

(9) ~~The amount of water which it has been necessary to divert for the said purpose has been~~
~~about one-fortieth~~ ^{40 miners inches equals 1 cubic foot per second} ~~cubic feet per second.~~ One miners inch

(10) The water is diverted from its source at _____ feet
True bearing to nearest 5 minutes distance
from the _____ corner of Section _____, T. _____, R. _____,
E., Mount Diablo Base and Meridian.

Note—Information under (10) must invariably be given when a public corner is within 6 miles, unless the State Engineer consents to some other form of description.

(11) The works are located at (See "remarks")
Describe as within a 40 acre subdivision of public survey or by a tie in same manner as under (10)

Remarks: As nearly as can be estimated, springs are located on what would be a little west of center of Tp. 12, N., R. 55 E., Mt. D. B. & M. They are about 12 miles little south of west of Duckwater post Office, about 20 miles east of "Moore's Station and about 22 miles north of "Eugene Locke's Ranch". Affiant is satisfied, from his personal knowledge of the location that there is not a public survey corner within six miles of the springs.

There are two springs, the larger ~~and~~ always known as "Portuguese Spring, and the smaller, situate a few hundred feet distanced is sometimes called "May-be-so" Spring. More often the phrase "Portuguese Springs is applied to cover both. The smaller spring ^{flows} ~~flows~~ only a small amount part of year. Affiant has expended about \$ 1,000 digging out springs (the smaller spring was "blind" till developed by affiant), putting in 3 in. iron pipes lines and two large iron troughs. Waters of both springs were, in 1889, piped together. Improvements at springs consists of cabin, stable & corral. None of the waters ever did or ever will be able to reach any land that is fit for cultivation. The water would not of itself, nor could it be piped to reach other than sandy alkali land that will not produce a crop. Affiant has never heard of any adverse claim to the use of water for any purpose.

W. F. Mendes

Subscribed and sworn to before me this 19th day of July 1914

Notary Public

Notary Public in and for the County of White Pine

My Commission expires June 16, 1914

(9) The amount of water which it has been necessary to divert for the said purpose has been.....
about one-fortieth 40 miners inches equals 1 cubic foot per second cubic feet per second. One miners inch

(10) The water is diverted from its source at feet
True bearing to nearest 5 minutes distance
from the corner of Section, T., R.,
E., Mount Diablo Base and Meridian.

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W. F. Mendes

Subscribed and sworn to before me this 19th day of July 1914

W. A. Walker

Notary Public in and for the County of White Pine

My Commission expires June 16, 1914

OK - WALK - FILE
7-21-1911
Tps Indexed on Cds.

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Filing Serial No. 01056

STATE OF NEVADA

Proof of Appropriation of
Water for Stock Purposes

Water Source PORTUGUESE--OR--
LAY-BE--SC---SPRINGS
Through Iron pipes and troughs

Claimant WATKINS, T. F.

Filed in State Engineer's Office on

July, 21st, 1911. 1911

W. M. KEARNEY
State Engineer

Certificate No. _____ issued hereunder

_____, 1911

U.K. - WALKER - 1911
7-21-1911
To Indented on Cds.

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Filing Serial No. 01056

STATE OF NEVADA

Proof of Appropriation of
Water for Stock Purposes

Water Source PORTUGUESE --- Or ---
MAY-BE-SO --- SPRINGS
Through Iron pipes and troughs

Claimant WARRERS, F.F.

Filed in State Engineer's Office on

July, 21st, 1911, 1911

W. M. KEARNEY
State Engineer

Certificate No. _____ issued hereunder

_____ 1911