

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF WATER RIGHTS

DEE C. HANSEN
STATE ENGINEER

EARL M. STAKER
DEPUTY

200 EMPIRE BUILDING
231 EAST 400 SOUTH
SALT LAKE CITY, UTAH 84111
(801) 533-6071

DIRECTING ENGINEERS
HAROLD D. DONALDSON
DONALD C. NORSETH
STANLEY GREEN
ROBERT L. MORGAN

December 8, 1978

Mr. Ferl Blackburn
Glendale, UT 84729

Dear Mr. Blackburn:

RE: EAST FORK OF VIRGIN RIVER

It has again been brought to my attention that you are continuing to interfere with an established water right. The right in question is a-8093 (81-1465) owned by Isaac C. and Sylvia J. Chamberlain, which includes the flow of "Culinary Spring" (located in the SE $\frac{1}{4}$ of Section 4 T40S R7W SLB&M).

The Chamberlain's complaint is that when you built a certain small dam in Lydias Canyon you severed their waterline from the above mentioned spring to their home and that the water impounded behind the dam has inundated the spring. Remedial measures taken on your part to restore the flow to Chamberlain's home are not satisfactory to them or to this office. Gerald Stoker, Area Engineer, believes that you and Mr. Chamberlain have had sufficient time to correct this problem and that further delay is not in the best interest of those water users at the Chamberlain Ranch.

You are hereby ordered by the State Engineer to complete the repairs to the water system described above. The minimum that will be acceptable is a closed system that will prevent contamination of the Chamberlain's domestic water supply.

Enclosed is a sketch of one possibility that would meet our requirements. We will allow you thirty (30) days or until Jan. 10, 1979 to have these repairs and construction completed. If you choose not to comply with this order, we will take legal action to have the offending dam removed and the water system restored to preconstruction conditions.

Yours truly,

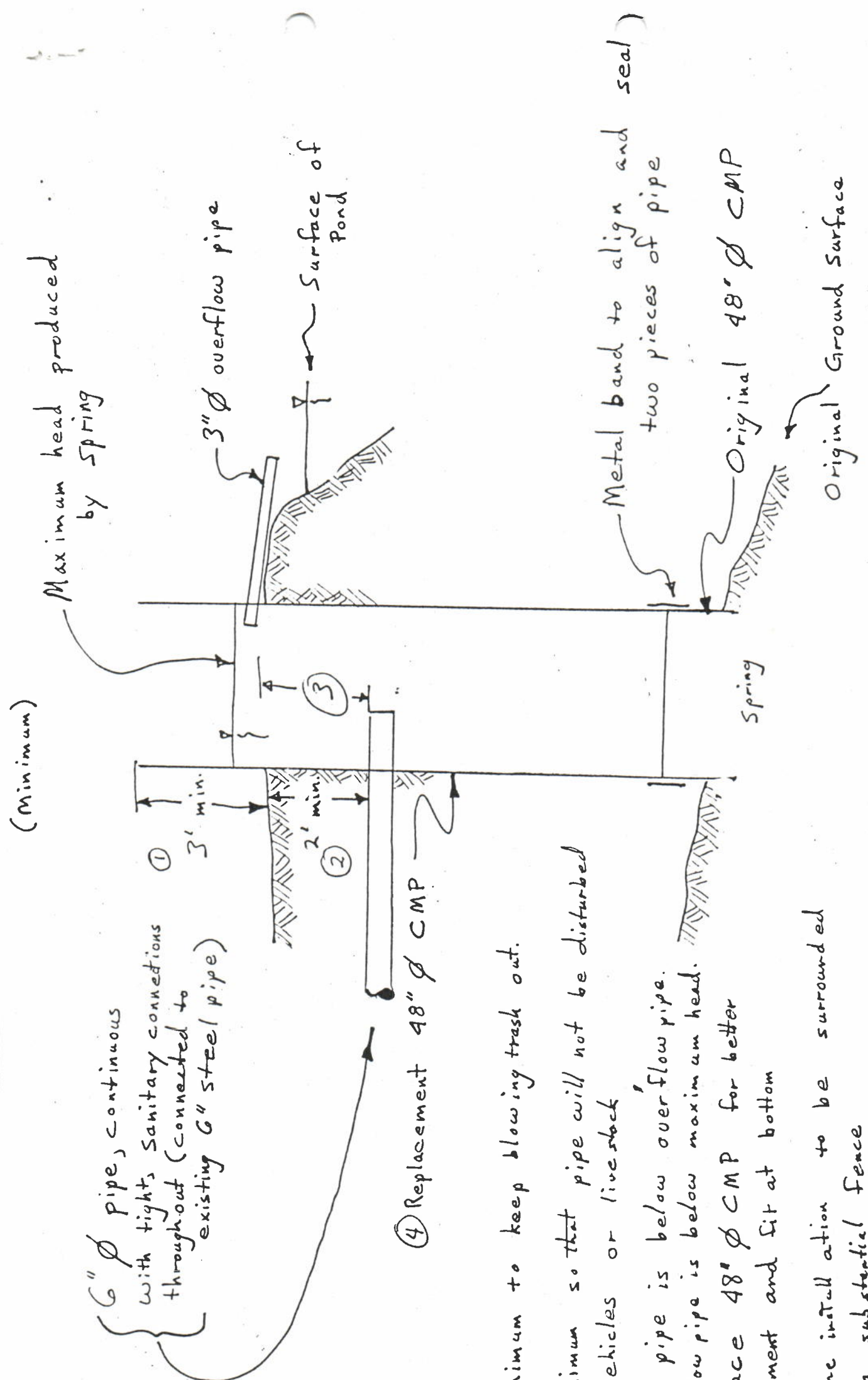
DEE C. HANSEN
State Engineer

DCH:AVM/if
Encl.

cc: Gerald Stoker
Division of Water Rights
154 N. Main
Cedar City, UT 84720

cc: File

Possible Repair of Chamberlain Spring



Notes:

- ① 3' minimum to keep blowing trash out.
- ② 2' minimum so that pipe will not be disturbed by vehicles or livestock
- ③ Inlet pipe is below overflow pipe. Overflow pipe is below maximum head.
- ④ Replace 48" \varnothing CMP for better alignment and fit at bottom
- ⑤ Entire installation to be surrounded by a substantial fence
- ⑥ CMP = Corrugated Metal Pipe = culvert
 \varnothing = diameter (ID or OD)