

3550 0006

(174) Item 9

Lincoln

PROPERTY NAME: Eagle Rock Mine

OTHER NAMES:

MINERAL COMMODITY(IES): Tungsten, sulfides, Cu, Fe,

TYPE OF DEPOSIT: Quartz vein

ACCESSIBILITY: Good

OWNERSHIP: ?

PRODUCTION:

HISTORY:

County:

Mining District: Patterson Pass

AMS Sheet: Lund

Quad Sheet: Shingle Pass SE 7 1/2

Sec. 26, T 9N, R 64E

Coordinate (UTM):

North 4 2 7 6 2 2 0 m

East 0 6 9 5 5 8 0 m

Zone +11

DEVELOPMENT: 1 adit, 2 old shacks in canyon below

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY:

Wolframite occurs in a quartz vein in the Prospect Mtn. quartzite at the western base of the south Schell Creek Range. We observed two different kinds of vein material on the dump. One type contains vuggy terminated prisms of quartz with limestone & Fe-Ox stains & massive to bladed fine-to-coarse & grained wolframite. More massive vein material (quartz) contains wolframite & sulfides, including pyrite.

A fracture zone exposed in the adit is oriented N50E, 60NW.

Alot of gossan was observed on dump.

Sample # 814 W & 814 S, photos R1, 32 (picture of adit)

REMARKS:

REFERENCES:

EXAMINER:

Smith/Bentz

DATE VISITED:

6/12/81