Form 9-331 b (April 1952)						
		1				
			X			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Neve	jo Tribel
Allottee	
Lease No. 14-20-6	03-2168

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO REDRILL OF NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR ALL NOTICE OF INTENTION TO ABANDON IN	ANSR SHUT-OFFR REPAIR WELLACIDIZE	SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUBSEQUENT REPORT SUPPLEMENTARY WEL	OF SHOOTING OR AC OF ALTERING CASING OF REDRILLING OR OF ABANDONMENT	REPAIR DE E
Our Amountillo	e above by check mark nated 1980 ft. from) ft. from E	U. S. GEOLOGICAL SI FARMINGTON, NEW N. 19
(% Sec. and Sec. No.)	(Twp.) Sen Jusa	Range)	(Meridian)	zico
		S OF WORK	proposed casings; inc	licate mudding jobs, cement-
sacks regular c	o objective sands; show sizes, ing points, and all oth . June 7, 1960 To -5/8", 36.004, j-1	weights, and lengths of er important proposed exai Depth 210°. 55 Ceg. (187.6	6') set at 20	
id Dete: June 6th, 1960 Ran 6 joints, 9-	o objective sands; show sizes, ing points, and all oth . June 7, 1960 To -5/8", 36.004, j-1	weights, and lengths of er important proposed exai Depth 210°. 55 Ceg. (187.6	RELE SUN 28 OIL CON	1.68° with 200 VED 3.1960 1. COM.
I understand that this plan of we	o objective sands; show sizes ing points, and all oth points, and	weights, and lengths of or important proposed octai Depth 210°, is Ceg. (187.6 circulated to servicing by the Geological college.	RELECTION OF THE PROPERTY OF T	1.68' with 200
I understand that this plan of wear Range Joints, 9- Sticks regular of Held 5000/30 M	o objective sands; show sizes ing points, and all oth points, and all oth points. I was a second of the control	weights, and lengths of or important proposed octai Depth 210°, is Ceg. (187.6 circulated to servicing by the Geological college.	RELECTION OF THE PROPERTY OF T	1.68' with 200
I understand that this plan of we Company Post Office Address	o objective sands; show sizes ing points, and all oth points, and all oth points. I was a second of the control	weights, and lengths of ce important proposed stei Depth 210° is Ceg. (187.6 circulated to serviting by the Geologica Company	RELECTION OF THE PROPERTY OF T	1.68' with 200

and the control of th

en er skriver e

Property of the second second

and the second s and the control of the control of the section of the control of th



And the second section of the second