

W. E. CHRISTENSEN  
 CECELIA MORLEY  
 LEROY CHRISTENSEN  
 CLAUDE CHRISTENSEN  
 LAMONT HANSEN HOLST  
 JOHN HANSEN HOLST All of Moroni, Utah.  
 and FREEDOM IRRIGATION & WATER  
 WORKS CO., Freedom, Utah.

**IRRIGATION:**

To the parties first above named: 12.41 c.f.s.; 5.17 c.f.s.;  
 Priority: First parties 1876; Freedom Irr. & Water Works Co.  
 1871; Period of Use: Feb. 15 to Oct. 15; Point of Diversion:  
 From Maple Canyon at a point 2350 ft. N. and 1000 ft. W. of the  
 NW corner Sec. 1, T. 15 S., R. 2 E.

Said waters are to be divided between the above parties as  
 follows:

The division in present box, a 9 inch hole to be cut in box  
 placing board over top allowing 5 inches, or 9 by 5 inches, Free-  
 dom Irrigation Company to place 3 inch board in same. When  
 water raises high enough to pass over board the same to be taken  
 and allowing same to remain open until water falls, until it can be  
 turned by placing 3 inch board over the hole turning all water to  
 Freedom. The first named parties to receive no water at any  
 time before water raises to 3 inches or after it falls below that  
 point and never at any time more than 5 by 9 inches. The water  
 running through the above box shall approach the same at a fall  
 of not to exceed one-half inch to the rod.

The parties above named are entitled to all of the waters of  
 Maple Canyon for domestic and stock watering purposes from  
 October 15th to February 15th, with the priorities of the respec-  
 tive parties above mentioned.

**CURRENT CANYON**

**IRRIGATION:**

10 c.f.s.; 4.38 c.f.s.; Priority: 1871; Period of Use: Feb.  
 15 to Oct. 15; Point of Diversion: To be diverted from Current  
 Canyon Creek at a point 1600 ft. S. and 200 ft. W. of the NW cor-  
 ner Sec. 1, T. 15 S., R. 2 E. into the Current Creek Ditch.

**DOMESTIC AND CULINARY:**

.12 c.f.s.; Priority: 1871; Period of Use: Oct. 15 to Feb.  
 15; Point of Diversion: To be diverted from Current Canyon  
 Creek at a point 1770 ft. S. and 100 ft. W. of the NW corner Sec.  
 1, T. 15 S., R. 2 E. into a collecting basin, then distributed through  
 a pipe line.