

# AD7J

An aerial photograph of a large concrete dam and a multi-arched bridge spanning a deep canyon. The canyon walls are rugged and brown. A reservoir of blue water is visible behind the dam. The sky is clear and blue.

**Grid: DM26le**  
**CQ Zone: 3**  
**ITU Zone: 6**

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Just outside Las Vegas, **Hoover Dam**, formerly called **Boulder Dam**, dam in Black Canyon on the Colorado River, at the Arizona-Nevada border, U.S. Constructed between 1930 and 1936, it is the highest concrete arch dam in the United States. It impounds Lake Mead, which extends for 115 miles (185 km) upstream and is one of the largest artificial lakes in the world. The dam is used for flood and silt control, hydroelectric power, agricultural irrigation, and domestic water supply. It is also a major sightseeing destination, with some seven million visitors a year, almost one million of whom go on tours through the dam.

Confirming QSO with

W6L

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Day	Month	Year	UTC	MHz	Mode	RST	QSL
12	9	2022	0127	14.275	USB	59	Tnx
							Pse

Comment: \_\_\_\_\_



Radio:  IC-705  IC-7300  IC-7610  \_\_\_\_\_

Antenna:  BuddiPole  MFJ-1835H Cobweb  MFJ-1848 Hexbeam