON CO	of 8-5/8" Of ted to surface C, casing
pudded 12t" hole at 3 i-55, 32f 8-EB casing rith 100 an reg w/2% (cested ckey w/1000f,	3 PM 9-6-50. I with Baker gui CaCl ₂ . PGB 3 / Brilling abou	e, weights, and lengther important proportion of the last to last the last	A0' and set 127' At 138.5' camera to After 18 hours to SEP 26 100 OIL CON CO	of 8-5/8" Of ted to surface CC, casing
lyudded 12k" hole at 3 i-55, 32f 8-ED casing rith 190 ex reg w/2% (sected ckey w/1900f. I understand that this plan of work no mpany Jehnston-Shee	with Baker gui CaCl ₂ . PCB 3 / Brilling ahead	e, weights, and lengther important proportion of the line set was 9-7-38.	A0' and set 127' At 138.5' camera to After 18 hours to SEP 26 100 OIL CON CO	of 8-5/8" Of ted to surface C, casing
hudded 12h" hole at 3 i-55, 32f 8-HD casing rith 196 am reg w/2% (cested chay w/1880f.	with Baker gui CaCl ₂ . PCB 3 / Brilling ahead	weights, and lengther important proportion of the line	A0' and set 127' At 138.5' camera to After 18 hours to SEP 26 100 OIL CON CO	of 8-5/8" Of ted to surface OC, casing