

STATE OF NEVADA
PROOF OF APPROPRIATION OF WATER FOR IRRIGATION

Source CEDAR CREEK
Name of natural water source (use separate proofs for each major source)

The water is diverted from its source UNNAMED Ditch
Name of ditch, flume or pipe line

at the following point(s) SE 1/4 NW 1/4 Sec 7 T 17N R. 50E
List all point of diversion from this source, appending a sheet if necessary

Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, it should be stated

(1) Name of claimant JUDGE CRAIG
Address P.O. B 1000 EUREKA, County of EUREKA
State of NEVADA Telephone No. 775, 318-0117

(2) The means of diversion employed DAM (ROCK)
Dam and ditch, pipe line, flume, etc

(3) The date of the survey of ditch, canal, or pipe line was PER 1887

(4) The construction of the ditch or other works was begun PER 1887
and completed 1900

(5) The dimensions of the ditch or canal as originally constructed were: Width on bottom 1/2 feet, width on top 1 feet, depth 1 feet, on a grade of 2.2 feet per thousand feet.

(6) The conduit has (has not) been enlarged.
Note-If enlargement or extension of ditch was made, supply information under (7) and (8)

(7) The work of enlargement of the ditch or canal was begun and completed

(8) The dimensions of the ditch or canal as enlarged are: Width on bottom feet, width on top feet, depth feet, on a grade of feet per thousand feet.

(9) The claimant is (is not) owner in the above-described conduit.

If claimant is an owner in the conduit, state interest held on this line

10-13-2011

(10) The nature of the title to the land for which the water right is claimed is

(11) Crops of GARDEN, alfalfa have been grown upon the land irrigated. (e.g. alfalfa, native hay, grain, orchard, meadow or diversified pasture)

(12) The water has been used for irrigation from to of each year.
Day of month Day of month

(13) List the year of priority for acreage's irrigated prior to March 1, 1905, from all points of diversion previous described, with corresponding subdivisions, appending extra sheets if necessary.

1887	3.45	acres in the	SE 1/4 NW 1/4	of Sec	7	T	17	R	50	E
Year										
1887	2.75	acres in the	NE 1/4 SW 1/4	of Sec	7	T	17	R	50	E
Year										
1887	.35	acres in the	SW 1/4 NE 1/4	of Sec	7	T	17	R	50	E
Year										
1887	21.45	acres in the	SE 1/4	of Sec	7	T	17	R	50	E
Year										
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
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Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E
Year		acres in the		of Sec		T		R		E

(14) The maximum acreage irrigated in any year was 34.00 acres.

(15) The water claimed has (has not) been used for irrigation each and every year since the right was initiated.

(16) The years during which no water was used for irrigation or during which the full water right was not used

were NON-U.S.F. of the Month of Dec, Jan, Feb, March
If water was not used, or used in reduced quantity at any time, full information as to cause and duration of non-use should be

given, appending a sheet if necessary

(17) The claimant's water right was (was not) recorded in the office of the County Recorder of EURKA
County, said record being at page _____ of Book _____ of
_____, and being a claim for _____
_____ of water for the irrigation of _____
acres of land in the following legal subdivisions:

Note-Failure to record in the county in no way invalidates a water right, but if ditch or right was so recorded, supply full information under (17)

(18) Water from the source given and through the works described is also used for the following purposes other than irrigation:

Domestic

(19) The character of the soil is loam
(Sandy, gravelly, loam) A continuous flow of 1.25 cubic
feet of water per second has been used to irrigate 34.0 acres of land and 1.02
acre-feet per acre per annum have been used to irrigate the crops.

