

DYNASTY EXPLORATIONS LIMITEDFREEGOLD PROJECTPROGRESS REPORTAugust, 1974PROGRESS

The bulldozer has spent 121 hours on trenches C, D, F, G, H, I, J, K, E and L in Area 'A' this month. Permafrost, heavy rain during the early part of the month and mechanical breakdowns have made progress slower than was expected.

About 27 hours were spent on 3200 ft. of shallow trenching across the geochemical copper anomaly in Area 'B'.

In preparation for the arrival of the diamond drill, the bulldozer has completed about 11 hours of repair work on the road up Freegold Mtn. and an additional 5 hours preparing a pipeline road and sump at the head of Cabin Creek. The first two drill sites required 3 hours work.

Down-time for repairs has been approximately 80 hours this month. Total working time to date is 172 hours for August and 239 hours since the beginning of bulldozer work.

Geological mapping and sampling have been carried out in trenches C, F, G, H, J and K but only C and G are complete.

Along the shallow trenches across Area 'B', geochemical rock samples were taken at 100 ft. intervals and at some intermediate stations.

Old workings have been mapped on the Vindicator claims. Prospecting and sampling have been done over geochemical anomalies on the Add claims.

Prospecting and sampling have been completed in the vicinity of the Guder cabin on Cabin Creek.

Geochemical soil sampling of the Freegold grid was completed on August 6th.

Claim tags were fastened to claim posts on the AU, AG, PEG and ADD Groups.

Preparation was made for the erection of a large tent to house the drillers in the Seymour Creek camp.

FUTURE WORK

The diamond drill is scheduled to arrive on September 1st. The first two holes will be between Trenches H and I and between Trenches K and E. Positions of the third and fourth holes will be determined by assay results from trench samples.

Trenching will be continued until acceptable sampling can be done. The order in which the trenches will be completed is: I, K, N, L, P, H, J, D, F and E. If time allows, some of the low priority trenches will also be attempted.

Respectfully submitted,

Peter G. MacLaren,

September 13th, 1974

DYNASTY EXPLORATIONS LIMITED

FREEGOLD PROPERTIES

PROGRESS REPORT

June 4, 1974

This memo likely will be delayed in delivery because of a mud hole at Mile 24 on the Freegold-Carmacks road. This road has been almost impassable during break-up and is still dicy. The following is a calendar of events on the Freegold Project.

1. Godwin and MacLaren recce Carmacks road and move Dynasty gear to Guder's camp on Seymour Creek - April 24 to 28th.
2. Don Martinson's linecutting crew moved to Guder camp; John Dorion foreman. - April 29 and 30th.
3. Godwin returns to Whitehorse and Jerry Elliot, mag operator with Cochrane Consultants, to Guder camp - May 5th.
4. Jerry Elliot flown to Whitehorse General Hospital by chopper with bone caught in throat - May 12th
5. Jerry Elliot returns to Guder camp - May 15-16th.
6. Linecutter Charley Dyer flown by chopper to Carmacks with axe-cut hand - May 26th.
7. Helicopter support for truck to Guder camp because of leaking differential. - May 24th.
8. Elliot returns Vancouver and Godwin to Guder camp - May 28-29th.
9. Linecutting completed - June 3rd.
10. Demobilization of linecutters to Carmacks - June 4th.

Main unbudgeted Cost to Date: Chopper time approx. \$1500.

PROGRESS

Linecutting - completed totals 87 line-miles. All properties are generally well covered. The magnetite area is gridded in detail (200 ft. line spacing; 100 ft. stations). General coverage 100 ft. stations on lines 400 ft. apart.

Magnetometer Survey - will require about 6 more days for 2 men. The property will be generally well covered and all cut lines will be surveyed.

Permanent Camp - will take one day to establish; it will be established at Guder's camp and cabin on Seymour Creek. Access to all areas of the property is best from this point.

FUTURE WORK

First Priority: Geological mapping, geochem orientation and sampling of magnetite area.

Second Priority: Geological mapping, geochem of breccia and possibly coincident mag. low area.

Third Priority: Regional geology and geochem coverage.

Respectfully submitted,

Colin I. Godwin

P.S. Claims, staked by contract by White Hosford & Impey, have been staked on the E. & W. of the Joy and Hope claim group. Guder in to this cabin and will visit his claims soon.

June 10th, 1974.

DYNASTY EXPLORATIONS LIMITED

FREEGOLD PROPERTIES

PROGRESS REPORT

June 24, 1974

PROGRESS

The magnetometer survey was completed on June 18th. The magnetometers will be shipped via C.P. Air to Cochrane Consultants on or near June 24th. Two maps - one 400 ft. to the inch of the entire survey, and one 100 ft. to the inch of the magnetite and breccia areas are almost complete.

Soil sampling on the main magnetite and breccia areas has been carried out as far as possible at this time. Approximately 317 sample sites have been omitted because of frozen ground; a total of about 650 sites have been sampled. Orientation sampling is complete except for a small number of frozen sites.

Geological mapping of the principal magnetite areas (Grid A) is complete; mapping of the breccia region (Grid B) is underway.

The only remaining work on the camp is the erection of a storage tent. Access to the camp is expected to be improved as work was recently done on the road by Ron Granger's bulldozer.

FUTURE WORK

Geological mapping of Grid B will continue. Hopefully, this mapping will be completed before the arrival of the bulldozer.

Two soil sampling orientation lines will be completed on the ADD Claim Group. Then, regional sampling will begin with early emphasis on lines showing magnetic anomalies. These anomalous areas and the adjacent downslope region will be covered at 100 ft. intervals; the remainder of each line will be sampled at 400 ft. intervals. The frozen parts of the north slope, particularly

over the main magnetic anomaly, will be tested repeatedly so that sampling may be completed as soon as the ground has thawed.

A list of sites for trenching will be prepared before the arrival of the bulldozer which, according to C. Godwin, should be between July 7th and July 15th.

Respectfully submitted,

Peter G. MacLaren

July 11th, 1974

DYNASTY EXPLORATIONS LIMITED

FREEGOLD PROJECT
PROGRESS REPORT
July, 1974

GEOLOGY

Grid "A" has been mapped at a scale of 1 inch = 100 ft. so that all pits, trenches, outcrops and suboutcrops occurrences have been accurately located and described in detail. Grid "A" is the anomalous magnetic zone outlined by Prism Resources.

Grid "B" (the area of porphyry deposit potential outlined by Granger) has similarly been mapped. Rock specimens from this area show alteration assemblages typical of important zones (e.g. phyllic alteration) in porphyry deposits but rock chip geochemical analyses are disappointingly low in both copper and molybdenum.

Regional area mapping has been sketchily covered by mapping sparse outcrops and rock chips at geochem sample sites along broadly spaced lines crossing the property.

Bulldozer Trenching Grid "A"

The bulldozer (D-8) arrived July 20th and has completed about 61 hours to date. Trench "A" has been completed. The rest of the trenches have been stripped so a rotation utilizing natural thawing can be effective. Trench "A" and part of Trench "B" (both in the Augusta Discovery Area) have been sampled. Magnetite zones in Trench "A" appear to be quite lensey but in Trench "B", trends are stronger and the magnetite bodies appear to be tabular. To date the magnetite zones parallel local foliations (where noted).

GEOCHEMISTRY

Routine sampling of Grid "A" and Grid "B" has been completed as far as local permafrost conditions permit. Regional sampling should be complete by 1st week in August. One anomalous zone extending from the baseline to approximately 40 South has been detected on lines 108W and 104West. Lines east and west of this area have been sampled but results are not yet at hand. Values in copper range from about 100 to 1350 ppm. in this area.

SUMMARY

About 1½ miles of bulldozer trench are planned. It is expected that the time budgeted for the bulldozer may be extended from 200 to 300 hours.

The drilling may be, consequently, somewhat curtailed but targets for a drilling program should be available by the end of August.

Respectfully submitted,

Colin I. Godwin

August 7th, 1974.