

PACKSACK/MASS DEPOSIT

NTS 103H/14W

- held by Dimac Resource Corp.

R.A. Dickinson, pres.

701 - 744 W Hastings St.

Vancouver, B.C.

VGC 1A5

United Minerals Services Ltd. holds 805,000 shs or 35.4%

Packsack - Gunnysack Claim Groups.

Texasgulf 1000 c.p.s + 5000 c.p.s

1958 - Dual frequency EM by McPhar (July 1-25, 1958)

- 10. Vertical Loop.

- Conductor axis close to and parallelling the baseline for over 2000 ft. - interpreted as vertical.

- drilling recommended.

- Report by D.B. Sutherland - McPhar.

1960 - July - August drilled 11 holes at 100 to 200 ft intervals along strike. 12 more or less one tier of holes that intersected the massive sulphide zone up to 300' below surface but generally in the 75-100 ft range. 1700' of strike length tested. Total 2891 ft. of diamond drilling.

1975 - Texasgulf conducted a shoot-back EM survey over 8 claims (Packsack 1 & 2 + Gunnysack 1 → 6 incl.)

- Survey done July 21 - 28 incl.

- object was to extend known zone. to the north.

- E-W traverse line @ 120M intervals, readings @ 20M

- survey used horizontal shoot back mode.

- coil separation 80 metres

- readings taken at both position and summed. Readings plotted midway between coil position. In non-anomalous area this sum = zero.

- Crone CEM unit, 5010 HZ
- Result : previous conductor defined Line 580N-1060N
 - ∴ located a new strong conductor on line 2140N approximately 1100 metres north of Known zone.
 - ∴ prospecting recommended as an attempt to explain conductor.

Report by W.A. Gasteiger of T.G. Timmins.

- 1973 - Texasgulf conducted geological + soil geochemical surveys.
- Report by P.R. DeLancey + J.M. Newell.
 - Object : to extend Known sulphide body and/or discover new bodies.
 - Claims staked July 26, 1972 by T.G.

Geology

- property underlain by a series of strongly foliated chlorite to quartz-sericite schists which strike N-S and dip steeply to the east.
- MS occur within qtz-sericite schist.
- meta-argillite + siltstone found in the western part of claim group where they are in contact with "chlorite diorite".
- MS up to 20' wide and can be traced for +1200'
- hbl lamprophyre dykes observed.

Geochemistry

- 119 soil samples collected
- collected at 100' intervals along EW line located 600' apart.
- majority of samples from "A" horizon - difficulty in getting to B
- analysed for Cu, Zn, Pb by Bowden-Clegg in Vancouver.
- not much of a response. Sampling "A" horizon in this type of topography is highly questionable

- no confidence can be put in this survey.
- one rock chip sample with diss. pyrite ran 59 PPM Cu, 67 PPM Pb, 200 PPM Zn, 1.5 PPM Ag and 5 PPB Au.

Conclusion

Results from these surveys do not encourage hopes for extending the known massive sulphide body or discovering other significant MS zones on the Packsack-Gunny sack claim group.