

L.H. ~~216 tons p6~~

- REF.: ORR J., (1978) UBC THESES:
~~ORR'S THESIS 1971~~ M. WOODCOCK'S COMPUTER-ORIENTATED STUDY
 OF MINERAL DEPOSIT IN SLOCAN CITY CAMP, NEBRASKA AND
 NEARBY SILICIFIED AREAS
- disseminations in shear zones p10. 5.12
 - has anomalies late ~~stage~~ ductile ~~deformation~~ with Au values
 - Arsenic is assoc. @ pyrite & pyrrhotite. p16
 - Gold is assoc. @ Arsenic (CARRON 1934, p125) p16
 - p27: has native gold or electrum or tiny grains in gk
 - p28: Native Arsenic occurs with calcite stringers cross-cutting an orebody. Silver values were associated with these late stage minerals. (CARRON 1934, p112)

J.R. Woodcock

- A.R. 7853 p4: 7 GC's & hooking, 323 acres @ head of Young Creek between 5200-5500' elev
- 3 adits, total 1700' U/G dev.
 - 1913 ore reserves stated to be 13000 tons @ \$525/ton. (questionable - ore is very erratic)
 - hill with well exposed, silica rich & highly fractured rock pendant rocks @ pyrrhotite, arsenopyrite, pyrite & lesser chalcopyrite. Qtz is major gangue gangue mineral. Au occurs here & assoc. @ silps, esp higher Arsenic grade

EXPN IN BC 1985: Nonconformity d. 111 → 2 holes 305 m.
 49° 53.5' 117° 20.2' shear vein? I7PE 82F/14W

claim: Rex Fr.: (A.R. 14138) underlain by Tertiary Slocan GR
 rocks: medium-grained sandstone interbedded @ minor till & conglomerate. Sandstone is altered @ silicification & pyrite mineralization @ partial textural destruction. Adjoins L.H.
 Did mapping, samples & geoc. commodities: Au, Cu.

