



THE STATE OF UTAH
OFFICE OF STATE ENGINEER

PRICE AREA OFFICE
PRICE, UTAH S4501

June 7, 1967

Personal mail

HUBERT C. LAMBERT
STATE ENGINEER

EARL STAKER
AREA ENGINEER

Mr. Lee C. Mower, President
Cottonwood-Gooseberry Irrigation Co.
Fairview, Utah

ATTENTION: Lawrence Larsen, Secretary

RE: Measuring Devices at Fairview
Lakes and the Tunnel.

Gentlemen:

I have a carbon copy of a letter written to you by Mr. Harold D. Donaldson of the State Engineer's Office in Salt Lake City concerning the relocation of the stream gauging station on Fairview Canal.

The letter states that the Gauging Station is to be installed in connection with a parshall flume, therefore, your company will be required to purchase another parshall flume to install at the tunnel. This new flume should be the same size as the one you purchased for installation at Fairview Lakes.

Your company will also be required to install permanent screw-type head-gates as near the tunnel as possible, in your ditch and in the cutout ditch back to Gooseberry Creek so that we will be able to handle the spring runoff in the future.

You are to be reminded, pursuant to the court order, that no water can be diverted from Fairview Lakes this coming irrigation season until the above mentioned measuring devices are installed and operating.

I will assist you in any way possible.

Yours very truly,

Earl M. Staker

Earl M. Staker,
AREA ENGINEER

EMS/jmd

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June 9, 1967

Mr. Lee C. Mower, President
Cottonwood-Gooseberry Irrigation Co.
Fairview, Utah

Attention: Mr. Lawrence Larsen, Secretary

Gentlemen: Re: Measuring Devices at Fairview Lakes and Tunnel

I have a carbon copy of a letter written to you by Mr. Harold D. Donaldson of the State Engineer's Office in Salt Lake City concerning the relocation of the stream gaging station on Fairview Canal.

The letter states that the gaging station is to be installed in connection with a parshall flume, therefore, your company will be required to purchase another parshall flume to install at the tunnel. This new flume should be the same size as the one you purchased for installation at Fairview Lakes.

Your company will also be required to install permanent screw-type head gates as near the tunnel as possible, in your ditch and in the cutout ditch back to Gooseberry Creek so that we will be able to handle the spring runoff in the future.

You are to be reminded, pursuant to the court order, that no water can be diverted from Fairview Lakes this coming irrigation season until the above mentioned measuring devices are installed and operating.

I will assist you in any way possible.

Yours very truly,

Hubert C. Lambert
STATE ENGINEER

EMS/jmd/wh
CC: Earl M. Staker
Area Engineer