NORTHWEST RESEARCH OBSIDIAN STUDIES LABORATORY ■ WWW.OBSIDIANLAB.COM

NEVADA OBSIDIAN SOURCES

BS/PP/FM (BORDWELL SPRING/PINTO PEAK/FOX MOUNTAIN)

ALTERNATE NAMES: Bordwell Spring, Bordwell Springs, Dolly Varden Basin, Fox Mountain, Hart Mountain, Pinto Peak.

LOCATION - COUNTY: Washoe.

ACKNOWLEDGMENTS: Carla Burnside, Kathy Davis, Dennis Jenkins, Joe Moore, Geoff Smith, Craig Young.

REFERENCES

Amick, Daniel S.

2004 A Possible Ritual Cache of Great Basin Stemmed Bifaces from the Terminal Pleistocene - Early Holocene Occupation of NW Nevada, USA. *Lithic Technology* 29:119-145.

Bloomer, William and Denise Jafke

2009 A High Sierran Nexus: Hot Obsidian Data from Donner Memorial State Park. *Proceedings of the Society for California Archaeology* 21: 109-115.

Hughes, Richard E.

1986 Diachronic Variability in Obsidian Procurement Patterns in Northeast California and Southcentral Oregon. University of California Publications in Anthropology 17, Berkeley, California.

Kappele, William A.

1998 Rockhounding Nevada. Falcon Publishing, Guilford, Connecticut.

Macdonald, Ray, Robert L. Smith, and John E. Thomas

1992 Chemistry of the Subalkalic Silicic Obsidians. U. S. Geological Survey Professional Paper 1523.

Mack, Joanne M.

2015 Upper Klamath River Obsidian Use Frequencies: Distance-To-Source and Additional Variables. In *Toolstone Geography of the Pacific Northwest*, edited by Terry L. Ozbun and Ron L. Adams, pp. 234-232. Archaeology Press, Simon Fraser University, Burnaby, British Columbia.

Moore, Joe

2009 Great Basin Tool-Stone Resources: The NDOT Obsidian and Tool-Stone Sourcing Project - 2002 Progress Report (Draft). Report prepared by the Cultural Resource Section, Nevada Department of Transportation, Carson City, Nevada.

Sappington, R. L.

- 1981a A Progress Report on the Obsidian and Vitrophyre Sourcing Project. Idaho Archaeologist 4:4-17.
- 1981b Additional Obsidian and Vitrophyre Source Descriptions from Idaho and Adjacent Areas. Idaho Archaeologist 5:4-8.

Stueber, Daniel O. and Craig E. Skinner

2015 Glass Buttes, Oregon: 14,000 Years of Continuous Use. In *Toolstone Geography of the Pacific Northwest*, edited by Terry L. Ozbun and Ron L. Adams, pp. 193-207. Archaeology Press, Simon Fraser University, Burnaby, British Columbia.

Young, D. Craig

2002 Part 6. Secondary Obsidian Sources of the Madeline Plains: Paleolandscapes and Archaeological Implications. In Boundary Lands: Archaeological Investigations Along the California-Great Basin Interface, edited by K. R. McGuire, pp. 75-84. Nevada State Museum Anthropological Papers Number 24, Carson City, Nevada.