n 9- 8 pril 19	
1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	dian Agency		
	Remille	B	
Allottee	Contract	1119	
Lease No			

NOTICE OF I	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	NTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	NTENTION TO TEST WATER SHUT-OF	
	NTENTION TO REDRILL OR REPAIR V	
	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT FF
	NTENTION TO PULL OR ALTER CASIN	The second se
	NTENTION TO ABANDON WELL	81 S. 111 S.
		- PRATITION OF THE PROPERTY OF
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		February 21 19 57
-51/4 50 Slance	c, and Sec. No.) (Tw	(Range) (Meridian)
Wilden	t _{(F} ()pkota)	(County or Subdivision) (State or Territory)
	wat. stni.	
he elevati	ion of the demice lear abo	ove sea level is 1954. 7.5 t.
		
		DETAILS OF WORK
State names o	of and expected depths to objective se	ands: show sizes, weights, and lengths of proposed casings: indicate mudding jobs. cemer
State names o	ing poi	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ints, and all other important proposed work)
State names o	ing points 15" hole 4 pm 2-5-57 756 8-88 casing at 1	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) 7. Brid to 293' and set 169.60' of 10-3/4" OB 202.35'. Camented to surface w/200 or reg w/23.
State names of Spudded 12-40 32. CaCl.	ing points 15" hole 4 pm 2-5-57 756 8-88 casing at 1	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ints, and all other important proposed work)
State names of Spudded 18-40 32. GaCl.	ing points 15" hole 4 pm 2-5-57 756 8-88 casing at 1	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) 7. Brid to 293' and set 169.60' of 10-3/4" OB 202.35'. Camented to surface w/200 or reg w/23.
State names o Spudded H-49 32. CaCl. 1	ing points 15" hole 4 pm 2-5-57 756 8-88 casing at 1	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) 7. Brid to 293' and set 169.60' of 10-3/4" OB 202.35'. Camented to surface w/200 or reg w/23.
Spedded B-49 32. GeCl.	ing points 15" hole 4 pm 2-5-57 756 8-88 casing at 1	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) 7. Brid to 293' and set 169.60' of 10-3/4" OB 202.35'. Camented to surface w/200 or reg w/23.
Spudded B-49 32. CaCl.	ing points 15" hole 4 pm 2-5-57 756 8-88 casing at 1	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) 7. Brid to 293' and set 169.60' of 10-3/4" OB 202.35'. Camented to surface w/200 or reg w/23.
Symdded B-40 32. CaCl. 1	ing points 13" hole 4 pm 2-5-57. .756 8-89 casing at 3	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 205' and set 189.60' of 10-3/4" OB 202.35'. Generated to surface w/200 ex reg w/23 ter 25' hours work, easing tested OK. Brig sheed.
Spudded B-40 32. GeCl.	ing points 13" hole 4 pm 2-5-57. .756 8-89 casing at 3	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) 7. Brid to 293' and set 169.60' of 10-3/4" OB 202.35'. Camented to surface w/200 or reg w/23.
Spudded B-40 32. GeCl. 1	ing points 13" hole 4 pm 2-5-57. .756 8-89 casing at 3	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 205' and set 189.60' of 10-3/4" OB 202.35'. Generated to surface w/200 ex reg w/23 ter 25' hours work, easing tested OK. Brig sheed.
Symdded B-40 32. CaCl. 1	ing points and that this plan of work must receive	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 205' and set 189.60' of 10-3/4" OB 202.35'. Generated to surface w/200 ex reg w/23 ter 25' hours work, easing tested OK. Brig sheed.
Spudded B-40 32. GeCl. 1	ing points and that this plan of work must receive the control of	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 205' and set 189.60' of 10-3/4" OB 202.35'. Generated to surface w/200 ex reg w/23 ter 25' hours work, easing tested OK. Brig sheed.
Spedded B-40 32. GaCl. 1	ing points and that this plan of work must receive the control of	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 205' and set 189.60' of 10-3/4" OB 202.35'. Generated to surface w/200 ex reg w/23 tow 23' hours WCC, casing tested CK. Brig sheed. The approval in writing by the Geological Survey before Gerations may be commenced. RAY PHILLIPS
I understan	ing points and that this plan of work must receive the control of	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 195' and set 189.60' of 18-3/4" OB 182.35'. Generated to surface w/250 az reg w/23 ter 25' hours WCC, easing tested CK. Brig sheed. The approval in writing by the Geological Survey before Gerations my be commenced. ON CREPCRATION
Funderstan	ing points and that this plan of work must receive the control of	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerants, and all other important proposed work) 7. Brid to 205' and set 189.60' of 10-3/4" OB 202.35'. Generated to surface w/200 ex reg w/23 tow 23' hours WCC, casing tested CK. Brig sheed. The approval in writing by the Geological Survey before Gerations may be commenced. RAY PHILLIPS

tington et en ja tig time et e

in the second second

and the second of the second o