

THE STATE OF WYOMING  
Certificate of Construction of Reservoir

Proof No. 31643  
Certificate Record No. R-8, Page 95  
Water Division No. 4, District No. 7

U.S. Department of the Interior,  
Bureau of Land Management

has presented to the State Board of Control of the State of Wyoming, proof of construction of

the Cacklin Lou #137 Stock Reservoir, Permit No. 7905 Stk., Res., located in

SE 2 NW 4 Section 12, T. 30 N., R. 108 W., Sublette County, Wyoming;

Whereas, the proof of construction sets forth that said reservoir has been completed in accordance with the terms of said permit to a capacity sufficient to impound  
4.0-acre-feet of water; and that the source of the quantity of water authorized to be stored in the Cacklin Lou #137 Stock

Reservoir is obtained from Cacklin Draw, Tributary Alkali Creek, Tributary New Fork River, Tributary Green River on which

the reservoir is located, and through the ditch, Permit No.

NOW KNOW YE, That the State Board of Control, under the provisions of the Statutes of Wyoming, has by an order duly made and entered on the 21 November 1975

day of December, A. D. 1976, in Order Record No. 21, Page 197, determined the priority and capacity of said reservoir as follows:

Name of Owner Bureau of Land Management; Address Box 768, Pinedale, WY 82941, Wyoming;

Date of Priority September 3, 1974; Total available storage capacity in the Cacklin Lou #137 Stock Reservoir, as constructed

under provisions of Permit No. 7905 Stk., Res., is 4.0-acre-feet.

The right to store water is limited to such an amount as shall be beneficially used, not to exceed one filling annually of said reservoir, for

Stock use.

IN TESTIMONY WHEREOF, I, GEORGE L. CHRISTOPULOS, President of the State Board of Control, have hereunto set my hand this

6th day of December, A. D. 1976, and caused the seal of said Board to be hereunto affixed.

ATTEST:

William Henry  
Ex-officio Secretary.

153930

RECORDED IN BOOK 1, PAGE 110  
FEE \$100.00  
SUBLETTE COUNTY CLERK

George L. Christophulos  
President.