

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office NOV 29 1984

Returned to applicant for correction JAN 03 1985

Corrected application filed

Map filed

The applicant Roy L. Street

Box 18112, of Reno, Street and No. or P.O. Box No. City or Town

NV 89511, hereby make 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; if a copartnership or association, give names of members.)

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

2. The amount of water applied for is 245 second-feet One second-foot equals 448.83 gals. per min.

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

3. The water to be used for Geothermal Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one 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" See 12

(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 SE 1/4 NW 1/4 Section 25 Describe as being within a 40-acre subdivision of public

T19N R19E MDM from which the center of said Section 25 bears S140° E survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. 790 feet

6. Place of use Within the SE 1/4 NW 1/4 Section 25 T19N R19E MDM Describe by legal subdivision. If on unsurveyed land, it should be so stated.

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

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.) Drilled well with pump & motor. State manner in which water is to be diverted, i.e. diversion structure, ditches and

pipng and circulation pump (s) Humes, drilled well with pump and motor, etc.

9. Estimated cost of works \$10,000.00

