

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office..... APR 7 1978

Returned to applicant for correction..... JUN 2 0 1978

Corrected application filed..... JUN 2 2 1978

Map filed..... MAY 2 4 1978

The applicant..... St. Mary's Hospital  
235 West 6th Street....., of..... Reno  
Street and No. or P.O. Box No. City or Town

Nevada 89503....., hereby make..... application for permission to appropriate the public  
State and Zip Code No.

waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)

corporation 9/14/12, Reno

1. The source of the proposed appropriation is..... underground  
Name of stream, lake or other source.

2. The amount of water applied for is..... 1.50..... second-feet  
One second-foot equals 448.83 gals. per min.

(a) If stored in reservoir give number of acre-feet..... acre-feet

3. The water to be used for..... emergency source of supply for the hospital  
Irrigation, power, mining, manufacturing, domestic, or other use.

4. If use is for:  
(a) Irrigation (state number of acres to be irrigated).....

(b) Stockwater (state number and kinds of animals to be watered).....

(c) Other use (describe fully under "No. 12. Remarks").....

(d) Power:  
(1) Horsepower developed.....

(2) Point of return of water to stream.....

5. The water is to be diverted from its source at the following point:..... within the NE¼ of the NW¼  
of section 11, T19N, R19E, MDB&M (SW corner of Elm Street and West  
Street in Reno, NV) with the point of diversion bearing North 73°  
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,  
14' 44" West a distance of 2,487.38 feet to the Northwest corner  
it should be stated. of said section 11.

6. Place of use..... St. Mary's Hospital (235 West 6th Street, Reno, NV)  
Describe by legal subdivision, if on unsurveyed land it should be so stated.  
89503) being a portion of the NE¼ of the NW¼ of section 11, T19N,  
R19E, MDB&M

7. Use will begin about..... January 1..... and end about..... December 31....., of each year.  
Day and Month Day and Month

8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)..... gravel packed water well equipped

with a turbine well pump and motor and necessary electrical and control  
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.  
equipment. Source will be connected to the existing hospital water system.

- 9. Estimated cost of works..... \$81,000.00
- 10. Estimated time required to construct works..... 12 months
- 11. Estimated time required to complete the application to beneficial use..... 5 years
- 12. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.

This well source is to be used for an emergency source (in the event of a failure or nonusability of Sierra Pacific Power Company water system) for a 360-bed hospital. Use would be on an emergency/intermittant use (except for periodic operational system checks) and the annual consumptive use would be minimal. It is assumed for permit purposes that the annual consumptive use could be 100 acre feet per year.

Applicant St. Mary's Hospital

By s/ George W. Ball, Jr.  
 George W. Ball, Jr., P.E. Cert #409  
 28 Vine Street  
 Reno, NV 89503

Compared lp/ga b1/jv

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 existing rights. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to beneficial use. It is also understood that this right must allow for a reasonable lowering of the static water level. This well shall be equipped with a two (2) inch opening for measuring depth to water. If the well is flowing, a valve must be installed and maintained to prevent waste. A totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of water begins, or before the Proof of Completion of Work is filed. This source is located within an area designated by the State Engineer, pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 1.5 cubic feet per second, but not to exceed 32.6 million gallons annually.

- Actual construction work shall begin on or before..... May 28, 1979
- Proof of commencement of work shall be filed before..... June 28, 1979
- Work must be prosecuted with reasonable diligence and be completed on or before..... May 28, 1980
- Proof of completion of work shall be filed before..... June 28, 1980
- Application of water to beneficial use shall be made on or before..... May 28, 1981
- Proof of the application of water to beneficial use shall be filed on or before..... June 28, 1981
- Map in support of proof of beneficial use shall be filed on or before.....

Commencement of work filed..... IN TESTIMONY WHEREOF, I, ROLAND D. WESTERGARD  
 Completion of work filed..... State Engineer of Nevada, have hereunto set my hand and the seal of  
 Proof of beneficial use filed..... my office, this 28th day of NOVEMBER

Cultural map filed.....  
 Certificate No..... Issued..... A.D. 19 78  
 Recorded..... Bk..... Page..... JUL 31 1979

218 (Rev.)  
 WILLIAM J. GEORGE  
 STATE ENGINEER  
 BECAUSE OF FAILURE  
 State Engineer