

May 27

Briefly investigate
ALSO LOOK OVER CENTRAL
PARTS OF BAND FOR INDICATIONS
OF MINERALIZATION.

- (1) PROSPECT NORTH CONTACT OF LOCAL LIME BAND.
- (2) EXTEND STRIPPING EAST & WEST OF SHOWING @ STA 9N.
AT LEAST TO 9L SHOWING
- (3) PUT IN 20' CUT DOWNHILL FROM RED STAKE N.N.W. OF
STA. 9B.
- (4) TEST (STRIP) SHOWING JUST D/S OF STA. 9A, EXTENDING
WORK E. & W. ^{or by} IF MINERALIZATION IS PRESENT IN MORE
THAN TRACE AMOUNTS.
- (5) TRACE OUT EXTENT OF COPPER MINERALIZATION IN CONTACTED
LIMESTONE & SKARN IN STA 6, 6A (E & W) AREA.
- (6) INVESTIGATE MINERAL SHOWINGS ON WEST SIDE (W. OF SADDLE)
VICINITY OF STA. 11 TO CLAIM POST (BORNITE) SSE OF STA. 13
AND TOWARDS STA 15. (NOTE red flagging here and downhill
towards WEST FORK). DO THIS ONLY AFTER SNOW HAS
PRETTY WELL DISAPPEARED.

NOTE CONCENTRATE ON ANY ONE OF ABOVE STRIP-
EXPLORATION RECOMMENDATIONS IF MINERALIZATION
APPEARS TO BE SIGNIFICANT. THAN ON OTHERS

Added May 28/64 (for report)

W. W. Sharp.
Geologist.

- (7) Prospect line delineate bank extended down nose south
of creek following south low outlet zone.
- (8) Prospect W. Fork Bittb. showings.

1-1-1
1-1-1
1-1-1

801623

RECOMMENDED EXPLORATION
SILVER STANDARD
ZEBALLOS.
MAY 27/64