

ALPINE 082 FNU 127

- P 1989-5: p 36 Prod. 3501 leg Ace, 2214 leg My
 from 15557 tonnes. Down dip projection
 extends into Kesteven area
- Sect. dd, U/G rehole & U/G DD carried
 out by GARDNER in 1982
 - Qtz vein up to 1 m thick well defined
 over 100 m on surface striking 255°/dipping
 mod N. vein is limonitic, weathers red
 brown, in contrast to unaltered grey Nelson
 gk massive country rock
 - As no geo. signature in streams draining
 N side of mt. Cornfield (1.5 km NW of deposit)
 suggests only material in the area poss.
 an extension of / or extension of
 Alpine vein

EXPLN IN BC 1987 p 421: crosscutting for DD
 stations.

1987 FIELDWORK PAPER 1988-1 p 536, 538, 539