

**AMENDED  
APPLICATION FOR PERMIT**

Serial No. **2158**

**TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA**

Date of first receipt and filing in State Engineer's office July 26 1911  
 Returned to applicant for correction Aug - 9 1911  
 Corrected application filed Oct - 6 1911

The undersigned J. P. Loftus  
Name of applicant.  
 of Goldfield, County of Esmeralda,  
 State of Nevada, hereby make an application for  
 permission to appropriate the public waters of the State of Nevada,  
 as hereinafter stated. (If applicant is a corporation give date and  
 place of incorporation.)

1. The source of the proposed appropriation is Amargosa  
Name of stream, lake, or other source.  
River
2. The amount of water applied for is 10 (Ten) second-feet.  
One second-foot equals 40 miners' inches.
3. The water to be used for Irrigation and domestic use  
Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following  
 point: 20 feet northerly from the intake point of what is known  
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.  
as the Lawton Pipe Line, the exact locus of the same being  
S. 60° 30' E., 660 feet from the NW corner of Section 20,  
Township 12 S.R. 47 East, M.D. B & M.

**IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:**

- (a) Number of acres to be irrigated is 960 (Nine hundred and sixty)
- (b) Description of land to be irrigated The proposed tract to  
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  
be irrigated lies wholly within Township 13 South, R. 46 East,  
M.D. B & M. This township is not subdivided, but the attached  
map shows the approximate locus of the tract of which we will  
for the present possess ourselves under Squatter privileges, and  
perfect as three desert land entries within 90 days after  
Government subdivision is made.
- (c) Irrigation will begin about March 1st and end about  
Month.  
December 1st, of each year.  
Month.

**IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:**

- (d) Power to be developed is \_\_\_\_\_ horsepower.
- (e) Works to be located \_\_\_\_\_  
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
- (f) Point of return of water to stream \_\_\_\_\_  
Describe in same manner as point of diversion.
- (g) Remarks The point of diversion cited above is approximately  
identical with the diversion point of application  
No. 1746 recently approved for T.I. Post and lies wholly  
within the said Post's Homestead claim upon which he is now  
living. A privilege has been granted your applicant by the  
said Post permitting him to go upon his homestead and develop  
and divert this additional amount of water whenever your  
office approves this application. Mr. Post will verify this  
statement on inquiry from your office.

DESCRIPTION OF PROPOSED WORKS  
(See supplemental sheet, McKay)

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.

- 5. Estimated cost of works Ten Thousand dollars (\$10,000)
- 6. Estimated time required to construct works Two years  
Should this application be approved, the work will be promptly
- 7. Remarks undertaken and carried to successful finish, but owing to certain conflicting interests now in course of settlement, your office should grant him the longest possible period within the law before he is actually obliged to begin work. The property interests in the Lawton Pipe Line is here referred to. Applicant.

By J. P. LOFTUS, APPLICANT.

Compared J.P. McKay

This sheet inspected \_\_\_\_\_, Engineer.

PROTESTED DEC 18 1911 Silver and Berkeley

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit is issued subject to prior rights. All rights of way necessary for making the diversion herein named must be secured by agreement or condemnation as this permit does not carry with it any right to trespass upon lands of others.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 9.6 cubic feet per second.

Actual construction work shall begin on or before August 27th, 1912.

Proof of commencement of work shall be filed before September 27th, 1912

Work must be prosecuted with reasonable diligence and be completed on or before June, 27th, 1914.

Application of water to beneficial use shall be made on or before September 27th, 1917.

Proof of the application of water to beneficial use must be filed with the State Engineer on or before October 27th, 1917.

WITNESS MY HAND AND SEAL this 27th day of June, 1912.

Proof of labor filed OCT - 3 1912

Map filed DEC 23 1912

W. W. Kearney  
State Engineer

CANCELLED

Proof of completion of work filed Feb 9, 1929  
Cultural Map Filed June 21, 1932

Proof of beneficial use filed Feb 9, 1929  
Cultural Map Filed January 21, 1932

Prepared by J.P. McKay

AMENDED

SUPPLEMENTAL SHEET.

Serial No. 2158

DESCRIPTION OF PROPOSED WORKS

Water to be developed and diverted by driving an open Adit or tunnel across the river channel at a depth of 10 feet to 30 feet below the surface. Such Adit, <sup>or Tunnel</sup> ~~is~~ to be strongly timbered six feet by four feet in the clear. From mouth of Adit or tunnel the water will be conveyed by 12 inch flow pipes ~~in~~ parallell where necessary, thence by short flume to his ground one mile below intake point, thence by open ditch, having a 5 (five) foot to the mile gradient and a depth of two feet, width three feet, to the proposed 960 acre tract. Said ditch will be lined throughout its length by an impervious mill dump material abundant in the vicinity. Total length of pipe line, <sup>flume</sup> and main ditch approximately 4 (four) miles.

Compared

*R. M. Kay*