

0740 0015

- Bruner (Phonolite) district, Nye County, Nevada.
- b. Geographic coordinates: 39°05' N., 117°48' W.

Status of exploitation: Mining being in 1906 with recorded production from 1936 to 1940 of \$898,629 (83,510 oz. Ag to 1957 - McKnight).

References: Kral, V. E., 1951.

- f. Topographic coverage: ?

 Au-/
 g. Major mineralogic and real-Major mineralogic and geologic features: Veins in brecciated Tertiary rhyolite and andesite carrying free gold and silver minerals.

Silver in the United States

(Data sheets for individual mining districts, prepared in conjunction with metallogenic map for 1960 International Geological Congress.)

Authorship:

E. T. McKnight - All districts west of the Mississippi River, except most of those silver-producing districts containing less than 1,000 tons of lead or zinc in the following states: Arizona, New Mexico, Nevada, Oregon and Washington. Also the following silver districts in 4 Ash Peak, of the states mentioned: Vulture, and Helvetia, Ariz.; Miami, Globe, Apache, Black Range, Chloride Flat, Georgetown and Lake Valley, New Mexico: Ashwood and Granite, oregon; Deertrail, Nespelan and Ruby-Conconully, Washington.

White Vine district, Michigan.

A. V. Heyl, Jr. - All districts east of the Mississippi River (except Whate Pine,

Harry Klemic and W. I. Newman - Eilver districts not associated with lead or zinc, in Arizona, New Mexico, Nevaña, Oregon, and Washington (except as listed above).

Size categories of deposits (as penciled in left margins)

	0	1	2	3
2	Less than 1,000 tons	1,000 to 50,000 tons /	50,000 to 1,000,000 tons	More than 1,000,000 tons
b	n	11	11	
in	n .	*	B#	"
g	Less than 100,000 oz.	100,000 to 5,000,000 oz.	5,000,000 to 50,000,000 oz.	More than 1,000,000 oz.
u	Less than 10,000 oz.	10,000 to	100,000 to 1,000,000 oz.	More than 1,000,000 oz.

District No. on metallogenic map peniled at lower right.