

REPORT ON FIELD WORK 1974

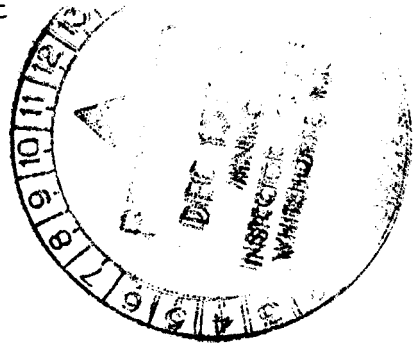
MS CLAIM GROUP

Watson Lake Mining District

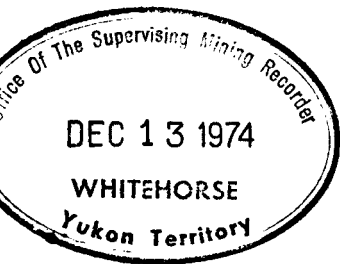
N.T.S. 105-J-16

Latitude : 62°46'N

Longitude : 130°11'W



Field work carried out in
the period June 13-24, 1974



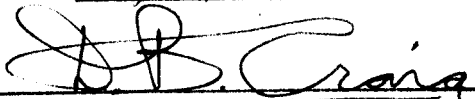
By:

S. L. McLennan

DYNASTY EXPLORATIONS LIMITED

Novemer, 1974

This report has been examined by the
Geological Evaluation Unit and is recom-
mended to the Commissioner to be consider-
ed as representation work in the amount of
\$ 10,849.86


Resident Geologist or
~~Resident Mining Engineer~~

Considered as representation work under
Section 53 (4) Yukon Quartz Mining Act.



Commissioner of Yukon Territory
ADMINISTRATOR OF THE YUKON TERRITORY

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LIST OF CLAIMS

<u>Claim</u>	<u>Claim Number</u>	<u>Grant Number</u>	<u>Recording Date</u>
MS	10-21	Y73710-Y73721	July 25, 1973
MS	30-41	Y73722-Y73733	July 25, 1973
MS	60-73	Y73734-Y73747	July 25, 1973
MS	90-101	Y73748-Y73759	July 25, 1973

DYNASTY EXPLORATIONS LIMITED

330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

REPORT ON FIELD WORK 1974 MS CLAIM GROUP

INTRODUCTION

General

The MS Group was staked by Dynasty Explorations in 1973 following the discovery of some minor copper showings. Preliminary geochemical sampling and the presence of an aeromagnetic defined granitic stock warranted further work on the property in 1974.

Following the recommendations of Colin Godwin in his report covering the work done in 1973 on the MS claims*, a grid was established on the southern half of the MS claim group. The work was carried out between June 13th and June 24th, 1974. Work done consisted of mapping on a 1"= 400' scale, geochemical sampling and a magnetometer survey. Results of these investigations were disappointing.

Location and Access

The 50-claim MS Group is located approximately 92 miles north-east of Ross River in Yukon Territory, on N.T.S. Sheet 105-J-16, near 62°46'N and 130°11'W. The property, almost entirely below treeline and 50 percent swampy meadow, is at an average elevation of approximately 4,000 ft.

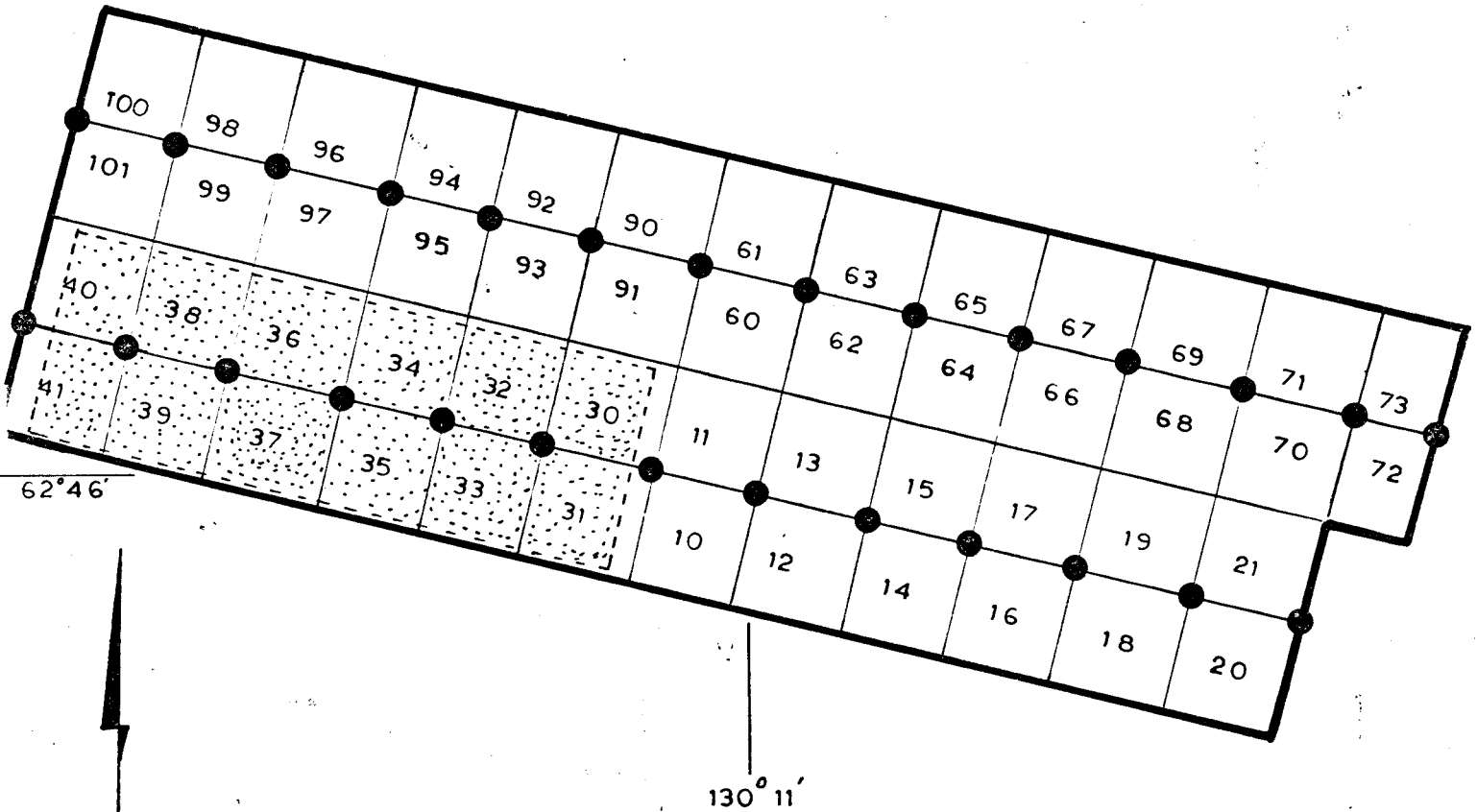
Access to the property in 1974 was by helicopter from Mile 250 on the North Canal Road, where a base camp was established. The distance from base camp to property was about 12 miles.

* Geochemical Report - MS Claim Group, N.T.S. 105-J-16, by Colin I. Godwin, December, 1973, p.22.



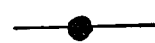
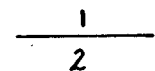
DYNASTY EXPLORATIONS LTD

MS GROUP

105J - 16



LEGEND

-  claim outline
-  grid outline
-  claim post
-  claim line, name

Scale: 1 in = 1/2 mi.

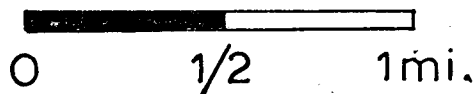


FIGURE 1

LINECUTTING

A grid with a 9,600 ft. east-west trending base line was established on the southern half of the claim group. The grid was established by cutting line and placing pickets every 100 ft. Chain and compass were used for measurement and direction control. Cross lines were run off at 400 ft. intervals along the base line and extended 1400 ft. on either side of the base line. A total of 15 line-miles were cut on the grid. Location of the grid may be seen on Figure 1.

GEOLOGY

Regional

The Geological Survey of Canada divides the four rock types encountered in the claim area into two main units^{*}, Unit 18 and Unit 19.

Unit 18 is dated as Devonian and Mississippian. It is a unit consisting of mostly shale and chert. Near intrusive contacts the rock is hornfelsic and forms deep rusty red aureoles around the rock. The shales and cherts are interbedded but proportions vary. Locally, beds of quartzite, platy limestone and conglomerates occur but none of these were seen on the MS claims.

Total thickness of the unit is estimated at 10,000 ft. Structurally the unit has undergone much folding and crumbling but the rocks in the claim area do not exhibit this intensity.

Unit 19 is composed of the two intrusive units encountered in the claim area. It is dated by Roddic, Green and Blusson as Cretaceous (?) and is described a medium to coarse grained quartz monzonite and granodiorite which is commonly porphyritic.

* Map 8-1967, Geology-Nahanni, District of Mackenzie and Y.T., 105-I - by L.H. Green, J.H. Roddic 1960 and S.L. Blusson 1962, 1966.

In the map areas, the intrusive appeared to be more syenitic as there was very little quartz to be seen in the rock. This is probably due to local compositional variation mentioned by Roddick et al. Roddick et al also limit the occurrence of pyrite and hornfels to within a few tens of feet of the shale-hornfels and intrusive contact but this was not the case on the MS, where hornfelsic rock and pyrite was found all over the property. Pyrite (and pyrrhotite) was, however, more concentrated near or at the contact.

Mineral deposits in the map area seem related to intrusive-shale contacts and contain molybdenum, tungsten and copper minerals. The MS group is tied on to the Fox Group held by Canex-Placer Ltd. on an option. Skarn-type molybdenum-tungsten and copper mineralization has been reported on the Fox claims.

TABLE OF GEOLOGIC UNITS

<u>Age</u>	<u>Description</u>
Devonian & Mississippian	Consists chiefly of chert and shale. Cherts are grey or black with some local variations in colour. Shales and cherts are interbedded in varying proportions. The lower part of the unit (about 7000 ft. thick) is dominantly shaley and the upper part is dominantly cherty. Total thickness is about 10,000 ft. Locally thin beds of limestone, quartzite and conglomerate occur.
Cretaceous (?)	Granitic stocks which are located chiefly in the Itsi Range and south of the Pelly Lakes. Commonly they are biotite, granodiorite but composition and texture vary. Locally large potassium feldspar crystals and significant amounts of hornblende occur. Locally hornfels and minor pyrite occur near contacts.

Property Geology

There are four main rock types in the area. These are:

- (i) a hornfels-shale unit;
- (ii) a black chert;
- (iii) an even-grained intrusive; and
- (iv) a porphyritic orthoclase feldspar intrusive.

(i) Hornfels-Shales

This is a unit of interbedded hornfels and shales. Hornfels appears to be more abundant near the hornfels-shale unit's contacts with the intrusives. Mineralization appears to be confined to this unit. Enrichment by remobilization of pyrrhotite and pyrite is evident near the hornfels-shale and intrusive contact. Occurrence of copper, molybdenum and tungsten minerals appears to be unrelated to contacts.

(ii) Black Chert

This black chert is interbanded with the hornfels-shale unit. The chert may be in lenses as it seems to appear randomly throughout the hornfels-shale unit. Sulphides do not appear to be associated with the chert as none were found in the chert rock.

(iii) Even-grained Intrusive

This unit is located in the southwest portion of the grid. It is a stock surrounded by the hornfels-shale unit. It is an even-grained syenitic rock with biotite-muscovite alteration. The unit is devoid of visible sulphides.

(iv) Porphyritic Orthoclase Feldspar Intrusive

Located in the northern and northeastern part of the grid, this unit is characterized by large feldspar

laths up to 2 inches long. Compositionally, the rock could be classed as a syenitite. It is devoid of sulphides and is unlikely as the source of mineralization in the hornfels-shale. It probably has had a remobilizing effect on the pyrite-pyrrhotite in the contact area.

Generally speaking, alteration of the intrusives is minor and is limited to minor mica alteration and a very thin chill margin. The intrusives have altered the sedimentary rocks into the hornfels unit and have probably caused the local remobilizing of sulphides along bedding and fracture planes.

Structurally, it would appear that there is at least one phase of folding trending east-westerly and plunging east. Limbs appear to dip more steeply to the south than to the north.

The large amount of intrusive action in and around the area has undoubtedly contributed to the folding, making it likely that there is more than one fold phase. The presence of faulting in the area also may have contributed to, or be coincidental with, folding.

GEOCHEMISTRY

Approximately 700 samples were taken on the MS grid. These samples were analyzed for copper, molybdenum, and tungsten at the Acme Analytical Laboratories Ltd., lab at Ross River, Y.T. (Head office at 6455 Laurel Street, Burnaby 2, B.C.).

Samples were dried and then screend. The minus 80 mesh fraction was retained for analysis. Sample digestion was in hot aqua regia and analysis was by atomic absorption procedures.

Samples were taken at 100 ft. intervals along the cross lines of the grid.

Results of the geochemical investigation were disappointing. Anomalies of copper and molybdenum were approximately coincident but scattered and of limited continuity. Tungsten anomalies were few, scattered and predominately spot values of one or two samples at the most. It is concluded that these anomalies reflect only variations in background and not any significant economic mineral occurrences.

Contoured maps showing copper, molybdenum and tungsten values and anomalies may be seen on Maps 2, 3 and 4 respectively. Contours are based upon lognormal probability anomalous values determined by Colin Godwin in this 1973 report on the MS Group.

MAGNETOMETER SURVEY

For the magnetometer survey, a Sharpe MF-1 magnetometer was used. This is a hand-held fluxgate magnetometer which measures the vertical magnetic component. The range of this instrument is 0 to 100,000 gammas over five sensitivity ranges, the lowest being 10 gammas per scale division. The instrument reads directly in gammas. No conversion factor is necessary.

Approximately 80,000 ft. of magnetometer survey was conducted over the MS grid. Readings were taken at 100 ft. intervals on the cross lines and at 200 ft. intervals along the base line.

An arbitrary 1000 gammas was added to field readings in order to eliminate negative values. Values ranged up to a 8170 maximum peak value with background being in the 1000 to 1100 gamma range.

Isomagnetic contouring of gamma values reveals a magnetic anomaly in the northeastern portion of the grid. This is in the area of the porphyritic orthoclase feldspar intrusive's contact with the hornfels-shale. A fault zone may also be in this area.

Interpretation

It is probable that the large anomaly reflects the relatively high pyrrhotite content in the dark hornfels-shale rock of this area. This anomaly also appears to roughly follow the contact and the fault zone in a northwesterly direction, indicating that the contact (and/or the fault) is a controlling factor for the magnetic mineral concentrations. There is no evidence indicating that the contacts or faults are a controlling factor for the economic minerals (copper, molybdenum, tungsten).

Results of the magnetometer survey and contoured anomalous values may be seen on Map 5.

CONCLUSIONS AND RECOMMENDATIONS

On the basis of the 1974 exploration results, the MS Group does not merit further investigation. The magnetometer anomaly appears to be related to pyrrhotite in the hornfels-shale unit which has been locally enriched in a contact-fault area possibly as a result of remobilization of pyrrhotite along bedding planes to local concentrations. Geochemical anomalies of copper, molybdenum and tungsten are spotty and show no continuity or characteristics that would justify any further follow-up work.

Respectfully submitted,

S. L. McLennan
S. L. McLennan

November, 1974



LIST OF PERSONNEL

T. J. Adamson	Project Geologist	Vancouver, B.C.
S. L. McLennon	Field Geologist	Vancouver, B.C.
F. Daly	Student Assistant	Vancouver, B.C.
B. Benmore	Student Assistant	Vancouver, B.C.
B. Downs	Student Assistant	Windsor, Ontario
D. Londry	Student Assistant	Windsor, Ontario

SUMMARY OF COSTS
MS CLAIM GROUP

	<u>Schedule No.</u>	<u>Total</u>
Salaries and Wages	"B"	\$ 2,799.42 ✓
Assays	"C"	2,644.21 ✓
Field Equipment & Supplies	"D"	235.97
Camp Maintenance	"E"	1,395.43 ✓
Fuel	"F"	263.01 ✓
Rotary Wing	"G"	1,583.03 ✓
Fixed Wing	"H"	96.11 ✓
Misc. Transportation	"I"	<u>376.64</u>
		\$ 9,393.82
District Expense - 5%		<u>469.69</u>
		\$ 9,863.51
Administration - 10%		<u>986.35</u>
		<u>\$10,849.86</u>

Note: Copies of invoices in excess of \$200.00 have been included. Copies of other invoices will be provided upon request.

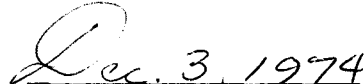
DYNASTY EXPLORATIONS LIMITED

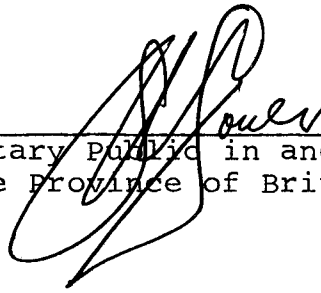
330 MARINE BUILDING
355 BURRARD STREET
VANCOUVER 1, B.C.

AFFIDAVIT SUPPORTING SUMMARY OF COSTS

I, S. L. McLENNAN, Geologist, Dynasty Explorations Limited, of Vancouver, British Columbia, do hereby state that, to the best of my knowledge and belief, the statement of costs presented in this report (Report on Field Work 1974 - MS Claim Group) is both correct and true.


S. L. McLennan


Date


Notary Public in and for
the Province of British Columbia,

NAME MB - Wages

CARD NO.

Schedule B.

DATE	φ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
31 MAY 74	0	11	9275		9275	22376
31 JUN 74	0	11	2199.80 ✓		229255	242356
31 JUL 74	0	11	37.47		233002	246103
31 AUG 74	0	11	390.34 ✓		272036	285137
31 OCT 74	0	18	79.06		2799.42	293043

Summary of Salaries & Wages

Name	Total
Tom Adamsen	596.66
George Benmore	325.90
Fred Daley	325.00
Robert Downs	280.00
Doug Hondry	169.98
Larry McLennan	667.99
	<u>2365.53</u>
Non Wage Labour Costs @ 15%	<u>354.83</u>
	2720.36
Distributed Wages	<u>79.06</u>
	2799.42 To "A"

YNASTY EXPLORATIONS LIMITED

TIME SHEET

FOR THE MONTH OF JUNE 19 74

NAME T. ADAMSON
 TYPE OF WORK GEOLOGIST - SELWYN PROJ
 RATE OF PAY _____

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS
1					
2					
3	✓				Relay - Central (Mile) 146-01 YUK
4	✓				" " " ↓
5	✓				" " " ↓
6	✓			MS	131-01
7	✓			CEX	141-01
8	✓			"	" ↓
9	✓			"	" ↓
10	✓			MS	131-01
11	✓			CEX	141-01
12	✓			"	" ↓
13	✓			"	" ↓
14	✓			"	" ↓
15	✓			MS	131-01
16	✓			MS	" ↓
17	✓			T&P	132-01 ✓
18	✓			CEX	141-01 NWT
19	✓			CEX	" ↓ NWT
20	✓			MS	131-01 YUK
21	✓			MS	" ↓
22	✓			MS	" ↓
23	✓			CEX	141-01
24	✓			CEX	" ↓
25	✓			SAND-GUN	134-01 NWT
26	✓			P&S	133-01 YUK
27	✓			"	" ↓
28	✓			"	" ↓
29	✓			"	" ↓
30	✓			"	" ↓
31					

PAYROLL DEPT. USE ONLY	
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
GROSS BEFORE BOARD	<u>151166</u>
BOARD	_____
GROSS EARNINGS	_____
DEDUCTIONS	_____
1) CANADA PENSION	_____
2)	_____
3) INCOME TAX	_____
4) GROUP	_____
5) M.S.A.	_____
6) ACCTS. REC.	_____
7)	_____
8) BOARD	_____
9)	_____
10)	_____
11) MID MONTH ADVANCE	_____
NET PAY	_____

TOTAL PAYROLL DEPT. USE ONLY

LABOUR CODING	PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS
-01 PROPERTY EXAMINATION	Y 131-01	7	37791	_____
-02 PROSPECTING	Y 132-01	1	5399	_____
-03 STAKING	Y 133-01	5	26993	_____
-04 AIRBORN SURVEYS	N 134-01	1	5399	_____
-05 LINE CUTTING	Y 141-01	9	48589	_____
-06 GEOLOGY	N 141-01	2	10798	_____
-07 GEOPHYSICS	Y 146-01	3	16197	_____
-08 GEOCHEMISTRY				_____
-09 DIAMOND DRILLING				_____
-10 PHYSICAL WORK				_____
-11 ACCESS ROADS				_____
-21 CAMP OPERATIONS				_____
91-01 VANC. OFFICE - ADMIN.				_____
92-01 VANC. EXPLORATION OFFICE				_____
93-01 WHITE HORSE BASE				_____
94-01 ROSS RIVER BASE				_____
95-01 GEOCHEM. LAB.				_____
96-01 BULLDOZER				_____
	5399	28	151166	_____

EMPLOYEE T. ADAMSON APPROVED _____

J. Adairson

TIME SHEET

Bonus
FOR THE MONTH OF Aug 19 74

NAME _____
 PE OF WORK _____
 TE OF PAY _____

DATE	WORK	OFF	F.L.D. BNS.	Prov.	Project or Claim	Type of Work	EXPLANATIONS
1							
2							
3							2500 ÷ 12 = 208.33
4							
5							1511.66 + 208.33 = 1719.99.
6							
7							Jaxon 1719.99. = 511.00.
8							1511.66 = 423.15
9							87.85
10							x 12
11							= 1054.20
12							
13							
14							
15							
16							DISTRIBUTION BASED ON SUMMER WORK
17							JUNE - AUG
18							131 Y 7
19							132 Y 1
20							133 Y 5 3 21 29
21							134 N 1 28 1 30
22							141 Y 9 9
23							141 N 2 2
24							137 N. 1 1
25							139 Y 1 1
26							
27							25 31 24 80
28							
29							
30							
31							

PAYROLL DEPT. USE ONLY	
_____	_____
_____	_____
_____	_____
GROSS BEFORE BOARD	_____
BOARD	_____
GROSS EARNINGS	2500.00.
DEDUCTIONS	_____
1) C.P.P.	_____
2) U.I.C.	_____
3) INCOME TAX	1054.20.
4) GROUP	_____
5) M.S.A.	_____
6) ACCTS. REC.	_____
7)	_____
8) BOARD	_____
9)	_____
10)	_____
11) MID MONTH ADVANCE	_____
NET PAY	1445.80

TOTAL _____

PAYROLL DEPT. USE ONLY

PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS
131-01	Y 7	218.75	
132-01	Y 1	31.25	
133-01	Y 29	906.25	
134-01	N 30	937.50	
137-01	N 1	31.25	
139-01	Y 1	31.25	
141-01	Y 9	281.25	
141-01	N 2	62.50	
	80	2500.00	

- TYPE OF WORK
- PROPERTY EXAMINATION
 - PROSPECTING
 - STAKING
 - AIRBORN SURVEYS
 - LINE CUTTING
 - GEOLOGY
 - GEOPHYSICS
 - GEOCHEMISTRY
 - DIAMOND DRILLING
 - PHYSICAL WORK
 - ACCESS ROADS
 - CAMP OPERATIONS
 - FUEL HAUL

2500 - 31.25
80

EMPLOYEE _____

APPROVED _____

DYNASTY EXPLORATIONS LIMITED

TIME SHEET

NAME Arnd Daly
 TYPE OF WORK Senior Geophysicist - Kelowna, B.C.
 RATE OF PAY _____

FOR THE MONTH OF June 19 74

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS
					YORKIN
1	/				Kelowna B.C. District? 146-01
3	/				Nil.
4	/				
5	/				
6	/			NS geophys	131-01
7	/			OEX geophys	141-01
8	/				
9	/				
10	/				
11	/				
12	/				
13	/			NS geophys	131-01
14	/				
15	/				
16	/				
17	/				
18	/			NS geophys	
19	/				
20	/				
21	/				
22	/				
23	/				
24	/				
25	/			PAS geophys	133-01
26	/				
27	/				
28	/				
29	/				
30	/				
31	/				
TOTAL					

PAYROLL DEPT. USE ONLY	
_____	_____
_____	_____
_____	_____
GROSS BEFORE BOARD	<u>750.00</u>
BOARD	_____
GROSS EARNINGS	_____
DEDUCTIONS	
1) CANADA PENSION	_____
2)	_____
3) INCOME TAX	_____
4) GROUP	_____
5) M.S.A.	_____
6) ACCTS. REC.	_____
7)	_____
8) BOARD	_____
9)	_____
10)	_____
11) MID MONTH ADVANCE	_____
NET PAY	_____

- LABOUR CODING**
- 01 PROPERTY EXAMINATION
 - 02 PROSPECTING
 - 03 STAKING
 - 04 AIRBORN SURVEYS
 - 05 LINE CUTTING
 - 06 GEOLOGY
 - 07 GEOPHYSICS
 - 08 GEOCHEMISTRY
 - 09 DIAMOND DRILLING
 - 10 PHYSICAL WORK
 - 11 ACCESS ROADS
 - 21 CAMP OPERATIONS
 - 91-01 VANC. OFFICE - ADMIN.
 - 92-01 VANC. EXPLORATION OFFICE
 - 93-01 WHITE HORSE BASE
 - 94-01 ROSS RIVER BASE
 - 95-01 GEOCHEM. LAB.
 - 96-01 BULLDOZER

PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS
Y 131-01	13	32500	_____
Y 133-01	6	15000	_____
Y 141-01	6	15000	_____
Y 146-01	5	12500	_____
25.00	30	750.00	_____

EMPLOYEE _____

APPROVED W. H. [Signature]

NAME ROBERT DOWNS
TYPE OF WORK JR SOIL SAMPLER
RATE OF PAY _____

FOR THE MONTH OF JULY, 1974

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS
1	✓			SAND-GUN	GEOCHEM 13401 N.W.T.
2	✓				
3	✓				
4	✓				
5	✓				
6	✓				
7	✓				
8	✓				
9	✓				
10	✓				
11	✓				
12	✓				
13	✓				
14	✓				
15	✓				
16	✓				
17	✓				
18	✓				
19	✓				
20	✓			GULL	134-01 YUK
21	✓				
22	✓				
23	✓				
24	✓				
25	✓				
26	✓				
27	✓				
28	✓				
29	✓				
30	✓			SAND-GUN	134-01 NWT
31	✓				

PAYROLL DEPT. USE ONLY

GROSS BEFORE BOARD _____

BOARD _____

GROSS EARNINGS _____

DEDUCTIONS

1) CANADA PENSION _____

2) _____

3) INCOME TAX _____

4) GROUP _____

5) M.S.A. _____

6) ACCTS. REC. _____

7) _____

8) BOARD _____

9) _____

10) _____

11) MID MONTH ADVANCE _____

NET PAY _____

TOTAL

PAYROLL DEPT. USE ONLY

PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS
N 134-01	21	474.20 + 500	479.20.
Y 139-01	10	225.80	225.80.
Y 131-01		10.00	10.00
Y 141-01		5.83	5.83
Y 146-01		4.17	4.17.
<u>2750</u>	<u>31</u>	<u>700.00</u>	<u>725.00</u>

- LABOUR CODING
- 01 PROPERTY EXAMINATION
 - 02 PROSPECTING
 - 03 STAKING
 - 04 AIRBORN SURVEYS
 - 05 LINE CUTTING
 - 06 GEOLOGY
 - 07 GEOPHYSICS
 - 08 GEOCHEMISTRY
 - 09 DIAMOND DRILLING
 - 10 PHYSICAL WORK
 - 11 ACCESS ROADS
 - 21 CAMP OPERATIONS
 - 91-01 VANC. OFFICE - ADMIN.
 - 92-01 VANC. EXPLORATION OFFICE
 - 93-01 WHITE HORSE BASE
 - 94-01 ROSS RIVER BASE
 - 95-01 GEOCHEM. LAB.
 - 96-01 BULLDOZER

EMPLOYEE _____

APPROVED [Signature]

ATLAS EXPLORATIONS LIMITED

TIME SHEET

NAME Larry McKennan
 TYPE OF WORK _____
 RATE OF PAY _____

FOR THE MONTH OF May 27 19 74

99 Class - 1706

DATE	WORK	OFF	FLD. BNS.	CODING	EXPLANATIONS
3					CPP UIC ITD.
				161.30	266 226 30.00.
6					
9					
12					
15					
18					
21					
24					
27					
30					

PAYROLL DEPT. USE ONLY		
	@ $\frac{1000}{mo.}$	
5d.	@ $\frac{1532}{31} = 3226$	<u>161.30.</u>
	@ _____	_____
GROSS BEFORE BOARD		<u>161.30</u>
BOARD		_____
GROSS EARNINGS		<u>161.30.</u>
DEDUCTIONS		
1) CANADA PENSION	<u>266</u>	_____
2)	_____	_____
3) INCOME TAX	<u>30.00.</u>	_____
4) GROUP	_____	_____
5) M.S.A.	_____	_____
6) ACCTS. REC.	_____	_____
7)	_____	_____
8) BOARD	_____	_____
9)	_____	_____
10) UIC.	<u>226.</u>	_____
11) MID MONTH ADVANCE	_____	_____
NET PAY		<u>126.38</u>

TOTAL

PAYROLL DEPT. USE ONLY

PROJECT	DAYS	GROSS BEFORE BOARD	FIELD BONUS
<u>134-01</u>	<u>2 1/2</u>	<u>8065</u>	_____
<u>131-01</u>	<u>2 1/2</u>	<u>8065</u>	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
<u>3226</u>	<u>5</u>	<u>16130</u>	_____

- LABOUR CODING**
- 01 PROPERTY EXAMINATION
 - 02 PROSPECTING
 - 03 STAKING
 - 04 AIRBORN SURVEYS
 - 05 LINE CUTTING
 - 06 GEOLOGY
 - 07 GEOPHYSICS
 - 08 GEOCHEMISTRY
 - 09 DIAMOND DRILLING
 - 10 PHYSICAL WORK
 - 11 ACCESS ROADS
 - 21 CAMP OPERATIONS
 - 1-01 VANC. OFFICE - ADMIN.
 - 2-01 VANC. EXPLORATION OFFICE
 - 93-01 WHITE HORSE BASE
 - 94-01 ROSS RIVER BASE
 - 5-01 GEOCHEM. LAB.
 - 6-01 BULLDOZER

EMPLOYEE _____

APPROVED _____

L McLenman

TIME SHEET

Bonus

FOR THE MONTH OF Aug 19 74

NAME TYPE OF WORK RATE OF PAY

Table with columns: DATE, WORK, OFF, FLD. BNS., Prov., Project or Claim, Type of Work, EXPLANATIONS. Includes handwritten calculations like 750 / 12 = 62.50 and 1000.00 + 62.50 = 1062.50.

PAYROLL DEPT. USE ONLY. Summary section with rows for GROSS BEFORE BOARD, BOARD (750.00), GROSS EARNINGS, DEDUCTIONS (1) C.P.P. 13.50, (2) U.I.C., (3) INCOME TAX 244.20, (11) MID MONTH ADVANCE, NET PAY (492.30).

Summary table with columns: JUN, JULY, AVG, TOTAL. Includes rows for project types Y 131-01, N 134-01, 141-01.

PAYROLL DEPT. USE ONLY. Summary table with columns: PROJECT, DAYS, GROSS BEFORE BOARD, FIELD BONUS. Includes handwritten totals: 250.00, 87, 8621, 750.00.

- TYPE OF WORK: PROPERTY EXAMINATION, PROSPECTING, STAKING, AIRBORN SURVEYS, LINE CUTTING, GEOLOGY, GEOPHYSICS, GEOCHEMISTRY, DIAMOND DRILLING, PHYSICAL WORK, ACCESS ROADS, CAMP OPERATIONS, FUEL HAUL.

EMPLOYEE _____

APPROVED _____

131-11

NAME MS - Assays
.....
.....
.....

CARD NO.

Schedule C

DATE	φ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
8 JUL 74	0	ACME 2608	2644.21 ✓		2644.21	2775.31 To "A"

ACME ANALYTICAL LABORATORIES LTD.

6455 LAUREL STREET., BURNABY, B.C. V5B 3B4

PHONE: 299-5242

July 11, 1974

TERMS:

NET TWO WEEKS INTEREST AT
1% PER MONTH CHARGED ON
OVERDUE ACCOUNTS.

Dynasty Explorations Ltd.,
330 - 355 Burrard Street,
Vancouver 1, B.C.

File # R-3009

Slurp

NUMBER	ASSAY	PRICE	AMOUNT
41 ✓	Geochemical Cu, Pb, & Zn Assays 141-11	1.70	69.70
734	Geochemical Mo, Cu & W Assays 131-11	3.85	2825.90
117 ✓	Geochemical Cu & W Assays 141-11	3.50	409.50
			3305.10
	Less 12½ % Discount		27
			413.14
			2891.96
825 ✓	Soil and Silt Sample Preparations { 141-141 689-131	.20	165.00
67 ✓	Rock Sample Preparations { 22- 141-11 45 131-11	.75	50.25
			3107.21
	SHIPPING CHARGES:		

ACCOUNT	AMOUNT
131-11	2644.21
141-11	463.00
	3107.21

PAID

PLEASE PAY LAST AMOUNT

Crar

Ref 2608

131-12

NAME MS - Field Equip & Supp

CARD NO.

Schedule D

DATE	φ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
7 JUN 74	0	RR STORE 2 5.58	1 6.58		1 6.58	1 4 7.70
7 JUN 74	0	2 5.58	5 3.47		7 0.05	2 0 1.10
7 JUN 74	0	2 5.58	1 4.95		8 5.00	2 1 6.10
7 JUN 74	0	2 5.58	1 4.88		9 9.88	2 3 1.00
8 JUN 74	0	2 5.58	3.49		1 0 3.37	2 3 4.40
27 EP 74	0	T. Adkinson 2 7.97	4 0.86		1 4 4.23	2 7 5.30
31 OCT 74	0	1 8	9 1.74		2 3 5.97	3 6 7.00

To "A"

NAME MS - Camp. Maint.

CARD NO.

Schedule E

DATE	φ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
27 JUN 74	0	R.R. STORE 2 5.5 8	1 5.7 9		1 5.7 9	1 4 6.9
7 JUN 74	0	2 5.5 8	4 5.9 0		6 1.6 9	1 9 2.8
7 JUN 74	0	2 5.5 8	1 6 7.5 0		2 2 9.1 9	3 6 0.3
27 JUN 74	0	2 5.5 8	1 9 0.6 5		4 1 9.8 4	5 5 0.9
7 JUN 74	0	2 5.5 8	1 3 2.9 9		5 5 2.8 3	6 8 3.9
7 JUN 74	0	2 5.5 8	2 2 1.1 7 ✓		7 7 4.0 0	9 0 5.1
0 JUN 74	0	2 5.5 8	9 7.8 4		8 7 1.8 4	1 0 0 2.9
0 JUN 74	0	2 5.5 8	3 1 5.5 7 ✓		1 1 8 7.4 1	1 3 1 8.5
0 JUN 74	0	2 5.5 8	2 0 7.6 9 ✓		1 3 9 5.1 0	1 5 2 6.2
0 JUN 74	0	2 5.5 8 ✓	3 3		1 3 9 5.4 3	1 5 2 6.5

To "A"

THE ROSS RIVER STORE

GROCERIES, HARDWARE, DRYGOODS

CAMP OUTFITTERS

PHONE 66

ROSS RIVER, YUKON, June 4 1974

NAME Dynasty Explorations

ADDRESS Blair's Depot

QUAN.	DESCRIPTION	PRICE	AMOUNT
	<u>Proccer (NO. 1)</u>		
	<u>131-13</u>	<u>22.17</u>	<u>22.17</u>
	<u>141-13</u>	22.17	
	<u>141-13</u>	<u>12.12</u>	
		<u>347.29</u>	
	<u>Proccer (NO. 2)</u>		
	<u>12</u>		<u>12.14</u>
		TAX	<u>342.29</u>
7155 A	RECEIVED ABOVE IN GOOD ORDER	TOTAL	

8220E FLATPAKIT O NORWOODS OFFICE SUPPLY, WHITEHORSE, Y.T. 7

Accounts due Net 15 days.
Accounts overdue will be charged 2% monthly.

24728

SIGNATURE [Signature]

 BLUELINE D 22

Ref 2558

THE ROSS RIVER STORE

GROCERIES, HARDWARE, DRYGOODS

CAMP OUTFITTERS

PHONE 66

ROSS RIVER, YUKON.

June 17 1974

NAME

Riprasty Selwyn Bay

ADDRESS

QUAN.	DESCRIPTION	PRICE	AMOUNT
30 1/2	T-Bone	3 49	105 57
10 1/2	Pineapple top roast	3 39	35 59
20 lb	fork & knife		11 80
	Winnier steak		15 27
6	Stew Beef	1 87	11 22
6	Braised Beef	1 25	7 50
12	sausages	1 19	14 28
12	bacon	1 24	15 48
	corn meat 8/129 4/119 4/155 4/109		25 64
10	Wieners	1 13	11 30
	beef steak		52 10
5 lb	liver 131-13	1 49	7 45
3 lb	py carrots	79	2 37
		TAX	
7683 A	RECEIVED ABOVE IN GOOD ORDER	TOTAL	335 57

8220E FLATPAKIT O HORWOODS OFFICE SUPPLY, WHITEHORSE, Y.T. 7

Accounts due Net 15 days.
Accounts overdue will be charged 2% monthly.

24765

SIGNATURE

[Signature] -17-19-73

BLU LINE D 22

BLU LINE D 22

BLU LINE D 22

Ref 2558

THE ROSS RIVER STORE

GROCERIES, HARDWARE, DRYGOODS

CAMP OUTFITTERS

PHONE 66

ROSS RIVER, YUKON.

June 17 1974

NAME

Dynasty Sharp Project

ADDRESS

QUAN.	DESCRIPTION	PRICE	AMOUNT
40 lb.	Peanuts	59	23 60
12	Raisins	97	11 64
10	Pears 131-13	207.69	790
40 lb.	Beans	43	17 20
21 lb.	Apples	207.69	53 11 13
9 lb.	Apples	81	7 29
3	Strawberry jam	82	2 46
4	Apple w/ Strawberry	2/169	5 83
12	Apple juice	99	11 88
72		49	35 28
168	Orange juice	41	68 88
4	coffee mate	115	4 60
		TAX	207.69
7710 A	RECEIVED ABOVE IN GOOD ORDER	TOTAL	

8220E FLATPAKIT O NORWOODS OFFICE SUPPLY, WHITEHORSE, Y.T. 7

Accounts due Net 15 days.

Accounts overdue will be charged 2% monthly.

24765

SIGNATURE

[Signature] -17 19.13

BLUELINE D 22

BLUELINE D 22

BLUELINE D 22

Ref 2558

131-14.

NAME MS Fuel

CARD NO.

Schedule F

DATE	Ø	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
JUN 74	0	5	60.00		60.00	191.1
JUL 74	0	DUPLICATE PASS 2686	38.52		98.52	229.6
AUG 74	0	2		60.00	38.52	169.6
OCT 74	0	18	F, 224.49 ✓		263.01	394.1

To A

SELWYN PROJECT.

DISTRIBUTION OF FUEL PURCHASED

OCTOBER 31, 1974

Prepared By	
Approved By	F1

Property	Acct No.	HRS.	FUEL	FW	TOTL.
MS	131-14	10.7	22449	9611	32060
TAP	132-14	7.0	14686	6288	20974
PAS	133-14	72.9	152944	65486	218430
SANDWYN	134-14	78.9	165532	70874	236406
KEE	137-14	10.0	20980	8983	29963
GULL	139-14	5.2	10910	4671	15581
OEX	141-14	76.2	159879	68436	228315
TAM.	143-14	1.4	2937	1258	4195
		262.3	550317	235607	785924

DISTRIBUTION FACTOR

COST
HR Flown

Fuel cost.

Fuel 146-14
FW 146-16

F₂ 5503.17
F₃ 2356.07
7859.24

FACTOR
20980
8983
29963

146-14

NAME Selwyn Dist - Fuel

CARD NO.

F2

DATE	φ	REFERENCE NO.	130			DEBIT	130	DEBIT	CREDIT	BALANCE	PROOF
			130	130	130						
APR 74	0	2346				234170			234170	2487.8	
27 JUN 74	0	2556				11704			2458.74	2604.8	
27 JUN 74	0	2557				997.74			3456.48	3602.6	
31 JUL 74	0	2686							3456.48	3602.6	
31 JUL 74	0	2686						10200	3354.48	3500.6	
31 JUL 74	0	2686						11400	3240.48	3386.6	
31 AUG 74	0	2760				131250			4552.98	4699.1	
31 AUG 74	0	2769				(equal min)		4400	4508.98	4655.1	
31 AUG 74	0	2769						8000	4428.98	4575.1	
31 AUG 74	0	5						20900	4219.98	4366.1	
30 SEP 74	0	2824						13908	4080.90	4227.0	
30 SEP 74	0	2878							4080.90	4227.0	
30 SEP 74	0	2878						9020	3990.70	4136.8	
30 SEP 74	0	2884				15417			4144.87	4291.0	
30 SEP 74	0	2884				23112			4375.99	4522.1	
30 SEP 74	0	2884				6169			4437.68	4583.8	
30 SEP 74	0	2884				25775			4695.43	4841.5	
30 SEP 74	0	2884				5852			4753.95	4900.0	
30 SEP 74	0	2884				23123			4985.18	5131.3	
30 SEP 74	0	2884						2	4985.16	5131.3	
30 SEP 74	0	2884				17597			5161.13	5307.2	
30 SEP 74	0	25				20900			5370.13	5516.2	
30 SEP 74	0	2884				13304			5503.17	5649.3	
30 SEP 74	0	5						10500	5398.17	5544.3	
28 OCT 74	0	2				10500			5503.17	5649.3	
31 OCT 74	0	18							5503.17	1461	

146-16

NAME Selwyn Dist. - Fixed Wing

CARD NO.

F3

DATE	Ø	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
31 APR 74	Ø	Yukon Air 2360	235607	fuel haul	235607	25022
31 OCT 74	Ø	18		235607	0	146

NAME MS. Rotary Wing.

CARD NO.

Schedule G

DATE	φ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
30 JUN 74	0	TNTA 25.56	290.00	✓2.0	290.00	421.1!
0 JUN 74	0	25.56	290.00	✓2.0	580.00	711.1!
0 JUN 74	0	25.56	290.00	✓2.0	870.00	1001.1!
0 JUN 74	0	25.56	87.00	.6	957.00	1088.1!
0 JUN 74	0	25.56	87.00	.6	1044.00	1175.1!
0 JUN 74	0	25.56	87.00	.6	1131.00	1262.1!
0 JUN 74	0	25.56	87.00	.6	1218.00	1349.1!
0 JUN 74	0	25.56	333.50	✓2.3	1551.50	1682.6!
31 JUN 74	0	18	31.53	10.7	1583.03	1714.1

10.7 x 145.00 = 1,551.50

To "A"

ACCOUNT NUMBER: 3875
3254
 INVOICE DATE: 12/16/74
 AREA B.C. YUKON NWT ALTA.
 A/C TYPE: Bell 47G382
 AIRCRAFT REGISTRATION C: Q F D
 FLIGHT DATE: 06/06/74
 PURCHASE ORDER NO.: CONTRACT

DYNASTY EXPLORATIONS LTD
 CHARTERER
 SUITE 330-335 BARRARD ST.
 BILLING ADDRESS
 VANCOUVER - 1

FUEL & OIL-Y		TNTA FUEL USED	HRS.-GALS.	FROM
TNTA	CUST.		1.4 HRS.	XY
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			

FROM	MILES	HOURS	ZONE	FREIGHT LBS.	NO. OF PASS. - REMARKS
ROSS RIVER					
TO SELWYN PROJECT		1.4			
CAMP					
6 MEN TRANSPORTED					
TO AND FROM EXPLORATION					
AREAS FROM CAMP		3.7			
131-15	290	00.20			
141-15	246	50.17			
146-15	227	50.14			
	759	00			

SUB	G.L.	AMOUNT
6/17	5/2/2	739.50
6/17	5/2/1	19.50

5.1	@ 145.00	739.50
	@	
	@	
	@	
	@	
	@ 1/HR.	
FUEL:	25 @ 78.1 GAL.	1950
FUEL:	@ 1/GAL.	
MEALS & LODGING		
OTHER		
OTHER		

TERMS: ONE PERCENT INTEREST PER MONTH WILL BE CHARGED ON ALL INVOICES NOT PAID WITHIN 30 DAYS OF DATE ISSUED.

J. J. Johnson
 CHARTERER'S SIGNATURE
Charles Hayward
 PILOT'S SIGNATURE
KEN JONES
 ENGINEER'S NAME

TOTAL \$ 759.00
 INVOICE

Ref 2556



ANS NORTH TURBO AIR (1971) LTD.
BOX 4338, WHITEHORSE, YUKON

TELEPHONE (403) 668-2177 • TELEX 036-8-290

ACCOUNT NUMBER	8715
3257	
INVOICE DATE	18/06/74
A/C TYPE	BELL 47G-3B-2
AIRCRAFT REGISTRATION C	FQFD
FLIGHT DATE	1/00/74
PURCHASE ORDER NO.	
CONTRACT	

DYNASTY EXPLORATIONS LTD
CHARTERER

SUITE 330-335 BURRARD ST.
BILLING ADDRESS

VANCOUVER - 1

FUEL & OIL - X	TNTA FUEL USED	HRS.-GALS.	FROM
TNTA CUST.			
	✓		

FROM	MILES	HOURS	ZONE	FREIGHT LBS.	NO. OF PASS. - REMARKS
SELWYN PROJECT					
CAMP - 7 MEN TAKEN					
To EXPLORATION AREAS		5.5			
& RETURNED TO CAMP					
131-15	290	00 20			
141-15	507	50 35			
	797	50			

SUB	G.L.	AMOUNT
417502		797 50

5.5	145.00	797 50
e		
e		
e		

TERMS: ONE PERCENT INTEREST PER MONTH WILL BE CHARGED ON ALL INVOICES NOT PAID WITHIN 30 DAYS OF DATE ISSUED.

WAITING TIME	@	/HR.
FUEL:	@	/GAL.
FUEL:	@	/GAL.
MEALS & LODGING		
OTHER		
OTHER		

[Signature]
CHARTERER'S SIGNATURE

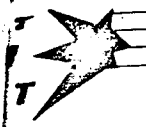
[Signature]
PILOT'S SIGNATURE

KEN JONES
ENGINEER'S NAME

TOTAL \$ 797 50

am INVOICE

Ref 2552



TRANS NORTH TURBO AIR (1971) LTD.
 BOX 4338, WHITEHORSE, YUKON
 TELEPHONE (403) 668-2177 • TELEX 036-8-290

ACCOUNT NUMBER	895
3260	
INVOICE DATE	18/06/74
A/C TYPE	BEU476-382
AIRCRAFT REGISTRATION	F Q F D
FLIGHT DATE	13/06/74
PURCHASE ORDER NO.	
CONTRACT	

DYNASTY EXPLORATIONS LTD.
 CHARTERER
 SUITE 330/335 BARRARD ST
 BILLING ADDRESS
 VANCOUVER - 1

FUEL & OIL - X	TNTA FUEL USED	HRS.-GALS.	FROM
TNTA	CUST.		
<input checked="" type="checkbox"/>			

FROM	MILES	HOURS	ZONE	FREIGHT LBS.	NO. OF PASS. - REMARKS
SELWYN PROJECT					
CAMP TWO FLY CAMPS					
MOVED & RETURN CAMP		3.2			6. Pass
131-15	290.00	20			
141-15	174.00	12			
	464.00				

NO. SUB	G.L.	AMOUNT			
117	SC12	464.00	3.2	@ 145.00	464.00

TERMS: ONE PERCENT INTEREST PER MONTH WILL BE CHARGED ON ALL INVOICES NOT PAID WITHIN 30 DAYS OF DATE ISSUED.

[Signature]
 CHARTERER'S SIGNATURE

[Signature]
 PILOT'S SIGNATURE

KEN JONES
 ENGINEER'S NAME

WAITING TIME	@	/HR.
FUEL:	@	/GAL.
FUEL:	@	/GAL.
MEALS & LODGING		
OTHER		
OTHER		

TOTAL \$ 464.00

INVOICE

Ref 2556

131-16

NAME . . . MS - FW
.....
.....

CARD NO.

Schedule H

DATE	ϕ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
31 OCT 74	0	18	F ₁ 9611		9611	227.2 To "A"



DYNASTY EXPLORATIONS LTD.
 BOX 4338, WHITEHORSE, YUKON
 TELEPHONE (403) 668-2177 • TELEX 036-8-290

ACCOUNT NUMBER	3268
INVOICE DATE	30 10 16 74
A/C TYPE	BEU 476 382
AIRCRAFT REGISTRATION C	F Q F O
FLIGHT DATE	24 06 74
PURCHASE ORDER NO.	Contract

DYNASTY EXPLORATIONS LTD.
 CHARTERER

SUITE 330-385 BURRARD ST.
 BILLING ADDRESS

VANCOUVER - 1

FUEL \$ OIL-X	TNTA FUEL USED	HRS.-GALS.	FROM
TNTA CUST.			
✓			

FROM	TO	MILES	HOURS	ZONE	FREIGHT LBS.	NO. OF PASS. - REMARKS
	TWO MEN TAKEN TO FULLER				1350	6 PASS
	KAVE SITES + RETURN SELWYN					
	PROJECT CAMP FLY CAMP					
	4 FOUR MEN MOVED FROM	3.3				
	MS GROUP TO SELWYN					
	PROJECT CAMP					
	131-15	338	50	2.3		
	141-15	145	00	1.0		
	SELWYN PROJECT					
		478	50			

SUB	C/L	AMOUNT
417502		478 50

3.3 @ 145⁰⁰ 478 50

TERMS: ONE PERCENT INTEREST PER MONTH WILL BE CHARGED ON ALL INVOICES NOT PAID WITHIN 30 DAYS OF DATE ISSUED.

Charles Raymond
 CHARTERER'S SIGNATURE

Bob Allan
 PILOT'S SIGNATURE

BOB ALLAN
KEN JONES
 ENGINEER'S NAME

WAITING TIME	@	/HR.
FUEL:	@	/GAL.
FUEL:	@	/GAL.
MEALS & LODGING		
OTHER		
OTHER		

\$ 478 50

INVOICE

Ry 2576

131-17

NAME MS - Misc Transp.

CARD NO.

Schedule I

DATE	φ	REFERENCE NO.	DEBIT	CREDIT	BALANCE	PROOF
1 MAY 74	0	SMITH TRAD. 2 4.4 5	5 6.5 0		5 6.5 0	1 8 7.6
11 MAY 74	0	SMITH TRAD. 2 4.4 5	5 6.5 0		1 1 3.0 0	2 4 4.1
N 74	0	5	2 8.5 0		1 4 1.5 0	2 7 2.6
8 JUL 74	0	ORANOL PET. 2 6.0 9	5 7.0 0		1 9 8.5 0	3 2 9.6
1 JUL 74	0	2		2 8.5 0	1 7 0.0 0	3 0 1.1
7 EP 74	0	T. ADAMSON 2 7.9 7	1 1 5.2 8		2 8 5.2 8	4 1 6.4
1 OCT 74	0	1 8	9 1.3 6		3 7 6.6 4	5 0 7.8



















To "A"

MS CLAIM GROUP GEOLOGY

MAP 1

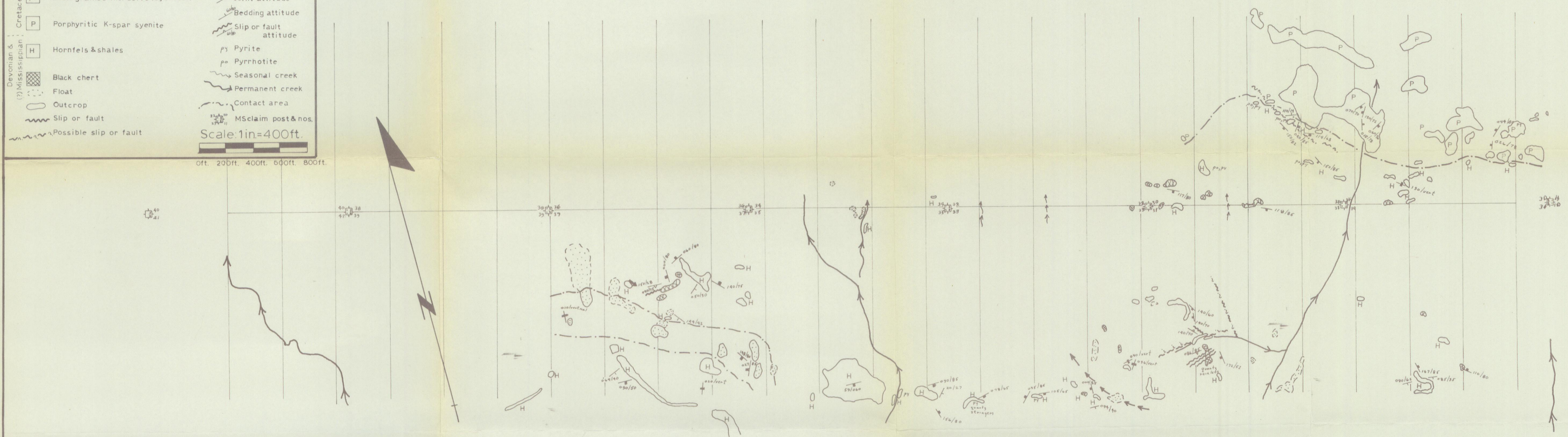
Selwyn project 1974

Legend:

- | | | | |
|--|-----------------------------------|---|------------------------|
|  | Even-grained intrusive (syenite?) |  | Fold axis trend |
|  | Porphyritic K-spar syenite |  | Joint attitude |
|  | Hornfels & shales |  | Bedding attitude |
|  | Black chert |  | Slip or fault attitude |
|  | Float |  | Pyrite |
|  | Outcrop |  | Pyrrhotite |
|  | Slip or fault |  | Seasonal creek |
|  | Possible slip or fault |  | Permanent creek |
| | |  | Contact area |
| | |  | MS claim post & nos. |

Scale: 1 in. = 400 ft.

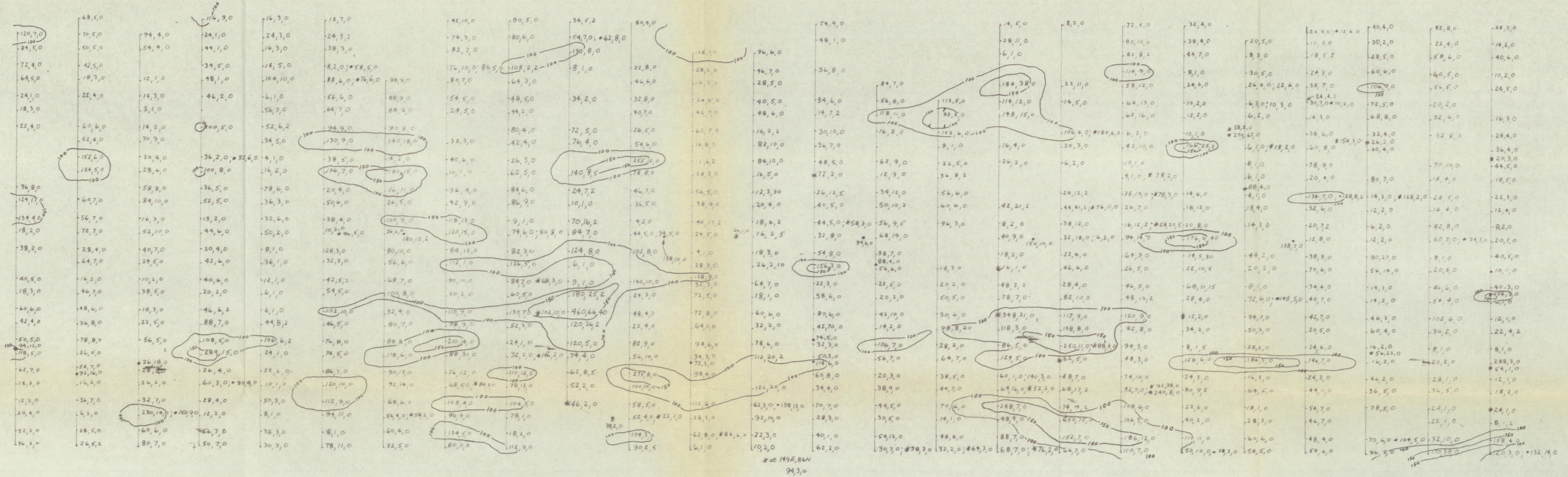
0ft. 200ft. 400ft. 600ft. 800ft.



80, 8, 0
9, 1, 0
80, 9, 0



Line 100E Line 104E Line 108E Line 112E Line 116E Line 120E Line 124E Line 128E Line 132E Line 136E Line 140E Line 144E Line 148E Line 152E Line 156E Line 160E Line 164E Line 168E Line 172E Line 176E Line 180E Line 184E Line 188E Line 192E Line 196E



114N

BL 100N

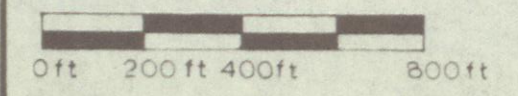
86N

DYNASTY EXPLORATIONS LTD

MS Claim Group - Geochem Grid

20, 5, 3 - Copper, molybdenum, tungsten values in parts per million
+ Soil sample
* Rock sample
• Silt sample

MAP 2 copper contours



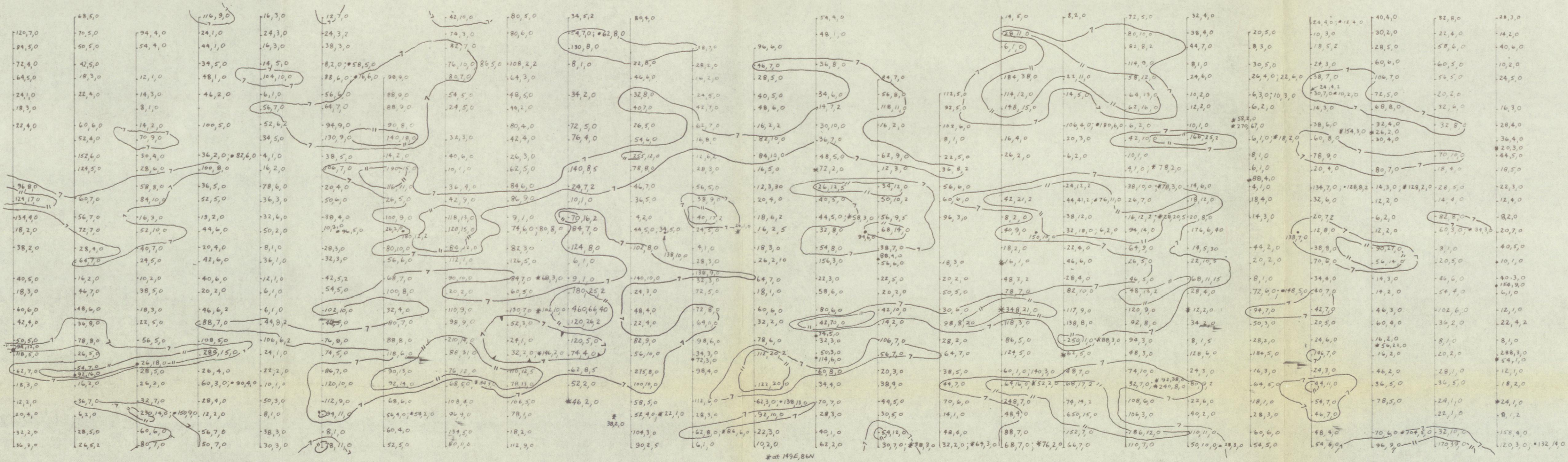
Scale: 1 inch = 400 feet

1974

80, 8, 0
9, 1, 0
80, 9, 0



Line 100E Line 104E Line 108E Line 112E Line 116E Line 120E Line 124E Line 128E Line 132E Line 136E Line 140E Line 144E Line 148E Line 152E Line 156E Line 160E Line 164E Line 168E Line 172E Line 176E Line 180E Line 184E Line 188E Line 192E Line 196E



114N

BL100N

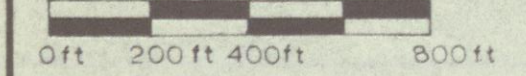
86N

DYNASTY EXPLORATIONS LTD

MS Claim Group - Geochem Grid

- 20, 5, 3 Copper, molybdenum, tungsten values in parts per million
- f Soil sample
- * Rock sample
- Silt sample

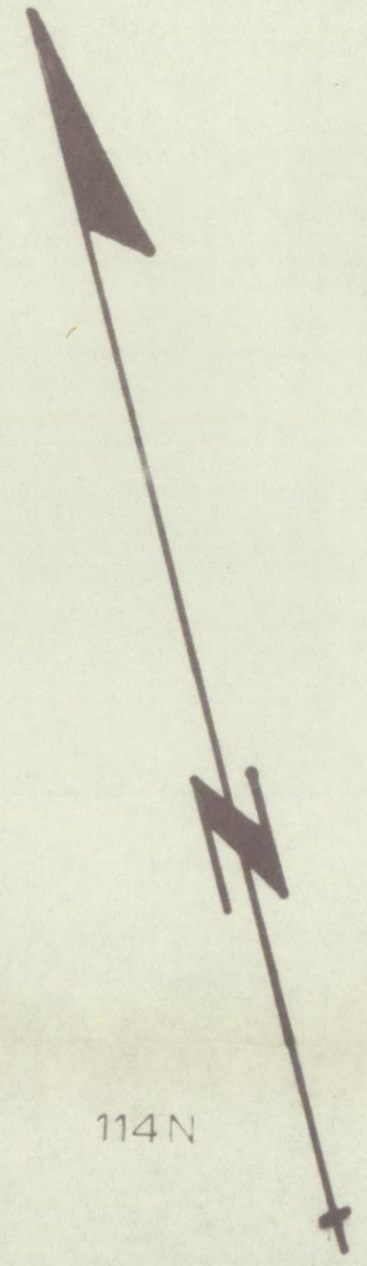
MAP 3 molybdenum contours



Scale: 1 inch = 400 feet

1974

80, 9, 0
9, 1, 0
86, 9, 0



Line 100E	Line 104E	Line 108E	Line 112E	Line 116E	Line 120E	Line 124E	Line 128E	Line 132E	Line 136E	Line 140E	Line 144E	Line 148E	Line 152E	Line 156E	Line 160E	Line 164E	Line 168E	Line 172E	Line 176E	Line 180E	Line 184E	Line 188E	Line 192E	Line 196E
120,7,0	70,5,0	74,4,0	24,1,0	24,3,0	12,7,0	42,10,0	80,5,0	34,5,2	80,4,0	110,7,0	96,6,0	54,4,0	48,1,0	54,4,0	14,5,0	8,2,0	72,5,0	32,4,0	20,5,0	20,4,0	40,4,0	82,8,0	28,3,0	28,3,0
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72,4,0	42,5,0	42,5,0	34,5,0	14,5,0	8,2,0; *58,5,0	76,10,0; 86,5,0	108,2,2	8,1,0	22,8,0	110,7,0	96,6,0	54,4,0	48,1,0	54,4,0	14,5,0	8,2,0	72,5,0	32,4,0	20,5,0	20,5,0	40,4,0	82,8,0	28,3,0	28,3,0
64,5,0	18,3,0	12,1,0	14,3,0	14,3,0	88,6,0; *76,6,0	98,9,0	80,7,0	64,3,0	22,8,0	110,7,0	96,6,0	54,4,0	48,1,0	54,4,0	14,5,0	8,2,0	72,5,0	32,4,0	20,5,0	20,5,0	40,4,0	82,8,0	28,3,0	28,3,0
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114N

BL100N

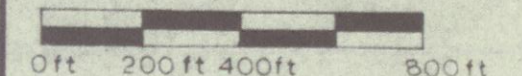
86N

DYNASTY EXPLORATIONS LTD

MS Claim Group - Geochem Grid

20, 5, 3 Copper, molybdenum, tungsten values in parts per million
+ Soil sample
* Rock sample
• Silt sample

MAP 4 tungsten contours



Scale: 1 inch = 400 feet

1974


DYNASTY EXPLORATIONS LTD.


MS CLAIM GROUP MAGNETOMETER SURVEY

1974

MAP 5

Scale: 1 inch = 400 feet

 1200 gamma contour line

 900 gamma line encloses lower than 900 values

