

884767

Definitely not a shear zone!!  
This is a 'bedded' volcanogenic prospect with quiescent bands of 1st + spe. hem.

931/7E

LAKEVIEW

54° 29' N  
126° 36' 30" W

Sept. 1/77

- Location: - 6 miles north of Houston 1968-1970 work done  
Ref. Ass. Rpt. # 2732 + 2145

"EN-ECHELON SYSTEM"

1926 BCDM

- Elev. 3700 ft. - 4 open cuts + shallow shaft over a length of 300 ft.
- heavy min. of specular hem. + mal + cpy + py.
- country rk. - rhyolite
- min. av. close to 10 ft. in width 000°/dip W.
- 50 ft. vertically below - shaft sunk = water now
- over 1000 ft. in a northerly direction at elev. 3725 ft. exposed over a length of 150 ft. by open cuts (2 shafts about 15 to 20 ft. deep are sunk) → similar min. = <sup>prob.</sup> <sub>contin.</sub>
- country rk. - volc. bx. + rhy. Min. ~ 10 ft. wide incl. 6 ft. of solid spec. hem. + cpy + py.

1966 - stripping + trenching.

1967 - trenching

1968 - geochem

1969 - topo + geophys.

1970 - rd. constr. 3 ddh = 120 ft., line cutting

1971 - 3 ddh = 248 ft.

" cpy + ZnS<sub>2</sub> accompanied by chloritization + hematization occur in frac. zones in the zone volcan. rx.

- #2145 - " vein system exposed over 900 ft. + possibly > 1400 ft."
- " main zone 1000 to 1400 ft. in min. frags. N 40° E / V - cpy, hem. + ZnS<sub>2</sub>
- " intense silica + epidote alt'n near min. zone.