

(9) The approximate number of animals watered by the claimant during the first year (see below) Date

was.....cattle.....horses.....sheep or..... The watering
Other

was conducted during each of the following months.....

YEAR

- 1859 - 566 head of cattle - 2 months (April 1st through May 31st).....
- 1859 - 596 head of cattle - 2 months (June 1st through July 31st)
- 1859 - 107 head of cattle - 3 months (August 1st through October 31st).....
- 1859 - 151 head of wild horses - year long
- 1848 - 100 head of deer - year long.....

(10) The approximate number of animals watered by the claimant in subsequent years was as follows:

Licensed use for livestock; 566 head of cattle (April & May), 596 head of cattle
If water was not used, or used in reduced quantity at any time, full information as to causes and duration of non-use should be given.

(June & July) and 107 head of cattle (August-October). Wild horse use is 151
head year long. Estimated deer numbers are 100 head year long. Aquatic habitat
is non-consumptive use year long.

(11) The amount of water which has been necessary to be diverted for this purpose has been.....

*.....cubic feet per second.
448.83 gal. per min. equals 1 cubic foot per second.

(12) The works are located ~~at~~ in the natural channel of Woody Canyon Creek, N $\frac{1}{2}$ N $\frac{1}{2}$ of

Describe as being within a 40-acre subdivision, section, township and range of public survey. If on unsurveyed

Section 12, T. 34 N., R. 33 E. (unsurveyed).
land, it should be stated.

* .672 CFS for April through June, .218 CFS for July, .203 CFS for August

~~Remarks~~ through October, .200 CFS for November through February, and .654 CFS

for March. These amounts are specifically identified for consumptive and
non-consumptive uses as follows:

A. Consumptive Use

- livestock - .018 CFS for April through July
- livestock - .003 CFS for August through October
- wild horses - .005 CFS year long
- wildlife (deer) - .001 CFS year long

~~Remarks~~ B. Non-consumptive

Woody Canyon Creek has been calculated to have a mean annual flow of .324 CFS based on state stream flow methodology ^{1/}. 200% of mean annual flow or .648 CFS is considered necessary by fisheries biologist for spring flushing (March through June). For aquatic habitat maintenance (July through February), 60% of the mean annual flow or .194 CFS is considered necessary to maintain optimum aquatic habitat conditions. (See back side of form)

The undersigned, being first duly sworn, deposes and says that the facts relative to the appropriation of water by The United States of America, U.S. Department of Interior, Bureau of Land Management are full and correct to the best of his knowledge and belief.

If proof is not made by claimant, deponent should state on this line by virtue of what authority he represents the claimant.

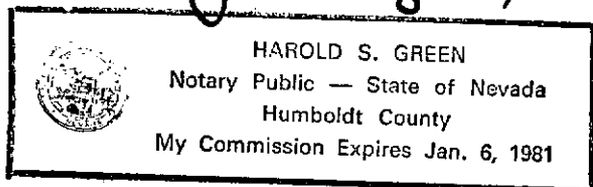
United States of America, U.S. Dept. of Interior, Bureau of Land Management
Claimant

By *Chester E. Conard*
Chester E. Conard, District Manager
705 East 4th Street
Street and No., or P.O. Box No.
Winnemucca, Nevada 89445
City, State, Zip Code No.

Subscribed and sworn to before me this 19 day of May, 19 78

Harold S. Green
Notary Public in and for the County of Humboldt

My commission expires January 6, 1981



\$10 FILING FEE MUST ACCOMPANY PROOF

"The United States does not, by the filing of this application, waive its claim to water originating on public lands of the United States, nor its claim that it has a right to use such water without the filing of this application. This filing and the accompanying payment of filing fees is made under protest."

^{1/} Based on methodology as reported by Moore in Estimating Mean Runoff in Ungaged Semiarid Areas, Nevada State Dept. of Conservation & Natural Resources Bulletin #36, 1968

REMARKS

Livestock consumptive use is being filed only to protect the authorized permittees right to utilize the water during periods of licensed use.

OFFICE
STATE ENGINEER
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