

THE STATE OF NEVADA**CERTIFICATE OF APPROPRIATION OF WATER**

~ ~ ~ ~ ~

WHEREAS, Robert D. Stowe, 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 (East Well), pump and distribution system for commercial (hotel and casino) purposes. The point of diversion of water from the source is as follows:

NE $\frac{1}{4}$ SW $\frac{1}{4}$ Section 21, T.21S., R.61E., M.D.B.&M., or at a point from which the S $\frac{1}{4}$ corner of said Section 21, bears S. 03°05' E., a distance of 1,380.0 feet situated in Clark 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:	Bellagio, LLC
Source:	Underground (East Well)
Manner of use:	Commercial (hotel and casino)
Amount of appropriation:	*0.028 c.f.s., but not to exceed 15.30 acre-feet annually
Period of use:	January 1st to December 31st of each year
Date of priority of appropriation:	**August 4, 1945

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

Water is developed by means of a drilled well, 810 feet deep, 12-inch diameter casing, equipped with a 7-stage Crown submersible pump and 75 H.P. Franklin motor, thence through a distribution system to water amusements, landscape irrigation, water features and cooling towers at the MGM Grand Hotel Casino and Theme Park located within the SW $\frac{1}{4}$ Section 21, T.21S., R.61E., M.D.B.&M.

*The total combined rate of diversion under Permits 56907, Certificate 15540; 58436, Certificate 15541 and 66808, Certificate 17260 shall not exceed 0.24 c.f.s.

*The total combined duty of water under Permits 56907, Certificate 15540; 58436, Certificate 15541; Permit 66808, Certificate 17260; 68240, Certificate 16403 and Permit 68241, Certificate 16404 shall not exceed 366.10 acre-feet annually.

Continued ...

