

JUMBO PLASTER AND CEMENT COMPANY

To the Jumbo Plaster and Cement Company for power purposes only, 150 c. f. s. from January 1 to December 31, inclusive, application No. 1725, certificate No. 163, said waters to be diverted from the Sevier River at a point North 42 degrees 00' West 590 feet from the Southwest corner of Section 1, Township 23 South, Range 2 West, into the Jumbo Canal and used for power at the Jumbo Plaster Mill at Sigurd, Utah. After having been so used the water is returned to the natural channel at a point North 27 degrees 00' East 5125 feet from the South quarter corner of said Section 1.

CHAPTER TWO

It is hereby ORDERED, ADJUDGED and DECREED, that the hereinafter described rights contained within this chapter are independent rights in this that none are subject to pro-ration as is otherwise provided within this decree. The rights in this chapter are allowed on a duty of forty acres to a second foot during the high water period which is a period wherein the water supply is sufficient to give to all lands as herein provided a full right on this duty. If the water supply is insufficient to fill the rights as above set forth then the duty shall be raised to sixty acres to the second foot and distributed upon this basis. The two amounts herein decreed shall be a maximum based upon a 40 acre duty and a minimum based upon a 60 acre duty.

To be diverted from Mammoth Creek, tributary to South Fork, Sevier River, Garfield County,

HEBER C. JENSEN: Priority - 1898 - Period of use:		
May 1 to Oct. 1	Maximum—	0.14
	Minimum—	0.09

To be diverted out of Tommy Creek, tributary to Mammoth Creek, Garfield County.

HEBER C. JENSEN: Priority - 1888 - Period of use:		
May 1 to Oct. 1	Maximum—	1.07
	Minimum—	0.72

To be diverted from Tommy Creek and into Jensen ditch No. 2 or No. 4.

To be diverted from an unnamed springs, tributary to Proctor Canyon Creek and tributary to the South Fork of Sevier River, Garfield County.

L. L. PORTER: Priority - 1903 - Period of use:		
May 1 to Oct. 1	Maximum—	0.07
	Minimum—	0.04