

IN THE THIRD JUDICIAL DISTRICT COURT, IN AND FOR THE
COUNTY OF DAGGETT, STATE OF UTAH

SERIAL NO. 1367

IN THE MATTER OF THE GENERAL DETERMINATION OF
RIGHTS TO THE USE OF ALL WATER, BOTH SURFACE AND
UNDERGROUND, WITHIN THE DRAINAGE AREA OF THE GREEN
RIVER IN DAGGETT, SUMMIT AND UINTAH COUNTIES, UTAH
ABOVE ITS CONFLUENCE WITH POT CREEK, AND INCLUDING
POT CREEK.

STATEMENT OF WATER
USER'S CLAIM

MAP SHEET NO.....

NOTE: This blank is sent to you in accordance with Utah Law. The information called for herein will be used in connection with the adjudication of water rights on the above mentioned drainage area. All questions applicable to your claim must be answered fully, and one copy of this form must be filed with the Clerk of the District Court at Parilla, Utah, within sixty (60) days from date of service of the attached Notice. A copy shall be filed with the State Engineer, 403 State Capitol, Salt Lake City. Failure to file the attached Statement of the Water User's Claim with the Clerk of the District Court within the time stated will forever bar and estop you from asserting any right to the use of water from the said drainage area.

1. Name of Claimant Interstate Irrigation and Reservoir Co.
s/o William Cox, Secretary Interest Claimed

2. Postoffice Address McKinon, Wyoming

3. Name of particular spring, spring area, stream, well, tunnel or drain from which water is diverted is Lost Creek in Summit County.

~~(1) Right to surface water initiated by beneficial use before 1903 Claim No.~~
~~(2) Right to underground water initiated before 1935 Claim No.~~

4. Class of Right ~~(3) Right decreed by court, on title of case~~ 8897 Cert. of App. No. 5572

(4. Application filed, State Engineer's Office No. 8897 Cert. of App. No. 5572

~~(5) Right acquired by adverse use prior to 1939~~
(Irrigation Sec. Ft. 29.55 from April 1 to Oct. 1 (both dates incl.)

5. Nature, Amount, (Domestic Sec. Ft. from to (both dates incl.)
and Annual (Mining Sec. Ft. from to (both dates incl.)
(Municipal Sec. Ft. from to (both dates incl.)

Period of Use (Stockwatering Sec. Ft. from to (both dates incl.)
(by month & day) (Power Sec. Ft. from to (both dates incl.)
(..... Sec. Ft. from to (both dates incl.)

6. Direct Flow Appropriation: North 1720 ft. East 1645

(a) Point of diversion from ~~spring, spring area, stream, well, tunnel or drain~~ ft. from the SW cor. Sec. 19, T2N, R17E, S1E1

(b) Description of spring area

(c) Point of return to natural channel

(d) Point of rediversion

NOTE: Point of diversion, rediversion, and return to natural channel must be described with reference to U. S. Government survey corner.

(e) If flow is intermittently diverted, list by number or description, other rights involved

7. Appropriation for Storage Purposes: Beaver Meadow Reservoir

(a) Name of reservoir Beaver Meadow Reservoir S1, Sec. 18, T2N, R17E,

(b) Location of reservoir by legal subdivisions described by 40-acre tracts S1E1, Sec. 18, T2N, R17E, S1E1

(c) Maximum capacity of reservoir in acre feet 1785.00; Year construction commenced

Completed Oct. 1; Water first used March 31 Is reservoir located on or off stream

(d) Period of Storage from Oct. 1 to March 31 (both dates incl.). Period of use from

to (both dates incl.). Maximum area in acres inundated Max. depth in feet

Average depth in feet Is reservoir drained each year Maximum number of fillings per year

Is reservoir used for equalizing purposes If feeder canal is used: give maximum carrying capacity in sec. Ft.

8. Diverting Works:

(a) Surface water diverting dam: Material composed of

Max. length Max. height Max. width at bottom Max. width at top

(b) Underground water diverting works: Is well flowing or pump Depth of well

Diameter of well Length of drain Width of drain Depth of drain

Diameter of drain Length of tunnel Width of tunnel Height of tunnel

Type of pump Capacity of pump

(c) Surface and underground water conveying works: Length of ditch to first place of use Width of ditch at top

Width of ditch at bottom Depth of water Grade of ditch per 1000 ft.

Material through which ditch passes Maximum length of pipe line to first place of use

Diameter of pipe line Grade of pipe line per 1000 feet