

THE STATE OF NEVADA

CERTIFICATE OF APPROPRIATION OF WATER

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WHEREAS, Larry W. Koch, Agent has presented to the State Engineer of the State of Nevada Proof of Application of Water to Beneficial Use, from an underground source, through a drilled well, pump, and distribution system for quasi-municipal purposes The point of diversion of water from the source is as follows

SW¼ NW¼ Section 5, T.3S., R 50E., M.D B &M (unsurveyed) or at a point from which the NE corner of Section 1, T 3S., R.49E., M.D.B &M bears N 87°50'36" W., a distance of 5,335.34 feet, situated in Nye County, State of Nevada.

NOW KNOW YE, That the State Engineer, under the provisions of NRS 533.425, has determined the date, source, purpose, amount of appropriation, and the place where such water is appurtenant, as follows

Name of appropriator: United States of America, U.S. Air Force
Source: Underground
Manner of Use Quasi-Municipal
Amount of appropriation. 0 085 c.f.s., but not to exceed 5 89 million gallons annually
Period of use: January 1st to December 31st of each year
Date of priority of appropriation: November 16, 1989

Description of the works of diversion, manner and place of use

Water is developed by means of a drilled well, 999 feet deep, 12½ inch diameter casing, via a 50 H.P. submersible pump to two 15,000 gallon storage tanks, thence through a distribution system to a military facility located within Sections 34, 35, and 36, T 2S R.49E., M.D.B.&M., and Sections 1, 2, 3, 10, 11, 12, 13, 14, and 15, T 3S , R.49E., M.D.B &M. (unsurveyed)

This certificate is issued subject to the terms of the permit

The right to water hereby determined is limited to the amount which can be beneficially used, not to exceed the amount above specified, and the use is restricted to the place and for the purpose as set forth herein.

IN TESTIMONY WHEREOF, I, R MICHAEL TURNIPSEED, State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 12th day of May, A D , 2000.

[Handwritten signature of R. Michael Turnipseed, State Engineer]

cmf/sb