

82L/14E
82L/14W-21

PROPERTY FILE
Annis Mines Ltd.

Trenches & Diamond
Drill Holes
on
Claims near Sicamous, Brit. Col.
January, 1966

Legend

- DDH3 Diamond drill holes
- B Trenches A to J, and part of K, were first ones dug. Heavy lines indicate veins. For assays see F.J. Hemsworth report in Prospectus of April, 1965
- 6 Trenches I to 7, and part of K to M, were dug after geophysical survey. Heavy lines indicate veins. For assays see accompanying report by S.F. Kelly, also for DDH core assays.

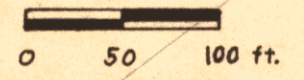
Compass bearings of
line, 170°E

Base line

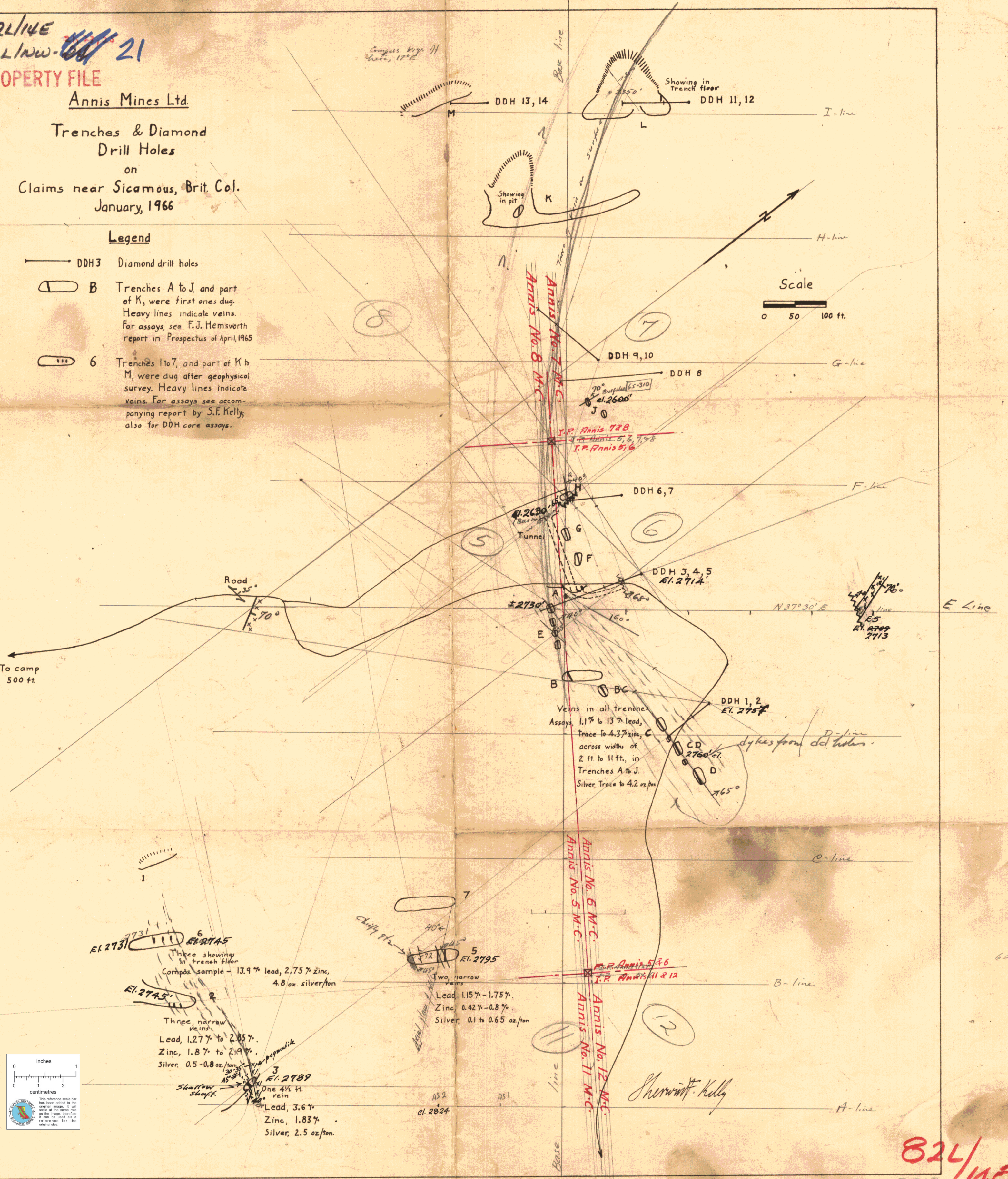
Showing in
Trench floor

Showing
in pit

Scale



To camp
500 ft.



Veins in all trenches
Assays, 1.1% to 1.3% lead,
Trace to 4.3% zinc,
across widths of
2 ft. to 11 ft., in
Trenches A to J.
Silver, Trace to 4.2 oz./ton

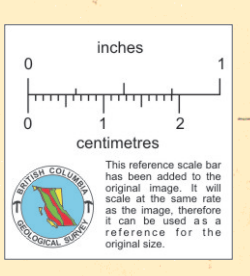
dykes from det. later.

6
El. 2731
Three showings
in trench floor
Compos. sample - 13.9% lead, 2.75% zinc,
4.8 oz. silver/ton

2
El. 2745
Three narrow
veins
Lead, 1.27% to 2.05%
Zinc, 1.8% to 2.9%
Silver, 0.5-0.8 oz./ton

3
El. 2789
One 4 1/2 ft.
vein
Lead, 3.6%
Zinc, 1.83%
Silver, 2.5 oz./ton

5
El. 2795
Two narrow
veins
Lead, 1.15% - 1.75%
Zinc, 0.42% - 0.8%
Silver, 0.1 to 0.65 oz./ton



Sherwin Kelly

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