



**ACTION REQUEST  
FICHE DE SERVICE**

FILE NO. — DOSSIER N°

TO — À

*S.M.R.*

DATE

*24 June 71*

LOCATION — EN DROIT

*Whitchorse*

FROM — DE

*Watson Lodge*

*for CRAIG  
to be put on  
EMR. B.*

ACTION  
DONNER SUITE

APPROVAL  
APPROBATION

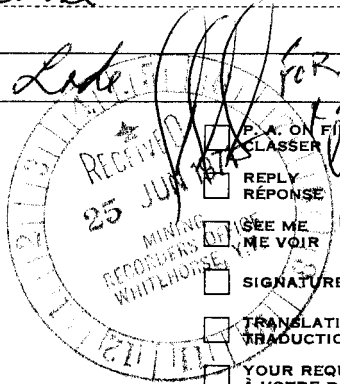
COMMENTS  
COMMENTAIRES

DRAFT REPLY  
PROJET DE RÉPONSE

MAKE  
FAIRE..... COPIES

NOTE AND FILE  
NOTER ET CLASSER

NOTE & RETURN/OR FORWARD  
NOTER ET RETOURNER/OU FAIRE SUIVRE



P.A. ON FILE  
CLASSER

REPLY  
RÉPONSE

SEE ME  
ME VOIR

SIGNATURE

TRANSLATION  
TRADUCTION

YOUR REQUEST  
À VOTRE DEMANDE

*Strike: Here are the D.D. logs etc.  
belonging to Omo Group of mineral  
claims. Mr Craig was asking for them.  
One copy had not been sent to central  
records as should've been.*

*These should be filed under # 741528  
Hudson Bay Coppl. Omo #1 Bob*

# DIAMOND DRILL RECORD

Began July 19/70 Date Completed July 20/70

Property OMD CLAIMS Project No. \_\_\_\_\_ Depth 184.0'

Hole No. SWA NO. 1 Co-ord 4 + 18.5' N. Horizontal Length 130.0'

Sheet No. ONE 91.5' W Direction N 80 E

Claim No. OMD #3 Y41530 Elevation \_\_\_\_\_ Angle -45°

I. Young

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY		WIDTH X ASSAY				AVERAGES							
			CU	Ag	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI			
0.0 - 7.0	Casing	7.0														
7.0 - 40.8	Waste	33.8		0.01												
40.8 - 41.5	28201	0.7	.03	0.01												
41.5 - 70.7	Waste	29.2														
70.7 - 74.4	28202	3.7	.03	0.01												
74.4 - 75.0	Waste	0.6														
75.0 - 77.0	28203	2.0	.03	0.01												
77.0 - 82.0	28204	5.0	.03	0.01												
82.0 - 87.0	28205	5.0	.02	0.01												
87.0 - 89.3	28206	2.3	.03	0.01												
89.3 - 94.3	28207	5.0	.03	0.06												
94.3 - 99.3	28208	5.0	.03	0.01												
99.3 - 104.3	28209	5.0	.02	0.01												
104.3 - 105.5	28210	1.2	.03	0.01												
105.5 - 124.1	Waste	18.6														
124.1 - 125.0	28211	0.9	.03	0.01												
125.0 - 184.0	Waste	64.0														

END HOLE

Oms claims  
1970, 1971

## Oms Claims, Yukon.

Hole Number 1

-45°

N80°E

4+18N  
0+91W

Depth 184'

Date Started: July 19th, 1970 Finished: July 22nd, 1970

Drilled By.: Cameron McCytcheon Drilling Ltd.

Logged By. I. Young.

0.0	7.0	Casing
7.0	11.7	Fine grained black argillite, very slight pyrrhotite.
11.7	31.6	Fine grained black argillite, beds medium grained siltstone occur frequently in the argillite from 0.1 to 9.0" in width, some pyrrhotite in siltstone. Core angle at 12° 49°.
31.6	41.5	Fine grained siliceous argillite, numerous beds siltstone, occasional beds skarn, odd crystal scheelite in skarn, occasional carbonate stringers, very slight pyrrhotite, core angle 38.5° 46°
41.5	65.5	Fine grained argillite, numerous thin beds siltstone, very slight pyrrhotite, odd speck scheelite, core angle 63° 45°, rust in fractures.
65.5	67.0	Fine grained siliceous argillite, thin beds contorted siltstone, numerous fractures with calcite, slight disseminated pyrrhotite, o speck scheelite.

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## Log Hole 1 Contd.

67.0	70.7	Black fine grained argillite, numerous thin beds siltstone, slight pyrrhotite in siltstone.
70.7	74.5	Skarn in siliceous argillite, very slight scheelite.
74.5	75.0	Black fine grained argillite, very slight pyrrhotite.
75.0	77.0	Skarn in siliceous fine grained argillite, very slight scheelite.
77.0	89.3	Green garnet dipside skarn, slight scheelite and pyrrhotite.
89.3	104.8	Grey to white limestone, medium grained, some skarn with slight scheelite, very slight pyrrhotite, scattered pink siliceous argillite.
104.8	110.8	Fine grained argillite, few thin beds siltstone, slight disseminated pyrrhotite, at 111 feet few crystals scheelite.
110.8	111.1	Solid sulphide pyrrhotite, some skarn, slight scheelite.
111.1	118.0	Fine grained argillite, thin beds siltstone, slight pyrrhotite, traces scheelite.
118.0	124.1	Siltstone medium grained, slight pyrrhotite, core angle $123^{\circ} 45^{\circ}$ .
124.1	125.0	Siltstone, very slight pyrrhotite and scheelite.
125.0	184.0	Siltstone, medium grained, quartz rich, slight

Log Hole 1 Contd.

pyrite and pyrrhotite, some oxidation in fractures in siltstone, scattered thin beds argillite, core angle 173.0° 43°.

End of Hole 184°



Omo Claims, Yukon.

Hole Number 2.

-45°

N75°E

6+17E  
0+88W

Depth 145.0'

Date Started: July 24th, 1970. Finished: July 25th, 1970

Drilled By: Cameron McCutcheon Ltd.

Logged By: I. Young

0.0	7.0	Casing
7.0	8.0	Skarn, some argillite, no scheelite, very slight pyrrhotite.
8.0	9.0	Lost core.
9.0	10.6	Fine grained black argillite.
10.6	11.1	Skarn in fine grained argillite, very slight pyrrhotite
11.1	24.1	Fine grained black siliceous argillite, numerous thin <sup>U</sup> (1/10 - 1/8") beds siltstone, spaced 1/8" apart, very slight pyrrhotite in argillite, slight pyrrhotite in siltstone.
24.1	27.5	Skarn in black siliceous argillite, very slight pyrrhotite, odd speck chalcopyrite.
27.5	28.1	Fine grained black <sup>A</sup> argillite.
28.1	29.1	Skarn in siliceous argillite, very slight pyrrhotite, no visible scheelite.
29.1	34.1	Black siliceous argillite, numerous thin <sup>U</sup> beds medium grain siltstone, very slight pyrrhotite in siltstone.

## Log Diamond Drill Hole No. 2 Contd.

34.4	36.0	Green diopside skarn, occasional garnets, very slight pyrrhotite, no visible scheelite.
36.0	38.0	Black fine grained argillite, no mineralization.
38.0	40.0	Skarn, very slight pyrrhotite, no visible scheelite, core angle at 39° 41°.
40.0	43.1	Black fine grained argillite, numerous thin beds siltstone, very slight pyrrhotite in siltstones.
43.1	46.3	white to grey limestone, medium grain, very little skarn, odd speck scheelite.
46.3	46.6	Black fine grained argillite.
46.6	49.1	Green diopside skarn, mineralized scheelite.
49.1	53.1	Limestone, medium grained, slight skarn, traces scheelite in skarn sections.
53.1	54.4	Green garnet diopside skarn, mineralized scheelite.
54.4	55.4	Limestone and skarn, skarn accounts for 50% of rock, medium grained, no visible scheelite.
55.4	57.8	Grey to white limestone, medium grained.
57.8	66.9	Green garnet diopside skarn, mineralized scheelite, very slight chalcopyrite.
66.9	68.1	Solid sulphide, pyrrhotite, slight chalcopyrite, fair scheelite.
68.1	75.6	Green diopside skarn in pink siliceous argillite, garnets in skarn, mineralized scheelite, minor chalcopyrite to 73.1'.

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## Log Diamond Drill Hole Number 2 Contd.

75.6	76.5	Solid sulphide, pyrrhotite, slight chalcop- pyrite, mineralized scheelite.
76.5	78.3	Garnet diopside skarn, slight pyrrhotite and chalcopyrite, fair scheelite.
78.3	79.4	Siltstone, medium grained, some skarn, very slight pyrrhotite, chalcopyrite and scheelite.
79.4	88.7	Siltstone, medium grained, quartz rich.
88.7	90.2	Silica rich pink argillite, some skarn, odd speck scheelite.
90.2	145.0	Siltstone, medium grained, quartz rich, very slight pyrrhotite, core angle at 94° 42°.

End of Hole 145.0'

# DIAMOND DRILL RECORD

DD-113

Date Began July 31/ 1970 Date Completed August 2/ 70

Property Oms Claims Y.T. Project No. \_\_\_\_\_ Depth 190'

Hole No. Oms 3 Co-ord 8 / 103 Horizontal Length 134'

Sheet No. 1 1 / 103 Direction N75°E

Claim No. Oms 3 Elevation 5612 Angle -45°

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY						WIDTH X ASSAY				AVERAGES							
			AU	AG	CU	ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI					
0.0	5.0	Casing	5.0																	
5.0	50.6	Waste	5.6																	
50.6	55.6	28232	5.0		.03	.07														
55.6	57.3	28233	1.7		.03	.07														
57.3	59.9	Waste	2.6																	
59.9	60.9	28234	1.0		.03	.01														
60.9	66.8	Waste	5.9																	
66.8	68.0	28235	1.2		.07	.01														
68.0	70.0	Waste	2.0																	
70.0	70.6	28236	0.6		.03	.01														
70.6	72.0	Waste	1.4																	
72.0	73.0	28237	1.0		.05	.01														
73.0	74.4	Waste	.4																	
74.4	75.2	28238	0.8		.03	.01														
75.2	76.3	Waste	1.1																	
76.3	77.0	28239	0.7		.03	.01														
77.0	80.3	Waste	3.3																	
80.3	84.3	L.C.	4.0																	
84.3	105.9	Waste	21.6																	
105.9	106.6	28240	0.7		.03	.07														
106.6	107.3	Waste	0.7																	
107.3	108.6	28241	1.3		.03	.01														
108.6	112.0	Waste	3.4																	
112.0	112.6	28242	.05		.10	.05														
112.6	113.5	Waste	1.1																	
113.5	113.8	28243	1.8		.05	.01														
113.8	118.2	Waste	2.9																	
118.2	118.4	28244	0.6		.06	.01														
118.4	119.4	Waste	1.0																	
119.4	124.4	28245	5.0		1.29	2.33					6.45	11.650								
124.4	126.7	28246	2.3		.40	2.20					.92	5.060								
126.7	190.0	Waste	63.3										7.3'		1.01		2.29			

## Log Diamond Drill Hole.

Clio Claims, Yukon.

Hole No. 3.

-45°

N75°E.

8+10N

Elev. 5612

Depth 190'

1+18W

Started: July 31st, 1970,

Finished: August 2nd, 1970.

Drilled by: Cameron McCutcheon,

Logged By: I. Young.

0.0 5.0 Casing.

5.0 28.3 Fine grained black argillite, scattered to numerous thin beds siltstone, occasional narrow beds skarn, very slight to slight pyrrhotite.

28.3 50.0 Fine grained siliceous argillite, numerous thin beds siltstone, occasional beds skarn, slight displacement (1/10") slight pyrrhotite, odd speck scheelite at 40.8'.

50.0 50.6 Fine grained black argillite, very slight pyrrhotite.

50.6 57.3 Green diopside skarn, slight scheelite and pyrrhotite.

57.3 59.7 Black fine grained argillite, slight pyrrhotite.

59.7 59.9 Green diopside skarn.

59.9 60.9 Green garnet diopside skarn, slight pyrrhotite and scheelite.

60.9 61.1 Skarn in siliceous argillite.

61.1 66.8 Black fine grained argillite, few thin beds siltstone, slight pyrrhotite.

66.8 68.0 Green garnet diopside skarn, slight scheelite, visible chalcopyrite at 68.0'.

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## Log Diamond Drill Hole No. 3 Contd.

68.0	70.0	Grey to white limestone, medium grained.
70.0	70.6	Green garnet diopside skarn, slight scheelite.
70.6	83.0	Siliceous argillite, few thin beds siltstone, and skarn.
72.0	73.0	Fine grained argillite, few thin beds skarn, slight scheelite.
73.0	74.4	Black fine grained argillite, numerous thin beds siltstone, with slight pyrrhotite.
74.4	75.2	Skarn and limestone, slight scheelite.
75.2	76.3	Green garnet diopside skarn, minor argillite and limestone.
76.3	77.0	Green garnet diopside skarn, slight scheelite, minor argillite and limestone.
77.0	79.5	Grey to white limestone, medium grained, angular fragments siltstone 1/4" diameter.
79.5	79.8	Fine grained argillite, minor skarn.
79.8	80.3	Grey to white medium grained limestone.
80.3	84.3	Lost core.
84.3	105.9	Grey to white medium grained limestone.
105.9	106.6	Green garnet diopside skarn, slight scheelite.
106.6	107.3	Grey to white medium grained limestone.
107.3	108.6	Green garnet diopside skarn, slight scheelite.
108.6	112.0	Fine grained siliceous argillite, numerous thin beds siltstone, minor skarn, slight pyrrhotite.

## Log Diamond Drill Hole 3 Contd.

112.0	112.6	Green garnet diopside skarn, slight scheelite.
112.6	113.5	Black fine grained argillite.
113.5	115.0	Green garnet diopside skarn, slight scheelite and pyrrhotite, visible chalcopyrite.
115.0	116.2	Fine grained argillite, thin beds siltstone, slight pyrrhotite.
116.2	116.4	green garnet diopside skarn, slight scheelite.
116.4	118.3	Fine grained siliceous argillite, thin beds skarn, numerous thin beds siltstone, slight pyrrhotite, slight scheelite at 116.4'.
118.3	118.8	Green garnet diopside skarn, fair scheelite, slight pyrrhotite and chalcopyrite.
118.8	119.4	Banded siliceous argillite, minor skarn.
119.4	120.0	Green garnet diopside skarn, slight scheelite, fair pyrrhotite, minor chalcopyrite.
120.0	126.7	Solid sulphide pyrrhotite, slight chalcopyrite, mineralized scheelite.
126.7	150.0	Siltstone, odd thin bed fine grained argillite, slight pyrrhotite, fracturing in siltstone.
150.0	150.2	quartz.
150.2	170.0	Siltstone, medium grained, slight pyrrhotite, some oxidation.
177.0	177.4	Skarn.
177.4	180.0	Siltstone, medium grained, well bedded with slight pyrrhotite from 180.0'.
End of Hole 190.0'.		

# DIAMOND DRILL RECORD

DD-40  
113

Date Began August 3, 1970 Date Completed August 5, 1970

Property Omo Claims Project No. \_\_\_\_\_ Depth 181.0  
 Hole No. Omo No. 4 Co-ord 10+14° N Horizontal Length 128.0'  
 Sheet No. one 1+54 W Direction N 75°E  
 Claim No. Omo # 3 Elevation 5641' Angle -45°

I. Young

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY					WIDTH X ASSAY					AVERAGES					
			AU	AG	CU	ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI			
0.0 - 7.0	casing	7.0																
7.0 - 40.5	waste	33.5																
40.5 - 41.6	28247	1.1			.02	.01												
41.6 - 43.2	waste	1.6																
43.2 - 48.0	28248	4.8			.03	.02												
48.0 - 56.6	waste	8.6																
56.6 - 59.2	28249	2.6			.02	.11												
59.2 - 61.7	waste	2.5																
61.7 - 63.2	28250	1.5			.02	.03												
63.2 - 73.8	waste	10.6																
73.8 - 74.5	28251	0.7			.03	Tr												
74.5 - 76.4	waste	1.9																
76.4 - 78.2	28252	1.8			.29	.08												
78.2 - 80.5	28253	2.3			.02	.26												
80.5 - 82.6	28254	2.1			.40	.06												
82.6 - 91.3	waste	8.7																
91.3 - 93.3	28255	2.0			.05	.08												
93.3 - 90.3	28256	5.0			.03	.11												
98.3 - 103.3	28257	5.0			.03	.10												
103.3 - 105.0	28258	1.7			.05	.03												
105.0 - 109.6	waste	4.6																
109.6 - 115.0	28259	5.4			.03	.11												
115.0 - 118.8	waste	3.8																
118.8 - 120.2	28260	1.4			.63	.01												
120.2 - 181.0	waste	60.8																

End Hole

Log Diamond Drill Hole,

One Claims, Yukon

Hole No. 4

-45°

N75°E

1014N

Depth 181'

1+54W

Elev.

Started: August 3rd, 1970,

Finished: August 5th, 1970

Drilled By: Cameron McCutcheon Ltd.,

Logged By: I. Young

0.0	7.0	Casing.
7.0	16.1	Black fine grained argillite, odd bed medium grained siltstone, skarn at 14.1', slight pyrrhotite.
16.1	18.3	Black fine grained argillite, numerous thin beds skarn and siltstone, medium grained, some oxidation in fractures in argillite, slight pyrrhotite.
18.3	20.5	Skarn in fine grained pink siliceous argillite, oxidation in fractures, odd speck scheelite at 19.8',
20.5	<del>20.5</del> 35.8	Black fine grained argillite, thin alternating beds siltstone, medium grained and thin beds of skarn, oxidation in numerous fractures, slight scheelite at 23.9'.
35.8	40.5	Skarn in fine grained siliceous argillite, no scheelite, core angle at 32° 25'.
40.5	41.1	Green garnet diopside skarn, some oxidation, slight scheelite.
41.1	41.5	Black fine grained argillite.

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## Log Hole A, Contd.

- 41.5 41.8 Green diopside skarn, very slight scheelite.
- 41.8 43.2 Grey to white limestone, medium grained.
- 43.2 48.0 Green garnet diopside skarn, odd carbonate crystal, slight scheelite.
- 48.0 51.7 Grey to white limestone, medium grained, odd thin contorted bed fine grained limestone, slight skarn at 48'.
- 51.7 51.9 Black fine grained argillite.
- 51.9 56.6 Grey to white limestone, medium grained, a few thin beds black fine grained argillite.
- 56.6 59.2 Green garnet diopside skarn, numerous fractures with carbonates, slight scheelite.
- 59.2 61.7 Grey to white limestone, medium grained.
- 61.7 63.2 Green garnet diopside skarn, carbonates in fractures, odd thin bed siliceous argillite, slight scheelite.
- 63.2 67.6 Pink fine grained siliceous argillite, numerous thin beds skarn, very slight pyrrhotite.
- 67.6 67.8 Green garnet diopside skarn, slight scheelite and pyrrhotite.
- 67.8 73.8 White to grey limestone, medium grained.
- 73.8 74.5 Green <sup>GA</sup> garnet diopside skarn, 50% limestone, very slight scheelite.
- 74.5 76.4 Grey to white limestone, medium grained.
- 76.4 78.2 Green garnet diopside skarn in siliceous argillite, carbonates and rust in fractures, slight pyrrhotite and chalcopyrite, very slight scheelite.

## Log Diamond Drill Hole 4, Contd.

- 78.2 80.5 Skarn in crystalline ~~limestone~~ calcite, limes tone is very coarse grained, slight scheelite/
- 80.5 82.6 Green garnet diopside skarn, carbonates and oxidation in fractures, slight pyrrhotite, chalcopyrite and scheelite.
- 82.6 88.0 Fine grained pink siliceous argillite.
- 83.0 91.3 Siltstone, medium grained, fractures with rust, and carbonates, slight pyrrhotite.
- 91.3 93.3 Skarn, some pink siliceous argillite, slight pyrrhotite, very slight scheelite and chalcopyrite.
- 93.3 96.5 Green garnet diopside skarn, slight scheelite,
- 96.5 97.2 Skarn in carbonates, rock 50% skarn, slight scheelite and pyrrhotite.
- 97.2 99.1 Green garnet diopside skarn, odd bed pink siliceous argillite, slight pyrrhotite and scheelite, very slight chalcopyrite.
- 99.1 102.5 Skarn, some pink siliceous argillite, slight scheelite.
- 102.5 103.3 White limestone, medium grained, minor skarn and argillite.
- 103.3 103.8 Green garnet diopside skarn, slight pyrrhotite and scheelite.
- 103.8 105.0 Skarn, minor fine grained argillite, slight pyrrhotite and scheelite, very slight chalcopyrite.
- 105.0 105.7 White to grey limestone, medium grained, odd speck scheelite.
- 105.7 109.6 Black fine grained argillite, thin beds medium grained siltstone, odd thin bed skarn, carbonate

## Log Diamond Drill Hole 4, Contd.

in fractures, slight pyrrhotite, core angle at  
107° 35°

- 109.6 115.0 Green garnet diopside skarn, odd thin bed pink  
siliceous argillite, few carbonate stringers,  
rust filled fractures, slight scheelite.
- 115.0 115.7 White to grey limestone, medium grained.
- 115.7 116.0 Black fine grained argillite.
- 116.0 118.8 White to grey limestone, medium grained.
- 118.8 120.2 Green diopside skarn in fine grained argillite,  
slight pyrrhotite, and chalcopyrite, very slight  
scheelite.
- 120.2 126.4 Siltstone, medium grained, beds fine grained  
argillite ~~matrix~~, carbonates and rust in fractures,  
very slight pyrrhotite, core angle at 122° 33°.
- 126.4 128.4 Chert, scattered beds siltstone, medium grained,  
some skarn, slight pyrrhotite.
- 128.4 131.6 Siltstone, medium grained, odd thin silica rich  
bed, few thin beds brown fine grained siltstone,  
some contortion, oxidation in fractures.
- 131.6 132.0 Chert, some skarn, slight pyrrhotite.
- 132.0 135.0 Siltstone, medium grained, odd thin silica rich bed,  
numerous thin beds contorted brown fine grained  
siltstone, very slight pyrrhotite.
- 135.0 135.4 Chert, very slight pyrrhotite.
- 135.4 140.5 Siltstone, medium grained, numerous thin silica  
rich beds, some skarn, several thin beds brown  
fine grained siltstone, very slight pyrrhotite.

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## Log Diamond Drill Hole 4, Contd.

- 147.5 148.5 Skarn in fine grained chert, slight pyrrhotite.
- 148.5 152.2 Siltstone, medium grained, numerous thin beds of fine grained siltstone, slight pyrrhotite.
- 152.2 52.6 Chert, minor skarn, slight pyrrhotite.
- 152.6 164.8 Siltstone, medium grained, numerous thin beds fine grained brown siltstone, occasional silica rich bed, slight pyrrhotite in siltstone, fair pyrrhotite in silica rich beds.
- 164.8 165.6 Chert, minor skarn, slight pyrrhotite.
- 165.6 166.1 Siltstone, silica rich, some skarn, slight pyrrhotite.
- 166.1 181.0 Siltstone, medium grained, few thin beds contorted fine grained brown siltstone, skarn at 174.5', slight pyrrhotite, core angle at ~~124~~ 167° 34'.

End of Hole 181'.



Log Diamond Drill Hole.

Omo Claims, Yukon.

Hole Number 5.

-45°

N75°E

11+11H

Depth 200'

1491W

Elev:

Date Started: August 6th, 1970, Finoshed: August 7, 1970

Drilled By: Cameron McCutcheon Ltd.,

Logged By: I. Young

- 0.0 5.0 Casing.
- 5.0 8.6 Black, fine grained argillite, several thin beds fine grained siltstone, thin beds skarn, slight pyrrhotite, oxidation in fractures, 11.5-12.0' skarn with pink siliceous argillite, 20.2-20.6 similar, oddspeck scheelite in skarn.
- 28.6 29.2 Pink siliceous argillite, very slight pyrrhotite.
- 29.2 41.0 ~~34.1~~ Black fine grained argillite, numerous thin beds fine grained siltstone, slight to fair pyrrhotite in siltstone, 34.1-35.0, 36.6-37.1, silica rich, 37.6-38.0' skarn.
- 41.0 42.6 Skarn in pink siliceous argillite, odd speck scheelite, slight pyrrhotite, rust in fractures.
- 42.6 43.7 ~~43.9~~ Green diopside skarn, slight scheelite, numerous fractures with rust and carbonate, pink siliceous argillite 43.7-43.9'.
- 46.6 48.6 Lost core.
- 48.6 50.6 Green garnet diopside skarn, slight scheelite, very slight pyrrhotite and scheelite, odd speck chalcopyrite.
- 50.6 51.6 Pink siliceous argillite, some diopside skarn with slight scheelite, graphite at 51.3'

Log Diamond Drill Hole No. 5. Contd.

- 51.6 64.9 Black, fine grained argillite, numerous thin beds fine grained siltstone, sections cherty, occasional beds skarn, slight pyrrhotite, 58.2-60.5<sup>0</sup> pink siliceous argillite and skarn with slight pyrrhotite.
- 64.9 65.5 Skarn, slight pyrrhotite.
- 65.5 67.4 Black, fine grained argillite, few thin beds brown fine grained siltstone.
- 67.4 70.1 Fine grained pink siliceous argillite, some skarn, few thin beds fine grained siltstone, slight pyrrhotite and scheelite.
- 70.1 73.5 Green garnet diopside skarn, slight scheelite, and pyrrhotite, few thin beds pink siliceous argillite.
- 73.5 85.7 White to grey medium grained limestone, odd bed black argillite, oxidization in fractures.
- 85.7 87.2 Green garnet diopside skarn, slight pink siliceous argillite, slight pyrrhotite and scheelite, odd speck chalcopyrite.
- 87.2 93.3 Pink siliceous fine grained argillite, numerous thin quartz rich beds in argillite, occasional beds skarn, and fine grained siltstone, slight pyrrhotite, rust and carbonate in numerous fractures.
- 93.3 95.6 Skarn, slight scheelite and pyrrhotite.
- 95.6 99.8 Fine grained pink and black argillite, some skarn, slight scheelite in skarn from 96.5-98.2<sup>0</sup>, slight pyrrhotite, oxidization and carbonates in fractures.

Log Diamond Drill Hole No. 5, Contd.

- 99.8 100.9 Fine grained argillite, cherty.
- 100.9 132.9 Siltstone, medium grained, numerous thin beds  
fine grained brown siltstone, few beds chert,  
carbonates and rust in fractures, very slight  
pyrrhotite.
- 132.9 154.2 Siltstone, medium grained, numerous thin beds  
pink siliceous argillite, visible scheelite.
- 134.2 173.7 Siltstone, medium grained, numerous thin beds  
fine grained siltstone, thin chert beds, very  
slight pyrrhotite, core angle at 173° 34°.
- 173.7 174.2 Chert, very slight pyrrhotite.
- 174.2 200.0 Siltstone, medium grained, numerous thin beds  
fine siltstone, few thin chert beds, slight  
pyrrhotite, rust and carbonates in fractures.

End of Hole 200'



Log Diamond Drill Hole.

Omo Clams, Yukon.

Hole Number 6.

-45°

N75°E

1+97N

Depth: 198'

1+75E

Elevation: 5486

Date Started: August 10th, 1970, Finished: August 12th, 1970.

Drilled By: Cameron McCutcheon Drilling Ltd./

Logged By: I. Young.

0.0 5.0 Casing.

5.0 35.4 Black, fine grained argillite, thin beds fine grained siltstone, slight pyrrhotite, numerous fractures with rust and carbonate.

35.4 35.7 Pyrrhotite, minor argillite.

35.7 36.2 Black, fine grained argillite, slight pyrrhotite.

36.2 36.5 Black, fine grained argillite, fair pyrrhotite.

36.5 39.7 Black, fine grained argillite, few thin beds silica rich siltstone 0.5-1.0", slight pyrrhotite.

39.7 39.9 Siltstone, silica rich, fair pyrrhotite.

39.9 47.2 Black fine grained argillite, few silica rich siltstone beds, slight pyrrhotite in siltstone, numerous thin beds fine grained brown siltstone, odd speck chalcopryrite at 42.6'.

47.2 47.6 Siltstone, silica rich, medium grained, fair pyrrhotite.

47.6 49.5 Black, fine grained argillite, few beds brown fine grained siltstone, odd thin silica rich bed siltstone, slight pyrrhotite, oxidation in fractures, core angle at 49° 40°.

49.5 49.7 Siltstone, silica rich, slight pyrrhotite, few specks scheelite.

## Log Diamond Drill Hole No. 6, Contd.

- 49.7 55.7 Black, fine grained argillite, thin beds fine grained siltstone, slight pyrrhotite, 53.4-53.9' skarn with very slight scheelite.
- 55.7 57.3 Fine grained siliceous argillite, some silica rich siltstone, slight skarn, slight pyrrhotite, oxidation in fractures.
- 57.3 62.3 Siltstone, medium grained, very slight pyrrhotite, slight pyrite at 59.4', oxidation in fractures.
- 62.8 65.0 Black, fine grained argillite, contorted beds fine and medium grained siltstone, rust in fractures.
- 65.0 80.4 Siltstone, medium grained, silica rich, few thin contorted beds fine grained siltstone, very slight pyrrhotite, minor skarn, oxidation in fractures.
- 80.4 81.1 ~~SILTSTONE~~ Chert, minor skarn, slight pyrrhotite, odd speck scheelite.
- 81.1 82.8 Siltstone, medium grained, slight pyrrhotite.
- 82.8 85.5 Black, fine grained argillite, few beds silica rich siltstone  $\frac{1}{2}$  - 1" thick<sup>C</sup>
- 85.5 87.7 Siltstone, silica rich, minor skarn, slight pyrrhotite.
- 87.7 87.9 Skarn, slight pyrrhotite and scheelite.
- 87.9 93.9 Black, fine grained argillite, numerous thin beds fine grained siltstone.
- 93.9 94.3 Siltstone, silica rich, medium grained.

Log Diamond Drill Hole No. 6, Contd.

- 94.3 97.1 Black, fine grained argillite, numerous thin beds fine and medium grained siltstone, oxidation in fractures, very slight pyrrhotite.
- 97.1 97.5 Siltstone, medium grained, slight pyrrhotite.
- 121.4 97.5 ~~XXXIX~~ Black, fine grained argillite, numerous thin beds fine and medium grained siltstone, oxidation in fractures, visible scheelite at 116.8', .3' chert at 118.2'
- 121.4 121.7 Siltstone, silica rich, ~~siliceous~~, fair pyrrhotite, odd speck scheelite.
- 121.7 126.1 Black, fine grained ~~argillite~~, argillite, few thin beds fine grained siltstone, very slight pyrrhotite, oxidation in fractures.
- 126.1 158.5 Black, fine grained argillite, numerous thin beds fine grained siltstone, and silica rich siltstone beds 1/4 - 2" thick, medium grained, few specks scheelite 155.2-155.4', occasional thin beds pink siliceous argillite, fair pyrrhotite, oxidation in fractures.
- 158.5 159.7 Siltstone, medium grained, silica rich, minor skarn, occasional beds pink siliceous argillite, oxidation in fractures.
- 159.7 171.0 Black, fine grained argillite, numerous thin beds fine grained siltstone, scattered beds silica rich medium grained siltstone, slight pyrrhotite, oxidation in fractures.
- 171.0 171.1 Lost core.

- 4 -

## Log Diamond Drill Hole 6, Contd.

- 173.1 175.1 Black, fine grained argillite, odd bed silica rich siltstone, skarn at 173.5', very slight pyrrhotite, oxidation in fractures.
- 175.1 176.9 Light green, fine grained, silica rich argillite, minor pink siliceous.
- 176.9 177.5 Pink siliceous argillite, fine grained, very slight pyrrhotite,
- 177.5 181.0 Black, fine grained argillite, few pink siliceous beds and fine grained siltstone beds, very slight pyrrhotite, oxidation in fractures.
- 181.0 198.0 Mud, no core recovered.

End of hole 198'.

# DIAMOND DRILL RECORD

DD-113

Date Began August 21, 1971 Date Completed August 24, 1972

Property Omo Claims Project No. Depth 262'  
 Hole No. Omo 7 Co-ord 5412N Horizontal Length 167  
 Sheet No. 1 Elevation 1700E Direction West  
 Claim No. Elevation 5412N Angle -45°

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY				PB	NI	WIDTH X ASSAY	AVERAGES									
			AU	AG	CU	ZN				WIDTH	AU	AG	CU	ZN	PB	NI			
0.0	1.5	Casing	1.5																
1.5	27.7	waste	26.2																
27.7	28.9	30443	1.2																
28.9	75.4	waste	46.5																
75.4	77.0	30444	1.6																
77.0	109.6	Waste	32.6																
109.6	111.0	30407	1.4																
111.0	112.8	30408	1.8																
112.8	116.7	Waste	3.9																
116.7	117.5	30409	0.8																
117.5	130.0	Waste	12.5																
130.0	133.4	10	3.4																
133.4	135.4	11	2.0																
135.4	138.0	12	2.6																
138.0	140.1	13	2.1																
140.1	141.5	14	1.4																
141.5	143.9	15	2.4																
143.9	147.4	16	3.5																
147.4	149.9	17	2.5																
149.9	153.0	18	3.1																
153.0	155.7	19	2.7																
155.7	158.5	20	2.8																
158.5	182.2	Waste	23.7																
182.2	183.0	30421	0.8																
183.0	191.0	Waste	8.0																
191.0	207.6	Cavity	1616																
207.6	210.5	Waste	2.9																
210.5	211.0	30422	0.5																
211.0	212.3	23	1.3																
212.3	213.9	24	1.6																
213.9	214.8	25	0.9																
214.8	217.0	26	2.2																
217.0	218.7	27	1.7																

Nor core sludge sample taken

# DIAMOND DRILL RECORD

DD-113

Date Began ..... Date Completed .....  
 Property ..... Project No. .... Depth .....  
 Hole No. OMO 7 Contd Co-ord ..... Horizontal Length .....  
 Sheet No. 2 ..... Direction .....  
 Claim No. .... Elevation ..... Angle .....

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY						AVERAGES						
			AU	AG	CU	WO <sub>3</sub> ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI
218.7	220.5	30428			.53	.09									
220.5	221.5	29			.06	.02									
221.5	223.4	30			.29	.15									
223.4	225.0	31			.08	Tr									
225.0	236.0	Waste													
236.0	238.0	32			.02	Tr									
238.0	240.4	33			.02	Tr									
240.4	242.0	34			.05	Tr									
242.0	243.7	35			.03	Tr									
243.7	245.2	36			.03	Tr									
245.2	246.5	37			.03	Tr									
246.5	247.0	38		.0.5	.03	Tr									
247.0	248.3	39	1.3		.03	Tr									
248.3	250.5	40	2.2		.03	Tr									
250.5	252.0	41	1.5		.03	Tr									
252.0	253.7	42	1.7		.03	Tr									
253.7	262.0	Waste	8.3												

End of hole 262' Hole making water, no cement.

Hudson Bay Expl & Dev Co Ltd

081194 File with Sec reports.  
105-1-13 20-113

Log Diamond Drill Hole

Omo Claims, Yukon.

Hole Number: Omo 7                      -45°                      Direction: West

5+12N                      Depth: 262'  
1+00W                      Elevation:

Date Started: July 21st, 1971, Finished: July 24th, 1971.

Drilled by: Arctic Diamond Drilling.

Logged By: S. Drogen.

0.0	1.5	Casing
1.5	27.7	Medium grained siltstone, becomes fine grained at 20.3', rust in fractures.
27.7	28.6	Skarn with slight pyrite.
28.6	55.5	Siltstone (?) fine to medium grained with narrow stringers of green diopside skarn, generally quite massive.
55.5	58.3	Skarn with very slight pyrite, narrow section argillite, core angles vary considerably.
58.3	63.2	Medium grained siltstone.
63.2	78.5	Light grey green garnet diopside skarn, mottled appearance due to garnets, 75.3-77.0' 5-10% pyrite.
78.5	110.7	Interbedded skarn and fine grained siltstone, 91-100' predominantly skarn.
110.7	130.6	Grey- green diopside skarn with interbedded argillite, sections garnetiferous, 110.7-112.8' 2% pyrite, specks chalcopyrite and scheelite, some sections well foliated with abundant biotite, occasional stringers pyrite.

C of W  
& 58462-67

Oct 6/71

Log Omo Number 7 continued - 2 -

- 130.6 151.0 Light grey fine to medium grained siltstone, scattered pyrite, specks chalcopyrite, disseminated fluorescent specks (scheelite) narrow stringers skarn, becoming more numerous towards end of section, some disseminated pyrrhotite, 149.8' mud seam.
- 151.0 158.5 Medium grained light green skarn.
- 158.5 192.0 Fine to medium grained siltstone, interbedded with narrow stringers skarn, occasional pyrite stringers.
- 192.0 207.6 No core, cavity, collected sludge samples.
- 207.6 224.7 Interbedded siliceous argillite and light grey - green diopside skarn,  
 213.4-214.5' near solid sulphide pyrrhotite, slight pyrite and scheelite.  
 209.5-210.5' Lost core.  
 scattered pyrite in vugs and stringers.  
 218.6-220.5' near solid sulphide 60% pyrrhotite, 5% pyrite, 2% chalcopyrite scheelite.  
 220.5-221.6 Slight pyrrhotite, specks scheelite.  
 221.6-223.3 near solid sulphide 40% pyrrhotite, 3% pyrite, slight chalcopyrite and scheelite.  
 223.3-225.0 3% pyrite, slight pyrrhotite.
- 224.7 240.5 Fine light grey garnet diopside skarn.
- 240.5 242.3 Coarse diopside skarn, 5% pyrite, scheelite.
- 242.3 251.5 Fine light grey garnet diopside skarn, very coarse at 244.3-245.5', considerable scheelite (?) 243.7-252.
- 251.5 262.0 Medium grained siltstone, narrow stringers skarn.  
 core angles: 50' 38-40°, 48' 30°, 163' 30°.  
 End of Hole 262'

Date Began July 27, 1971 Date Completed July 29, 1971

Property Omo Claims Project No. - Depth 221  
 Hole No. Omo - 8 Co-ord 7 + 00N Horizontal Length 159'  
 Sheet No. 1 + 70W Direction N 75° E  
 Claim No. Elevation 5543.2 Angle -45°

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY					WIDTH X ASSAY		AVERAGES							
			AU	AG	CU	WO <sub>3</sub>	PB	NI	CU	WO <sub>3</sub>	WIDTH	AU	AG	CU	WO <sub>3</sub>	PB	NI
0-7.5	Casing	7.5	Boulders & Broken Ledge														
7.5-72.8	Waste	65.3															
72.8-73.4	22628	0.6			.03	.02											
73.4-74.6	Waste	1.2															
74.6-75.1	29	0.5			.03	.02											
75.1-136.2	Waste	61.1															
136.2-137.2	30	1.0			.02	Tr.											
137.2-138.4	31	1.2			.02	.62											
138.4-139.0	32	0.6			.02	Tr.											
139.0-140.0	33	1.0			1.45	.05											
140.0-141.0	34	1.0			.02	Tr.											
141.0-148.4	Waste	7.4															
148.4-149.2	35	0.8			.03	Tr.											
149.2-150.2	36	1.0			.02	.50		.02	.5								
150.2-151.0	37	0.8			.02	.72		.016	.576								
151.0-152.0	38	1.0			.02	.04		.02	.04								
152.0-153.4	39	1.4			.02	.13		.028	.192								
153.4-154.1	40	0.7			.02	.17		.014	.119								
154.1-155.0	41	0.9			.11	.53		.099	.477								
155.0-156.0	42	1.0			.05	Tr.		.197	1.894	5.8'			.03	.32			
156.0-161.6	Waste	5.6															
161.6-163.1	43	1.5			.11	.39											
163.1-163.7	44	0.6			.21	3.87				0.6'			.21	3.87			
163.7-164.5	45	0.8			.18	.22											
164.5-166.3	46	1.8			.07	Tr.											
166.3-167.6	47	1.3			.04	Tr.											
167.6-221.0	Waste	53.4															

End

Log Diamond Drill Hole:

Omo Claims, Yukon.

Hole Number Omo 8                      -45°                      N75°E

7+00N                                      Depth: 221'  
1+70W

Date Started: July 22nd, 1971,      Finished: July 29th, 1971

Drilled By: Arctic Diamond Drilling,

Logged By: S. Drever.

- 0.0      7.5      Casing, Boulders, broken ledge.
- 7.5      40.6      Dark grey to black argillite, sections medium grained, rusty fractures.
- 40.6      77.5      Dark black to buff banded argillite, skarn and limestone, some garnetiferous sections, sections cherty, numerous stringers pyrrhotite, 56.0-61.5' numerous pyrrhotite stringers, slight pyrite.  
56.0-61.5 Apilite dike (?)
- 77.5      113.5      Dark black fine grained argillite, sections cherty, and banded, narrow stringers skarn and pyrrhotite, no scheelite.  
82.0-84.1' apilite dike.  
103-113.5' core angle very poor 10-30°, blocky broken ground (fault zone)?  
skarn stringers with some limestone.
- 113.5      124.6      Light grey to green banded argillite and skarn, core angles improved at 114' 62°, 121' 65°.
- 124.6      129.0      Dark grey to black argillite.
- 129.0      136.0      Light grey to green limestone (altered ?) (skarn ?) very fine grained.

Log Diamond Drill Hole Omo 8 Contd - 2 -

- 136.0 140.3 Light to dark green diopside skarn.  
     137.2-138.4' .8% WO<sub>3</sub>  
     139.0-140.0' Less than .1% WO<sub>3</sub>, 10% pyrite, 1%  
     chalcopyrite.
- 140.3 148.7 Garnet diopside skarn, mottled appearance, medium  
     to fine grained.
- 148.7 155.0 Dark medium to coarse grained diopside skarn,  
     sections garnetiferous  
     149.2-150.2' slight scheelite.  
     150.2-151.0' .5% scheelite.  
     151.0-154.4' slight scheelite.  
     154.4-155.0' .2% WO<sub>3</sub>, slight pyrrhotite.
- 155.0 161.8' Light grey to green banded limestone and skarn.
- 161.8 163.6 Dark green diopside skarn.  
     161.6-163.1' slight chalcopyrite and pyrite, very  
     slight scheelite.  
     163.1-163.7' 60% pyrrhotite, 1% WO<sub>3</sub>.
- 163.6 166.9 Light grey limestone, narrow bands skarn.  
     163.7-164.5' .2% WO<sub>3</sub>, 5% pyrrhotite, specks chalcopyrite  
     164.5-166.3' very slight scheelite and pyrrhotite.  
     166.3-167.6 very slight scheelite and pyrrhotite.
- 166.9 170.5 Fine to medium light grey to green garnet skarn.
- 170.5 194.5 Fine to medium grained siltstone, 176.0-176.2'  
     quartz stringer, slight pyrrhotite.
- 194.5 207.0 Fine grained mottled garnet skarn.
- 207.0 221.0 Siltstone, 211.5-213.5 1/8" fracture parallel to  
     core with pyrite and carbonate filling.  
     End of Hole 221'

# DIAMOND DRILL RECORD

20-113

Date Began Aug. 1/71 ..... Date Completed Aug. 4/71 .....

Property OMO Claims ..... Project No. - ..... Depth 217 .....

Hole No. OMO 9 ..... Co-ord 7 + 93 N ..... Horizontal Length 127 .....

Sheet No. 1 ..... 1 + 75 W ..... Direction N 75° E .....

Claim No. .... Elevation 5508.1 ..... Angle -55° .....

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY						WIDTH X ASSAY				AVERAGES			
			AU	AG	CU	<del>ZK</del>	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI	
0 -3.0	casing	3.0	Broken Ledge													
3.0-113.5	waste	110.5														
113.5-114.6	22648	1.1														
114.6-116.0	49	1.4														
116.0-117.0	50	1.0														
117.0-122.5	Lost core	5.5														
122.5-123.5	51	1.0														
123.5-128.0	L.C.	4.5														
128.0-128.6	52	0.6														
128.6-140.0	L.C.	11.4														
140.0-141.0	53	1.0														
141.0-156.0	Waste	15.0														
156.0-157.5	54	1.5														
157.5-159.0	55	1.5														
159.0-160.2	56	1.2														
160.2-163.0	57	2.8														
163.0-168.0	58	5.0														
168.0-170.3	59	2.3														
170.3-172.5	60	2.2														
172.5-174.5	61	2.0														
174.5-176.0	62	1.5														
176.0-177.0	63	1.0														
177.0-217.0	Waste	40.0														

End

## Omo Claims - Yukon

Hole Number: Omo 97+93N  
1+75W

Dip: -55°

Direction: N75°E  
Depth: 217'

Date Started: August 1st, 1971, Finished: August 4th, 1971

Drilled By: Arctic Diamond Drilling.

Logged By: S. Drever

- 0.0 800 Casing, broken ledge.
- 8.0 24.4 Dark grey to black, fine to medium grained argillite, occasional stringers skarn, scattered stringers pyrite, rusty fractures. Core angle at 20' 50°.
- 24.4 73.7 Light grey to black argillite, banded with narrow stringers skarn and fine grained buff argillite, numerous stringers fine grained pyrrhotite, banding becomes wider from 56' onward, 68.0-69.5' lost core, at 52' core angle 50°.
- 73.7 114.6 Dark black argillite with wider bands skarn (.5') scattered stringers pyrrhotite, some narrow bands fine grained buff argillite. 90.6-92.8' lost core, at 77' core angle 62°
- 114.6 140.0 Diopside skarn (?) 10% core recovery  
114.6-116.0' 1% WO<sub>3</sub>  
116.0-117.0' .1% WO<sub>3</sub>  
117.0-122.5' Lost core  
122.5-123.5' slight scattered scheelite.  
122.5-140.0' lost core.
- 140.0 159.0 Light grey fine grained argillite, lost core 141.0-147.0', 152.6-155.0', 157.5-159' scattered specks scheelite, core angle at 151' 67°

## Log Diamond Drill Hole Omo 9 Contd - 2 -

- 159.0 160.2 Dark green diopside skarn, .5%  $WO_3$ , slight pyrrhotite and pyrite.
- 160.2 167.0 White to grey medium coarse grained marbly limestone, specks scheelite.
- 167.0 172.5 Dark green diopside skarn, sections garnetiferous  
 168.0-170.3' .5%  $WO_3$ , 1% chalcopyrite.  
 170.3-172.5' 50-60% pyrrhotite, 1%  $WO_3$ , slight chalcopyrite.
- 172.5 204.5 Light grey fine to medium grained argillite, narrow sections mottled skarn.  
 172.5-174.5' very slight scattered scheelite, very slight pyrite  
 174.5-176.0' Less than .1%  $WO_3$   
 190.5-192.2' brecciated zone, core angles  $0^\circ$ .  
 at 197' core angle  $56^\circ$ , ~~XX~~
- 204.5 217.0' Light grey to buff fine grained argillite, siliceous, mottled with garnet or cordierite (?)  
 core angle at 216'  $62^\circ$ .  
 End of Hole 217'

# DIAMOND DRILL RECORD

DD-113

Date Began Aug. 7/71 Date Completed Aug. 10/71

Property Omo Claims Project No. Depth 223'  
 Hole No. Omo 10 Co-ord 9 + 55 N Horizontal Length 142'  
 Sheet No. 1 2 + 05 W Direction N 75° E  
 Claim No. Elevation 5530.5 Angle - 50°

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY						WIDTH X ASSAY				AVERAGES			
			AU	AG	CU	ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI	
0-9.0	Casing	9.0	Broken Ledge													
9.0-74.5	Waste	65.5														
74.5-76.6	22664	2.1			.02	Tr.										
76.6-78.5	Waste	1.9														
78.5-79.1	65	0.6			.03	.01										
79.1-91.0	Waste	11.9														
91.0-92.0	66	1.0			.02	Tr.										
92.0-93.2	67	1.2			.01	.14										
93.2-98.0	Lost Core	4.8														
98.0-100.7	68	2.7			.01	.09										
100.7-102.5	69	1.8			.02	.14										
102.5-106.0	Lost Core	3.5														
106.0-107.9	70	1.9			.01	Tr.										
107.9-108.5	71	0.6			.01	.08										
108.5-109.6	72	1.1			.01	Tr.										
109.6-110.2	73	0.6			.01	.12										
110.2-115.8	74	5.6			.01	Tr.										
115.8-121.3	75	5.5			.01	Tr.										
121.3-123.6	76	2.3			.01	.14										
123.6-125.0	77	1.4			.02	Tr.										
125.0-126.5	78	1.5			.02	Tr.										
126.5-127.8	79	1.3			.03	Tr.										
127.8-129.5	80	1.7			.02	.08										
129.5-131.5	81	2.0			.02	Tr.										
131.5-135.0	82	3.5			.03	Tr.										
135.0-136.3	83	1.3			.08	.03										
136.3-138.5	84	2.2			.12	Tr.										
138.5-223.0	Waste	84.5														

End

Log Diamond Drill Hole.

Omo Claims, Yukon.

Hole Number Omo 810

9+55N -50° N75°E  
2+05W Depth: 223'

Date Started: August 7th, 1971, Finished: August 10th, 1971.

Drilled By: Arctic Diamond Drilling,

Logged By: S. Drever.

0.0 9.0 Casing, Broken ledge.

9.0 24.5 Light grey to buff banded argillite, fine to medium grained, numerous stringers (narrow) garnet skarn, narrow bands black fine grained argillite.

24.5 69.2 Dark black fine grained argillite, sections siliceous, occasional wider stringers skarn, ~~h~~ banded with buff argillite and skarn stringers from 55.3-69.2'

69.2 73.1 Apilite dike (?)

73.1 92.0 Light grey to buff fine grained argillite, narrow stringers skarn, sections of dark black fine grained argillite, sections siliceous.

92.0 106.0 Dark green diopside skarn.

92.0-93.2' very slight scheelite.

93.2-98.0' lost core.

98.0-100.7' very slight scheelite.

100.7'-102.5' very slight scheelite.

102.6-106.0' lost core.

106.0 121.3 Coarse grained light to dark grey marbly limestone.

121.3 123.8 Dark green diopside skarn, 121.3-123.6' .2% WO<sub>3</sub>

## Log Diamond Drill Hole Omo 10 Contd, - 10-

- 123.8 127.8 Dark grey fine grained siliceous argillite.
- 127.8 131.5 Interbedded dark green diopside skarn and fine grained light grey siliceous argillite.  
 127.8-129.5' .1% WO<sub>3</sub>  
 129.5-131.5' scattered specks scheelite.
- 131.5 135.0 Light to dark grey marbly limestone.
- 135.0 136.2 Dark green diopside skarn, specks scheelite.
- 136.2 166.9 Dark grey to black fine to medium grained argillite, section siliceous, sections mottled with cordierite (?), scattered stringers pyrite and pyrrhotite.
- 166.9 211.4 Light grey argillite, banded with garnet, 170.6-171.4' quartz stringers, sections dark black argillite, becomes very fine grained and siliceous at 188.0',  
 198.8-202.2' Quartz stringer.  
 core angles vary 20 to 50° at 201.0-211.4'
- 211.4 223.0 Regularly banded (layered?) siliceous fine grained light to black argillite, mottled with garnets (?).  
 Core angles at 50' 56°  
 85' 59°  
 172' 71°
- End of Hole 223'



## Log Diamond Drill Hole

Omo Claims, Yukon

Hole Number: Omo 11

-50°

Direction: N75°E

9+15N  
3+85W

Depth: 336'

Date Started: August 12th, 1971, Finished August 16th, 1971.

Drilled By: Arctic Diamond Drilling

Logged By: S. Drever

- |      |      |   |
|------|------|---|
| 0.0  | 7.0  | Broken Ledge.   |
| 7.0  | 33.8 | Light grey to black, fine grained argillite,<br>sections of buff siliceous argillite, banded with<br>garnet and narrow stringers of skarn.  |
| 33.8 | 37.6 | Coarse dark green diopside skarn.<br>33.8-35.1' .5% WO <sub>3</sub> , fine grained scheelite.<br>35.1-39.5' .5% WO <sub>3</sub> large crystals scheelite and<br>diopside, 5-10% pyrrhotite. |
| 37.6 | 40.8 | Dark grey to black fine grained argillite.  |
| 40.8 | 49.1 | Siliceous argillite and skarn section, coarse<br>tremolite (?)<br>40.8-47.0' specks scheelite.<br>47.0-49.0' specks scheelite, 2% pyrrhotite.   |
| 49.1 | 66.1 | Dark grey to black fine grained argillite, banded<br>with buff stringers garnets and siliceous argillite.   |
| 66.1 | 67.2 | Dark green diopside skarn, .4% WO <sub>3</sub> .  |
| 67.2 | 83.7 | Light to dark grey marbly limestone, specks<br>scheelite, lost core 81.2-82.2'.   |
| 83.7 | 98.0 | Dark, fine grained (grey) argillite, 87.8-90.0'<br>limy skarn, stringers slight scheelite.  |

## Log Diamond Drill Hole Omo 11, Contd. - 2 -

- 98/0 102.3 Lincy coarse grained skarn, 0-5%  $WO_3$ .
- 102.3 132.0 Dark black, fine grained argillite, siliceous from 123-129'.
- 132.0 236.6 Regularly banded grey to black fine grained siliceous argillite, numerous stringers pyrrhotite, slightly brecciated at 159', occasional narrow stringers skarn, skarn and garnet stringers become very numerous 214.0-225.0'.
- 236.6 250.2 Light to dark grey marbly limestone, 243.5-245.0' lost core.
- 250.2 260.8 Lost core.
- 260.8 261.1 Dark green diopside skarn, slight scheelite.
- 261.1 276.0 Light to dark grey argillite, narrow stringers skarn end 276', 272.1-274' Lost core.
- 276.0 314.2 Light grey fine to medium grained siliceous argillite, occasional stringers pyrite and rusty fractures, massive to 311.2'.
- 314.2 336.0' Regularly banded light grey siliceous argillite, lost core 324.5-326.5', 327.5-331.0'.
- End of Hole 336'

## Core Angles:

at 51'	53°	At 116'	52°
at 138'	86°	at 200'	85°
at 264'	70°	at 320'	68°

# DIAMOND DRILL RECORD

Date Began August 17, 1971      Date Completed Aug. 19/71

DD-113

Property Omo Claims, Yukon      Project No. \_\_\_\_\_      Depth 210'  
 Hole No. Omo 12      Co-ord 5283N      Horizontal Length 1360'  
 Sheet No. 1      1460W      Direction N75°E  
 Claim No. \_\_\_\_\_      Elevation 5495.2      Angle -50°

Resident Geologist.

DEPTH	NUMBER	WIDTH	ASSAY						WIDTH X ASSAY				AVERAGES					
			AU	AG	CU	ZN	PB	NI	WIDTH	AU	AG	CU	ZN	PB	NI			
0.0	8.0	Casing																
8.0	97.3	Waste																
97.3	98.1	71125			.02	1.48												
98.1	104.2	Waste																
104.2	105.6	26			.02	Tr												
105.6	114.3	Waste																
114.3	116.3	27			.02	Tr												
116.3	123.5	Waste																
123.5	136.5	Lost core				13.0												
136.5	137.3	28			.02	.06												
137.3	150.1	Waste																
150.1	151.3	71129			.02	Tr												
151.3	152.5	Was 30																
152.5	154.4	21			.06	Tr												
154.4	157.2	Waste																
157.2	158.3	22			.05	Tr												
158.3	160.3	23			.23	.39												
160.3	162.2	24			.03	Tr												
162.2	210.0	Waste				47.8												

End of Hole 210'

Statement of Costs in Connection  
with Physical Work on the Lan Claims

Flying Time - Helicopter		\$ 5,100.00
Samples		200.00
Labor		924.00
Camp Operation		200.00
		<hr/>
	Total	\$ 6,424.00
Add 25% Overhead		1,606.00
		<hr/>
	Total	\$8,030.00

Certified Correct

*A. W. Friedrich*

Note: Wherever possible invoices or supporting documents are attached.

Statement of Costs in Connection  
with Trenching and Surveys of the Omo Claims

Flying Time - Helicopter	\$ 5,099.54
Assay Charges	196.45
Labor	3,752.00
Camp Operation	<u>411.64</u>
Total	\$ 9,459.63
Add 25% Overhead	<u>2,364.90</u>
Total	\$11,824.53

Certified Correct

*L. W. Friedman*

Note: This is in addition to the statement of costs of drilling and trenching already submitted. Wherever possible invoices or supporting documents are attached.

Statement of Costs in Connection With  
Diamond Drilling and Trenching  
of The Omo Claims

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Flying Time - Helicopter	\$ 4,198.60
Diamond Drilling Costs for holes Omo 1, Omo 2, Omo 3	9,221.64
Camp Operation to July 31, 1970	<u>374.21</u>
 Total	 \$ 13,794.45
Add 25% overhead	<u>3,448.61</u>
 TOTAL	 <u><u>\$ 17,243.06</u></u>

Certified Correct:

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DISTRIBUTION OF SALARIES

DEPARTMENT 84

JUNE 30, 1970

~~607/329/687 Cormier, B. R. 0603-1316-20 YUKON~~  
~~600/540/256 McFadden, B. M. 0603-1316-20 YUKON~~  
~~609/689/349 Spooner, A. J. 246-00-20-120 MAN~~  
~~600/544/456 St. Godard, J. 0603-1316-20 YUKON~~  
~~600/532/352 Guymer, H. 0603-1316-20 YUKON~~  
~~607/565/249 Putz, B. 0603-1316-20 YUKON~~  
~~600/529/150 Donaghy, C. J. 0603-1302-21 SAS.~~  
~~600/540/371 McIntosh, R. 0603-1316-20 YUKON~~  
~~600/079/043 Whyte, T. K. 0603-1316-20 YUKON~~  
~~607/450/862 Bidwell, G. E. 0603-1801-19 B.C.~~  
~~600/733/643 Dreyer, J. S. 0603-1801-19 MAN~~  
~~418/187/886 Macdonald, A. M. 0603-1801-24 MAN~~  
~~431/399/039 Sasyniuk, W. T. 0603-1801-21 SAS.~~  
~~706/668/597 Robillard, R. L. 0603-1226-20 SAS.~~  
~~610/870/990 Callagari, A. 0603-1316-20 YUKON~~  
~~601/655/541 Olesen, A. P. 0603-1801-24 MAN~~  
~~600/526/594 Buchholz, W. 0603-1801-24 MAN~~  
~~615/363/801 Percy, R. F. B. 246-00-20 120 MAN.~~  
~~609/234/562 Zoner, G. S. 0603-1302-21 SAS.~~  
~~600/525/349 Devans, T. W. 0603-1232-13 MAN~~  
~~617/195/862 Millson, D. L. 0603-1316-20 YUKON~~  
~~229/718/648 Younker, R. A. 0603-1202-07 MAN~~  
~~609/803/192 Sie, D. S. P. 0603-1232-13 MAN~~  
~~617/034/806 Pickell, D. L. 0603-1202-07 YUKON~~  
~~616/971/610 Hanson, D. 0603-1316-20 YUKON~~  
~~616/633/921 Daniels, G. Mc. 0603-1612-20 YUKON~~  
~~604/484/618 Bennett, R. W. 0603-1226-17 SAS.~~  
~~616/255/816 Young, I. W. 0603-1612-20 YUKON~~  
~~614/972/677 Leel, R. P. 0603-1314-20 B.C.~~  
~~618/804/090 Chorney, H. N. 0603-1245-07 MAN~~  
~~619/699/598 McCullough, G. K. 0603-1314-20 B.C.~~  
~~602/631/335 Romaghan, R. J. 0603-1202-07 MAN~~  
~~619/104/330 Dorval, D. P. 0603-1226-17 SAS.~~  
~~602/910/853 McKeachie, D. 0603-1226-17 MAN~~

*not paid  
in 1991-54 in 7 months*

*OMO*

*OMO*

DEPARTMENT 84

JULY 15, 1970

- ~~607/329/687 Cormier, B. R. 0603-1316-20 YUKON~~
- ~~600/540/250 McPadden, B. M. 0603-1331-54 YUKON~~
- ~~609/689/849 Spooner, A. J. 0603-1331-4729 MAN.~~
- ~~600/544/456 St. Godard, J. 0603-1316-20 YUKON~~
- ~~600/532/352 Guymer, H. 0603-1331-54 YUKON~~
- ~~607/565/249 Putz, B. 0603-1316-20 YUKON~~
- ~~600/529/150 Donaghy, G. J. 0603-1332-21 SASK.~~
- ~~600/540/371 McIntosh, R. 0603-1331-57 YUKON~~
- ~~608/079/943 Whyte, T. K. 0603-1316-20 YUKON~~
- ~~607/450/863 Midwell, G. F. 0603-1616-19 B.C.~~
- ~~603/733/643 Drever, J. S. 0191 (CANADIAN) B.C. ✓~~
- ~~418/187/886 MacDonald, A? M. 0603-1616-16 B.C. ✓~~
- ~~431/399/039 Sasymuk, W. T. 0603-1501-21 MAN~~
- ~~706/668/597 Robillard, R. G. 0603-1232-10 MAN~~
- ~~610/870/990 Callegari, A? 0603-1331-54 YUKON~~
- ~~601/655/541 Olesen, A. F. 0603-1206-54 MAN.~~
- ~~600/526/594 Buchholz, W. 0603-1206-54 MAN~~
- ~~615/363/801 Percy, R. F. B. 0603-1206-4629 SASK.~~
- ~~609/234/562 Zoner, G. S. 0603-1501-21 MAN~~
- ~~600/525/349 Evans, T. W. 0603-1206-13 MAN~~
- ~~617/195/862 Willson, D. L. 0603-1316-20 YUKON~~
- ~~229/718/648 Younker, R. A. 0603-1207-07 MAN/MAN~~
- ~~609/803/192 Sie, D. S. P. 0603-1206-39 YUKON~~
- ~~617/834/886 Pickell, D. L. 0603-1232-53 YUKON~~
- ~~616/971/610 Hanson, D. 0603-1316-20 YUKON~~
- ~~616/633/921 Daniels, G. M. 0603-1612-20 YUKON. DMO~~
- ~~604/484/618 Bennett, R. W. 0603-1208-07 SASK. ✓~~
- ~~616/255/816 Young, I. W. 0603-1612-20 YUKON.~~
- ~~614/972/677 Leel, R. P. 0603-1316-20 B.C.~~
- ~~618/804/090 Chorney, M. N. 0603-1245-07 MAN. ✓~~
- ~~619/699/598 McCullough, G. K. 0603-1206-20 B.C.~~
- ~~602/631/225 Bonaghan, R. I. 0603-1242-07 MAN. ✓~~
- ~~615/104/538 Dorval, D. P. 0603-1232-07 MAN. ✓~~
- ~~602/910/855 McKeachnie, D. 0603-1206-20-120 MAN~~

DISTRIBUTION OF SALARIES

DEPARTMENT 84

July 31, 1970

607/329/687		Gormier, E. F.	0603	1316-20	
600/540/256	Town	M McFadden, B.	0603	1831-54	YUKON
609/689/849		M Spooner, A. J.		1232-19	MANIT.
600/544/456		M St. Godard, J.		1316-20	YUKON
600/532/352		M Guymer, H. C.		1316-20	YUKON
607/565/249		M Putz, B. C.		1316-20	YUKON
600/529/150		M Donaghy, G. J.		1710-21	MANIT.
600/540/371	Town	M McIntosh, R.	0603-1831-54		YUKON
608/079/943		Whyte, T. K.		1316-20	YUKON
607/450/863		Bidwell, G. E.		1821-54	B.C.
603/733/643		M Drever, J. S.	0141	MANIT.	B.C.
418/187/886		M MacDonald, A?		1607-16	B.C.
Town 431/399/039	Town	Sasyniuk, W.		1710-21	MANIT.
706/668/597		Robillard, R.		1234-10	MANIT.
610/870/990		Callegari, A.		1316-20	YUKON
Town 607/655/541	Town	Olesen, A. F.		1801-54	MANIT.
600/526/594	Town	M Buchholz, W.		1801-54	MANIT.
615/263/801		Percy, R. F. I.		1232-19	MANIT.
609/234/562		Zoner, G. S.		1710-21	MANIT.
600/525/349	Town	M Bevans, T. W.		1206-13	MANIT.
617/195/862		Willson, D. L.		1612-07	YUKON
229/718/648		Yunker, R. A.	0605	1237-07	MANIT. SASK
609/803/192		Sie, D. S. P.		1316-20	YUKON
617/034/806		Pickell, D. L.		1316-20	YUKON
616/971/610		Hanson, D. C.		1316-20	YUKON
616/633/921		Daniels, G. M.		1316-20	YUKON
604/484/618		Bennett, R. W.		1708-07	SASK.
616/255/816		Young, I. W.		1612-07	YUKON OMO
614/972/677		Leel, R. P.		1607-16	B.C.
618/804/090		Chorney, M. N.		1245-07	MANIT.
619/699/598		McCullough, G.		1314-20	B.C.
602/631/335		Ronaghan, R. J.		1242-07	MANIT.
615/104/536		Dorval, D. P.		1232-07	MANIT.
602/910/853		McKeechie, D.		1801-54	MANIT.

DEPARTMENT 84

Aug. 15, 1970

- 607/319/687 [REDACTED] Cormier, B. R. 0603-1316-20 Yukon
- 600/540/256 [REDACTED] McFadden, B. W. 0603-1831-54 Yukon
- 609/689/849 [REDACTED] Spooner, A. J. 0603-1245-13 MAN
- 600/544/456 [REDACTED] St. Godard, J. 0603-1316-20 Yukon
- 600/532/352 Guymer, H. 0603-1612-07 Yukon Omo
- 607/565/249 [REDACTED] Putz, B. 0603-1316-20 Yukon
- 600/529/150 [REDACTED] Donaghy, G. J. 0603-1501-21 MAN
- 600/540/371 [REDACTED] McIntosh, R. T. 0603-1205-39 Yukon
- 608/079/943 [REDACTED] Whyte, T. K. 0603-1216-20 Yukon
- 607/450/863 [REDACTED] Bidwell, G. E. ~~0603-1607-20 B.C.~~  
~~0603-1616-20 B.C.~~
- 603/733/643 [REDACTED] Drever, J. S. 0141 (AMCAN) 30
- 418/187/885 [REDACTED] MacDonald, A. M. 0603-1616-16 B.C.
- 431/399/039 [REDACTED] Sasyniuk, W. T. 0603-1102-00 MAN
- 706/668/597 [REDACTED] Robillard, R. L. 0603-1234-20 B.C.
- 610/870/990 [REDACTED] Callegari, A. 0603-1216-20 Yukon
- 601/655/541 [REDACTED] Olesen, A. F. 0603-1801-54 MAN
- 609/526/594 [REDACTED] Buchholz, W. 0603-1801-54 MAN
- 615/363/801 [REDACTED] Percy, R. F. E. 0603-1245-19 MAN
- 609/234/562 [REDACTED] Zoner, G. S. 0603-1501-21 MAN
- 600/525/249 [REDACTED] Bevans, T. W. 0603-1206-13 MAN
- 617/195/862 Willson, D. L. 0603-1612-07 Yukon Omo
- 729/718/648 [REDACTED] Ypunker, R. A. 0603-1237-07 B.C.
- 609/803/192 [REDACTED] Sie, D. S. P. 0603-1216-20 Yukon
- 617/034/806 [REDACTED] Pickell, D. L. 0603-1316-20 Yukon
- 616/971/610 [REDACTED] Hanson, D. 0603-1316-20 Yukon
- 616/633/921 [REDACTED] Daniels, G. M. 0603-1316-20 Yukon
- 604/484/618 [REDACTED] Bennett, R. W. 0603-1703-07 B.C.
- 616/255/816 Young, T. W. 0603-1612-07 Yukon Omo
- 614/972/677 [REDACTED] Leel, R. P. ~~0603-1607-20 B.C.~~  
~~0603-1616-20 B.C.~~
- 618/804/090 [REDACTED] Chorney, M. N. 0603-1245-03 MAN
- 619/699/598 [REDACTED] McCullough, G. 0603-1314-20 B.C.
- 602/631/335 [REDACTED] Ronaghan, R. J. 0603-1242-07 MAN - TIME CHECKED
- 615/704/536 [REDACTED] Dorval, D. P. 0603-1703-07 B.C.
- 900/000/118 [REDACTED] Glover, J. K. 0603-1245-07 MAN
- 706-634-805 [REDACTED] BLACK, W. W. 0603-1102-00 MAN

August 31, 1970

607/329/687 Cormier, B. R. 0603-1316-20 YUKON

600/540/256 McFadden, B. W. 0603-1831-54 YUKON

609/689/849 Spooner, A. J. 0603-1245-07 MANITOBA

600/544/456 St. Godard, J. 0603-1316-20 YUKON

600/532/352 Guymier, H. 0603-1612-07 YUKON OMO

607/565/249 Putz, B. 0603-1316-20 YUKON

600/529/150 Donaghy, G. J. 0603-1501-21 MANITOBA

600/540/371 McIntosh, R. T. 0603-1205-39 YUKON

608/079/943 Whyte, T. K. 0603-1316-20 YUKON

607/450/863 Bidwell, G. E. S 1/2 - 0603-1607-20 B.C.  
C 1/2 - 0603-1616-20 B.C.

608/733/643 Drever, J. S. 0141 (AMCAN) B.C.

418/187/886 MacDonald, A. M. 0603-1801-54 MANITOBA

431/399/039 Sasyniuk, W. T. 0603-1102-00 MANITOBA

706/668/597 Robillard, R. L. 0603-1234-20 MANITOBA

610/870/990 Callegari, A. 0603-1316-20 YUKON

601/655/541 Olesen, A. F. 0603-1801-54 MANITOBA

600/526/594 Buchholz, W. 0603-1801-54 MANITOBA

615/363/801 Percy, R. F. E. 0603-1245-19 MANITOBA

609/234/562 Zoner, G. S. 0603-1501-21 MANITOBA

600/525/449 Bevens, T. W. 0603-1801-54 MANITOBA

617/195/862 Willson, D. L. 0603-1612-07 YUKON. OMO

229/718/648 Yunker, R. A. 0603-1237-07 SASK

609/803/192 Sle, D. S. P. 0603-1316-20 YUKON

617/034/806 Pickell, D. L. 0603-1316-20 YUKON

616/971/610 Hanson, D. 0603-1316-20 YUKON

616/633/921 Daniels, G. M. 0603-1316-20 YUKON

604/484/618 Bennett, R. W. 0603-1708-07 SASK

616/255/816 Young, I. W. 0603-1612-20 YUKON. OMO

614/972/677 Leel, R. P. S 1/2 - 0603-1607-16 B.C.  
C 1/2 - 0603-1616-16 B.C.

618/804/090 Chorney, M. N. 0603-1245-07 MANITOBA

619/699/598 McCullough, G. 0603-1317-20 B.C.

602/631/335 Ronaghan, R. J. TIME CHECKED

615/104/536 Dorval, D. P. 0603-1708-07 SASK.

621-1144-736  
900/000/118 Glover, J. K. 0603-1245-07 MANITOBA

06/634/805 BLACK, W. H. 0603-1102-00 MANITOBA

SEPT. 15, 1970

- ~~607/329/687~~ ~~Cormier, D. K. 0603-1316-20 YUKON~~
- ~~600/540/256~~ ~~McFadden, B. W. 0603-1831-54 YUKON~~
- ~~609/689/849~~ ~~Spooner, A. J. 0603-1801-51 MANITOBA (PERMANENT)~~
- ~~600/544/456~~ ~~St. Godard, J. 0603-1316-20 YUKON~~
- ~~600/532/352~~ ~~Guymmer, H. 0603-1615-20 YUKON. LAN~~
- ~~607/565/249~~ ~~Putz, B. 0603-1316-20 YUKON~~
- ~~600/529/150~~ ~~Donaghy, G. J. 0603-1501-21 MANITOBA~~
- ~~600/540/371~~ ~~McIntosh, R. T. 0603-1831-54 YUKON~~
- ~~608/079/943~~ ~~Whyte, T. K. 0603-1615-20 YUKON. LAN~~
- ~~607/450/863~~ ~~Bidwell, G. E. 0603-1607-20 B.C.~~  
~~0603-1616-20 B.C.~~
- ~~603/733/643~~ ~~Drever, J. S. 0111 (AMCAN) B.C.~~
- ~~418/187/886~~ ~~MacDonald, A. M. 0603-1801-54 MANITOBA~~
- ~~411/399/039~~ ~~Sasyniuk, W. T. 0603-1102-00 MANITOBA~~
- ~~706/668/597~~ ~~Robillard, R. L. 0603-1242-10 MANITOBA~~
- ~~610/870/990~~ ~~Callegari, A. 0613-1615-20 YUKON. LAN~~
- ~~601/655/541~~ ~~Olesen, A. F. 0603-1801-54 MANITOBA~~
- ~~600/526/594~~ ~~Buchholz, W. 0603-1801-54 MANITOBA~~
- ~~615/363/801~~ ~~Percy, R. F. E. 0603-1242-07 MANITOBA~~
- ~~609/234/562~~ ~~Zoner, G. S. 0613-1501-21 MANITOBA~~
- ~~600/525/849~~ ~~Bevans, T. W. 0603-1801-54 MANITOBA~~
- ~~617/195/862~~ ~~Willson, D. L. TIME CHECKED~~
- ~~729/718/648~~ ~~Yunker, R. A. 0603-1237-07 SASK - TIME CHECKED~~
- ~~609/803/192~~ ~~Sie, D. S. P. 0603-1316-20 YUKON - TIME CHECKED~~
- ~~617/034/806~~ ~~Pickell, D. L. TIME CHECKED~~
- ~~614/971/610~~ ~~Hanson, D. TIME CHECKED~~
- ~~615/633/971~~ ~~Daniels, G. M. TIME CHECKED~~
- ~~604/484/618~~ ~~Bennett, R. W. 0603-1708-17 SASK~~
- ~~616/255/816~~ ~~Young, T. W. 0613-1801-54 MANITOBA~~
- ~~614/1972/677~~ ~~Leel, R. P. 0603-1616-20 B.C. TIME CHECKED~~
- ~~618/804/099~~ ~~Chorney, M. N.~~
- ~~610/599/598~~ ~~McCullough, G.~~
- ~~602/131/335~~ ~~Ronaghan, R. J.~~
- ~~615/104/536~~ ~~Dorval, D. P. 0603-1708-07 SASK~~
- ~~621/444-736~~ ~~Glover, J. K. 0603-1242-07 MANITOBA~~
- ~~900/500/113~~ ~~Glover, J. K. 0603-1242-07 MANITOBA~~
- ~~703-634-80~~ ~~Swain, J. H. 0603-1102-00 MANITOBA~~

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. / BOX 5 / PHONE 996-3231

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633-2214

A/C B1 CF N73986 DATE 21 JUNE 1970  
 NAME HUDSON BAY EXP.  
 ADD BOX 2480 WHITEHORSE, Y.T.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					
FUCKER LK		:45			BY PICK UP
SHUTTLES TO OMO		3:30			MOVING TENT FRAMES
SHELDON LK		1:00			
TOTAL:		5:15			OMO

*R. Grant*  
PILOT'S SIGNATURE

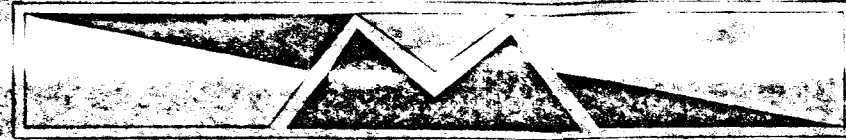
SPECIAL INSTRUCTIONS		@ 136 PER HOUR	714 00
OUR FUEL	GALS	@ PER MILE	
THEIR FUEL	GALS	@ PER HOUR	
AREA		@ PER LANDING	
PICK UP DATE		OTHER	
SEE REVERSE FOR CONDITIONS		TOTAL	714 00

1268 SHELDON LK BASE

CHARTER'S AUTHORIZATION

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. / BOX 5 / PHONE 996-3231

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633-2214

A/C B1 CF N73986 DATE 23 JUNE 1970  
 NAME HUDSON BAY EXP.  
 ADD BOX 2480 WHITEHORSE, Y.T.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					
TO CARLOT CAMP		1:10			Ground
MOVING CAMP		3:05			Prospecting
FUCKER LK		1:55			
SHUTTLES TO OMO		2:15			OMO
SHELDON LK		:35			
TOTAL:		6:00			

*R. Grant*  
PILOT'S SIGNATURE

SPECIAL INSTRUCTIONS		@ 1236 PER HOUR	816 00
OUR FUEL	GALS	@ PER MILE	
THEIR FUEL	GALS	@ PER HOUR	
AREA		@ PER LANDING	
PICK UP DATE		OTHER	
SEE REVERSE FOR CONDITIONS		TOTAL	816 00

1269 SHELDON LK BASE

CHARTER'S AUTHORIZATION

CAMERON MOUTCHEON

021184

Hudson Bay Exploration -  
Development Ltd.,  
Box 2480,  
Whitehorse, Yukon.

AUGUST 1970 - BILLING

Demobilization

Yukon Territorial Ventures

\$ 10.20

Footage Drilled

Hole #3	98' - 190'	AQ Drilling @ 8.85 Per Ft.	864.20
Hole #4	0' - 7' = 7'	A Casing - no extra charge	--
	0' - 181' = 181'	AQ Drilling @ 8.85 Per Ft.	1,601.85
Hole #5	0' - 5' = 5'	A Casing - no extra charge	--
	0' - 200' = 200'	AQ Drilling @ 8.85 Per Ft.	1,770.00
Hole #6	0' - 5' = 5'	A Casing - no extra charge	--
	0' - 198' = 198'	AQ Drilling @ 8.85 Per Ft.	1,752.30
Plus Schedule "A"			2,566.58
Plus Schedule "B"			45.10

Supplies

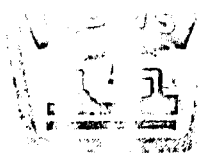
Hougen's #28935	\$ 4.50
Mineral Lounge & Assoc.-July 31	15.80
Western Air Cooled Engines #4252	<u>69.47</u>
	\$89.77
Plus Overhead -	6.28
	<u>\$96.05</u>
Plus Margin -	<u>9.61</u>

105.66

\$8,668.89

\*Freight to follow

E. & O.E.



# Hudson Bay Mining and Smelting Co., Limited

FLIN FLON, MANITOBA

\$1,941.65

PAY

TO THE  
ORDER  
OF

Whiteworse Assay Office,  
Box 2420,  
WHITENORSE, Yukon Territory.

MINE ACCOUNT

FOR

Statement for July, dated July 30, 1970 re H.B.E. &D. Acct. - \$1,941.65

DISTRIBUTION  
OF CHARGE

Account No.	Job No.	Amount	Account No.	Job No.	Amount
0603 612 08		\$ 396.45	CLAIMS → 196.45 CLAIMS → 200.00		
0603 316 31		1,204.10			
0603 205 39		324.30			
0603 515 31		16.80			
		<u>\$1,941.65</u>			

OMO  
LAN

Voucher Record                 Voucher Index           

*BB*

Approved

Audited

## WHITEHORSE ASSAY OFFICE

P. O. BOX 346

WHITEHORSE, Y. T.

DATE July 30 19 70Hudson Bay Expl.Box 2480Whitehorse.

DATE	DETAIL	DEBIT	CREDIT	BALANCE
June 30	STATEMENT			938.60
July 0	Cheque # 11126		938.60	—
July 10	A-275-208 additional 3 Woz @ 3.00 = 9.00 4 Woz @ 1.00 = 4.00 <u>13.00</u> - 10% disc - 1.30 <u>11.70</u>	11.70		11.70
July 13	@ 11.50 6129-16 16 Ag Ph <sub>2</sub> 184.00 - 10% disc - 18.40 <u>165.60</u>	165.60		177.30
July 13	@ 2.00 A-277-35 35 Cu Ph <sub>2</sub> 70.00 - 10% disc - 7.00 <u>63.00</u>	63.00		240.30
	@ 2.00 A-281-183 183 1/2 Ag <sub>2</sub> 366.00 - 10% disc 36.60 <u>329.40</u>	329.40		569.70
	600 Soil envelopes @ 300/100			
	INTEREST	18.00		587.70
	PER MONTH ON			
	OVER DUE ACCOUNTS			
			over	→

STATEMENT

②

DATE

July 30 1970

A. B. Expl.

DATE	DETAILS	DEBIT	CREDIT	BALANCE
July 13	BALANCE FORWARD			587.70
July 16	6155-1 1 Cu Ni 8.00 -10% disc - .80 7.20	7.20		594.90
July 17	@2.00 A-286-372 Cu Pb Zn @ = 754.00 -10% disc - 75.40 678.60	678.60		1,273.50
	@2.00 A-288-58 Cu Ni Mo 116.00 -10% disc - 11.60 104.40	104.40		1,377.90
	plus 7 samples crushed @ .50	3.50		1,381.40
July 21	@ 11.50 6164-42 Ag Pb Zn 138.00 -10% disc - 13.80 124.20	124.20		1,505.60
	6147-6 1 Au Ag Cu = 8.00 9 Cu W <sub>6</sub> S <sub>3</sub> @ 10.00 = 90.00 2 Cu W <sub>6</sub> S <sub>3</sub> Bi @ 18.00 = 36.00 3 Ag Pb Zn @ 11.50 = 34.50 1 Au Ag Pb Zn Sb @ = 20.50 TOTAL 189.00 -10% disc 18.90 170.10	170.10		1,675.70

over

Rediform 3M10

STATEMENT

WHITE HORSE ASSAY OFFICE  
 P. O. BOX 346  
 WHITEHORSE, Y. T.

③

DATE July 30 19 70

W. B. Expl.

DATE	DETAILS	DEBIT	CREDIT	BALANCE
July 21	BALANCE FORWARD			1,675.70
July 22	6175-1 1 Au @ Cu 8.00 -10% disc. .80 7.20	7.20		1,682.90
July 29	6191-29 14 Cu Woz @ 10.00 → 140.00 15 Cu Pb Zn (P.M) @ 2.00 → 30.00 15 mos - grinding @ .50 → 7.50 -10% disc 177.50 17.75 159.75	159.75		1,842.65
July 29	6200-11 11 Cu Woz @ 9.00 99.00 -10% disc 11.00 88.00	88.00		1,941.65
TOTAL BALANCE DUE				<u>\$1,941.65</u>
1 PER CENT INTEREST PER MONTH ON OVER DUE ACCOUNTS				

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, BOX 50 PHOENIX, ARIZ.

WHITEHORSE, BOX 2295, PHONE 633-2214

A/C B-1 OF A-1730 DATE 11 Nov 1970

NAME HUDSON Bay Ferry

ADD. Box 2480 Whitehorse

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					} <u>One</u>
TO					
OMO		1.55			
CARLS		20			
FULLER LK		2.00			
JEFF LK		2.00			
SHELDON LK		1.45			
<b>TOTAL</b>		<b>2.40</b>			<b>2.40</b> <b>362.40</b>
SPECIAL INSTRUCTIONS					
OUR FUEL	GALS.	2.40 @ 176.00		PER HOUR	
THEIR FUEL	GALS.	✓		PER MILE	
AREA		WAITING TIME	@	PER HOUR	
PICK UP DATE		EXTRA LANDINGS	@	PER LANDING	
LOCATION		OTHER			
SEE REVERSE FOR CONDITIONS				TOTAL	

B. Miller  
PILOT'S SIGNATURE

X [Signature]  
CHARTER AUTHORIZATION

1507

BASE

CUSTOMER COPY

CHARTER FLIGHT

# MAYO HELICOPTERS



TELEPHONE: N.Y. (BOX 2295) PHONE 633-2214

A/C NO.                      DATE 12 AUG 1970

NAME                     

ADD. P.O. Box 2485 Washington DC 417

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON					
TO CHARLS		.50			
OMO		.15			OMO
SHELDON		.50			
OMO		.50			
OMO + GUYARD <sup>SHUTTLES</sup> LK		6.15			
SHELDON LK		.50			1348.30
TOTAL		9.55			
					<i>B. Ziller</i> PILOT'S SIGNATURE
SPECIAL INSTRUCTIONS					
OUR FUEL			1.55 @ 136.00	PER HOUR	
THEIR FUEL			@	PER MILE	
AREA			@	PER HOUR	
PICK UP DATE			@	PER LANDING	
LOCATION					
DEFERRED TO OTHER CONDITIONS					TOTAL

1500

AUTHORIZATION

CUSTOMER COPY

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. BOX 100 TEL. 623-2114 WHITEHORSE, Y.T. BOX 2086 PHONE 623-2214

A/C 101 OF 100 DATE 15 4 60 197 0  
 NAME HAROLD ROYER  
 ADD B. 2480 W. H. H. ST. T.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					
TO OMO		1.15			
OMO - <sup>SHUTTLES</sup> JEFFERSON		2.25			OMO
OMO - ITS. LK		3.00			
SHELDON LK		5.00			
TOTAL		7.10			974.60
<u>B. Miller</u> PILOT'S SIGNATURE					
SPECIAL INSTRUCTIONS					
OUR FUEL	GALS	7.10		PER HOUR	
THEIR FUEL	GALS			PER MILE	
AREA				PER HOUR	
PICK UP DATE				PER LANDING	
LOCATION					
				TOTAL	

1510 BASE

Harold Royer  
CHARTER AUTHORIZATION

CUSTOMER COPY

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, N.Y. 'BOX 5' PHONE (609) 2291

WHITEHORSE, N.Y. 'BOX 2295' PHONE 633-2714

A/C B-1 OF 107798 DATE 14 AUG 1976  
 NAME HUDSON BAY EXP  
 ADD. Box 2480 WHITEHORSE N.Y.

FROM:		MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK						
TO: OMO			:55			OMO  1450.40  B Miller PILOT'S SIGNATURE
OMO-GUYMER LK <small>SHUTTLES</small>			1:25			
OMO-ITSJ LK <small>SHUTTLES</small>			5:40			
OMO-SHELDON LK <small>SHUTTLES</small>			2:40			
TOTAL			10:40			
SPECIAL INSTRUCTIONS						
OUR FUEL	GALS.	10.40		136.00	PER HOUR	
THEIR FUEL	GALS.				PER MILE	
AREA					PER HOUR	
PICK UP DATE					PER LANDING	
LOCATION						
SEE REVERSE FOR CONDITIONS					TOTAL	

1511

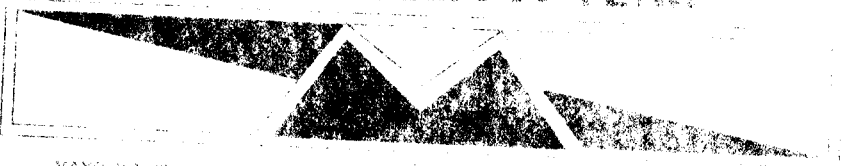
BASE

CHARTERS AUTHORIZATION

CUSTOMER COPY

CHAPTER 17

# MAYO HELICOPTERS



VANDYKE BROS. INC. 1961

A/C B-1 ON 11/11/61 DATE 11/11/61

NAME MURPHY, W. P.

ADD. Box 2480 Whitehall, Pa.

FROM	TO	MILES	HOURS	GA/GC	PASS.	REMARKS
<u>SHILLON</u>	<u>CARLS MOUNT</u>		<u>2:00</u>			
	<u>ONCO</u>		<u>1:15</u>			
	<u>FUTTER</u>		<u>1:20</u>			
	<u>SHILLON</u>		<u>1:00</u>			
SPECIAL INSTRUCTIONS:						
OUR FUEL	✓	GA/GC				
THEIR FUEL		GA/GC				
AREA						
PICK UP DATE						
LOCATION						
3:35				94.00	PER HOUR	
WAITING TIME					PER HOUR	
EXTRA LOADINGS					PER LOADING	
SEE REVERSE FOR LEGAL NOTES						
TOTAL						

SIGNATURE R. J. [unclear]

1515 544 2480  
BASE

CHARTER AUTHORIZATION

A/C... *B...*  
 NAME *H. O...*  
 ADD *Box 248...*

FROM	<i>SHeldon LA</i>
TO	<i>Public camp</i>
	<i>SHeldon LA</i>
	<i>Fuller LA</i>
	<i>SH Tbos camp</i>
	<i>SHeldon LA</i>
	<i>total</i>

*1.00*  
*.25*  
*.35*  
*2.00*  
*1.40*  
*4.40*

SPECIAL INSTRUCTIONS

OUR FUEL	<input type="checkbox"/>	HAULT
THEIR FUEL	<input checked="" type="checkbox"/>	DATE
AREA		
PICK UP DATE		
LOCATION		

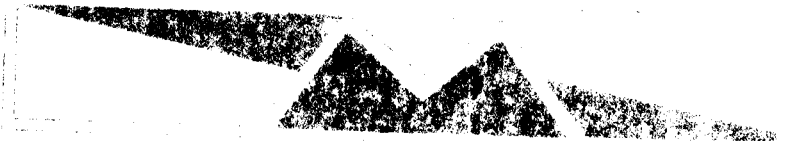
*156* *187*

*1067 SHeldon LA*





# MAYO HELICOPTERS



NO. DL N1575 DATE 2-14-66  
 NAME Hudson Bay Exp.  
 ADD. Box 2480 White Horse, N.Y.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHILLBON LA					<i>E. Perseus</i> <i>E. Perseus</i> <i>Omio</i>
TO CARL'S CAMP		1:10			
MOVING CAMP		1:05			
FULLER LA		.55			
SHILLBON to camp		2:15			
SHILLBON LA		:35			
TOTAL:		6:00			

*R. Grant*  
 RECEIVED NAME

SPECIAL INSTRUCTIONS		NO.	PRICE	DATE
<input type="checkbox"/> NIGHT <input type="checkbox"/> FUEL <input type="checkbox"/> TOWED <input checked="" type="checkbox"/> BEET <input type="checkbox"/> WIND <input type="checkbox"/> STAFF <input type="checkbox"/> DATE <input type="checkbox"/> PAYMENT		136	816	66

MAYO HELICOPTERS  
 1000 W. 10th St. Fairbanks, Alaska 99701  
 TEL. 343-2111

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, N.Y. / BOX 51 / PHONE 996-1491

WHITEHORSE, N.Y. / BOX 2255 / PHONE 631-2214

A/C B1 OF N7398C DATE 26 JUNE 1978

NAME HUDSON BAY EXP

ADD. Box 2450 WHITEHORSE N.Y.

FROM:		MILES	HOURS	CARGO	PASS.	REMARKS	
SHELDON LK							
TO FULLER LK			:45				
OMO			:30			OMO Claims	
JEFF LK			:40				
SHUTTLES TO FULLER + OMO			3:05				
SHELDON LK			:40				
TOTAL			5:40				
SPECIAL INSTRUCTIONS						B. Miller PILOT'S SIGNATURE	
OUR FUEL	GALS.		5:40	74.00	PER HOUR	532	70
THEIR FUEL	GALS.	✓		⊙	PER MILE		
AREA			WAITING TIME	⊙	PER HOUR		
PICK UP DATE			EXTRA LANDINGS	⊙	PER LANDING		
LOCATION			OTHER				
SEE REVERSE FOR CONDITIONS							
X. <i>[Signature]</i>					TOTAL	532	70

★ WESTERN AIRWAYS COMPANY LIMITED

1272 \_\_\_\_\_  
BASE

CHARTER'S AUTHORIZATION \_\_\_\_\_

# MAYO HUNT



A/C \_\_\_\_\_

NAME Y. C. ...

ADD. ...

FROM	MILES	IN TO	OUT
SARLEND LK			
TO FULLER LK			
OMO			
CARLS CAMP			
FULLER LK			
OMO			
CARLS			
OMO			
SAUTLES			
OMO FULLER LK			
SARLEND LK			

SPECIAL INSTRUCTIONS	
OUR FUEL	GAL _____
THEIR FUEL	GAL _____
AREA	_____
PICK UP DATE	_____
LOCATION	_____

CAMP

SAUTLES

1273

REMARKS: \_\_\_\_\_

DATE: \_\_\_\_\_



CHARTER TICKET

# MAYO HELICOPTERS



MAYO, N.Y. / BOX 5 / PHONE 996-3291

WHITEHORSE, N.Y. / BOX 2245 / PHONE 675-2214

A/C. B-1 CF N7398E DATE 30 JUNE 1970

NAME HUDSON BAY EXP

ADD. Box 2480 WHITEHORSE, N.Y.

FROM:		MILES	HOURS	CARGO	PASS.	REMARKS	
SHELDON LK							
TO LOUGS CAMP			1:20			<i>[Signature]</i>	
OMO			1:50				
CARLS CAMP + MOVING			1:00				
OMO			1:10				
SHELDON LK			1:55				
TOTAL			3:15				
SPECIAL INSTRUCTIONS						<i>B. Miller</i> PILOT'S SIGNATURE	
OUR FUEL	GALS.	3.15		94.00	PER HOUR	305	50
THEIR FUEL	GALS.			@	PER MILE		
AREA				@	PER HOUR		
PICK UP DATE				@	PER LANDING		
LOCATION							
SEE REVERSE FOR CONDITIONS						TOTAL	305 50

\* WESTERN HELICOPTER COMPANY LIMITED


1277 \_\_\_\_\_  
BASE

CHARTER'S AUTHORIZATION

DATE: \_\_\_\_\_

# MAYO HELICOPTERS

A/C: 101  
 NAME: WILLIAM B. WHITE  
 ADD: 101 W. 10th St. W. MINNAPOLIS

FROM	MILES	HOURS	CARGO	PASS	REMARKS
SHERLAN LK		1.2			 PILOT'S SIGNATURE
TO CMC		1.2			
FULLER LK		1.2			
JEFF LK		1.2			
CMC		1.2			
JEFF LK		1.2			
SHERLAN LK		1.2			
TOTAL		4.30			

SPECIAL INSTRUCTIONS		PER HOUR	PER MILE
OUR FUEL	GALS.		
THEIR FUEL	GALS.		
AREA			
PICK UP DATE			
LOCATION			
WAITING TIME			
EXTRA FEES/CHARGES			
OTHER			
TOTAL		62.00	

1779

635

SHARES IN THE COMPANY



# MAYO REPORT

A/C \_\_\_\_\_

NAME W. D. ...

ADD. Box 200

FROM:	MILES	GALLONS	GAL. PER MILE	TOTAL GALS.	TOTAL COST	REMARKS
SHELDON LK						
TO JEFF LK		1.35				
ONE TO JEFF SACTIS		3.40				
SHELDON LK		0.70				
<b>TOTAL</b>		<b>5.45</b>				
<i>B. 2/10/50</i>						
SPECIAL INSTRUCTIONS						
OUR FUEL		GALS.				
THEIR FUEL	✓	GALS.				
AREA						
PICK UP DATE						
LOCATION						
WAITING TIME			⊙			
EXTRA CHARGES			⊙			
TAXES						
TOTAL						

128

# MOVING HELICOPTERS

NAME: Jeff  
 ADDRESS: 1000  
 CITY: San Diego  
 STATE: CA  
 ZIP: 92101

FROM	SHERIDAN LN
TO	JEFF
CONTACT	DAD
CONTACT	CHARS CAMP
MOVING OFFICE	MOVING OFFICE
TO	JEFF
FROM	SHERIDAN LN

SPECIAL INSTRUCTIONS:

PUR FUEL	PER HOUR	7.00	65
THEIR FUEL	PER HOUR		
AREA	PER HOUR		
PICK UP DATE			
LOCATION			

TOTAL: 70.00

Signature: [Handwritten Signature]  
 CHARTER'S ADDRESS:

# BOARD MEMBERS

AMOUNT

NAME

ADD

FROM	MILES	FOOT	GALLONS	GALONS	REMARKS
SHELDON LK					
TO					
OMO					
JEFF TO OMO SOUTHERN					
SHELDON LK					
TOTAL					
SPECIAL INSTRUCTIONS					
OUR FUEL					PER HOUR
THEIR FUEL					PER MILE
AREA					PER HOUR
WICK UP DATE					PER LANDING
LOCATION					TOTAL

Clmo

PER HOUR 173 163

PER HOUR

PER LANDING

TOTAL 736 168

1235

CHARTER FLIGHT

# MAYO HELICOPTERS



NO. 1291 OF 100 COPIES ISSUED ON July 1976  
 NAME REG'D. BOY  
 ADDR. 505 42 RD WASHINGTON Y.T.

FROM	MILE	TIME	FARES	PASS.	REMARKS	
SHELDON LK						
TO OMO						
JEFF LK					OMO	
CARLS CAMP						
MOVING CARLS CAMP						
OMO						
TOM CLAYTON						
OMO						
SHELDON LK						
<b>TOTAL</b>					<i>B. Miller</i> PILOT'S SIGNATURE	
SPECIAL INSTRUCTIONS						
OUR FUEL	GALS		16.00	PER HOUR	714 00	
THEIR FUEL	GALS	✓		PER MILE		
WAITING TIME				PER HOUR		
AREA				SEE LANDING		
PICK UP DATE						
LOCATION						
SEE REVERSE FOR CONDITIONS					TOTAL	714 00

1291  
 B-51

X *[Signature]*  
 CHARTER AUTHORIZATION CUSTOMER COPY

# MAYO HELICOPTERS



1000 W. 10TH AVENUE, DENVER, CO. 80202 TEL: 333-1234 FAX: 333-1234

FROM: REAR CAMP TO: WHITE MOUNTAIN 197 C  
 DATE: NOV 20 1978  
 TIME: 1430 WHITE MOUNTAIN 5.7

FROM	MILES	HOURS	CARGO	FUEL	REMARKS
SHELDON LK					
TO OMO		1:05			<i>Ground prospecting</i>
CARLS		1:05			
MOVING CARL		1:40			
OMO		1:10			
CARLS		1:20			
SHELDON LK		55			4730
TOTAL		4:15			
<i>R. Miller</i> PILOT'S SIGNATURE					
SPECIAL INSTRUCTIONS					
OUR FUEL	GALS.	4.15		PER HOUR	
THEIR FUEL	GALS.			PER MILE	
AREA		WAITING TIME	00	PER HOUR	
EXTRA LANDING					
OTHER					
SEE REVERSE					

CHARTER AUTHORIZATION

CASE

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, N.Y. / BOX 5 / PHONE 996-3291

WHITEHORSE, N.Y. / BOX 2295 / PHONE 631-2714

A/C B1 CF N73986 DATE 13 June 1970

NAME Hudson Bay Exp.

ADD. Box 2480 White Horse, VT.

FROM:	MILES	HOURS	CARGO	PASS.	REMARKS
<u>SHELDON LK</u>					
TO:		<u>1:00</u>			
<u>OMO</u>		<u>:50</u>			<u>30 min. OMO</u>
<u>Fuller LK</u>		<u>:40</u>			<u>2:05 min</u>
<u>SHELDON</u>					<u>for land station</u>
<u>Total:</u>		<u>2:30</u>			
<u>R Grant</u> PILOT'S SIGNATURE					
SPECIAL INSTRUCTIONS		@ <u>136</u>		PER HOUR	<u>351 30</u>
OUR FUEL	GALS.	@		PER MILE	
THEIR FUEL	<input checked="" type="checkbox"/> GALS.	@		PER HOUR	
AREA		@		PER LANDING	
PICK UP DATE		@		OTHER	
LOCATION		SEE REVERSE FOR CONDITIONS		TOTAL	<u>351 30</u>

\* WEATHER BUSINESS FORMS LIMITED

1259 SHELDON LK.  
BASE

X [Signature]  
CHARTER AUTHORIZATION

CUSTOMER COPY

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. (BOX 5/ PHONE 996 3291

WHITE HORSE, Y.T. (BOX 229/ PHONE 633-2214

A/C: B1 CF N73986 DATE: 9 JUNE 1979  
 NAME: HUDSON BAY EXP.  
 ADD: Box 2480 WHITCHURCH, Y.T.

FROM:		MILES	HOURS	CARGO	PASS.	REMARKS
Ross Riv						
TO: SHeldon Hk			1:10			CARRY OUT SUPPLIES for camp
QMO chains			1:15			QMO chains
LAN chains			1:10			LAN chains
Ross Riv.			1:10			
total			4:45			
SPECIAL INSTRUCTIONS						
OUR FUEL	GALS.			136	PER HOUR	657 35
THEIR FUEL	✓ GALS.				PER MILF	
AREA					PER HOUR	
PICK UP DATE					PER LANDING	
LOCATION						
SEE REVERSE FOR CONDITIONS						TOTAL 657 35

*R. Grant*  
 PILOT'S SIGNATURE

1255 SHeldon Hk.  
 BASE

CHARTER'S AUTHORIZATION



The Royal Bank of Canada

FLIN FLON, MAN.

DATE September 10, 1970

NO 11794

Hudson Bay Mining and Smelting Co., Limited

FLIN FLON, M. NITABA

PAY

\$ 9,221.64

TO THE  
ORDER  
OF

Cameron McCutcheon Drilling Limited,  
620 - 475 Howe Street,  
VANCOUVER 1, B. C.

MINE ACCOUNT

FOR

Job 236, Invoice No. 47 - dated August 13/70 - \$9,221.64

DISTRIBUTION OF CHARGE	Account No.	J. No.	Amount	Account No.	Job No.	Amount
	0603 1612 08			\$9,221.64		
Voucher	Record	Entered	Voucher	Approved	Audited	

JOB 236  
INVOICE NO. 47

August 13, 1970.

Hudson Bay Exploration & Development Ltd.,  
Box 2480,  
Whitehorse, Yukon.

JULY 1970 - BILLING

Mobilization

Yukon Territorial Ventures No. 26		358.60	
	Plus 10%	<u>35.86</u>	
			394.46

Footage Drilled

Hole #1	0' - 184' = 184' A Casing - no extra charge		
	0' - 184' = 184' AQ Drilling @ 8.85 Per Ft.		1,628.40
Hole #2	0' - 145' = 145' A Casing - no extra charge		
	0' - 145' = 145' AQ Drilling @ 8.85 per ft.		1,283.25
Hole #3	0' - 98' = 98' A Casing - no extra charge		
	0' - 98' = 98' AQ Drilling @ 8.85 Per ft.		867.30
Plus Schedule "A"			4,729.23
" " "B"			<del>577.50</del>

319.00

Supplies

Taylor & Leury #26310		28.30
Seely's Ltd. #30		3.80
" " #10		93.00
Hougen's 42148		10.68
50118		4.96
Nelson's Ltd. #18817		16.49
" " #7623		10.41
" " #1727		42.91
" " #1725		40.38
" " #1724		20.64
" " #1723		51.04
" " #1725		30.81
" " #1726		<u>108.87</u>
		462.29
Plus Overhead		<u>32.36</u>
		494.65
Plus Margin		<u>49.47</u>

Prices D. K. <i>D.K.</i>	
Quantity Checked <i>12</i>	
Charge % No. <i>0603-1612-08</i>	
Approved <i>[Signature]</i>	

12 83-155  
10 218-155  
10 218-155  
10 218-155

544.12  
\$10,024.26  
9.02.64

LAROUR

JULY 9  
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56.7 AS

4299.30 ✓  
42993 ✓  
# 4727.23 ✓

Date	Hrs	OPERATIVE	Hours	
			Now OPERATIVE	OPERATIVE
July 21		1		1
22		14	3	3
23		18	2	9
24		8	2	3
26		20	6	4
27		4	4	4
30		14	1	4
31		2	2	2
		71	20	30

NON-OPERATIVE - THIS 40 hr 20.00  
 OPERATIVE - THIS 70 hr 49.00  
 52.50  
 Plus 1 hr 52.50  
 54.00

Now 20 - 20 x 4 = 80.00  
 OPERATIVE - 30 x 7 = 210.00  
 290.00  
 29  
 319.00



388  
2830W  
53  
M 10

SALESMAN  
SB  
ACCOUNT NAME  
P.O. Box 1169, Whitehorse, Y.T., July 10 1970  
Canadian Nine Services  
ADDRESS  
L.P.O. 1174 Box 2990

DOCUMENT NUMBER  
26310  
INVOICE NO.  
CUSTOMER NUMBER  
11001

QUANTITY	ARTICLE	PRICE	AMOUNT
16	bows	60	9.60
16	"	80	12.80
1	port	858	858
1	tea pot	23.65	23.65
1	job. 2.3	4.95	4.95
	<b>TOTAL</b>		<b>28.30</b>

CODE 12-858  
PAID FOR PAYMENT  
C/Taken

(C/T)

BEELEY'S (YUKON) LTD.  
BOX 64, WHITEHORSE, Y.T.

DATE July 11 1970  
Canadian Member Service  
Job 900 50 50

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BEELEY'S (YUKON) LTD.  
BOX 64, WHITEHORSE, Y.T.

DATE July 11 1970  
Canadian Member Service  
Box 299 900 50 50

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173-800

Numbers in - 173-800  
Unketch

YOUR P.O. No.  
1213

DEL. INST. **July 28/70**

WHERE BUDGET OR CONTRACT IS CHECKED  
MY PURCHASE IS MADE UNDER MY MASTER  
AGREEMENT OF THAT TYPE.

DEPT. No. **123** CLERK **79** CASH  CHARGE  BUDGET  CONTRACT C.O.D.

EACH	DESCRIPTION	AMOUNT
1	top towel	1.50
2	...	1.39
3	...	1.59
4	...	1.39
5	...	1.09
6	...	91.82
7	...	1.38
8	...	1.38
9	...	1.38
10	...	1.38
11	...	1.38
12	...	1.38
X	TOTAL	10.68

**PAID**

OK FOR PAYMENT

ACCOUNT DUE 15th OF FOLLOWING MONTH. 1 1/2% PER MONTH ON PAST DUE BALANCE.

173-801

Campan...  
Telephone...  
phone in - 1236

YOUR P.O. No.  
1236

DEL. INST. **July 28/70**

WHERE BUDGET OR CONTRACT IS CHECKED  
MY PURCHASE IS MADE UNDER MY MASTER  
AGREEMENT OF THAT TYPE.

DEPT. No. **123** CLERK **3** CASH  CHARGE  BUDGET  CONTRACT C.O.D.

EACH	DESCRIPTION	AMOUNT
1	...	...
2	...	...
3	...	...
4	...	...
5	...	...
6	...	...
7	...	...
8	...	...
9	...	...
10	...	...
11	...	...
12	...	...
X	TOTAL	4.96

CODE 12-36  
OK FOR PAYMENT

ct taken

**PAID**

ACCOUNT DUE 15th OF FOLLOWING MONTH. 1 1/2% PER MONTH ON PAST DUE BALANCE.

Plumbing - Heating - Air Condil  
YOUR FISHING HEADQUARTERS

Supplies  
YUKON

WHITEHORSE, YUKON

1020 1173 # 236

QUANTITY	DESCRIPTION	AMOUNT
1	2x6 concrete pipe	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 600	14.24
1	1/2" x 600	2.28
1	1/2" x 600	16.19
1	1/2" x 600	8.34
1	1/2" x 600	5.90
1	1/2" x 600	14.24
1	1/2" x 600	2.28
1	1/2" x 600	16.19
1	1/2" x 600	8.34
1	1/2" x 600	5.90
1	1/2" x 600	14.24
1	1/2" x 600	2.28
1	1/2" x 600	16.19
1	1/2" x 600	8.34
1	1/2" x 600	5.90
1	1/2" x 600	14.24
1	1/2" x 600	2.28
1	1/2" x 600	16.19

18067

NELSON'S LIMITED

P.O. BOX 10 - PHONE 667-2347

Plumbing - Heating - Air Condil  
YOUR FISHING HEADQUARTERS

Supplies  
YUKON

WHITEHORSE, YUKON

1020 1173 # 236

QUANTITY	DESCRIPTION	AMOUNT
1	4x4x10	6.50
1	1/2" x 1/2" x 11	1.35
1	1/2" x 1/2" x 11	0.25
1	1/2" x 1/2" x 11	1.00
1	1/2" x 1/2" x 11	2.70
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19

1762

Plumbing - Heating - Air Conditioning - Pot Supplies  
YOUR FISHING HEADQUARTERS IN THE YUKON

WHITEHORSE, YUKON

QUANTITY	DESCRIPTION	AMOUNT
1	1/2" x 1/2" x 11	6.50
1	1/2" x 1/2" x 11	1.35
1	1/2" x 1/2" x 11	0.25
1	1/2" x 1/2" x 11	1.00
1	1/2" x 1/2" x 11	2.70
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19

17625

NELSON'S LIMITED

P.O. BOX 10 - PHONE 667-2347

Plumbing - Heating - Air Conditioning - Pot Supplies  
YOUR FISHING HEADQUARTERS IN THE YUKON

WHITEHORSE, YUKON

QUANTITY	DESCRIPTION	AMOUNT
4	15VITAMINS	1.75
1	1/2" x 1/2" x 11	1.35
2	1/2" x 1/2" x 11	0.25
1	1/2" x 1/2" x 11	1.00
1	1/2" x 1/2" x 11	2.70
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19
1	1/2" x 1/2" x 11	8.34
1	1/2" x 1/2" x 11	5.90
1	1/2" x 1/2" x 11	14.24
1	1/2" x 1/2" x 11	2.28
1	1/2" x 1/2" x 11	16.19

17625

Plumbing - Heating - Air Conditioning - Pet Supplies  
 YOUR FISHING HEADQUARTERS IN THE YUKON

WHITEHORSE, YUKON *July 10 1970*  
 NAME *Canadian Tire Service*  
 ADDRESS *PO BOX 1173*

QUANTITY	DESCRIPTION	AMOUNT
1	J. 1 1/2 gal	65
1	WATER PAIL	3 85
1	POT	4 18
1	"	1 50
1	TIRE SESS	5 95
1	SAR SHARER	7 9
1	KURRY KATE	5 9
1	RUBBER GLOVES	6 9
1	"	9 5
1	"	2 9
1	"	1 20
TOTAL		20 64

RECEIVED BY *[Signature]* IN GOOD ORDER  
 DATE *July 10 1970*  
 CLEAR CASH C.O.D. Charge On Acct. To Be Paid

NO JOB TOO SMALL OR TOO LARGE  
**NELSON'S LIMITED**

P.O. BOX 10 - PHONE 667-2347  
 SELF SERVICE  
 SUPER HARDWARE

Plumbing - Heating - Air Conditioning - Pet Supplies  
 YOUR FISHING HEADQUARTERS IN THE YUKON

WHITEHORSE, YUKON *July 10 1970*  
 NAME *Canadian Tire Service*  
 ADDRESS *PO BOX 1173*

QUANTITY	DESCRIPTION	AMOUNT
4	WATER PAIL	26 56
1	CUP	4 25
TOTAL		30 81

PAID BY *[Signature]*  
 RECEIVED BY *[Signature]* IN GOOD ORDER  
 DATE *July 10 1970*

A 17825

Plumbing - Heating - Air Conditioning - Pet Supplies  
 YOUR FISHING HEADQUARTERS IN THE YUKON

WHITEHORSE, YUKON *July 10 1970*  
 NAME *Canadian Tire Service*  
 ADDRESS *PO BOX 1173*

QUANTITY	DESCRIPTION	AMOUNT
12	CUPS	4 90
1	DRAINER TRAY	2 75
1	CUTLERY TRAY	1 01
1	FRY PAN	6 75
2	FRYING BOWLS	2 70
12	CUPS	1 50
2	GRAND PITCHERS	1 00
2	PITCHERS	1 50
2	PITCHERS	5 50
12	PITCHERS	11 40
TOTAL		51 04

RECEIVED BY *[Signature]* IN GOOD ORDER  
 DATE *July 10 1970*  
 CLEAR CASH C.O.D. Charge On Acct. To Be Paid

NO JOB TOO SMALL OR TOO LARGE  
**NELSON'S LIMITED**

P.O. BOX 10 - PHONE 667-2347  
 SELF SERVICE  
 SUPER HARDWARE

Plumbing - Heating - Air Conditioning - Pet Supplies  
 YOUR FISHING HEADQUARTERS IN THE YUKON

WHITEHORSE, YUKON *July 10 1970*  
 NAME *Canadian Tire Service*  
 ADDRESS *PO BOX 1173*

QUANTITY	DESCRIPTION	AMOUNT
4	2367 Coleman Plates	99 85
1	Bacon	2 25
1	Hot Head	2 18
1	Hammer	3 20
TOTAL		107 48

PAID BY *[Signature]*  
 RECEIVED BY *[Signature]* IN GOOD ORDER  
 DATE *July 10 1970*

A 17878



# Hudson Bay Mining and Smelting Co., Limited

FLIN FLON, MANITOBA

PAY

\$ 18,840.50

TO THE  
ORDER  
OF

Mayo Helicopters,  
Box 2295,  
WHITEHORSE, Yukon Territory.

MINE ACCOUNT

FOR

Charter of Bell 47 G3EL Helicopter N73986 -

Invoice No. 7006, Sheet No. 3 dated July 15, 1970 - \$ 8,640.96

7006, Sheet No. 4 dated Aug. 1, 1970 - 10,199.54

\$18,840.50

DISTRIBUTION OF CHARGE	Account N	Job No.	Amount	Account No.	Job No.	Amount
	0603 1316 31			\$ 8,640.96		
0603 1612 02		Some - 5099.54 LAN - 5100.00	<u>10,199.54</u>			
			<u>\$18,840.50</u>			
Vouch Rec'd		Entered		Voucher Ind		Approved
						Audited

# MAYO HELICOPTERS



R. R. Grant

BOX 2295, WHITEHORSE, YUKON TERRITORY

telephone 633-2214

telephone 996-3291

BOX No. 5, MAYO, YUKON TERRITORY

JULY 15, 1970

HUDSON BAY EXPLORATION AND DEVELOPMENT  
P.O. Box 1480  
Whitehorse, Y.T.

DATE: June 28, 1970

INVOICE NO. 7006  
Sheet No. 3

P. O. No. Verbal: Guymer/B. Miller, Pilot

TO: Charge you with the charter of Bell 47 G3B1  
Helicopter N73986.

### FLYING:

June 20, 1970 thru June 30, 1970  
Charter Tickets No. 1275 thru 1277

3 hours 05 Minutes @ \$94.00 Per Hour  
(Rate when Charterer supplies fuel) \$ 1,129.80

July 1 thru July 10, 1970  
Charter Tickets No. 1278 thru 1282  
Charter Ticket No. 1284 thru 1291

10 hours 35 Minutes @ \$136.00 Per Hour  
(Rate when Charterer supplies fuel) \$ 6879.33

TOTAL FLYING HOURS 63:45

INVOICE TOTAL \$ 8,009.13

E. Grant  
R.R. Grant

F11571

Prices O.K.	<i>R</i>	
Ext. O.K.	<i>R</i>	
Quantity checked	<i>R</i>	4611.53
Charge # No.	0603-1316-31	3397.60
Approved	<i>[Signature]</i>	8,009.13

# MAYO HELICOPTERS



R. R. Grant

BOX 2295, WHITEHORSE, YUKON TERRITORY

telephone 633-2214

telephone 996-3291

BOX No. 5, MAYO, YUKON TERRITORY

Aug. 1, 1970

HUDSON BAY EXPLORATION AND DEVELOPMENT  
P.O. BOX 2480  
WHITEHORSE, Y.T.

July 31, 1970

INVOICE NO 7006  
Sheet 4

P.O. NO. VERBAL GUYMER/GRANT

TO: Charge you with the Charter of Bell 47 G3B1  
Helicopter N73986.

FLYING:

12 July thru July 18, 1970

Charter Tickets No. 1293, 1294  
1296, 1297, 1299, 1301 and 1302

29 Hours and 25 Minutes @ \$136.00 per Hour  
(Charterer furnished fuel)

\$ 4000.67

July 19, thru July 31, 1970

Charter Tickets No. 1304, 1306, 1307,  
1308, 1309, 1310, 1311, 1314, 1315,  
1316, 1318, and 1319.

73 Hours 73.4 @ \$ 94.00 per Hour  
(Charterer furnished fuel)

\$ 1230.70  
~~862.00~~

*EARN 20 M N  
1315.*

INVOICE TOTAL

\$ ~~1862.67~~  
10831.37

F 11571

*R. Grant*  
R. Grant

5243.34  
4042.04  
1612-02 - 1788.66  
5588.01  
10831.37

Prices O.K.	<i>R</i>
Ext. O.K.	<i>R</i>
Quantity Checked	<i>R</i>
Charge % No.	<i>R</i>
Approved	<i>R</i>



The Royal Bank of Canada

FLIN FLON, MAN

DATE

July 27, 1970

NO 11249

Hudson Bay Mining and Smelting Co., Limited

FLIN FLON, MANITOBA

PAY

\$12,391.83

TO THE  
ORDER  
OF

Maya Helicopters,  
Box 2295,  
WHITEHORSE, Yukon.



MINE ACCOUNT

FOR

Invoice No. 7006 dated July 2/70 - \$12,391.83

DISTRIBUTION OF CHARGE	Account No.	Job No.	Amount	Account No.	Job No.	Amount
	0603-1316-31			\$ 7,850.40		
0603-1612-02			4,198.60			
0603-1205-38			<u>342.83</u>			
			\$12,391.83			

Voucher	Number	Voucher	Index	Approved	Audited
	7				

# MAYO HELICOPTERS



R. R. Grant

BOX 2295, WHITEHORSE, YUKON TERRITORY

telephone 633-2214

telephone 996-3291

BOX No. 5, MAYO, YUKON TERRITORY

July 2, 1970

HULSON BAY EXPLORATION AND DEVELOPMENT  
P.O. Box 2180  
Whitehorse, Y.T.

DATE: 2 July 1970

INVOICE NO. 7006

P.O. No. Verbal Guymer/Grant

TO: Charge you with the charter of Bell 47 G3B1  
Helicopter N73986.

**FLYING:**

4 June 1970 to 27 June 1970  
Charter Tickets No. 1251 thru 1273

80 Hours @ \$136.00 per Hour  
(Rate when Charterer supplies fuel)

\$ 10,880.00

16:05 Hours @ \$94.00 per Hour  
(Rate over 80 Hours per Month  
Charterer fuel)

1,511.83

TOTAL FLYING HOURS 96:05

INVOICE TOTAL:

\$ 12,391.83

0603-13.6-31-7850.10  
0603-1612-02-4198.6  
0603-1205-3A-3412.8  
#1231.83

Prices O. K.	<i>R</i>
Ext. O. K.	<i>R</i>
Quantity Checked	<i>R</i>
Charge % No.	
Approved	<i>[Signature]</i>

F 112 49

CHARTER TICKET  
**MAYO HELICOPTERS**



MAYO, Y.T. / BOX 5 / PHONE 996-3291

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633 2214

A/C: B1 CF N73986 DATE 13 JUNE 1970

NAME Hudson Bay Expt.

ADD: Box 2480 White Horse, Y.T.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHeldon LK					
TO: OMO		1:00			
FULLER LK		:50			
SHeldon		:45			
Total:		2:35			30 min. OMO 2.05 M. for for han claim
					<i>R Grant</i> PILOT'S SIGNATURE
SPECIAL INSTRUCTIONS					
OUR FUEL		GALS	@ 136	PER HOUR	351 30
THEIR FUEL	✓	GALS	@	PER MILE	
AREA			@	PER HOUR	
PICK UP DATE			@	PER LANDING	
LOCATION					
OTHER					
SEE REVERSE FOR CONDITIONS					
					TOTAL 351 30

1259 Sheldon LK.  
 BASE

X *[Signature]*  
 CHARTER AUTHORIZATION

WESTERN BUSINESS FORMS LIMITED

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. / BOX 5 / PHONE 996-3291

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633 2214

A/C B1 CF H73486 DATE 19 June 1970

NAME Hudson Bay Exp.

ADD. Box 2480 Whitehorse, Y.T.

FROM:	MILES	HOURS	CARGO	PASS.	REMARKS
<u>Sheldon LK</u>					<u>Opnd</u>
<u>Fullex LK.</u>		<u>:45</u>			<u>clains</u>
<u>Sheldon LK.</u>		<u>:45</u>			
<u>Fullex LK.</u>		<u>:45</u>			<u>By way of</u>
<u>JEFF LK.</u>		<u>:10</u>			<u>Puller Camp</u>
<u>Sheldon LK.</u>		<u>:45</u>			<u>S. APPLIES TO</u>
<u>total:</u>		<u>3:10</u>			<u>Puller Camp</u>
					<u>R. Grant</u>

SPECIAL INSTRUCTIONS

OUR FUEL	GALS.
THEIR FUEL	GALS.
AREA	
PICK UP DATE	
LOCATION	

@ 136 PER HOUR	43060
PER MILE	
PER HOUR	
EXTRA LANDINGS @ PER LANDING	
OTHER	
SEE REVERSE	

6 Sheldon LK.  
BASE

[Signature]  
CHAIRMAN

TOTAL 43060

MAYO HELICOPTERS

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. / BOX 5 / PHONE 936-3291

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633

A/C BL CFN 73986 DATE 20 JUNE  
 NAME HUDSON BAY EXP.  
 ADD Box 2480 Whitehorse, Y.T.

FROM:	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					
TO Public camp		1:00			MOVED CA Prospect
SHELDON LK		:25			
FULLER LK		:35			1 hr 25'
SHELDON LK		2:00			Dino Claims 3 hr 15'
SHELDON LK		:40			
total		4:40			

*R. Gra*  
PILOT'S SIGNATURE

SPECIAL INSTRUCTIONS			
DEP		@ 136 PER HOUR	634
THEIR FUEL	<input checked="" type="checkbox"/> CALC	@	PER MILE
AREA		PER HOUR	
PICK UP DATE		EXTRA LANDINGS	@ PER LANDING
LOCATION		OTHER	

SEE REVERSE FOR CONDITIONS  
 TOTAL **634**  
 267 SHELDON LK  
 CHARTER'S AUTHORIZATION

CHARTER TICKET

# MAYO HELICOPTERS



MAYO, Y.T. / BOX 51 / PHONE 996-3291

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633-2214

C. B1 OF N73186 DATE 20 JUNE 1970  
 NAME HUDSON BAY EXP  
 ADDR. Box 2480 WHITEHORSE, Y.T.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					
FULLER LK		:45			<i>OMO Claims</i>
OMO		:30			
JEFF LK		:40			
SHUTTLES TO FULLER + OMO		3:00			
SHELDON LK		:40			
TOTAL		5:40			

*B. Miller*  
PILOT'S SIGNATURE

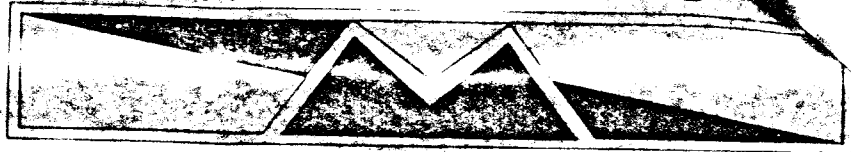
DESCRIPTION	AMOUNT	UNIT	TOTAL
OUR FUEL	5:40	@ 94.00 PER HOUR	532.70
THEIR FUEL		@ PER HOUR	
WAITING TIME		@ PER HOUR	
EXTRA LANDINGS		@ PER LANDING	
OTHER			
TOTAL			532.70

SEE REVERSE FOR CONDITIONS  
 X *[Signature]*  
 CHARTER AUTHORIZATION

72 BASE

CHARTER

# MAYO HELICOPTERS



MAYO, Y.T. / BOX 51 / PHONE 996-3291

WHITEHORSE, Y.T. / BOX 2295 / PHONE 633-2214

A/C B1 OF N73986 DATE 27 JUNE 1970  
 NAME HUDSON BAY EXP  
 ADDR. Box 2480 WHITEHORSE, Y.T.

FROM	MILES	HOURS	CARGO	PASS.	REMARKS
SHELDON LK					
FULLER LK		:40			<i>OMO Claims</i>
OMO		:30			
CARLS CAMP		:15			
FULLER LK		:40			
OMO		:30			
CARLS		:10			
OMO		:15			
SHUTTLES OMO FULLER LK		1:25			
SHELDON LK		:35			

*B. Miller*  
PILOT'S SIGNATURE

DESCRIPTION	AMOUNT	UNIT	TOTAL
OUR FUEL	5:00	@ 94.00 PER HOUR	470.00
THEIR FUEL		@ PER HOUR	
WAITING TIME		@ PER HOUR	
EXTRA LANDINGS		@ PER LANDING	
OTHER			
TOTAL			470.00

SEE REVERSE FOR CONDITIONS  
 X *[Signature]*  
 CHARTER AUTHORIZATION

1273 BASE