

2 specimens
for salt analysis

F.T.

Write Mr. Cummings, Engineer, Sand Lake
Rock Creek Conservation Co.
(Sand Lake Drainage Area).

Last page 92 - sent to Carson

Write Salt Lake City

Run-off May - Sep. 1919

Mr. Sylvester Q. Cannon
Salt Lake

Estimated supply 1918 also 1919.

Is it based on only $\frac{1}{3}$ of watershed?
i.e., 32.4 sq. mi.

What is even water content?

I have 18.95 in. for 1918. Is this correct?

Evap. - from lake Table 67-68?