

62279

THE STATE OF NEVADA

Proof of Appropriation of Water for
~~Power~~ (Mining), (Milling) + domestic use

.....
.....

(17) The claimant's water right was (was not) recorded in the office of the County Recorder of Eureka County,

County, said record being at page..... of Book..... of.....

and being a claim for..... of water for ~~mining~~ (mining) *JH*
(Strike out any not wanted) *WP*

& (milling) & domestic use, as far as known..

(NOTE: Failure to record in the county in no way invalidates a water right, but if a ditch or right was so recorded, supply full information. Book and page not known at present, see item below..

(18) The map provided by the State Engineer and attached hereto as a part of this proof is hereby accepted as correctly showing the ditch lines or other works diverting or conveying the water claimed, to the point of use.

(19) Water from the source given and through the works described is also used for the following purposes other than ~~mining~~ (mining) & (milling) and domestic use, watering of sheep and cattle for Fritz Walti.,
(Strike out any not wanted)

As near as can be found out the water rights were recorded in the names R.D. Clark, H.H. Clark, A. Archbald, F.R. & E.D. Walti, may-be some of the
(20) Remarks: above names may be omitted, or all of them may be attached.. All of these men worked on the pipe line and the mines, during 1893 and after that date, and even up to 1900..

After the year 1900 the property was worked off and on, sometimes for a year, and sometimes less at a time.. This last named data ~~is~~ was furnished by Fritz Walti, one of the last owners of the mine, and who lives now about 3 miles South West of the property,, and the Springs..

When mines are in full working force, they will mill about 200 tons to 500 tons per day, so every second foot of water that comes down the canyon from the springs will be needed, this tonnage, may be estimated many years in advance, but if mines are developed, they can produce this much ore..

At time the water rights were filed, the lands were unsurveyed, but the U.S. Public Survey Office has lately subdivided the lands into Sections Tps and Ranges, and the springs now lie in S.E. 1/4 of N.E. 1/4 Sec, 27, Tp 24 N-R 48 E. M.D.B Med. The millland works are located in N.W. 1/4 of N.E. 1/4 Sec, 27- Tp 24 N- R 48 E. MDB, Med,, and the location of springs and canyon is also shown on map accompanying this proof..

J.P. Wittnell
L.G. Pearson

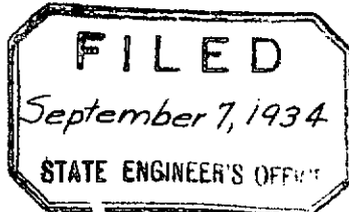
6th day of *September*, 1934... *their attorney in fact*

Subscribed and sworn to before me, this..... day of..... 1934..

Hora Hall

Notary Public in and for the County of *San Francisco*, California

My commission expires *May 5, 1937*



File No. 02279

This part of form to be left blank by claimant.

Filing Serial No. *022279*

STATE OF NEVADA

Proof of Appropriation of Water for
~~Power~~ (Mining) (Milling) *Dom*

Water source *Water Canyon*

Through *Water Canyon Pipe Line*

Claimant *W.R. Whinnell and L.A.
Benson*

Filed in the State Engineer's office on

September 7, 1934

Geo. W. Malone
State Engineer

Certificate No. _____ issued hereunder

_____, 191

OFFICE
STATE ENGINEER
SEP - 7 '34
RECEIVED
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