

THE STATE OF NEVADA  
CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS, Elmer Hanson has presented to the State Engineer of the State of Nevada Proof of Application of Water to Beneficial Use, from

Lapham Creek and through the by means of ditch/pipe-line, flume for

irrigation, power, stock (mining, milling) and domestic purposes, the point of diversion named in said application being as follows: at a point about 1226 ft. (measured along the creek)

above the mouth of Bodine Canyon and within the SE 1/4 of Sec. 22, T. 8 N. R. 28 E. M. D. B. & M. situated in Mineral County, State of Nevada.

NOW KNOW YE, That the State Engineer, under the provisions of Section 29, Chapter XVIII, Statutes of 1907, has determined the amount of such appropriation as follows:

Name of appropriator: Elmer Hanson.  
Postoffice address: Yerington, Lyon County, Nevada.  
Amount of appropriation: .025 (1/40) cubic foot per second.  
Date of appropriation: May 12th, 1909.

Description of irrigated land works: -  
Water is diverted from the source by means of a dam, through a six inch pipe 200 ft. long; thence through an open ditch; thence through 33 ft. of six inch pipe, and again through an open ditch to the place of use. The average grade between point of diversion and place of use is about three inches in 100 ft., and the total distance is about 450 ft.

Description of use other than irrigation: -  
Mining, milling and domestic purposes.

The right to water hereby determined is limited to such times of the year as it can be beneficially used and the use is restricted to the place where acquired and to the purpose for which acquired; rights for irrigation not to exceed three acre-feet per year for each acre of land for which appropriation is herein determined. Continued title to water depends upon beneficial use of water appropriated.

IN TESTIMONY WHEREOF, I, W. M. Kearney, State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 20th. day of June, A. D. 1914.

W. M. Kearney  
State Engineer



Approved State Engineer