U. S. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

USGS-PRR D288

T.ACE ELEMENTS PRELIMINARY RECONNAISSANCE REPORT

Date: Sept. 24, 1951

	•		
		T	
Stat	••	Idel	
	●	_	•••

Brandned by: J. C. Olson & D. R. Shawe

Date Bramined: Sept. 15, 1951

County: Lauhi

District: Newers Cove

- 1. Mane of Property: Golconda #2 barite prospect. Sec. 6 T. 17 N. R. 17 E.
- Located on spur HW of mouth of W. Fork of Camas Creek, near west boundary of Sec. 6. -Dumpe visible from Meyers Cove.
- 3. Owner or lessee:

Address:

Not known.

- 4. Ross, C. P., U. S. Geol. Survey Bull. #54, pp. 131-132 (1934)

 Idaho Bur. Mines & Geology Pamphlet 25, p. 17 (1927)
- 5. Mine workings: Two short adits and one pit.
- 6. Type of examination: Radiometric of dump material,
- Redicactive Deposit: Type and Age: Vein in Tertiary volcanic rocks.
 Well rocks: Light-colored silicio tuff (Challis volcanics).

Ore Minerals Primary: Barite, stibuite, fluorite.

Ore minerals, secondary:-

Gengue minerals: Quarts, minerals in silicified tuff.

Ore-gangue relationship: Barite, stibuite, and fluorite replace and silicified tuff.

Attitude: Vein strikes N-W, dips 30-40°SW length (strike or other) 150' indicated by

Shape: Tabular

Width: 1'-3' Thickness: 1'-3' Background:

3 to 4 on .2 scale.

- 8. Counter type: Muclear 2610 A.
 - -----
- 9. Sample information Mothing found above background.

........................

10. Unpublished references : None

14. Proof of ownership received:-

15. Supplemental report to follow? Mone

Distribution:
Herritt (1)
Mineral Deposits, (9)
Hashington
TEPCO (3)
Rosted (1)
Totale (1)

Thurlow (1)
Outer (1)
GhP (1)
Fuels (1)
Alaekan (1)
Geophysics(1)

Howelvey (1)
Fischer (1)
Seissenborn (1)
Cetheart (1)
Denson (1)
Page (1)