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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Contract No. 67
Allottee
Lease No.

i i ! <b>I</b>	Jica	illa
SUNDRY NOTIC	CES AND REPORTS ON WELLS	
	AND REPORTS ON WELLS	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR REPAIR WEL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING		
OTICE OF INTENTION TO ABANDON WELL	Veter Free,	
(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	1011 2
		19 59
		, 1922
	(NI) (E.)	
No. 67-6(H) is located 1700	ft. from Line and 990 ft. from Eline of	sec. 19
h # 10		
4 Sec. 19 255 (4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Blance P.C. & Charry		
(Field)	(County or Subdivision) (State or Territory)	
	pe sea level is 6500 ft.  DETAILS OF WORK	
ing point	DETAILS OF WORK  ds; show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)	
6-59 Bridge plng at 263 (2 DJ/2t.) 2572-62 2 35,000 send. H	DETAILS OF WORK  day show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)  7'. Vater fructured Pictured Cliffs per 1 259h-2506 w/25,450 gallons water w/25  B pr. 1400f, max. pr. 3100f, avg. tr. pr mah 3570 gallons. Spotted 200 gallons M	f. int. CuCl . 1600f.
6-59 Bridge pling at 263 (2 BJ/ft.) 2572-62 a 35,000 send. H I.R. 26.6 BM. Pla parts, dropped 2 at	DETAILS OF WORK  day show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)  7'. Vater fructured Pictured Cliffs per 359h-2506 w/25,650 gallons water w/25 per 1400f, max. pr. 3100f, evg. tr. pr max 3570 gallons. Spotted 200 gallons Mother of 10 balls each & one set of 5 for RECEIVED  JUN 2 5 1959  Oil CON. CON. DIST. 3  approval in writing by the Geological Survey before operations may be	f. int. CuCl . 1600f.
6-59 Bridge plug at 263( (2 N/st.) 2572-82; à 35,000 cond. H I.R. 28.6 RM. Fla	DETAILS OF WORK  day show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)  7'. Vater fructured Pictured Cliffs per 359h-2506 w/25,650 gallons water w/25 per 1400f, max. pr. 3100f, evg. tr. pr max 3570 gallons. Spotted 200 gallons Mother of 10 balls each & one set of 5 for RECEIVED  JUN 2 5 1959  Oil CON. CON. DIST. 3  approval in writing by the Geological Survey before operations may be	f. int. CaCl . 1600f. CA on . stages.
6-59 Bridge pling at 263 (2 BJ/ft.) 2572-62 a 35,000 send. H I.R. 26.6 BM. Pla parts, dropped 2 at	DETAILS OF WORK  day show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)  7'. Vater fructured Pictured Cliffs per 3598-2506 w/25,650 gallons water w/25 per 14006, max. pr. 31006, evg. tr. pr max 3570 gallons. Spotted 200 gallons Mottes of 10 balls each & case set of 5 for RECEIVED  JUN 25 1959  Oil CON. CON. DIST. 3  approval in writing by the Geological Survey before operations may be a company.	f. imt. CaCl. 1600f. CA on stages.
6-59 Bridge plug at 263 (2 35/5t.) 2572-62; & 35,000 cond. Hi I.R. 26.6 328. Fin parts, dropped 2 conduction of work must receive a party. Ri Pago Satural Cas	DETAILS OF WORK  day show sizes, weights, and lengths of proposed casings; indicate muddings, and all other important proposed work)  7'. Vater fructured Pictured Cliffs per 359h-2506 w/25,650 gallons water w/25 per 1400f, max. pr. 3100f, evg. tr. pr max 3570 gallons. Spotted 200 gallons Mother of 10 balls each & one set of 5 for RECEIVED  JUN 2 5 1959  Oil CON. CON. DIST. 3  approval in writing by the Geological Survey before operations may be	f. imt. CaCl. 1600f. CA on stages.

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