G.P. 6707 Review of Geophysical Surveys on Turnagain River Project, Laird Mining Division, B.C. June 5th.1967 H.D.MacLean.

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Falconbridge Nickel Mines Limited, P.O. Box 125, Noranda, Que.

June 5th.1967.

Mr.S.N. Charteris, Falconbridge Nickel Mines Limited, 1112 West Pender Street, Vancouver 1, B.C.

> re: Turnagain River Project, Laird Mining Division, Pease Lake Area, G.P. 6707 NTS 100 I

#### Dear Mr. Charteris:

This letter report has been adopted as a vehicle for communicating some comments and opinions pertaining to the geophysical programme near the Turnagain River Area. Thank you for bringing the matter to my attention. Since there will doubtless be an extensive follow up to this survey, it will eventually provide an interesting case history and check of interpretational techniques.

### INTRODUCTION

Geophysical surveys consisting of magnetometer and E.M. work, were carried out on selected portions of the Turnagain River project in conjunction with an intensive field investigation there during the 1966 season. The prospect itself and such matters as location, access, geological setting and work performed are adequately described in a rel. port by McDougall.

1. McDougall, J.J.; Preliminary Report on Turnagain Copper Nickel Prospect B.C., December 1966. This report is concerned only with certain aspects, methods and techniques of the geophysical surveys, and an interpretation of the causes of some of the anomalous values. Only the Ronka MK 1V and magnetometer surveys will be considered hereunder. It is understood that an E.M. 16 survey was also conducted in the area. The results of this survey are not presently available but when they are an addendum dealing with their interpretation will be attached hereto.

### COMMENTS ON SURVEY METHODS

Since this is an internal report a description of the survey method is omitted. This has been covered adequately elsewhere and 2. the interested reader can persue the topic in these other reports.

In regard to the E.M. survey the only significant observation made is concerned with the "noise" level. The in phase and out of phase components of the secondary field are measured in terms of percent of the primary field. The observed readings are presented on maps of the area in analogue form, such as on the plan of the Horsetrail Showing area which is bound herewith as figure 1. In areas en-

2. Magnetometer Survey, MacLean, H.D. G.P. 6620 Magnetometer Survey, North Courtenay Grid C B S 3 Compulsion River Area, Saskatchewan, November 9th. 1966.

E.M. Survey, MacLean, H.D. G.P. 6702 Ground Follow up to airborne Geophysical Surveys Fort Portal Area, Uganda for Killembe Copper Mines, Uganda, East Africa.

tirely free from conductors these readings should be 0 or some other constant value dependant on the instruments circuitry. The analogue trace should then be a smooth line of constant height and would show anomalies only when conductors are crossed. Random deviations of the analogue trace reflect noise. This can be geologic in origin or it can be entirely spurious, being caused by variation in coil spacing or attitude. The former is caused by minor bedrock conductors, or more frequently by variations in overburden thickness or conductivity. Noise from this source has been largely eliminated by the Ronka MK 1V E.M. by the use of large diameter coils, (1 meter) large coil separations, (200 feet) and a low primary frequency (876 Hz) which couples well with low resistivity metallic conductors and quite poorly with the higher resistivity overburden conductors. However, noise from the latter source can be appreciable where terrain is rough. The coils must be exactly co-planar or variation in the in phase and out of phase reading will occur. Occasionally where terrain is rough. proper allignment of the coils is impossible due to the one being obscured from the other by intervening topography. Further, the signal strength varies inversely as the cube of the coil separation. Hence, a 1% change in separation (two feet) causes a 3% change in the amplitude of the in phase component.

The records show a considerable noise level in some areas of plus or minus 10% but are generally quite stable. The high amplitude of the anomalies permits the use of a very small scale in the plotting of the data (1" = 80%) which effectively obscures minor fluctuation in the trace. However, it would also obscure weak anomalies in the area. Where records are good, conductors have been identified by anomalies of 5% to 10%. Where overburden is deep or sulfide content drops to lower than 20% this type of anomaly becomes important. Small anomalies should not be ignored simply because their amplitude is much lower than that of other anomalies in the area. The amplitude fall off might be explained by thickening of overburden or by a decrease in the percentage of sulfides contained in the conductor zone. Sections of a grid which are relatively unresponsive should be examined closely for these subtle anomalies. A first class operator like Steve Presunka would be able to obtain sufficiently noise free records to identify small anomalies; the procedure might however slow up the rate of progress of the survey. Anomalies located to date of course are of such high amplitude they could not possibly be missed.

## GEOPHYSICAL REMARKS

The E.M. survey in the vicinity of the Horsetrail showing has been re-plotted and is attached hereto as figure 1. At least six major anomalies are immediately apparent and have been numbered HT 1-6. The only map of the magnetic survey available was a photo reduced contour map. The information has been superimposed on the E.M. map as an overlay (figure 1 M) but it is necessarily quite inaccurate. Anomaly H 1 appears to extend from  $(35 \neq 00\%, 18 \neq 00S)$  to 30  $\neq$  50%, 20  $\neq$  00. It is a quite narrow south dipping sheet; though some increase in width is evident at line 31  $\neq$  00%. Ratios of in phase to out of phase suggest a very highly conductive body, such as would be caused by massive sulfides. The strong magnetic anomaly with pole reversal at the east end of the conductive zone suggests pyrrhotite, though the lack of magnetic highs or lows to the west suggests that this mineral comprises only a small portion of the conductors in that area. Overburden is very shallow.

Anomaly HT2 is caused by a thick south dipping conductive sheet. The conductive zone is fifty feet wide in places and suggests several parallel sheets. Overburden would be very light; it is not possible that there be more than about ten feet vertically above the conductor. There does not appear to be a significant magnetic anomaly associated with the conductor. This may be obscured however, and individual profiles would be required to establish the presence or absence of magnetic minerals.

Anomalies H3-H6 all appear to be south dipping. The conductor dimmensions are roughly defined on figure 1. Magnetic information is too inconclusive to establish whether or not there is associated magnetite or pyrrhotite. Conductivity size factors for all of these anomalies appear high and chances are exceptionally good that there is silfide associated with at least some of the conductors. HT 1 may be graphite at its west end but HT 2 is almost certainly a sulfide anomaly. There is some evidence of a conductor near the discovery showing at  $(0 \neq 00, 2 \neq 00E)$  unfortunately the lines could not traverse the area due to topography. The strong magnetic anomaly with negative polarity suggests pyrrhotite. The pole reversal phenomenon is frequently associated with weakly ferromagnetic substances like pyrrhotite. A continuation of the anomaly westward is not indicated by the E.M. survey but thick overburden may tend to obscure any anomaly. The readings over the conductor could be obscured by the noise.

Interpretation of the magnetic and E.M. data is complicated both by the difficulty of transposing the data from the photo reductions. and by an apparent discrepancy in the numbering of the grids for the magnetometer and E.M. surveys. The base line on the E.M. map is clearly marked as 26 S. comparison with other maps and with the magnetic contour map indicate that this line should be 20  $\neq$  00S, one of the two is clearly in error, since the position of the river varies by six hundred feet on each map. If the E.M. map is in fact numbered incorrectly it would have the effect of removing the magnetic association entirely from anomaly HT 1. One would then conclude that this conductor represented a shear, or graphite or pyrite. The magnetic association with anomaly H2 would be difficult to realize also, since there is at least a two hundred foot discrepancy between the source of the magnetic anomaly and the electrical axis. Since the conductors are south dipping. this may be accounted for by geologic conditions, such as the magnetic minerals, pyrrhotite and magnetite, being located south, or down dip

from the conducting minerals. The discrepancy might also be explained by errors introduced in the blow up process. Evidence of pyrrhotite in the conductors from magnetic information is much less if allowance is made for positioning error. Actual magnetic profiles would be necessary to state more positively whether or not there is evidence of pyrrhotite, and therefore sulfides. Since some of the conductors cannot be more than a few feet deep, a direct test by sampling seems to be indicated. Further attempts to establish the presence of sulfides in the conductors by geophysical criteria would unfortunately be pure speculation.

### RECOMMENDATIONS

Sulfides are indicated in most of the conductors. Testing of these anomalies commensurate with recommendations in McDougall's report should be carried out.

More geophysical work is indicated in the area, as chances are very good that similar conductors may be located elsewhere in the geologically favourable area. Exploration could proceed as in the Discovery-Horsetrail area. That is, lines could be cut at two hundred foot intervals and surveyed with the Ronka MK 4. The use of this instrument may be compromised in areas of strong topographic relief. Since sulfides in the area are quite massive and conductors are strong, it may be adviseable to use the Crone J.E.M. in these rough areas. The J.E.M. instrument is not as sensitive as the Ronka MK 4 but is useful for certain purposes. The simple vertical loop may be useful in defining conductor axes in the vicinity of the Discovery showing.

The best method of surveying the Turnagain River area would be by a helicopter E.M. survey. The system operated by Lockwood Surveys or the new Barringer Helicopter E.M. would be ideal for this job. The immediately geologically favourable area should be investigated by this method as chances of it detecting sulfide bodies similar to those at the Discovery and Horsetrail Showings are excellent.

# OTHER RECOMMENDATIONS

The E.M. survey of the anomalous areas would be most interesting, an inspection and interpretation of that survey could be added to this report whenever it becomes available. It would be most interesting to see the subsequent investigation of these anomalies from trenching and drilling operations. Corelation of the E.M. and magnetic profiles with the conductive material would be of considerable use both for case histories and for general interpretation experience. This information could be appended to the interpretation remarks in this report for the sake of completeness.

Respectfully submitted,

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H.D.MacLean, P.Geoph.







