

IN THE MATTER OF APPLICATION 31684)  
FILED TO APPROPRIATE THE WATERS OF)  
AN UNDERGROUND SOURCE IN MASON )  
VALLEY, LYON COUNTY, NEVADA. )

R U L I N G

108  
Application No. 31684 was filed in the State Engineer's Office on May 12, 1977 to appropriate underground water for irrigation and domestic purposes in the Mason Valley, Nevada.

In 1969 Water Resources Bulletin No. 38 "Water Resources and Development in Mason Valley, Lyon and Mineral Counties, Nevada, 1948-65" by C. J. Huxel, Jr., with a section on surface water by Low E. E. Harris, was prepared cooperatively by the Nevada Department of Conservation and Natural Resources, Division of Water Resources and U. S. Department of the Interior, U. S. Geological Survey. This report is available from the State Engineer's Office.

2. Evaluation of the water resources in the Mason Valley Ground Water Basin  
3. Evaluation of the water resources in the Mason Valley Ground Water Basin  
4. Evaluation of the water resources in the Mason Valley Ground Water Basin

Application 31684 was filed on May 12, 1977 by Clarence D. and Janet R. Brethauer for permission to appropriate 4.0 c.f.s. of water from an underground source for irrigation and domestic purposes. The proposed point of diversion is located in the SW $\frac{1}{4}$  SW $\frac{1}{4}$ , Section 2, T.14N., R.25E., M.D.B. & M. The proposed place of use is 30 acres located within the SW $\frac{1}{4}$  SW $\frac{1}{4}$ , said Section 2. 1 / 2 / 1977.

Application 31684 was filed to appropriate water from an underground source within the Mason Valley Ground Water Basin, Lyon and Mineral Counties, Nevada, as designated and described by Order of the State Engineer issued January 20, 1977. 2 / 1977.

Application 31684 is to appropriate water from an underground source. The land to be irrigated under this application does not have existing underground water rights. 3 / 1977.

IV

The ground water reservoir water table has risen since the advent of farmland irrigation in Mason Valley and the water table is now substantially higher than under natural conditions prior to the initiation of irrigation in the valley. The rise in the water table has now nearly stabilized with water levels close to the surface in most of Mason Valley. 4 /

V

During the period 1948 through 1964, average annual streamflow diversions in Mason Valley amounted to 140,000 acre-feet. The water from these diversion is accounted for by:

1. Consumptive use by irrigated crops.
2. Return flow to the river through canals and drain ditches.
3. Seepage losses from canals and ditches.
4. Evapotranspiration by phreatophytes and open water surfaces.

Return flow to the river is rediverted to satisfy downstream users rights, both within Mason Valley and in lower sub-basins of the Walker River system. 5 /

VI

Pumpage of ground water for irrigation was estimated to be 20,000 acre-feet in 1961, 6 / 21,000 acre-feet in 1964, 6 / and 46,000 acre-feet in 1976. 7 / Ground water pumpage for irrigation is substantially less during years when surface water is available. In addition to irrigation pumpage, the net draft on the ground water reservoir due to pumpage for mining, municipal and domestic use is estimated to be 4,000 acre-feet per year. 8 /

The system yield for Mason Valley has been estimated to be 100,000 acre-feet/year. System yield is defined as the maximum amount of surface and ground water of usable chemical quality that can be obtained each year from sources within the system for an indefinite period of time. In Mason Valley, the total available water supply on the average consists of surface water inflow (216,500 acre-feet/year), local runoff (5,900 acre-feet/year, 2000 of which goes to recharge of the ground water reservoir), and ground water inflow (500 acre-feet/year).

This available supply then is used or leaves the valley through:

1. Consumptive use by crops
2. Evapotranspiration
3. Surface water outflow
4. Ground water outflow
5. Ground water pumpage for municipal, industrial, and domestic purposes
6. Change in ground water storage

During drought years, much of the water used for irrigation comes from ground water pumpage, with a subsequent depletion of ground water storage. In normal and wet years, excessive surface water flows tend to recharge the ground water storage reservoir. Under this system, average ground water pumpage would be 25,000 acre-feet/year, surface water use would be 75,000 acre-feet per year, and the remaining available supply would be used to make up phreato-phyte losses and surface water outflow to lower sub-basins of the system. 9/

#### VIII

Estimated consumptive use by crops is approximately 41,000 acre-feet/year. Approximately 57,000 acre-feet of water is lost through evapotranspiration from about 53,000 acres of phreatophytes consisting of salt grass, grease wood, rabbit brush, buffaloberry, willow, cottonwood, tules and marsh plants. 10/

Ground water appropriations in Mason Valley for irrigation purposes could be used to divert as much as 117,000 acre-feet/year to irrigate 32,700 acres. Ground water appropriations for other uses may be used to appropriate an additional 30,000 acre-feet. Beneficial use has been proved and certificates of appropriation issued for a total pumpage of 106,000 acre-feet/year. Present permitted rights total an additional 41,000 acre-feet/year. 11/

#### X

Surface water appropriations and rights under Decree C-125 from the Walker River System far exceed the average annual flow of 216,000 acre-feet entering Mason Valley from the East and West Walker Rivers, measured from 1948 to 1965. 12/

XI

Applications to appropriate additional surface water from the Walker River Stream system have been denied on the grounds that their granting would tend to impair the value of existing rights, there is no unappropriated water in the source and the granting of the proposed appropriations would be detrimental to the public welfare. 13/

XII

Should Application 31684 be granted, and subsequent development of ground water pursuant thereto detrimentally affect prior ground water rights or surface water rights as set forth under Decree C-125, and appropriated rights, the State Engineer is required by law to order withdrawals be restricted to conform to priority rights. 14/

CONCLUSIONS

1. The State Engineer has jurisdiction of the parties and the subject matter of this action. 15/

2. The State Engineer is prohibited by law from granting a permit where:

- A. There is no unappropriated water at the proposed source, or
- B. The proposed use conflicts with existing rights, or
- C. The proposed use threatens to prove detrimental to the public welfare. 16/

3. Existing water rights on the Walker River Stream System and the Mason Valley Ground Water Basin far exceed flow in the Walker River Stream System and recharge from precipitation to the Mason Valley Ground Water Basin. To grant irrigation rights that consume large quantities of additional water would adversely affect existing rights and threaten to prove detrimental to the public welfare.

4. If Application 31684 was granted, additional lands would be irrigated and lands that are irrigated only part time would be irrigated more intensively and frequently. This would result in additional consumptive use by farmland irrigation. The additional withdrawals and consumption would remove water from the ground water reservoir which:

- A. would not be replaced resulting in depletion of the ground water reservoir, or;
- B. would be replaced by infiltrating surface water that otherwise would return to the stream system.

The additional withdrawals and consumption of underground water for irrigation would, therefore, conflict with existing rights and threaten to prove detrimental to the public welfare.

5. The State Engineer is authorized and directed to designate preferred uses of water within designated ground water areas such as the Mason Valley Ground Water Basin. 17/ The consumptive use of additional ground water to irrigate additional land or to more intensively or frequently irrigate other land is not considered to be a preferred use of the limited water resources of the Mason Valley Ground Water Basin.

6. The underground water applied for under Application 31684 would diminish return underground and drain flow to the Walker River and so would adversely affect the prior rights as set forth in Decree C-125 and would conflict with appropriated rights on the Walker River Stream System and threaten to prove detrimental to the public welfare.

RULING

Application 31684 is herewith denied on the grounds that the appropriation of additional ground water for irrigation and use of the water applied for and requested from the area described in the application would tend to impair the value of existing rights and be otherwise detrimental to the public interest and welfare.

Respectfully submitted,



Roland D. Westergard  
State Engineer

RDW/BLR/dc

Dated this 12th day of December, 1977.

## FOOTNOTES

1. Public records in the Office of the State Engineer.
2. NRS 534.
3. Public records in the Office of the State Engineer.
4. Water Resources Bulletin #38, pp. 13, 27, 36, Figure 5.
5. Water Resources Bulletin #38, pp. 24 and 25.
6. Water Resources Bulletin #38, Table 15.
7. Estimate made in State Engineer's Office.
8. Water Resources Bulletin #38, p. 33.
9. Water Resources Bulletin #38, pp. 54-58.
10. Water Resources Bulletin #38, pp. 30, Table 14.
11. Public records in the Office of the State Engineer.
12. Public record in the Office of the State Engineer and United States vs. Walker-River Irrigation District, et al., United States District Court for the District of Nevada, Equity No. C-125 as amended by the Order of the Honorable A. F. St. Sure, dated April 24, 1940, hereafter called Decree C-125.
13. Public records in the Office of the State Engineer. See denied Applications 24944, 24951, 25015, 25016, 25018, 25236, 30095, 30096.
14. NRS 534.110, subsections 3 and 6.
15. NRS 533.025 and 533.030, subsection 1.
16. NRS 533.370, subsection 4.
17. NRS 534.120, subsection 2.