

2480 0015

PROPERTY NAME: Sample location 1502 and 1503

OTHER NAMES: _____

MINERAL COMMODITY(IES): HgTYPE OF DEPOSIT: Sinter, fault?

ACCESSIBILITY: _____

OWNERSHIP: _____

PRODUCTION: _____

HISTORY: _____

County: ElkoMining District: IvanhoeAMS Sheet: McDermittQuad Sheet: Willow Creek ReservoirSec. 6, T 37N, R 48E

Coordinate (UTM):

North 4 5 5 1 1 1 5 mEast 0 5 3 3 8 2 0 mZone +11

DEVELOPMENT: Sampled prospect is shallow N-S trench. Other trenches and shallow prospects occur in the area.

ACTIVITY AT TIME OF EXAMINATION: Surrounding areas are staked and being actively explored. However, no staking was noted in the immediate area at the time of our examination.

GEOLOGY: Sample 1502 was collected from a small knobby outcrop composed of crudely banded, fragmentary, siliceous sinter. The outcrop is approximately 5' in height and showed some iron oxides on weathered surfaces.

Just below the outcrop is a shallow N-S trench which exposes red and yellow colored, hydrothermally altered volcanic rocks which are brecciated and containing abundant silica in the form of opalite and sinter.

REMARKS: Samples 1502 and 1503.

No photo.

REFERENCES: _____

EXAMINER: NBMGDATE VISITED: 7/82