

Grizzley Claim Workings - Map by pace & compass.

Map scale 50' = 1"

Sept 2, 1961.

B.C. Dept. of Mines

D. J. Tempelman -
Klbit

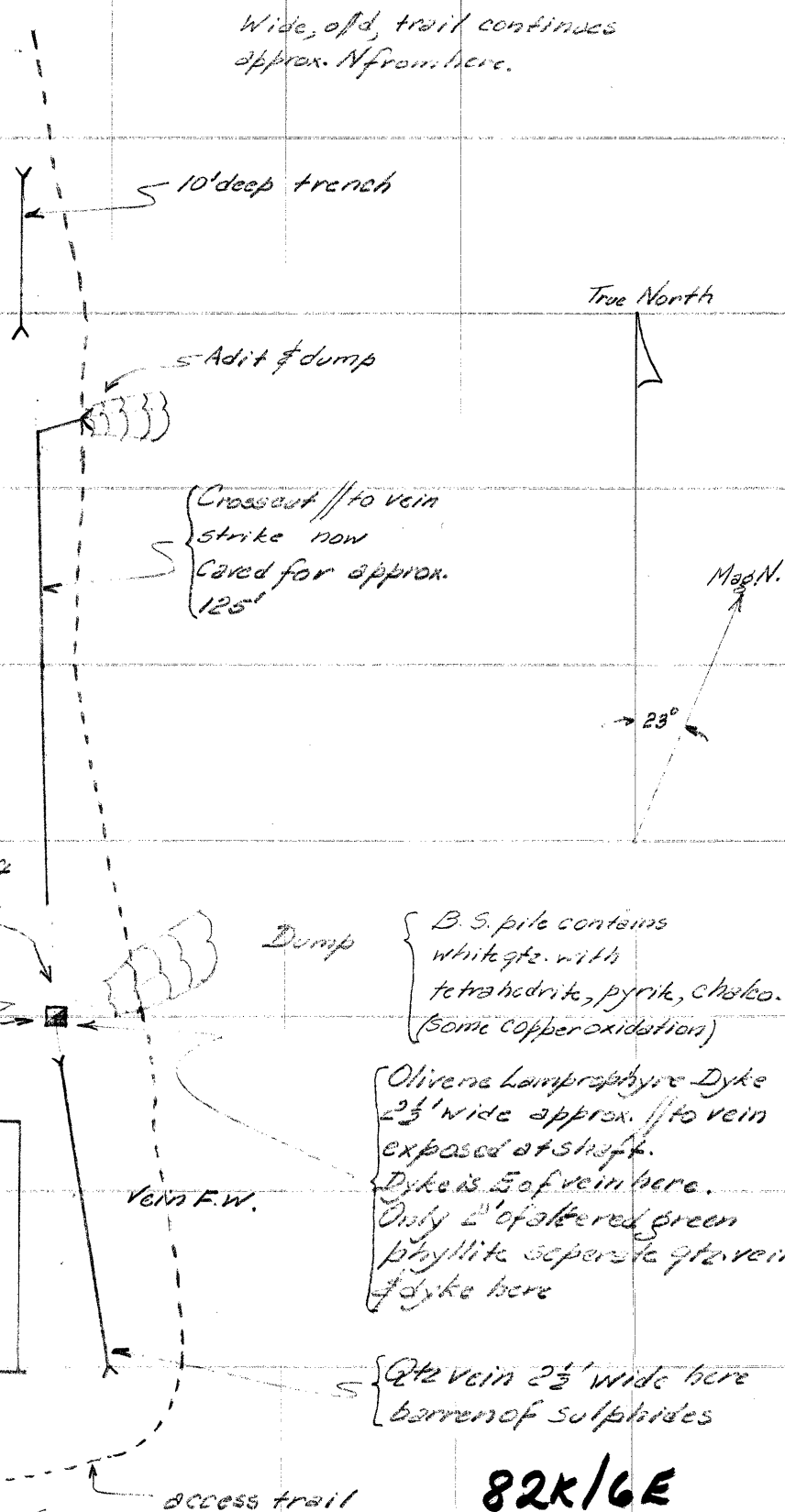
The green phyllite, which is the host for the qtz. vein is olive green in colour, has a streaked appearance and is soft. The dip of cleavage is gently (25°) to N5. Phyllite is limy and contains much pyrite in both cubes & pyritohedra. However no values seen in the phyllite.

Vein strikes N dips between 85° W and vertical. Contains white or clean vuggy qtz. Values are in tetrahedrite and chalc. Also cont. pyrite.

Vein exposed at shaft only 6" wide

10' deep inclined shaft filled with water. plunges to 71°

Considerable wallrock alteration has stained the green phyllite a red brown colour. Some carbonates are present in gyps.



No further workings further N. or S.

PROPERTY FILE

004336

82K/6E
82K/SW-56