



THE STATE OF UTAH  
OFFICE OF STATE ENGINEER

WAYNE D. CRIDDLE  
STATE ENGINEER

SALT LAKE CITY

August 6, 1958

Mr. Wallace Miller  
District Engineer  
Surface Water Branch  
U. S. Geological Survey  
Denver Federal Center  
Denver, Colorado

RE: Water Distribution - Burnt Fork

Dear Mr. Miller:

The State of Utah and the State of Wyoming have recently jointly appointed Mr. Louis Stoll of McKinnon, Wyoming as the Water Commissioner on Burnt Fork.

Mr. Stoll is distributing the waters of Burnt Fork to both Utah and Wyoming water users and is working under the general direction of Mr. Donald C. Norseth of this office. Both Mr. Norseth and Mr. Stoll would greatly appreciate receiving a copy of the current rating table for the Burnt Fork near Burnt Fork, Wyoming gaging station. They would like also to receive, as early as possible, the daily discharges up to approximately August 1.

It would be helpful if you could advise them whether or not the shift-control method is used in determining the daily discharges and provide a list of the gage heights and discharges of the more recent discharge measurements. We would like also to make arrangements for Mr. Stoll to secure as early as possible the results of future discharge measurements at the Burnt Fork gaging station. A suggested arrangement might be for the Field Engineer to leave a copy of the unchecked results either in the gage house or at Mr. Stoll's home in Burnt Fork with arrangements for him to receive the checked results when they are available.

It is our understanding that at the present time there is no outside gage at this station and that it will be necessary for Mr. Stoll to have access to the gage house in order to be able to read the inside gage. We have received from M. T. Wilson two standard Survey lock keys and will provide both Mr. Norseth and Mr. Stoll each with a key.

We would appreciate it if your field personnel would contact Mr. Stoll personally in the near future in order that satisfactory arrangements can be made for him to obtain information on current discharge measurements.

Yours very truly,

Francis T. Mayo, CHIEF  
WATER RESOURCES BRANCH

FTM:ja  
cc: Louis Stoll  
Donald C. Norseth