PUBLIC NOTICE	PUBLIC NOTICE	PUBLIC NOTICE

## NOTICE TO APPROPRIATORS OF WATER

Public notice is hereby given that the following listed water users have submitted proofs of appropriation and/or construction under the following permits as approved by the State Engineer. The below-listed proofs of appropriation or construction will be held open for public inspection from July 15 through July 19, 2024, during the hours of 9:00 a.m. until 5:00 p.m., at the following location(s): **Board of Control, 715 E. Roosevelt, Riverton, Wyoming**: and **State Engineer's Office, Herschler Building 2W, 122 West 25th Street, Cheyenne, Wyoming**. Any person claiming a water right interest in the same sources of supply to which the below-advertised proofs refer may inform the Water Division Superintendent of his/her desire to contest the rights of the person or persons seeking adjudication. The statement of contest shall be presented within fifteen days after the closing of the public inspection and shall state with reasonable certainty the grounds of the contest. The statement must be verified by the sworn affidavit of the contestant, his/her agent or attorney. If no contest is initiated as allowed by Section 41-4-312, Wyoming Statutes, 1977, the advertised proofs will be submitted to the State Board of Control for consideration during its meeting beginning on August 19, 2024, with the Division Superintendent's recommendation that certificates of appropriation or construction be issued.

CLAIMANT	PERMIT NO.	FACILITY	PRIORITY DATE	SOURCE OF SUPPLY	AMOUNT OF APPROPRIATION	USE(S)
Lazy T Ranch, LLC	P36305D	North Fork Pump and Pipeline	June 25, 2018	North Fork Spring Creek, tributary Spring Creek, tributary Nowood River, tributary Bighorn River	23.70 AC	Irrigation
Lazy T Ranch, LLC	P36306D	Lazy T Pump and Pipeline	Jan. 31, 2019	Spring Creek, tributary Nowood River, tributary Bighorn River	4.0 AC	Irrigation

JOSHUA FREDRICKSON, SUPERINTENDENT WATER DIVISION III 715 E. ROOSEVELT RIVERTON, WYOMING 82501 (307) 856-0747

July 4, 2024