

THE STATE OF UTAH

OFFICE OF STATE ENGINEER

SALT LAKE CITY

May 11, 1937

T. H. HUMPHERYS

STATE ENGINEER

Memorandum for Office Study only, by B. F. Lofgren

REL: COAL CREEK

Today I called J. T. Leigh, commissioner of Coal Creek to inquire regarding stream flow and prospects for further high water. Mr. Leigh said Coal Creek has been increasing about 20 sec. ft. per ^{day} since May 1 and that on May 10 the flow was 470 sec. ft. The side hills are bare of snow below 7000 ft. elevation but above 7000 ft. about one third of the view is covered with snow. He expects high water about May 15. I asked Mr. Leigh to mail a post card to this office each day or two, until peak flow is past, giving the daily discharge of Coal Creek. He said he would do so.

L/11