## **Senate Concurrent Resolution 14**

Sponsored by Senator MONNES ANDERSON; Senators BATES, OLSEN, ROBLAN, Representatives CLEM, REARDON, THOMPSON (at the request of Oregon Agate & Mineral Society)

## SUMMARY

The following summary is not prepared by the sponsors of the measure and is not a part of the body thereof subject to consideration by the Legislative Assembly. It is an editor's brief statement of the essential features of the measure **as introduced**.

Designates oregonite and josephinite as official twin minerals of State of Oregon.

1

## CONCURRENT RESOLUTION

2 Whereas oregonite and josephinite were first discovered as nuggets in Josephine Creek in 3 Josephine County, Oregon; and

4 Whereas oregonite is named for the State of Oregon and josephinite is named for Josephine 5 County; and

6 Whereas both oregonite and josephinite are thought to originate from the earth's lower mantle, 7 at the core-mantle boundary; and

8 Whereas oregonite is a nickel iron arsenide mineral, composed of 17.3 percent iron, 36.3 percent 9 nickel and 46.4 percent arsenic, and is typically found in a serpentine rock environment and eroded

10 into stream beds; and

11 Whereas josephinite is a nickel iron mineral, composed of 27.6 percent iron and 72.4 percent 12 nickel, and is also typically found in a serpentine rock environment and eroded into stream beds; 13 and

Whereas naturally occurring combinations of nickel and iron are exceptionally rare on earth and are more typically associated with iron meteorites, making oregonite and josephinite very special among minerals of the world and placing Oregon among the very few locations where this combination of elements may be found; and

18 Whereas just like iron meteorites, oregonite and josephinite feature an unusual geometric pat-19 tern in their matrices, referred to as Widmanstatten patterns; and

Whereas oregonite is nonmagnetic and josephinite is highly magnetic, properties that make them easy to distinguish from each other; and

22 Whereas although neither oregonite nor josephinite are unique to Oregon, they are found on a 23 limited basis elsewhere on earth and are not known to exist in any other state in the United States; 24 now, therefore,

## 25 Be It Resolved by the Legislative Assembly of the State of Oregon:

- 26 That oregonite and josephinite are the official twin minerals of the State of Oregon.
- 27