

DIAMOND DRILLING SUMMARY
GOTCHA, GOTCHA 2, GOTCHA 3 CLAIMS
KAMLOOPS MINING DIVISION

82M13E

Lat. $51^{\circ}50'N$; Long. $119^{\circ}42'W$

for

DIMAC RESOURCE CORP.
(owner & operator)

by

ROBERT A. DICKINSON
(Geologist & President)

February 1, 1980

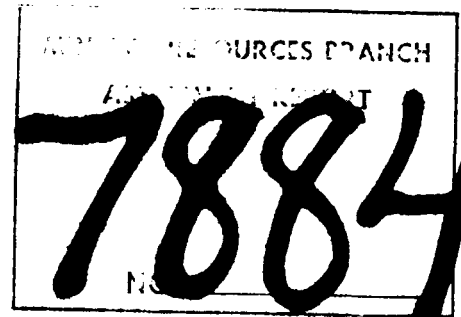


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1. INTRODUCTION

This report is a compilation of data obtained during a diamond drill program undertaken through the period, November 5, 1979 - January 17, 1980 on Dimac Resource Corp.'s Gotcha Tungsten Property. A total of 20 BQ diamond drill holes were completed during this program. Total metres drilled were 544 (1799 ft.).

The drill holes were closely spaced and confined to a small open pit area located on the boundary of the Gotcha and Gotcha 2 claims. The location of the pit and drill holes is shown on Figure 2 and Map 1. Map 2 is included in this report only to show the pit's position relative to surveyed topography. The purpose of the drill program was to drill prove reserves indicated possible by previous work.

Financial assistance was provided by the BCDM in the form of MEIP Contract #46.

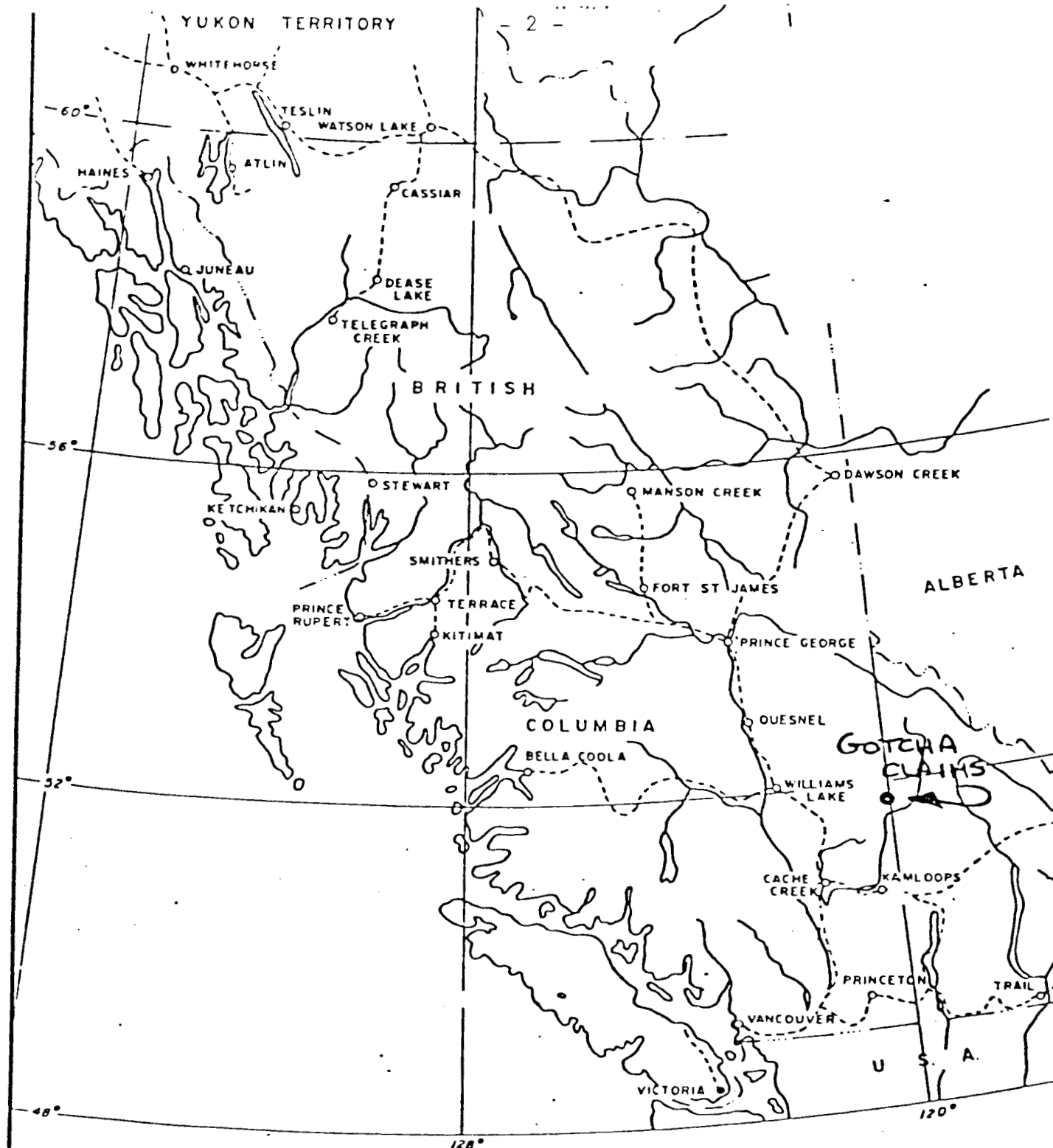
2. OWNERSHIP

The Gotcha claim group is owned by Dimac Resource Corp. and consists of:

<u>Claim</u>	<u>Record No.</u>	<u>No. of Units</u>
Gotcha	881	1
Gotcha 2	786	9
Gotcha 3	1927	9

3. LOCATION, ACCESS & TOPOGRAPHY

The Gotcha claims are located 20 miles northeast of Clearwater, British Columbia and are within the Kamloops Mining Division (see Figure 1). More specifically, the claims are 2 miles up Maxwell Creek from its junction with Raft River, on the west



DIMAC RESOURCE CORP.
GENERAL LOCATION SKETCH

FIGURE 1

SCALE: 1" = 125 MILES

1555 (7)
4737

MAX (5)
1779 (3)

MAX (4)
1778 (3)

MAX (6)
1780 (3)

MAX (3)
1777 (3)

MOSQUITO
IV
1731 (3)

MAX
1593 (II)
MOSQUITO
II
139 (10)

RIDGE
1820 (4)

RIM 2 2210 (10)	RIM 1 2209 (10)
RIM 4 2212 (10)	RIM 3 2211 (10)



KANLOOPS M.D.
82 M 13 E

Scale 1:50,000

GOTCHA 2
LCP
786 (4)

GOTCHA 3
GOTCHA
81 (6)
MAX
143 (2)

MOSQUITO
II
68 (7)
PIT
69 (7)

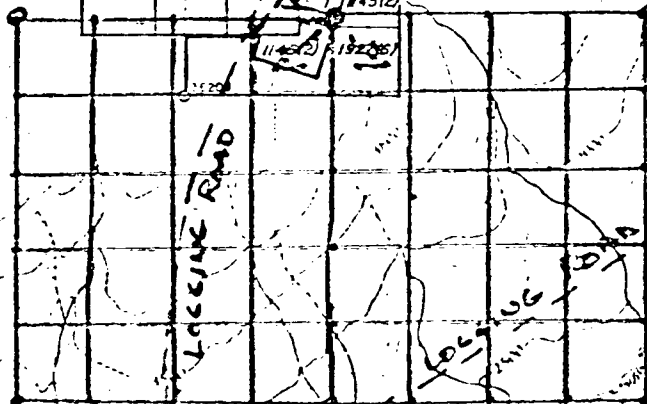
MOSQUITO
II
1717 (2)
AREA OF
BUG
1718 (2)

WOMBAT
MOOSE
45 (9)

GOTCHA 4
#47527

GOTCHA 5
#47528

Logging Road LCP
TAILINGS
#47533



LCP
HIKESITE
Silence Lake
3

TO CLEARWATER
APPROX 21 MILES
33.7 KMS

SI 1
1359 (8)

FIGURE 2

bank of the creek, at an elevation of about 3,750 ft. The claim group is covered by the Raft River map 82M/13E of the 1:50,000 topographic series and by the northwest corner of the Geological Survey of Canada map 48.1963 Adams Lake 82M/W.

A well maintained logging road along the west bank of Raft River and Maxwell Creek provides access to the property. This road adjoins the Yellowhead Highway (Route 5) 4 miles east of Clearwater.

The claims are located on the thickly vegetated west side of the valley which in the area of the claims is sloping at 20° to 45° towards Maxwell Creek.

4. REGIONAL GEOLOGY

The claim group lies within the Omineca Crystalline Belt which is the high grade metamorphic core zone of the Eastern Cordilleran Fold Belt. Rocks in the zone have generally been metamorphosed to upper amphibolite facies and have experienced multiple phases of intense penetrative deformation. The deformation and metamorphism were probably completed by late Jurassic to early Cretaceous times but the stratigraphic age of some of the metasediments is at least 1500 m.yr. Large volumes of "granitic" rock were intruded into the belt during and after the protracted metamorphism and deformation.

The property covers an area of contact between the metasediments and a post metamorphic stock. The metasediments may correlate with the Lower Paleozoic, quartzite, limestone assemblage of the Kootenay Arc to the southwest, though such a correlation is extremely tenuous. The stock may be late Cretaceous or early Tertiary in age based on a single muscovite

potassium-argon age of 64 m.yr. from a phase of the stock.

5. GENERAL GEOLOGY OF THE PROPERTY

a) Previous Work

The property was first found in July 1972 by Union Carbide as a result of a regional stream sampling program. Silts in Maxwell Creek at its confluence with Raft River have anomalously high scheelite content; the anomaly can be traced back up the creek to scheelite bearing boulders in the creek below the present pit. UNION Carbide worked on the property from 1972 to 1974 and called it the Boulder Group. In the summer of 1972 preliminary trenching exposed mineralized skarn and geological mapping revealed the presence of two skarn bands. Diamond drilling of holes 1, 2, 3, 4, 5, 6 & 7 (total length 1,769.3 ft./534 m.) was completed in the winter of 1972/1973. The next summer further mapping and trenching took place. Also a soil sampling grid (7000 ft./2112.9 m. x 4000 ft./1207.4 m., sample spacing 200 ft./604 m.) was established over the property and surrounding ground. Soil samples were collected and panned for scheelite but no major anomalies other than those previously identified in the vicinity of the pit were found. In the winter of 1973/1974 diamond drill holes 8, 9 and 10 were drilled (total length 1,436 ft./433 m.).

The property was restaked by United Mineral Services Ltd. in 1977 who extended some of the trenches and exposed more mineralization. N.C.A. Mineral Corp. optioned the property in 1977 and in January 1978 drilled 18 percussion holes (total length 950 ft./287 m.) before the option was terminated. In 1978 a pit was opened up and about 1500 tons (1364 tonnes) of about 1.5% scheelite ore mined. The pit area was surveyed during July 1979 by Dr. Barry Ryan.

Dimac Resource Corp., a subsidiary of United Mineral Services took over the property and carried out the drill program which is the subject of this report.

b) Rock Types

Most of the outcrop in the area occurs in the pit or in the walls of the trenches. In the rest of the area bedrock is covered by up to 50 feet of till. Outcrops of metasediments, skarns and quartz monzonites. Five main rock types have been identified (1) medium grained biotite-quartz monzonite; (2) medium to coarse grained alaskite or muscovite granite; (3) biotite schist; (4) biotite quartzite; (5) skarn or calc-silicate.

Medium grained, biotite-quartz monzonite - Quartz monzonite outcrops extensively on the access road to the pit as an orange to brown weathering moderately well fractured rock containing no macroscopic fabric. In detail the quartz monzonite is a medium grained, equigranular, biotite (5 to 15%) quartz monzonite. The biotite does not outline a foliation and the rock generally has a very uniform appearance; veins of pegmatite or xenoliths of metasediments are rare. Contacts of quartz monzonite with the metasediments generally appear to be conformable.

Alaskite - Outcrops of alaskite occur in the pit and adjacent to the pit. In the pit fresh boulders are massive and chalky white. The grain size of the alaskite varies from medium to coarse, and the texture is generally equigranular but in places graphitic. Quartz makes up about 60% of the rock, most of the rest is composed of equal proportions of plagioclase and K-feldspar, no mafic minerals are present and muscovite (sericite?) is present in amounts up to 5%. There is no fabric to the rock except for occasional quartz stringers and pegmatite

veins. The upper contact of alaskite with skarn is locally discordant and intersected by skarn, but over a distance of 60 metres seems to be approximately concordant. There is no distinct border phase, though the upper part of the alaskite may be mixed with a considerable amount of skarn. The lower contact of alaskite with skarn appears to be fairly distinct and concordant.

The alaskite does not extend northwest of the pit and outcrops southeast of the pit along strike are pegmatitic and contain a considerable amount of metasedimentary material.

Muscovite separated from the alaskite has a K-Ar model age of 64 m.yr. +/- 2 m.yr.

Schist - Outcrops of brown weathering, medium banded, well foliated schist account for about 20% of the exposed rock. The schist is medium grained and contains 40% quartz, 20% feldspar and 20% biotite. More exotic minerals are absent and the only major variation from this sample mineralogy is the appearance of large disoriented flakes of sericite in the schist near contacts with the alaskite or quartz monzonite. The schist grades to biotite quartzite with increase in quartz content.

Biotite Quartzite - This rock type forms massive to medium banded, brown weathering outcrops that account for about 10% of the exposed rock. In appearance the quartzite is similar to the schist but banding is coarser and foliation is absent.

Skarn or Calc-silicate - calc-silicate rocks and skarns derived from them, make up about 30% of the exposed rock. Outcrops of calc-silicate have a distinctive grey, pitted surface if the

rock contains significant amounts of calcite or are grey-green and coarse banded if the amount of silica is high. Calc-silicate adjacent to alaskite or quartz monzonite is converted to skarn of which there are 3 major types; types (1) and (3) are scheelite bearing.

- 1) Quartz-garnet (grossularite?)-idocrase skarn
- 2) Wollastonite-garnet-calcite skarn
- 3) Diopside-quartz skarn

Quartz-garnet-idocrase skarn forms massive, rough surfaced, brown outcrops with indistinct layering. In hand specimen it is coarse to very coarse grained containing from 10 to 50% idocrase, 10 to 50% garnet and 10 to 50% quartz. Garnet occurs as clusters of euhedral, medium grained crystals or as coarse grained, subhedral crystals. Often there appears to be two generations of garnets with the subhedral crystals belonging to the earlier generation. Idocrase forms coarse grained, sub-euhedral crystals. Quartz forms a coarse grained matrix to these two mafic minerals.

Wollastonite-garnet-calcite skarn forms chalky white, rough surfaced outcrops. Garnet which makes up 5 to 20% of the rock occurs as medium grained, equigranular crystals clustered together in 1 to 5 cm. diameter masses. Wollastonite forms radiating masses growing outward from the garnet masses. Calcite occurs as medium to coarse grained masses often outlining the indistinct layering.

Diopside-quartz skarn forms massive to medium banded, grey to greenish outcrops. The fine grained nature of the skarn precludes a detailed description of its mineralogy but it certainly contains a high proportion of diopside and probably other minerals such as actinolite and epidote. Fresh samples are dark green to black, medium to fine grained and fine to medium banded.

In the vicinity of the pit, the skarn derived from the calc-silicate forms 5 major bands. Three of these bands contain economic quantities of scheelite mineralization.

c) Metamorphism and Skarn Formation

The rock types have been affected by regional metamorphism of upper amphibolite grade that probably finished by late Jurassic time; by contact metamorphism, caused by intrusion of the quartz monzonite, and possibly at about the same time by metasomatism originating from the alaskite. The contact metamorphism and metasomatism probably occurred 64 m.yr. ago, long after the deformation and regional metamorphism had ceased.

It is difficult to distinguish between the effects of contact metamorphism and metasomatism but in the pit area a sequence of metasomatic changes can tentatively be identified. The quartz-garnet-idocrase skarn seems to be the end result of metasomatism involved introduction of iron and crystallization of garnet probably grossularite. The second stage saw introduction of silica and crystallization of wollastonite. This was followed by continued introduction of silica and crystallization of idocrase and garnet possibly at the expense of wollastonite. The final stage was represented by silica flooding and introduction of tungsten which crystallized as scheelite (powellite has not been observed).

The diopside-quartz skarn apparently has not experienced the same degree of metasomatism though there are vuggy zones in which patches of coarse calcite and idocrase crystals occur. Scheelite seems to be concentrated in these zones but also occurs as coarse grained poikilitic crystals enclosing diopside, scattered through the rock.

6. DRILL HOLE DATA

The following compilation shows pertinent data for the twenty holes drilled. The hole locations are shown on Map 1 in relation to the prominent pit located on the property.

<u>Hole No.</u>	<u>Collar Elevation</u>	<u>Azimuth</u>	<u>Dip</u>	<u>Metres Drilled</u>	<u>Feet Drilled</u>
79-1	3730	160	55	25.05	83
79-2	"	164	55	37.73	125
79-3	"	105	44	35.31	117
79-4	"	105	80	26.56	88
79-5	"	171	55	41.65	138
79-6	3750	179	88	31.09	103
79-7	"	179	54	10.87	36
79-8	"	205	55	10.56	35
79-9	3730	171	80	29.28	97
79-10	"	166	45	26.56	88
79-11	"	197	66	27.47	91
79-12	"	166	80	29.28	97
79-13	"	142	57	33.20	110
79-14	"	116	51	8.15	27
79-15	"	120	60	26.65	85
79-16	"	116	75	23.54	78
79-17	"	174	60	21.13	70
79-18	"	012	44	35.50	111
79-19	"	187	49	31.69	105
79-20	"	265	45	34.71	115
Total	20			544	1799

7. DRILL HOLE LOGS AND ASSAY RESULTS

Field drill logs are presented in this section complete with WO_3 assays made. A total of 118 assays for WO_3 were made on split core sections by Chemex Labs of North Vancouver. All drill core is stored at Dutch Lake Resort, Clearwater, B.C.

8. EXPENDITURE STATEMENT

The total cost of the drill program was \$50,492.07. This expenditure is supported by invoices included in this section and can be allocated as follows:

Drilling

Drill contractors	\$41,626.10	
Core storage	87.79	
Vehicles & water truck	3,863.05	
Room & board	1,171.85	
Supervision	1,109.13	
Site preparation	1,314.75	
Communication	<u>140.40</u>	\$49,313.07

Assaying

WO_3 Assays		<u>1,179.00</u>
TOTAL		<u>\$50,492.07</u>

QUALIFICATION AND CERTIFICATION

1, Robert A. Dickinson, with permanent address at 1395 Ottawa Avenue, West Vancouver, B.C. declare:

1. That I graduated from the University of British Columbia with a B.Sc. degree in honours geology in 1972 and a M.Sc. degree in Business Administration in 1974.
2. That since graduation I have been employed as an exploration geologist in British Columbia, Saskatchewan, Territories, and Washington, U.S.A.
3. That I am president and exploration geologist of Dimac Resource Corp. Ltd. whose office is located at 1326 - 510 West Hastings Street, Vancouver, B.C. V6B 1L8
4. That I have an interest in the Gotcha Property.
5. That the data of this report is based on data collected by me on the property and by presentations of contractors to me during the period November 5, 1979 to January 17, 1980.
6. That to the best of my knowledge and belief the Expenditure Statement is correct.

VANCOUVER, B.C.
February 1, 1980



R.A. DICKINSON, President
DIMAC RESOURCES CORP.

BUCCANEER DIAMOND DRILLING LTD

Box 4891

Williams Lake, B.C.

Date Jan. 17.....1980

To: *Pimar Resources Corp.*
 1326 - 510 W. Hastings
 Van B.C.

Re: *Clear water property*
 Period: *for 1 to 16 1980.*

Ream Casing & Hole Stabilizing.....	
Standby.....	
Board & Lodgings.....	
Cementing.....	
Overburden.....	
Equipment.....	
Other Charges.....	

Drilling Detail

Date	Size	From	To	Footage	Rate	Amount
Hole #13.	30	50	110	60	424.50	25470.00
Hole #15		0	85	85	424.50	36082.50
Hole #17		0	70	70	424.50	29715.00
Hole #19		0	105	105	424.50	44572.50
Hole #20		0	115	115	424.50	48817.50
Hole #18		0	117	117	424.50	49719.50

Total:

13377.00

DATE DEC 13-79 - JAN 13-80

Drillings 175 - 184

DDH #12	97'	@ \$ 16.00	= \$ 1552.00	
4 Cones		@ \$ 6.00	= \$ 24.00	
Cement 2 Bags		@ \$ 20.80	= \$ 41.60	
" DRILLER 12hr		@ \$ 15.00	= \$ 195.00	
" HELPER 8hr		@ \$ 12.50	= \$ 100.00	
" R+B 2hr		@ \$ 2.11	= \$ 42.66	
			<u>1954.60</u>	\$ 1954.60

DDH #14	27'	@ \$ 16.00	= \$ 432.00	
1 Cone		@ \$ 6.00	= \$ 6.00	
More Driller 3hr		@ \$ 15.00	= \$ 45.00	
" Helper 2hr		@ \$ 18.75	= \$ 37.50	
" R+B 6hr		@ \$ 2.00	= \$ 12.00	
Cement 1/4 Bag		@ \$ 20.50	= \$ 5.12	
" Driller 2 1/2hr		@ \$ 15.00	= \$ 37.50	
" Helper 2 1/2hr		@ \$ 12.50	= \$ 31.25	
" R+B 5hr		@ \$ 2.00	= \$ 10.00	
			<u>616.45</u>	\$ 616.45

DDH #16	78'	@ \$ 16.00	= \$ 1248.00	
3 Cones		@ \$ 6.00	= \$ 18.00	
More Driller 2 hrs		@ \$ 15.00	= \$ 30.00	
" Helper 2hr		@ \$ 12.50	= \$ 25.00	
" R+B 4hr		@ \$ 2.00	= \$ 8.00	
Cement 3/4 Bag		@ \$ 20.50	= \$ 15.60	
" Driller 5 1/2hr		@ \$ 15.00	= \$ 82.50	
" Helper 5 1/2hr		@ \$ 12.50	= \$ 68.75	
" R+B 11hr		@ \$ 2.00	= \$ 22.00	
			<u>1517.85</u>	\$ 1517.85

191

DDH # 4, 6, 7, 8, 10, 12, 14, 16 = 552'

5 - P.Q. Imp. Pits	@ \$ 291.20	= \$ 1456.00
2 - P.Q. 200' "	@ \$ 442.56	= \$ 885.12
3 - P.Q. Face Shells	@ \$ 123.76	= \$ 371.28
6 - BW " Shoes	@ \$ 94.64	= \$ 567.84
1 - BW-EX Suc	@ \$ 28.91	= \$ 28.91
<u>Tot</u>		<u>= \$ 3309.15</u>

Diamond Costs \$3309.15 ÷ 552' = \$ 5.99
 Contr. Shu ~~2000~~ \$ 5.00
 Suc \$ 6.99 × 552' = \$ 546.48
 Suc Tot = \$ 4635.38
 Less Bal of Account = \$ 1500.00
\$ 3135.38

Casing Ins. ?

paid out | \$ 2000.00

DIMAL Resource Corp.
1320 - 510 W. Main Street
Vancouver B.C.

Invoice # 2

Dates Dec 3- Dec 18-79

Slip Report: 162-174

DDH # 6	103'	@ \$ 16.00	= \$ 1648.00	
4 Coreboxes	@ \$ 6.00	= \$ 24.00		
Move 12 hrs Driller	@ \$ 15.00	= \$ 195.00		
" 12 " Helper	@ \$ 12.50	= \$ 162.50		
R+B 26 "	@ \$ 2.00	= \$ 52.00		
			<u>SUB TOT \$</u>	<u>\$ 2081.50</u>

DDH # 7	36'	@ \$ 16.00	= \$ 576.00	
2 Coreboxes	@ \$ 6.00	= \$ 12.00		
Move 1 hr Driller	@ \$ 15.00	= \$ 15.00		
" 1 " Helper	@ \$ 12.50	= \$ 12.50		
R+B 2 "	@ \$ 2.00	= \$ 4.00		
			<u>SUB TOT \$</u>	<u>\$ 619.50</u>

DDH # 8	35'	@ \$ 16.00	= \$ 560.00	
2 Coreboxes	@ \$ 6.00	= \$ 12.00		
Move 2 hrs Driller	@ \$ 15.00	= \$ 30.00		
" 2 " Helper	@ \$ 12.50	= \$ 25.00		
R+B 4 "	@ \$ 2.00	= \$ 8.00		
Cement 9 " Driller	@ \$ 15.00	= \$ 135.00		
" 3 " Helper	@ \$ 12.50	= \$ 37.50		
R+B 12 "	@ \$ 2.00	= \$ 24.00		
2 Bags Cement	@ \$ 20.80	= \$ 41.60		
			<u>SUB TOT \$</u>	<u>\$ 873.10</u>

DDH # 10	88'	@ \$ 16.00	= \$ 1408.00	
3 Coreboxes	@ \$ 6.00	= \$ 18.00		
Move 16 hrs Driller	@ \$ 15.00	= \$ 240.00		
" 5 " Helper	@ \$ 12.50	= \$ 62.50		
R+B 17 "	@ \$ 2.00	= \$ 34.00		
Cement 8 " Driller	@ \$ 15.00	= \$ 120.00		
" 8 " Helper	@ \$ 12.50	= \$ 100.00		
R+B 16 "	@ \$ 2.00	= \$ 32.00		
2 Bags Cement	@ \$ 20.80	= \$ 41.60		
			<u>SUB TOT \$</u>	<u>\$ 2056.10</u>

	TOT	\$ 5630.20
Less Part of Advance		\$ 1000.00
Bal Due		<u>\$ 4630.20</u>

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[Handwritten signature]

Eagle Drilling Ltd.,
 Box 250
 Wells, B.C.
 V0Z 2R0

19

Dec. 3, 1979

mac Resource Corp.,
 1526 - 510 W. Hastings St.,
 Vancouver, B.C.

Invoice # 1

Dates: Nov. 5, 79, - Dec. 2, 79. Shift Reports # 137 - 161

DDH # 1	83' @ \$ 16.00	= \$ 1328.00	
4 Coreboxes	@ \$ 6.00	= \$ 24.00	
			\$ 1352.00
DDH # 2	125' @ \$ 16.00	= \$ 2000.00	\$ 1352.00
5 Coreboxes	@ \$ 6.00	= \$ 30.00	
Move 6 hrs. Driller	@ \$ 15.00	= \$ 90.00	
Move 6 hrs. Helper	@ \$ 12.50	= \$ 75.00	
R & B 12 hrs	@ \$ 2.00	= \$ 24.00	
Cement 12 hrs. Driller	@ \$ 15.00	= \$ 180.00	
Cement 12 hrs. Helper	@ \$ 12.50	= \$ 150.00	RAD. - 150.00
R & B 3 Days	@ \$ 16.00	= \$ 48.00	
2 Bags Cement	@ \$ 20.80	= \$ 41.60	
			\$ 2638.60
DDH # 3	117' @ \$ 16.00	= \$ 1872.00	\$ 2638.60
Coreboxes	@ \$ 6.00	= \$ 24.00	
Move 9 hrs. Driller	@ \$ 15.00	= \$ 135.00	
Move 9 hrs. Helper	@ \$ 12.50	= \$ 112.50	RAD. - 112.50
R & B 2 Days	@ \$ 16.00	= \$ 32.00	
Cement 4 hrs. Driller	@ \$ 15.00	= \$ 60.00	
Cement 4 hrs. Helper	@ \$ 12.50	= \$ 50.00	RAD. - 50.00
R & B 1 Day	@ \$ 16.00	= \$ 16.00	
1 Bag Cement	@ \$ 20.80	= \$ 20.80	
			\$ 2322.30
			\$ 2322.30
Sub total ;			\$ 6312.90

DDH # 1, 2, 3 = 325'

Diamonds used:	5 BQ Imp. Bits @ \$ 291.20	= \$ 1456.00
	2 BQ 200's " @ \$ 442.56	= \$ 885.12
	1 BQ Econo Shell" \$ 123.76	= \$ 123.76
	3 BW Econo Shoes" \$ 94.64	= \$ 283.92
		\$ 2748.80

Diamond Costs \$ 2748.80 ÷ 325' = \$ 8.46 / ft.
 Contractor's Share \$ 5.00 / ft.

Company's Share \$ 3.46 / ft.

325' x \$ 3.46 = \$ 1124.50

Sub total \$ 7437.40

Sub total Page 1 carried .. \$ 7437.40

DDH # 4	88'	@ \$ 16.00	= \$ 1408.00
3 Coreboxes		@ \$ 6.00	= \$ 18.00
Cement 2 1/2 Bags		@ \$ 20.80	= \$ 52.00
Driller 16 hrs.		@ \$ 15.00	= \$ 240.00
Helper 16 hrs.		@ \$ 12.50	= \$ 200.00
R & B 32 hrs.		@ \$ 2.00	= \$ 64.00

Sub total \$ 1982.00 \$ 1982.00

Less ^{1/2} of Advance ~~part~~ ^{less} DIMAC CHEQUE # 5 \$ 9419.40
312.50
\$ 2500.00

Less Diamonds paid by Dimac [#] DIMAC cheque # 11 \$ ~~6419.40~~
\$ 6606.90
3956.11

DIMAC CHEQUE 19
Balance due \$ 2650.79

Total footage = 413 9419.40
312.50

 Cost 9106.90

Cost/ft = \$ 22.05

5000.00 Advance
 3956.11 Diamonds

 8956.11

W. Magnussen

Funds received by

CANADIAN IMPERIAL BANK OF COMMERCE

HASTINGS AND GRANVILLE VANCOUVER, B.C.

PAY TO THE ORDER OF

OCT 29 1979

\$ 500.00

DOLLARS

CURRENT ACCOUNT CHEQUE NUMBER

5000100101 31152 SINAC RESOURCE CORP

0000500000

CERTIFIED

CANADIAN IMPERIAL BANK OF COMMERCE

HASTINGS AND GRANVILLE VANCOUVER, B.C.

CANADIAN IMPERIAL BANK OF COMMERCE HASTINGS and GRANVILLE VANCOUVER, B.C.

PAY TO THE ORDER OF

CHEQUE NOT DESTROY

NOV 28 1979

CANADIAN LONGYEAR LTD 3956.11

three thousand nine hundred fifty six

DOLLARS

CURRENT ACCOUNT CHEQUE NUMBER

5000100101 31152 SINAC RESOURCE CORP

0000395611

DEC 3 1979



CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

EAGLE DIAMOND DRILLING LTD \$ 2650.79

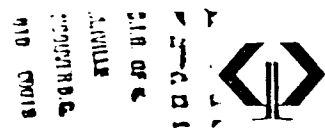
— two thousand six hundred fifty — 79 DOLLARS

DIMAC RESOURCE CORP.

NO. 19

PA Dickinson

⑈074⑈ ⑆00010⑈010⑆ 31 15216⑈ ⑆0000265079⑆



CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

DEC 19 1979

... \$ 1130.22

... DOLLARS

DIMAC RESOURCE CORP.

NO. 28

PA Dickinson

⑈074⑈ ⑆00010⑈010⑆ 31 15216⑈ ⑆0000463020⑆



CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

DEC 20 1979

BULLOCKER DIAMOND DRILLING LTD \$ 9212.00

— nine thousand two hundred twelve — DOLLARS

DIMAC RESOURCE CORP.

NO. 27

PA Dickinson

DIAMOND DRILLING GETCEVA LTD \$ 9212.00
⑈074⑈ ⑆00010⑈010⑆ 31 15216⑈ ⑆0000921200⑆



CANADIAN IMPERIAL
BANK OF COMMERCE

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

EAGLE DIAMOND DRILLING LTD

\$ 2800.00

Two thousand eight hundred

DOLLARS

DIMAC RESOURCE CORP.

NO. 37

R. Dickinson

⑈074⑈ ⑆00010⑆⑆010⑆ 31⑆⑆5216⑆

⑈0000280000⑈



CANADIAN IMPERIAL
BANK OF COMMERCE

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

Jan 17 1980

PAY TO THE
ORDER OF

BUCCANER DIAMOND DRILLING LTD

\$ 13,377.00

thirteen thousand three hundred seventy seven

DOLLARS

DIMAC RESOURCE CORP.

GOTCHA PROPERTY

NO. 38

R. Dickinson

⑈074⑈ ⑆00010⑆⑆010⑆ 31⑆⑆5216⑆

⑈0001337700⑈

STATEMENT

NORTH THOMPSON READY MIX LTD
BOX 452
CLEARWATER B.C. VCE 1N0
PHONE 674-3573

21

DATE Dec 4 1979

Murray McLaren

DATE	DETAILS	DEBIT	CREDIT	BALANCE
	40 1m ft			
	#4 rebar			
	@ 25 per ft.			10.00
	tax			40
	2i ads @ 100 ea.			2.00
	Total.			12.40
	Pa by cheque			
	Thanks			
	JSM			

0101

CORE STORAGE

CANADIAN IMPERIAL BANK OF COMMERCE



HASTINGS AND GRANVILLE
VANCOUVER B.C.

NOV 22 1979

PAY TO THE
ORDER OF

Dutch Ltd

860

DOLLARS

CURRENT ACCOUNT
CHEQUE NUMBER

00000006000
1010010000
52 16



Dec 4 1979

CANADIAN IMPERIAL BANK OF COMMERCE

HASTINGS AND GRANVILLE VANCOUVER, B.C.

PAY TO THE ORDER OF

North Thompson Road \$ 12.40

Twelve 40/100 DOLLARS

DIMAC RESOURCE CORP.

NO. 21

M. McCann

⑈074⑈ ⑆00010⑈010⑆ 31⑈15216⑈

⑈0000001240⑈



Dec 4 1979

CANADIAN IMPERIAL BANK OF COMMERCE

HASTINGS AND GRANVILLE VANCOUVER, B.C.

PAY TO THE ORDER OF

North Valley Supply Ltd \$ 15.39

Fifteen 39/100 DOLLARS

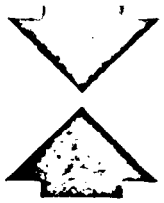
DIMAC RESOURCE CORP.

NO. 20

M. McCann

⑈074⑈ ⑆00010⑈010⑆ 31⑈15216⑈

⑈0000001539⑈



BOW MAC TRUCK RENTALS

80

58

CIF 51478

A DIVISION OF BOWELL McLEAN MOTOR CO. LTD.

56030 INVOICE NUMBER 2700

TAL CONTRACT BETWEEN BOW MAC TRUCK RENTALS (OWNER)

A BRITISH COLUMBIA OWNED AND OPERATED COMPANY

AGENT/CITY CODE

AND Dimal Resources Corp (LESSEE)

ADDRESS 1326 510 W. HASTINGS

CITY VANC B.C.

P.O. NO. R. DICKENSON

REPLACEMENT VEHICLE NO.

61183

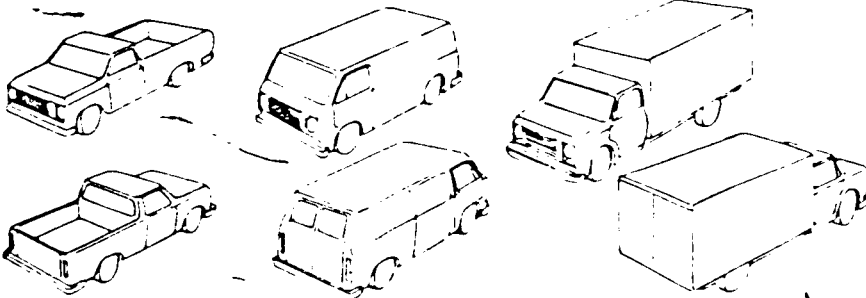
THE LESSEE AGREES THAT THE FOLLOWING VEHICLE

TYPE OF VEHICLE 4x4 PICKUP UNIT NO. 12603

IS TO BE USED IN OR BETWEEN LOCAL

THE LESSEE AGREES TO RETURN THE VEHICLE TO THE OWNER ON DATE Dec 29, 1980

LESSEE RESPONSIBLE FOR ALL WINDSHIELD DAMAGE



Damage Description See Damage sheet

1. Failure of the Lessee to return the vehicle within three days after the specified time shall constitute an unauthorized taking, use and operation of the vehicle and any costs and expenses incurred by the Owner for seizure and return of the vehicle to the Owner's premises shall be recovered from the Lessee.
 2. Lessee hereby indemnifies Owner against any fines or penalties assessed against Owner as a result of violation by Lessee of this agreement as to traffic and/or parking violations.
 3. Lessee agrees to be responsible for all damage to the vehicle while in his possession caused by negligent operation of the vehicle.
I.E. OPERATING VEHICLE WITH LACK OF WATER - OIL - ANTIFREEZE - LUBRICANTS etc.
 4. Lessee agrees to report all accidents and vehicle failures to the Owner immediately on occurrence.
 5. LESSEE TO BE ONLY AUTHORIZED DRIVER.
 6. Lessee agrees that the vehicle herein described must not be used, operated or driven, nor does Owner give its consent, expressed or implied, to the vehicle being used, operated or driven by any other person than the Lessee or such other driver(s) as herein specifically named.
- 1/we hereby agree to be bound and to comply with all of the above terms and conditions which include the terms and conditions on the "REVERSE SIDE" hereof.

PERSONAL ACCIDENT INSURANCE

BY HIS INITIALS, Lessee agrees to pay an additional fee of \$1.00 per day, or part thereof (\$5.00 weekly) for Personal Accident Insurance under a policy arranged by Bow Mac, the Terms and Conditions of which are set forth in the attached Form, Series 40892. Insurance applies during the terms this Rental Agreement is in force.

P.A.I. SIGNATURE

LESSEE'S SIGNATURE

DEPOSIT PAID

DRIVER'S SIGNATURE

DRIVER'S OR CHAUFFER'S LICENSE NO. 1223781

OTHER IDENTIFICATION

REFUND RECEIVED

BUSINESS PHONE

LESSEE'S PHONE 685-2753

SIGNATURE OF AUTHORIZED AGENT

BALANCE/REFUND

All Accidents to be Reported Immediately	REMIT TO: 1154 WEST BROADWAY, VANCOUVER, B.C. V6H 1G5	
	\$1000.00 LIABILITY ALL TRAFFIC VIOLATIONS AND ALL DAMAGES RESULTING FROM COLLISION WITH AN UNDERPASS OR OTHER OBJECT DUE TO INSUFFICIENT CLEARANCE OF HEIGHT OR WIDTH ARE LESSEE RESPONSIBILITY	\$1,000.00 LIABILITY BY SIGNING LESSEE AGREES TO PAY THE OWNER FOR ALL DAMAGE TO THE VEHICLE...

MILES/KM IN	<u>25630</u>	DATE IN	<u>Feb 5</u>	TIME IN	
MILES/KM OUT	<u>21413</u>	DATE OUT	<u>Dec 22</u>	TIME OUT	<u>8:00</u>
MILES KM RUN	<u>4217</u>	TOTAL DAYS	<u>44</u>	TOTAL HOURS	
MILES KM ALLOWED EXTRA	<u>2938</u>	<u>2000 km free per month</u>		UNIT NO.	<u>12603</u>
MILES/KM	<u>1279</u>				
	1 MONTHS @ <u>650⁰⁰</u> MONTH				<u>65000</u>
	WEEKS @	WEEK			
	<u>14</u> DAYS @ <u>21⁶⁷</u> DAY				<u>30338</u>
	<u>1279</u> MILES KM @ <u>114</u> MILES KM				<u>14069</u>

OTHER (TAXABLE ONLY)			
SUB TOTAL	445		<u>1094.07</u>
S.S. TAX <u>4%</u>	324		<u>4376</u>
DAMAGE			
MECHANICAL	447.0		
BODY	447.A		
TIRES	447.B		

Paid by cheque dw.

PLUS FUEL	<u>Full</u>	448	<u>2440</u>
INSURANCE COVERAGE AS ABOVE	<u>55⁰⁰ max</u>	446	<u>8062</u>
TOTAL CASH	20001	220	<u>124285</u>
CHARGE			
DEPOSIT			
TOTAL RENTAL			

RENT-A-TRUCK from BOW MAC CANADA WIDE LOCATIONS

56030

50

- | | | | | | | | | |
|------------------|--------------|------------|---------------|------------|-------------|----------------|--------------|----------|
| BRITISH COLUMBIA | FORT NELSON | PENTICTON | TERRACE | YUKON | ALBERTA | GRANDE PRAIRIE | SASKATCHEWAN | ONTARIO |
| ABBOTSFORD | FORT ST JOHN | PR GEORGE | VERNON | MAYO | CALGARY | LETHBRIDGE | REGINA | WINDSOR |
| CHETWYND | FRASER CREEK | QUENNEL | VICTORIA | ROSS RIVER | EDMONTON | MEDICINE HAT | SASKATON | WINDSOR |
| CRANBROOK | KELOWNA | REVELSTOCK | VANCOUVER | WHITEHORSE | FT MCMURRAY | REDDEER | SASKATON | WINNIPEG |
| DAWSON CREEK | NELSON | SMITHERS | WILLIAMS LAKE | | | | | |

BOWELL McLEAN MOTOR CO. LTD.

TRUCK RENTALS

A DIVISION OF BOWELL McLEAN MOTOR CO. LTD.

51269
INVOICE NUMBER
2700

RENTAL CONTRACT BETWEEN
POW MAC TRUCK RENTALS (OWNER)

A BRITISH COLUMBIA OWNED AND OPERATED COMPANY

AGENT/CITY CODE 2700

AND Plasma Resource Corp
ADDRESS 13261 Stouffville Hwy
CITY Vancouver

REMIT TO:
1154 WEST BROADWAY,
VANCOUVER, B.C. V6H 1G5

P.O. NO. R. Dickson
THE LESSEE AGREES THAT THE FOLLOWING VEHICLE
TYPE OF VEHICLE Van Pop UNIT NO. 12603
IS TO BE USED IN OR BETWEEN Vancouver
THE LESSEE AGREES TO RETURN THE VEHICLE TO THE
OWNER ON DATE Dec 29 19 79
LESSEE RESPONSIBLE FOR ALL WINDSHIELD DAMAGE

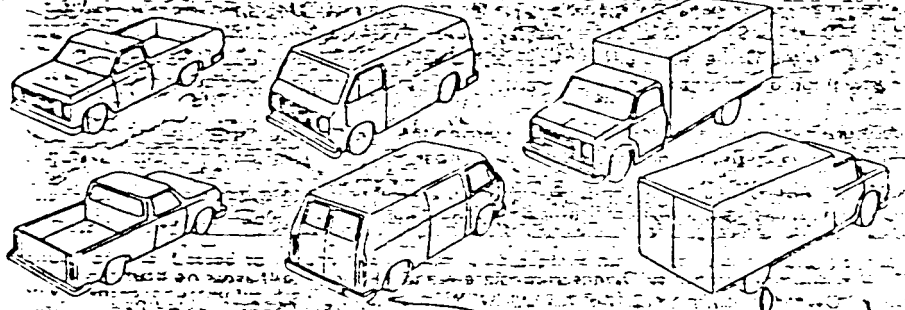
ALL ACCIDENTS TO BE REPORTED IMMEDIATELY

ALL TRAFFIC VIOLATIONS AND ALL DAMAGES RESULTING FROM COLLISION WITH AN UNDERPASS OR OTHER OBJECT DUE TO INSUFFICIENT CLEARANCE OF HEIGHT OR WIDTH ARE LESSEE RESPONSIBILITY

\$100.00 LIABILITY

\$1,000.00 LIABILITY

[Signature]



MILES/KM IN	19805	DATE IN	DEC 29 1979	TIME	11:49
MILES/KM OUT	17805	DATE OUT	NOV 29 1979	TIME	
MILES/KM RUN		TOTAL DAYS		TOTAL HOURS	
MILES, KM ALLOWED EXTRA		2000 Km Free		UNIT NO.	12603
MONTHS @	650	MONTH			650.00
WEEKS @		WEEK			
DAYS @	21.67	DAY			
MILES/KM @	114	MILES/KM			

1. Failure of the Lessee to return the vehicle within three days after the specified time shall constitute an unauthorized taking, use and operation of the vehicle and any costs and expenses incurred by the Owner for seizure and return of the vehicle to the Owner's premises shall be recovered from the Lessee.

2. Lessee hereby indemnifies Owner against any fines or penalties assessed against Owner as a result of violation by Lessee of this agreement as to traffic and/or parking violations.

3. Lessee agrees to be responsible for all damage to the vehicle while in his possession caused by negligent operation of the vehicle.

- I.E. OPERATING VEHICLE WITH LACK OF WATER - OIL - ANTIFREEZE - LUBRICANTS etc.
- Lessee agrees to report all accidents and vehicle failures to the Owner immediately on occurrence.
 - LESSEE TO BE ONLY AUTHORIZED DRIVER.
 - Lessee agrees that the vehicle herein described must not be used, operated or driven, nor does Owner give its consent, expressed or implied, to the vehicle being used, operated or driven by any other person than the Lessee or such other driver(s) as herein specifically named.

BY HIS INITIALS, Lessee agrees to pay an additional fee of \$1.00 per day, or part thereof (\$5.00 weekly) for Personal Accident Insurance under a policy arranged by Bow Mac, the Terms and Conditions of which are set forth in the attached Form. Series 40892. Insurance applies during the terms this Rental Agreement is in force.

P.A.I. SIGNATURE _____

LESSEE'S SIGNATURE R. Dickson

DRIVER'S SIGNATURE R. Dickson

DRIVER'S OR CHAUFFERS LICENSE NO. 1223781

OTHER IDENTIFICATION _____

OTHER (TAXABLE ONLY)			
SUB TOTAL		445	680.00
S.S. TAX 4%		324	26.00
DAMAGE	MECHANICAL	447.0	
	BODY	447.A	
	TIRES	447.B	
PLUS FUEL		448	Full
INSURANCE COVERAGE AS ABOVE	550/mth	446	550.00
TOTAL CASH	20001	220	731.00
DEPOSIT			
TOTAL RENTAL			731.00

BUSINESS PHONE _____

LESSEE'S PHONE 685-2713

SIGNATURE OF AUTHORIZED AGENT [Signature]

BALANCE/REFUND _____

CREDIT REFERENCES _____

ADDITIONAL INFORMATION _____

EMPLOYED BY: _____

ADDITIONAL INFORMATION _____

51269
INVOICE NUMBER
CREDIT APPROVED
AMOUNT

SEE REVERSE SIDE - ORIGINAL COPY



BOW MAC TRUCK RENTALS

51269

51878

RENTAL CONTRACT BETWEEN
BOW MAC TRUCK RENTALS (OWNER)

A DIVISION OF BOWELL McLEAN MOTOR CO. LTD.
A BRITISH COLUMBIA OWNED AND OPERATED COMPANY

INVOICE NUMBER
2702

AGENT/CITY CODE

Bow Mac Resources - Corp

ADDRESS: *1326 5th St W Hastings*

CITY: *Vancouver*

P.O. NO: *21*

REPLACEMENT VEHICLE NO.

THE LESSEE AGREES THAT THE FOLLOWING VEHICLE

TYPE OF VEHICLE: *4x4 Pickup* UNIT NO: *12603*

IS TO BE USED IN OR BETWEEN: *Home*

THE LESSEE AGREES TO RETURN THE VEHICLE TO THE OWNER ON DATE: *Dec 29 1980*

LESSEE RESPONSIBLE FOR ALL WINDSHIELD DAMAGE

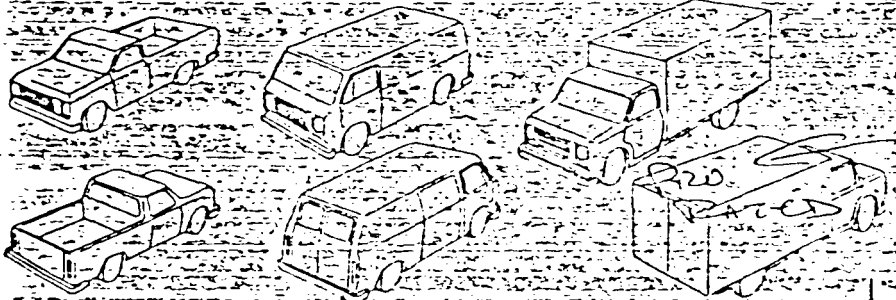
REMIT TO: 1154 WEST BROADWAY, VANCOUVER, B.C. V6H 1G5

All Accidents to be Reported Immediately

ALL TRAFFIC VIOLATIONS AND ALL DAMAGES RESULTING FROM COLLISION WITH AN UNDERPASS OR OTHER OBJECT DUE TO INSUFFICIENT CLEARANCE OF HEIGHT OR WIDTH ARE LESSEE RESPONSIBILITY

\$100.00 LIABILITY

\$1,000.00 LIABILITY



MILES/KM IN	21483	DATE IN	Dec 22 1980	TIME	1:00
MILES/KM OUT	19805	DATE OUT	Dec 29 1980	TIME	0:09
MILES/KM RUN	1608	TOTAL DAYS	24	TOTAL HOURS	
MILES/KM ALLOWED EXTRA	1608	2000 Km free		UNIT NO.	12603
MONTHS @ 1.00 MONTH		6.50			
WEEKS @		WEEK			
24 DAYS @ 21.67 DAY		520.08			
MILES/KM @ 114 MILES/KM					

Damage Description: *See Damage sheet*

- Failure of the Lessee to return the vehicle within three days after the specified time constitute an unauthorized taking, use and operation of the vehicle and any costs expenses incurred by the Owner for seizure and return of the vehicle to the Owner's premises shall be recovered from the Lessee.
- Lessee hereby indemnifies Owner against any fines or penalties assessed against Owner as a result of violation by Lessee of this agreement as to traffic and/or parking violations.
- Lessee agrees to be responsible for all damage to the vehicle while in his possession caused by negligent operation of the vehicle.

I.E. OPERATING VEHICLE WITH LACK OF WATER - OIL ANTIFREEZE - LUBRICANTS etc.

- Lessee agrees to report all accidents and vehicle failures to the Owner immediately on occurrence.
- LESSEE TO BE ONLY AUTHORIZED DRIVER.
- Lessee agrees that the vehicle herein described must not be used, operated or driven, nor does Owner give its consent, expressed or implied, to the vehicle being used, operated or driven by any other person than the Lessee or such other driver(s) as herein specifically named.

I/we hereby agree to be bound and to comply with all of the above terms and conditions which include the terms and conditions on the "REVERSE SIDE" hereof.

PERSONAL ACCIDENT INSURANCE

BY HIS INITIALS, Lessee agrees to pay an additional fee of \$1.00 per day, or part thereof (\$5.00 weekly) for Personal Accident Insurance under a policy arranged by Bow Mac, the Terms and Conditions of which are set forth in the attached Form, Series 40892. Insurance applies during the terms this Rental Agreement is in force.

P.A.I. SIGNATURE

LESSEE'S SIGNATURE	DEPOSIT PAID
DRIVER'S SIGNATURE	DATE: 11/29/80 Initial: [Signature] Amount: 500 Cash: [initials] C.C.:
DRIVER'S OR CHAUFFER'S LICENSE NO. 1223781	REFUND RECEIVED
OTHER IDENTIFICATION	SIGNATURE OF AUTHORIZED AGENT: [Signature]
BUSINESS PHONE	LESSEE'S PHONE: 1085-2753

SUB TOTAL		445	520.08
S.S. TAX 4%		324	20.80
DAMAGE	MECHANICAL	447.0	
	BODY	447A	
	TIRES	447B	
PLUS FUEL		448	Full
INSURANCE COVERAGE AS ABOVE		446	43.92
TOTAL CASH	20001	220	584.80
DEPOSIT			
TOTAL RENTAL			
BALANCE/REFUND			

Paid by cheque

EMPLOYED BY:

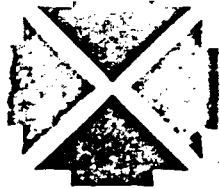
ADDITIONAL INFORMATION:

SEE REVERSE SIDE - ORIGINAL COPY

INVOICE NUMBER: 51878

CREDIT APPROVED

AMOUNT



BOW MAC TRUCK RENTALS

A DIVISION OF BOWELL McLEAN MOTOR CO. LTD.

A BRITISH COLUMBIA OWNED AND OPERATED COMPANY

AGENT/CITY CODE

INVOICE NUMBER

To: \$ 1015.00
C/F 49061
51261
2700

RENTAL CONTRACT BETWEEN
BOW MAC TRUCK RENTALS (OWNER)

AND MAUBAR MINES (LESSEE)

ADDRESS 1326 STOWASTAGS

CITY VANCOUVER, BC

P.O. NO.

REPLACEMENT
VEHICLE NO.

THE LESSEE AGREES THAT THE FOLLOWING VEHICLE

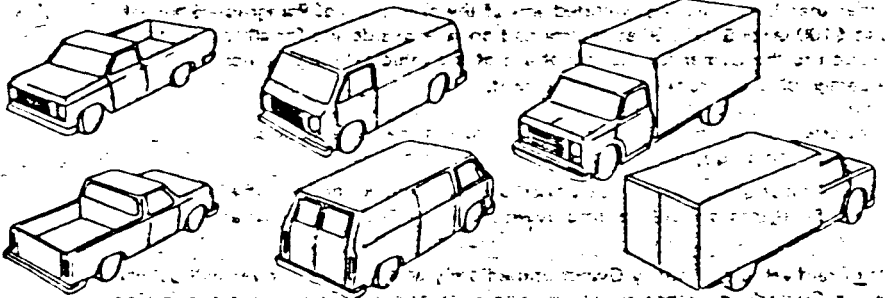
TYPE OF VEHICLE Datsun UNIT NO. 61199

IS TO BE USED IN OR BETWEEN

THE LESSEE AGREES TO RETURN THE VEHICLE TO THE OWNER ON

DATE 19

LESSEE RESPONSIBLE FOR ALL WINDSHIELD DAMAGE



Description

1. Failure of the Lessee to return the vehicle within three days after the specified time shall constitute an unauthorized taking, use and operation of the vehicle and any costs and expenses incurred by the Owner for seizure and return of the vehicle to the Owner's premises shall be recovered from the Lessee.
2. Lessee hereby indemnifies Owner against any fines or penalties assessed against Owner as a result of violation by Lessee of this agreement as to traffic and/or parking violations.
3. Lessee agrees to be responsible for all damage to the vehicle while in his possession caused by negligent operation of the vehicle.
I.E. OPERATING VEHICLE WITH LACK OF WATER - OIL - ANTIFREEZE - LUBRICANTS etc.
4. Lessee agrees to report all accidents and vehicle failures to the Owner immediately on occurrence.
5. LESSEE TO BE ONLY AUTHORIZED DRIVER.
6. Lessee agrees that the vehicle herein described must not be used, operated or driven, nor does Owner give its consent, expressed or implied, to the vehicle being used, operated or driven by any other person than the Lessee or such other driver(s) as herein specifically named.

I/we hereby agree to be bound and to comply with all of the above terms and conditions which include the terms and conditions on the "REVERSE SIDE" hereof.

PERSONAL ACCIDENT INSURANCE
BY HIS INITIALS, Lessee agrees to pay an additional fee of \$1.00 per day, or part thereof (\$5.00 weekly) for Personal Accident Insurance under a policy arranged by Bow Mac, the Terms and Conditions of which are set forth in the attached Form, Series 40892. Insurance applies during the terms this Rental Agreement is in force.

P.A.I. SIGNATURE

LESSEE'S SIGNATURE	DEPOSIT PAID			
DRIVER'S SIGNATURE	DATE	Initial	AMOUNT	Cash C.C.
DRIVER'S OR CHAUFFER'S LICENSE NO.				
OTHER IDENTIFICATION				
BUSINESS PHONE	LESSEE'S PHONE	SIGNATURE OF AUTHORIZED AGENT		BALANCE/REFUND

All Accidents to be Reported Immediately	REMIT TO: 1154 WEST BROADWAY, VANCOUVER, B.C. V6H 1G5	
ALL TRAFFIC VIOLATIONS AND ALL DAMAGES RESULTING FROM COLLISION WITH AN UNDERPASS OR OTHER OBJECT DUE TO INSUFFICIENT CLEARANCE OF HEIGHT OR WIDTH ARE LESSEE RESPONSIBILITY	\$100.00 LIABILITY BY SIGNING LESSEE AGREES TO PAY THE OWNER FOR ALL LOSSES OR DAMAGE TO VEHICLE LIMITED HOWEVER TO \$100 PER ACCIDENT. PROVIDED VEHICLE IS OPERATED OR USED IN CONFORMANCE WITH RENTAL AGREEMENT, BUT RENTER SHALL BE FULLY LIABLE FOR ALL SUCH DAMAGE IF SAID VEHICLE IS OPERATED IN VIOLATION OF ANY LAW OR THE RENTAL CONTRACT. EXCLUDES BRISHER OR TOWING CHARGES	\$1,000.00 LIABILITY BY SIGNING LESSEE AGREES TO PAY THE OWNER FOR ALL LOSSES OR DAMAGE TO VEHICLE LIMITED HOWEVER TO \$1,000 PER ACCIDENT PROVIDED VEHICLE IS OPERATED OR USED IN CONFORMANCE WITH RENTAL AGREEMENT, BUT RENTER SHALL BE FULLY LIABLE FOR ALL SUCH DAMAGE IF SAID VEHICLE IS OPERATED IN VIOLATION OF ANY LAW OR THE RENTAL CONTRACT. EXCLUDES BRISHER OR TOWING CHARGES

MILES/KM IN	<u>2110</u>	DATE IN	<u>2002</u>	TIME IN	
MILES/KM OUT	<u>1910</u>	DATE OUT	<u>2002</u>	TIME OUT	
MILES/KM RUN	<u>2000</u>	TOTAL DAYS		TOTAL HOURS	
MILES/KM ALLOWED EXTRA	<u>2000</u>			UNIT NO.	
MILES/KM		MONTHS	<u>360</u>	MONTH	<u>360</u>
		WEEKS		WEEK	
		DAYS		DAY	
		MILES/KM		MILES/KM	

OTHER (TAXABLE ONLY)		<u>360.00</u>
SUB TOTAL	445	<u>360.00</u>
S.S. TAX	324	<u>14.40</u>
DAMAGE	MECHANICAL	447.D
	BODY	447.A
	TIRES	447.B
PLUS FUEL	448	
INSURANCE COVERAGE AS ABOVE	446	<u>55.00</u>
TOTAL CASH CHARGE	220	<u>429.40</u>
DEPOSIT		
TOTAL RENTAL		

RENT-A-TRUCK from BOW MAC 51261

CANADA WIDE LOCATIONS

CERTIFIED
NOV 29 1979
PAY TO THE ORDER OF
CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.



CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

NOV 29 1979

NEW Mac TRUCK RENTAL \$ 429.50
four hundred twenty nine and 50/100 DOLLARS

DIMAC RESOURCE CORP.

**CANADIAN IMPERIAL
BANK OF COMMERCE**
NOV 29 1979
HASTINGS AND GRANVILLE
VANCOUVER, B.C.
Rt Dickinson

NO. 14

⑈074⑈ ⑆00010⑈010⑆ 31⑈1521⑈ ⑆0000042940⑆

NOV 30 1979
CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE ORDER OF

Howard Hocking \$ 500.00
five hundred xx DOLLARS

DIMAC RESOURCE CORP.

NO. 16

Rt Dickinson

⑈074⑈ ⑆00010⑈010⑆ 31⑈1521⑈ ⑆0000050000⑆



Don's Auto Towing Ltd.

671 W. ATHABASCA ST., KAMLOOPS, B.C. V2H 1C5

24 HOUR SERVICE

PHONE 374-6281

MILEAGE _____

Date Jan 12 1990

TRUCK No. 108

KEYS Yes No Open Locked

Make 6x6

Color _____ 2 Dr 4 Dr 19 _____

Licence _____

Prov. _____ Order _____ State _____ No. _____

DRIVER Dickinson

JOB No. _____

Dinner & Laundry Corp

Time In 9:30 a.m. p.m.

Date Jan 12

Time Out 1:00 a.m. p.m.

Claim/Card No _____

Expires _____

From 112 9th St Kamloops

To Deliver Kamloops

Previous Tow _____

Charges Paid Out To 7 1/2 hrs @ \$375.00

Reason motor

M.V.A. HFO Bylaw Bailiff 4-6 PI Stuck 7-9

Recovery Truck near Phoenix Rd

Axles Re Re Re Driveshaft Trans Linkage Trailer Dolleys

Cash Charge Credit Card Overcharge (35)

P.C. No. _____ F.E.L. R.E.L. Storage _____

Time-D _____ a.m. p.m. Standby Travel

Property Dinner & Laundry Corp

Owners Phone 1326-5100

Name Wm B.C. 16B-129

Address 7 1/2 125-2753

NOT RESPONSIBLE FOR WEAK OR DEFECTIVE BUMPERS OR VEHICLES AND CONTENT IN CARE, CUSTODY OR CONTROL OF THE ABOVE CARRIER.
TERMS: NET CASH UNLESS CREDIT IS ESTABLISHED.
DISCOUNT WILL BE REVOKED ON OVERDUE ACCOUNTS.
(30 DAYS) AND 1 1/2% PER MONTH SERVICE CHARGED.

64513

35

Dickinson
SIGNATURE

C STOCK FORMS LTD. AUTO TOWING



Jan 12 1970

CANADIAN IMPERIAL
BANK OF COMMERCE 287

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

Don's Auto Towage LTD

\$ 375.00

three hundred seventy five ⁵ ~~00~~ DOLLARS

DIMAC RESOURCE CORP.

NO. 35

RTA Dickinson

⑈074⑈ ⑆00010⑈010⑈ 31⑈ 15216⑈

⑈0000037500⑈



C.I.B. OF
VANCOUVER
BRANCH
1000
VANCOUVER
B.C.

CANADIAN IMPERIAL BANK OF COMMERCE

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

Nov 20 1979

PAY TO THE
ORDER OF

DUTCH LAKE RESORT

\$ 293.15

two hundred ninety three

15 DOLLARS

CURRENT ACCOUNT
CHEQUE NUMBER

9

R. Dickman

DUTCH LAKE RESORT

Room & Board

1000100101

DUTCH LAKE RESOURCE CORP.

0000029315

00000012320

024 0001000101 31 5216

NO. 25
H.M.G.

DIMAC RESOURCE CORP.

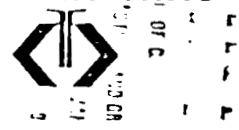
One Hundred & Sixty Three - 20 DOLLARS

\$ 173.20

PAY TO THE ORDER OF

BANK OF COMMERCE
CANADIAN IMPERIAL
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

DEC 16 1979



CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

DEC 5 1979

PAY TO THE ORDER OF

²⁴⁰ Dutch Lake Resort

\$ 344.05

three hundred forty four DOLLARS

DIMAC RESOURCE CORP.

NO. 22

Pat Dickinson

0074 0001000101 31 5216

0000034405



CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

DEC 20 1979
²⁴⁰

PAY TO THE ORDER OF

DUTCH LAKE RESORT LTD

\$ 104.75

one hundred four DOLLARS

DIMAC RESOURCE CORP.

NO. 29

Pat Dickinson

0074 0001000101 31 5216

0000010475

3 4 5 6 7 8 9



CANADIAN IMPERIAL
BANK OF COMMERCE

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

Jan 20 19 80

PAY TO THE
ORDER OF

DUTCH LAKE RESORT

\$ 42.90

forty two and 90/100

90 DOLLARS

DIMAC RESOURCE CORP.

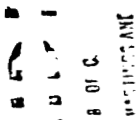
NO.

39

R. J. Dickson

⑈074⑈ ⑆00010⑈010⑆ 31⑈52⑈67⑈

⑈0000004290⑈



CANADIAN IMPERIAL
BANK OF COMMERCE

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

Jan 16 19 80

PAY TO THE
ORDER OF

Dutch Lake Resort

\$ 213.80

Two Hundred Thirteen

80 DOLLARS

DIMAC RESOURCE CORP.

NO.

R. J. Dickson

⑈074⑈ ⑆00010⑈010⑆ 31⑈52⑈16⑈

⑈0000021380⑈

BRIAN MOUNTFORD AND ASSOCIATES LTD.

811 - 675 WEST HASTINGS STREET VANCOUVER B C V6B 1N2
TELEPHONE 681-2377

December 28th 1979

Dimac Resource Corp.
1326 - 510 West Hastings Street
Vancouver, B.C.
V6B 1L8

Attention R.A. Dickinson

Dear Bob

Please find below our invoice for work carried out on your behalf during the month of December 1979.

Gotcha Property:

Visited property, discussed drilling requirements for proving ore and generally considered metallurgical programme.

3 days @ \$300 per day		900.00
December 11th - Airfare to Kamloops	88.55	
Car rental and taxis	68.58	
Meals and entertaining	<u>52.00</u>	<u>209.13</u>
TOTAL THIS INVOICE		<u>\$1,109.13</u>

Respectfully submitted

B. Mountford

B. Mountford

SUPERVISION

48



Feb 4 1980

CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

Brian Mountford & Associates Ltd. \$ 1,109.13

one thousand one hundred nine ¹³ DOLLARS

DIMAC RESOURCE CORP.

NO. 48.

Rt Dickman

⑈074⑈ ⑈00010⑈010⑈ 31⑈15216⑈

SUPERVISION

Feb 4 1985



CANADIAN IMPERIAL BANK OF COMMERCE

HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

North Thompson Ready Mix Ltd.

\$ 20.75

twenty

75

DOLLARS

DIMAC RESOURCE CORP.

NO.

47

Rt. Dickenson

⑈074⑈ ⑆00010⑈010⑆ 31⑈15216⑈

Stalin Statement

Feb 1 1985

North Thompson Ready Mix Ltd.

North Thompson Ready Mix Ltd.

NORTH THOMPSON READY MIX LTD.

BOX 458

CLEARWATER, B.C. V0E 1N0

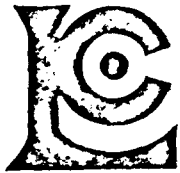
PHONE 674-3573

Terms

Jan 9	Jan 9	Jan 9	Jan 9	Jan 9	Jan 9	20.75
<p>Amount paid. Sponsor paid.</p>						
<p>ALL ACCOUNTS OVER 30-DAYS BEAR INTEREST AT 2% PER MONTH.</p>						

SITE PREPARATION

~~Site~~ Work
Required



INVOICE

CHEMEX LABS LTD.

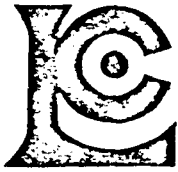
212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE 921-0646 984-0221
AREA CODE 604
TELEX 043-52597

- ANALYTICAL CHEMISTS
GEOCHEMISTS
REGISTERED ASSAYERS

TO: Dimac Resource Corp.,
1326 - 510 W. Hastings St.,
Vancouver, B.C.
V6B 1L8
ATTN: R. A. Dickinson

CERTIFICATE NO. 67080
INVOICE NO. 34154
DATE Dec. 5/79

Table with 4 columns: Description, Sub-Total, Total, and an unlabeled column. Row 1: 15 Assayed for W03 @ \$9.00, \$135.00, \$135.00.



INVOICE

CHEMEX LABS LTD.

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE: 921-0646 984-0221
AREA CODE: 604
TELEX: 043-52597

- ANALYTICAL CHEMISTS
GEOCHEMISTS
REGISTERED ASSAYERS

TO: Dimac Resources
1326 - 510 W. Hastings St.
Vancouver, B.C.

CERTIFICATE NO. 67154
INVOICE NO. 34276
DATE Dec. 14/79

ATTN:

Table with 4 columns: Description, Sub-Total, Total, and an unlabeled column. Row 1: 6 Assayed for W03 @ \$9.00, \$54.00, \$54.00.

TERMS-NET 30 DAYS

78-040

1% Per Month (18% Per Annum) Charged on Overdue Accounts



INVOICE

CHEMEX LABS LTD.

212 BROOKSBANK AVE
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE 622-4545
AREA CODE 604
TELEX 043-52597 984-0221

- ANALYTICAL CHEMISTS
GEOCHEMISTS
REGISTERED ASSAYERS

TO: Dinac Resources
1326 - 510 W. Hastings .,
Vancouver, B.C.
V6B 1L8
ATTN:

CERTIFICATE NO. 67194
INVOICE NO. 34482
DATE Jan. 8/80

Table with 4 columns: Item No., Description, Sub-Total, Total. Row 7: Assayed for WO3 @ \$ 9.00, \$63.00, \$63.00

TERMS-NET 30 DAYS
1 1/2% Per Month (18% Per Annum) Charged on Overdue Accounts

78-040



CHEMEX LABS LTD.

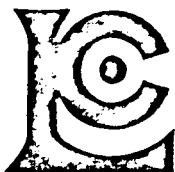
TELEPHONE: 622-4545
AREA CODE: 604
TELEX: 043-52597

- ANALYTICAL CHEMISTS
GEOCHEMISTS
REGISTERED ASSAYERS

TO: Dinac Resources
1326 - 510 W. Hastings St.
Vancouver, B.C.
V6B 1L8
ATTN: Robert A. Dickinson

CERTIFICATE NO. 67120
INVOICE NO. 34268
DATE Dec. 13/79

Table with 4 columns: Item No., Description, Sub-Total, Total. Row 11: Assayed for WO3 @ \$9.00, \$99.00, \$99.00



INVOICE

CHEMEX LABS LTD.

212 BROOKSBANK AVE
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE 985-0648
AREA CODE 604
TELEX 043 52597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

TO: Dimac Resources
1326 - 510 W. Hastings.,
Vancouver, B.C.
V6B 1L8

ATTN:

CERTIFICATE NO. 67281

INVOICE NO. 34581

DATE Jan. 16/80

	DESCRIPTION	SUB-TOTAL	TOTAL
25	Assayed for WO_3 @ \$9.00	\$225.00	\$225.00

TERMS—NET 30 DAYS

78-040

1½% Per Month (18% Per Annum) Charged on Overdue Accounts

TO: Dimac Resources
1326 - 510 W. Hastings St.
Vancouver, B.C.
V6B 1L8

ATTN:

CERTIFICATE NO. 67207

INVOICE NO. 34508

DATE Jan. 9, 1980

	DESCRIPTION	SUB-TOTAL	TOTAL
32	Assayed for WO_3 @ \$9.00	\$288.00	\$288.00



INVOICE

CHEMEX LABS LTD.

212 BROOKSBANK AVE
NORTH VANCOUVER, B.C.
CANADA V7J 2C1
TELEPHONE: 984-2215 984-0221
AREA CODE: 604
TELEX: 043-52597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

TO: Dimac Resources
1326 - 510 W. Hastings.,
Vancouver, B.C.
V6B 1L8

CERTIFICATE NO. 67323

INVOICE NO. 34678

ATTN:

DATE Jan. 29/80

	DESCRIPTION	SUB-TOTAL	TOTAL
35	Assayed for WO_3 @ \$9.00	\$315.00	\$315.00

TERMS-NET 30 DAYS

78-040

1% Per Month (18% Per Annum) Charged on Overdue Accounts



DEC 27 1979

CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

CHEMEX LABS LTD

\$ 288.00

two hundred eighty eight DOLLARS

INV NO 34276, 34154, 34268

DIMAC RESOURCE CORP.

NO. 32

[Signature]

⑈074⑈ ⑆00010⑈010⑆ 31⑈15216⑈

⑈0000028800⑈



Feb 4 1979

CANADIAN IMPERIAL
BANK OF COMMERCE
HASTINGS AND GRANVILLE
VANCOUVER, B.C.

PAY TO THE
ORDER OF

Chemax Labs Ltd \$ 291.00

eight hundred ninety one ** DOLLARS

DIMAC RESOURCE CORP.

NO. 49

P. J. Dickerson

⑈074⑈ ⑈00010⑈010⑈ 31⑈15216⑈

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH _____		83	160°	55°
EAST _____				
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: <u>Brunton</u>		

COMPANY NAME	<u>DIMAC</u>
PROPERTY NAME	<u>GOTCHA</u>
DRILLING CONTRACTOR	<u>EAGLE</u>
ASSAYER	<u>CHEMEX</u>
PURPOSE OF HOLE	<u>Section</u>

HOLE NO.	<u>D-79-1</u>
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	8'	o	CASING										
8'	8'10"	95%	Med. grained, banded, diopside-tremolite-epidote-quartz skarn. Garnet < 1%.	9'6"	10'6"	1'	22002	0.90					
8'10"	10'2"	95%	Coarse grained, diopside-idocrase (porphyry-blastic) garnet-quartz skarn. Garnet > 5%										
10'2"	12'	95%	Fine grained banded epidote-diopside-tremolite quartz skarn. Garnet < 1%										
12'	13'7"	80%	Coarse grained, diopside-idocrase-garnet-quartz skarn. Garnet > 5%										
13'7"	16'	80%	Coarse grained, diopside-quartz-garnet skarn. Scheelite in Qtz. segreg. Garnet < 1%	14'5"	17'4"	2'11"	22003	1.88					
16'	28'6"	90%	Siliceous, Garnet-diopside skarn. Scheelite ≈ 1%. Garnet > 5%.	19'	28'6"	9'6"	22004	2.44					
28'6"	34'6"	80%	Banded, Epidote-quartz ± tremolite skarn. Local biotite-chlorite lamellar sections.										
34'6"	36'	90%	Garnet-wollastonite & diopside skarns.										
36'	39'4"	90%	Banded, Epidote-quartz ± tremolite skarn. C/B 30°. Garnet < 1%										
39'4"	48'3"	95%	Siliceous, Garnet-diopside skarn. Poikiloblastic garnet/COARSE GRAINED SCHEELITE ≈ 2%. Garnet > 5%	40'	42'	2'	22005	3.00					
				42'	46'	4'	22006	0.73					
				46'	49'	3'	22007	3.63					
48'3"	48'11"	80%	Broken, coarse grained, Garnet-quartz-diopside skarn. SCHEELITE. weathering minerals indicate fractured zone.										

RESOURCES BRANCH
 REPORT
7884
 NO

Diamond Drill Record

COLLAR:	HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP
EAST _____	83	160°	55°
ELEVATION <u>3730'</u>			
LOGGED BY <u>M. McClaren</u>			
DATE LOGGED _____			
MAP REFERENCE NO. _____	METHOD: _____		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE Section

HOLE NO. <u>D-79-1</u>
CLAIM NAME <u>GOTCHA</u>
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS			
				FROM	TO	WIDTH	NO.	%WO ₂			
48'11"	49'9"	90%	Finely banded, Epidote-tremolite skarn. C/B 30°. Garnet < 1%	49'	54'	5'	22008	1.06			
49'9"	51'4"	95%	Siliceous, Garnet-diopside skarn. Poikiblastic garnet/COARSE GRAINED SCHEELITE. Garnet > 5%	54'	63'8"	9'8"	22009	2.41			
51'4"	52'	90%	Calcite-Wollastonite - Garnet skarn. Area of incomplete section.								
52'	53'7"	80%	Banded, Calcite-Epidote-Tremolite skarn. Garnet < 1%.								
53'7"	63'10"	95%	Coarse grained, siliceous, garnet-diopside skarn. COARSE GRAINED SCHEELITE. Garnet > 5%.								
63'10"	65'2"	80%	Finely banded, micaceous quartzite(?). C/B 30°. Garnet < 1%.								
65'2"	70'4"	95%	Siliceous, Garnet-diopside skarn. COARSE GRAINED SCHEELITE. Garnet > 5%.	65'6"	70'4"	4'10"	22010	1.74			
70'4"	71'7"	95%	Calcite-Wollastonite-Garnet skarn.								
71'7"	74'4"	95%	Banded, Calcite-chlorite. C/B 30°.								
74'4"	78'	20%	Coarse grained, garnet skarn. MINOR SCHEELITE.								
78'	83'	90%	Medium grained, quartz monzonite.								

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT

7884

NO. _____

Diamond Drill Record

COLLAR: NORTH _____ EAST _____ ELEVATION <u>3730'</u> LOGGED BY <u>M. McClaren</u> DATE LOGGED _____ MAP REFERENCE NO. _____		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
		125	164°	55°
METHOD: <u>Brunton</u>				

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. <u>D-79-2</u>
CLAIM NAME <u>GOTCHA</u>
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	8'		CASING										
8'	12'	50%	Siliceous, garnet-diopside skarn scheelite (Boulders?)	8'	13'	5'	22011	3.08					
12'	20'	80%	Coarse grained, silicious, garnet - diopside - idocrase skarn scheelite 5% Highly siliceous segregations	13'	19'10"	6'10"	22012	2.12					
20'	20'6"	95%	Garnet-diopside skarn with quartz segregations 80% of section										
23'6"	26'	95%	Coarse grained, Quartz-diopside-idocrase skarn										
26'	28'	95%	Banded, epidote - garnet - tremolite skarn										
28'	32'	95%	Wollastonite - calcite - granet skarn with minor quartz flooded areas										
32'	33'	50%	Quartz-diopside - idocrase skarn, scheelite (.5%)										
33'	34'		Quartz-biotite schist										
34'	34'8"	95%	Banded, epidote - diopside-tremolite skarn										
34'8"	36'2"	95%	Calcite-wollastonite - garnet - diopside skarn										
35'2"	37'	80%	Banded, siliceous, garnet - diopside skarn C/B 30°										
37'	48'	75%	Quartz-biotite schist with some 'quartzite' sections. At 44' chlorite - diopside development C/B 30°										
48'	57'4"	75%	Medium grained, biotite-quartz monzonite, pinkish tint										

MINERAL RESOURCES BRANCH
ASSESSMENT DIVISION

7884

NO

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH				
EAST				
ELEVATION	3730'	125	164°	55°
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-2
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
57'4"	58'10"	75%	Med grained biotite-muscovite qtz. monzonite										
58'10"	61'8"	80%	Med grained biotite-muscovite qtz. monzonite with biotite schist zenoliths										
61'8"	63'	85%	Biotite schist C/B 0°										
63'	64'8"	85%	Banded, epidote-tremolite-quartz skarn MINOR SCHEELITE										
64'8"	71'8"	90%	Siliceous, quartz-garnet-diopside skarn Coarsed grained scheelite 1%	64'6"	71'	5'6"	22013	2.62					
71'8"	75'	95%	Banded, diopside-epidote skarn with biotite schist sections and quartz segregations C/B 20°										
75'	79'4"	90%	Siliceous, garnet-diopside-chlorite skarn, coarse scheelite 2.5%	75'	79'7"	4'7"	22014	2.44					
79'4"	86'7"	90%	Biotite schist C/B 20°										
86'7"	94'8"	90%	Siliceous, garnet-diopside-tremolite skarn COARSE SCHEELITE 2.5% with a section 92'6" to 94' > 1.5% (Av. .75%)	87'6"	94'6"	7'	22015	1.84					
94'8"	103'	85%	Biotite schist Chlorite-quartz sections/Qtz. monz. sections										
103'	125'	85%	Biotite-quartz monzonite										

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
1884
 NO. _____

DIAMOND DRILL RECORD

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____	117	105°	44°	
ELEVATION 3730'				
LOGGED BY M. McClaren				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD: Brunton			

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-3
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	13'		CASING										
13'	28'	80%	Coarse grained, Garnet-diopside-idocrase-quartz skarn COARSE	13'	18'	5'	22016	0.59					
			SCHEELITE ≈ .5%	18'	28'	10'	22017	1.03					
28'	29'	90%	Quartz 'vein' segregation										
29'	32'6"	95%	Quartz-garnet-diopside-skarn grading into a banded diopside-epidote-tremolite skarn	28'	33'	5'	22018	0.41					
32'6"	33'	95%	Siliceous, garnet-diopside skarn COARSE SCHEELITE ≈ 1%										
33'	35'	95%	Garnet-calcite-diopside skarn										
35'	43'	95%	Wollastonite-garnet-diopside skarn										
43'	49'	50%	Biotite schist (some minor garnet-diopside) C/B 35°										
49'	58'	80%	Biotite schist with highly quartzose sections and a 2½' section that resembles quartzo-feldspathic gneiss										
58'	61½'	95%	Banded epidote-tremolite-diopside skarn										
61½'	64'	80%	Biotite schist										
64'	83'	80%	Biotite-quartz monzonite										
			Sections show distinct lineation of biotite at C/B 35° Inclusions of biotite schist at 81'										
83'	89'	50%	Biotite schist										
89'	91'	80%	Banded, diopside-tremolite skarn C/B 35°										
91'	96'	95%	Banded, diopside-tremolite skarn COARSE SCHEELITE ≈ .5%	90'	96'6"	6'6"	22019	0.96					

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7884
 No.

Diamond Drill Record

COLLAR:	HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP
EAST _____	117	105	44
ELEVATION <u>3730'</u>			
LOGGED BY <u>M. McClaren</u>			
DATE LOGGED _____			
MAP REFERENCE NO. _____	METHOD: <u>Brunton</u>		

COMPANY NAME _____	<u>DIMAC</u>
PROPERTY NAME _____	<u>GOTCHA</u>
DRILLING CONTRACTOR _____	<u>EAGLE</u>
ASSAYER _____	<u>CHEMEX</u>
PURPOSE OF HOLE _____	

HOLE NO. <u>D-79-3</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
96'	101'	95%	Banded diopside skarn becoming coarser grained and siliceous										
101'	113'	80%	Banded diopside skarn with	101'4"	108'	6'8"	22020	.36					
			siliceous, garnet skarn sections	108'	113'	5'	22021	3.10					
			COARSE SCHEELITE										
113'	117'	60%	Biotite-musc. qtz. monzonite										

MINERAL RESOURCES DEPARTMENT
 ASSESSMENT REPORT
7884
 NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH		88	105°	80°
EAST				
ELEVATION	3730'			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME	DIMAC
PROPERTY NAME	GOTCHA
DRILLING CONTRACTOR	EAGLE
ASSAYER	CHEMEX
PURPOSE OF HOLE	

HOLE NO.	D-79-4
CLAIM NAME	
COMMENCED	
FINISHED	
PROJECT NO.	

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS				
				FROM	TO	WIDTH	NO.	%WO ₃				
0'	12'		CASING - Siliceous garnet diopside skarn	0'	12'	12'	22022	.51				
12'	38'	80%	Siliceous, garnet-diopside skarn	12'	18'	6'	22023	1.94				
			COARSE SCHEELITE	18'	28'	10'	22024	2.49				
			28-33 40% recovery	28'	38'	10'	22025	2.90				
38'	46'	75%	Siliceous, garnet-diopside skarn	38'	46'	8'	22026	2.20				
			COARSE SCHEELITE									
46'	49'6"	90%	Calcite-Wollastonite-Diopside skarn									
49'6"	52'	85%	Garnet-Diopside skarn									
			MINOR SCHEELITE									
52'	57'2"	60%	Biotite schist with quartzose secitons and garnet-diopside development in restricted sections									
57'2"	58'9"	95%	Calcite-Wollastonite-Diopside dkarn									
58'9"	63'5"	75%	Banded, Epidote-tremolite skarn C/B 65°									
63'5"	70'6"		Highly siliceous, calcareous 'border' skarn 6" section @ 67'4" to 67'10" of MINOR SCHEELITE									
70'6"	79'		Argillic/Sil. M.G. Musc. Granite									
79'	88'		F.G. Granite									

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT

7884

NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____	138	171°	55°	
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD: <u>Brunton</u>			

COMPANY NAME	<u>DIMAC</u>
PROPERTY NAME	<u>GOTCHA</u>
DRILLING CONTRACTOR	<u>BUCCANEER</u>
ASSAYER	<u>CHEMEX</u>
PURPOSE OF HOLE	_____

HOLE NO.	<u>D-79-5</u>
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W03					
0	15'		CASING										
15'	27'8"	80%	Alaskite, intensive silicification and sericitization										
27'8"	32'9"	90%	Coarse grained siliceous garnet-diopside-idocrase skarn C/B 35°										
32'9"	46'	90%	Siliceous garnet-diopside skarn	38'6"	46'	8½'	22028	2.10					
			SCHEELITE	32'9"	38'6"	5'9"	22027	0.03					
46'	48'	50%	Contact between 1' section of biotite schist and skarn	46'	51'6"	5'6"	22031	0.98					
48'	51'6"	85%	Siliceous garnet-diopside skarn SCHEELITE										
51'6"	59'6"	90%	Calcite-wollastonite skarn										
59'6"	61'3"	90%	Banded diopside-tremolite skarn										
61'3"	64'7"	90%	Calcite-wollastonite skarn										
64'7"	65'	95%	Banded diopside-tremolite skarn										
65'	70'	95%	"Granite", Weathered qtz. monz.										
70'	73'9"	95%	Biotite schist C/B 35°										
73'9"	78'2"	95%	Intermixture sil. sect. & garnet-trem-epid-skarn										
78'2"	81'5"	95%	Biotite schist										
81'5"	88'6"	95%	Intermixture of sil. sect. & garnet skarn & biotite schist										
88'6"	98'9"	95%	Porphyritic quartz monzonite										
98'9"	101'	95%	Banded diopside-biotite skarn SCHEELITE	98'8"	99'8"	1'	22039	0.81					
101'	106'9"	95%	Coarse grained, siliceous, garnet-diopside	101'11"	102'6"	7"	22041	0.93					
			-idocrase skarn	102'6"	103'6"	1'	22042	0.13					

MINERAL RESOURCES DIVISION
ACCIDENT REPORT

7884

NO

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____		138	171°	55°
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: <u>Brunton</u>		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. <u>D-79-5</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
			SCHEELITE	103'6"	105'	1'6"	22043	1.08					
106'9"	115'	60%	Banded biotite-diopside skarn	105'	106'	1'	22044	0.11					
115'	118'6"	20%	Gouge	106'	106'11"	11"	22045	3.19					
118'6"	138'	85%	Muscovite-quartz monzonite										

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7884
 NO

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH		103	179°	88°
EAST				
ELEVATION	3750'			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-6
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	.5'		CASING										
5'	7'9"	80%	Biotite-quartz monzonite										
7'9"	8'5"	90%	Calcareous, garnet skarn										
8'5"	18'8"	85%	Siliceous, garnet-idocrase-diopside skarn, COARSE GRAINED SCHEELITE C/B 45° minor pyrrhotite	8'5"	18'8"	10'3"	22029	5.10					
18'8"	19'11"	95%	Garnet-diopside-calcite skarn										
19'11"	23'11"	95%	Quartz segregation										
23'11"	27'2"	95%	Siliceous, garnet-idocrase-diopside skarn, SCHEELITE	23'11"	27'2"	3'4"	22030	4.30					
27'2"	29'	95%	Siliceous, garnet-idocrase-diopside skarn	27'2"	27'11"	9"	22032	0.54					
29'	30'3"	95%	Biotite granodiorite										
30'3"	32'3"	85%	Biotite schist										
32'3"	36'3"	85%	Biotite gneiss										
36'3"	51'6"	90%	Biotite granodiorite										
51'6"	66'	90%	Biotite gneiss										
66'	68'10"	90%	Quartzite grading into chlorite-biotite schist										
68'10"	103'	90%	Biotite gneiss										

MINERAL RESOURCES BRANCH
 ASSESSMENT DIVISION
7884
 NO.

Diamond Drill Record

COLLAR:	HOLE SURVEY			
	NORTH	FOOTAGE	AZIMUTH	DIP
EAST				
ELEVATION <u>3750'</u>	<u>36</u>	<u>179°</u>	<u>54°</u>	
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED				
MAP REFERENCE NO.	METHOD: <u>Brunton</u>			

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-7
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS				
				FROM	TO	WIDTH	NO.	%W03				
0'	6'		CASING SLUDGE COLLECTED	4'	6'	2'	22033	0.48	SLUDGE			
6'	13'	90%	Siliceous garnet-diopside skarn COARSE SCHEELITE, minor pyrrhotite	6'	13'	7'	22034	3.20				
13'	26'	85%	Highly siliceous chlorite-epidote skarn (border skarn?) C/B 10°									
26'	36'	85%	Quartz-biotite schist, 35' - 36' Biotite schist C/B 20°									

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7884
 NO.

Diamond Drill Record

COLLAR: NORTH <u>BENCH</u>	HOLE SURVEY		
	FOOTAGE	AZIMUTH	DIP
EAST _____	35	205°	55°
ELEVATION <u>3750'</u>			
LOGGED BY <u>M. McClaren</u>			
DATE LOGGED _____			
MAP REFERENCE NO. _____	METHOD: <u>Brunton</u>		

COMPANY NAME _____ DIMAC
 PROPERTY NAME _____ GOTCHA
 DRILLING CONTRACTOR _____ EAGLE
 ASSAYER _____ CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-8
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	4'		CASING										
			Siliceous, diopside skarn										
4'	6'	80%	Altered (silicified) musc. alaskite										
6'	15'	80%	Banded, siliceous, garnet-diopside skarn COARSE GRAINED	6'	15'	9'	22035	2.90					
15'	17'3"	85%	Quartz segregation										
17'3"	18'3"	85%	Coarse grained, garnet-idocrase skarn COARSE SCHEELITE	17'2"	18'5"	1'3"	22036	1.19					
18'3"	20'8"	90%	Quartz segregation										
20'8"	22'11"	85%	Banded, diopside-tremolite skarn C/B 40°										
22'11"	26'	90%	Gneiss (Kyanite-biotite)										
26'	35'	90%	Banded tremolite-epidote skarn										

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7884
 NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____	97	171°	80°	
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD: _____			

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-9
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W03					
0'	15'6"		CASING										
15'6"	16'4"	60%	Siliceous, garnet-diopside skarn										
16'4"	24'	5%	Siliceous, garnet-diopside skarn COARSE SCHEELITE	14'4"	24'	7'8"	22040	4.08					
24'	30'8"	50%	Banded tremolite-epidote-diopside skarn C/B 60°										
30'8"	31'5"	95%	Coarse grained, siliceous, garnet-diopside skarn										
			COARSE SCHEELITE	31'9"	32'6"	9"	22037	1.40					
31'5"	40'	90%	Banded tremolite-epidote-diopside skarn C/B 50°										
40'	43'6"	95%	Siliceous, garnet-diopside skarn COARSE SCHEELITE	40'	43'8"	3'8"	22038	5.25					
43'6"	47'3"	80%	Banded tremolite-epidote-diopside skarn C/B 40°-60°										
47'3"	49'5"	85%	Garnet-idocrase-diopside skarn in part siliceous SCHEELITE	47'2"	49'2"	2'	22046	0.66					
49'5"	50'5"	95%	Coarse grained, garnet-idocrase-diopside skarn	50'2"	51'7"	1'5"	22047	0.35					
50'5"	51'11"	95%	Siliceous, garnet-idocrase-diopside skarn SCHEELITE										
51'11"	55'2"	95%	Banded, epidote-tremolite skarn										
55'2"	57'7"	90%	Siliceous, garnet-idocrase-diopside skarn SCHEELITE	55'3"	56'4"	1'1"	22048	0.63					
57'7"	97'	90%	Biotite-quartz monzonite										

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7884
 NO.

Diamond Drill Record

COLLAR: NORTH _____ EAST _____ ELEVATION <u>3730'</u> LOGGED BY <u>M. McClaren</u> DATE LOGGED _____ MAP REFERENCE NO. _____		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
		88	166°	45°
		METHOD: <u>Brunton</u>		

COMPANY NAME _____	DIMAC
PROPERTY NAME _____	GOTCHA
DRILLING CONTRACTOR _____	EAGLE
ASSAYER _____	CHEMEX
PURPOSE OF HOLE _____	

HOLE NO. <u>D-79-10</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	19'		CASING										
12'	13'2"	95%	Siliceous, garnet-diopside skarn										
13'2"	28'7"	80%	Biotite-quartz monzonite										
28'7"	33'	90%	Biotite schist & biotite quartz monz. along 'bedding' planes C/B										
33'	37'	90%	Banded, diopside-garnet skarn	33'8"	35'9"	2'1"	22049	0.75					
			minor scheelite	37'4"	41'4"	4'	22050	2.55					
			Open 'boxwork' texture										
41'	50'8"	80%	Biotite schist C/B 20°										
50'8"	65'	65%	Banded, diopside-garnet skarn	53'8"	55'10"	2'2"	22151	1.69					
			COARSE SCHEELITE	55'10"	57"	1'2"	22152	1.38					
65'	66'	95%	Banded, biotite-diopside-epidote skarn C/B 40°	57'	64'8"	7'8"	22153	2.29					
66'	88'	5%	Biotite schist & biotite qtz. monz., pebbly										

7884

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH _____		91	197°	66°
EAST _____				
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: <u>Brunton</u>		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. <u>D-79-11</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	3'		CASING										
13'	15'	60%	Siliceous, garnet-diopside skarn COARSE GRAINED SCHEELITE	13'	15'9"	2'9"	22154	4.25					
15'	25'	60%	Alaskite-silicification										
25'	26'6"	90%	Siliceous, banded, epidote-tremolite-diopside skarn										
25'6"	26'11"	95%	Siliceous "skarn"										
26'11"	38'11"	95%	Siliceous, garnet-diopside skarn	29'7"	32'6"	2'11"	22155	3.63					
			COARSE SCHEELITE C/B 45°	32'6"	35'2"	2'8"	22156	0.53					
				35'2"	36'	10"	22157	0.31					
38'11"	41'3"	95%	Siliceous, banded, diopside skarn	36'	40'1"	4'1"	22158	0.50					
				42'5"	43'	7"	22159	1.58					
41'3"	43'	95%	Siliceous, garnet-diopside skarn SCHEELITE										
43'	54'	95%	Banded, epidote-tremolite-diopside skarn C/B 30°										
54'	58'	95%	Siliceous, garnet-diopside skarn	54'	58'3"	4'3"	22160	2.09					
			COARSE SCHEELITE	59'7"	74'	14'5"	22161	2.25					
58'	49'4"	95%	Banded epidote-tremolite-diopside skarn										
59'4"	74'		Siliceous, garnet-diopside skarn SCHEELITE										
74'	82'	80%	Altered Alaskite										
82'	91'	95%	Biotite-quartz monzonite										

MINERAL RESEARCH SERVICE

7884

NO. _____

Diamond Drill Record

COLLAR: NORTH _____		FOOTAGE	AZIMUTH	DIP
EAST _____		97	166°	80°
ELEVATION <u>3730</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: <u>Brunton</u>		

COMPANY NAME	<u>DIMAC</u>
PROPERTY NAME	<u>GOTCHA</u>
DRILLING CONTRACTOR	<u>EAGLE</u>
ASSAYER	<u>CHEMEX</u>
PURPOSE OF HOLE	_____

HOLE NO.	<u>D-79-12</u>
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	12'		CASING										
12'	17'	95%	Banded epidote-tremolite skarn										
17'	20'	90%	Siliceous, chlorite-diopside-epidote skarn										
20'	34'	90%	Biotite schist C/B 60° @ 23' to 27' Siliceous 'granitic' (?) section										
34'	51'	95%	Biotite granodiorite										
51'	56'	50%	Broken ground, Banded epidote - diopside skarn(?)										
56'	57'8"	95%	Banded epidote-garnet-diopside skarn	56'	57'8"	1'8"	22169	1.56					
			SCHEELITE										
57'8"	60'1"	95%	Coarse, garnet-idocrase skarn										
			SCHEELITE	57'8"	60'1"	2'3"	22170	3.18					
60'1"	62'	95%	Banded, chlorite-diopside-epidote skarn										
			SCHEELITE C/B	60'1"	62'	1'11"	22171	0.28					
62'	63'7"	95%	Banded chlorite-diopside-epidote skarn										
			SCHEELITE	62'	63'7"	1'7"	22172	3.60					
63'7"	66'2"	95%	Banded chlorite-diopside-epidote skarn										
			V.M. SCHEELITE	63'7"	66'2"	2'7"	22173	0.08					
66'2"	70'10"	80%	Banded chlorite-diopside skarn with silicious garnet sections	66'2"	70'10"	4'8"	22174	2.30					
			SCHEELITE										
70'10"	75'10"	95%	Banded diopside-garnet-chlorite skarn	70'10"	75'10"	5'	22175	1.93					
			SCHEELITE										

MINERAL RESOURCES BRANCH

MONTREAL, QUEBEC

7884

NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH	EAST	FOOTAGE	AZIMUTH	DIP
		97	166°	80°
ELEVATION	3730'			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME DIMAC
PROPERTY NAME GOTCHA
DRILLING CONTRACTOR EAGLE
ASSAYER CHEMEX
PURPOSE OF HOLE _____

HOLE NO. D-79-12
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS				
				FROM	TO	WIDTH	NO.	%WO ₃				
75'10"	78'10"	95%	Epidote-tremolite-diopside-garnet skarn	75'10"	78'10"	3'	23576	0.03				
78'10"	80'6"	95%	Epidote-tremolite-diopside-garnet skarn SCHEELITE	78'10"	80'6"	1'8"	23577	0.01				
80'6"	83'2"	95%	Calcareous, epidote-tremolite-skarn									
83'2"	87'6"	95%	Quartz segregation									
87'6"	97'	95%	Bleached, biotite granodiorite									

MINERAL RESOURCES
7884
NO.

Diamond Drill Record

COLLAR: ' NORTH _____		HOLE SURVEY	
EAST _____	FOOTAGE 110	AZIMUTH 142°	DIP 57°
ELEVATION 3730'			
LOGGED BY M. McClaren			
DATE LOGGED _____			
MAP REFERENCE NO. _____	METHOD: Brunton		

COMPANY NAME	DIMAC
PROPERTY NAME	GOTCHA
DRILLING CONTRACTOR	BUCCANEER
ASSAYER	CHEMEX
PURPOSE OF HOLE	_____

HOLE NO.	D-79-13
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	12'		CASING										
12'	12'7"	85%	Quartz-diopside-garnet skarn										
12'7"	17'	80%	Siliceous quartz-garnet-idocrase skarn SCHEELITE	12'7"	17'	4'5"	22162	3.55					
17'	19'	80%	Siliceous quartz-garnet-idocrase skarn										
19'	21'	90%	Siliceous quartz-garnet-idocrase skarn SCHEELITE	19'	21'	2'	22163	1.51					
21'	31'	65%	Siliceous quartz-garnet-idocrase skarn Calcit-wollastonite										
			section 24.5 - 25.5										
31'	36'	25%	Siliceous quartz-garnet-idocrase skarn SCHEELITE	31'	36'	5'	22164	2.98					
36'	40'	60%	Siliceous banded "skarn" C/B 45°										
40'	40'9"	95%	Coarse grained siliceous quartz-garnet-idocrase skarn SCHEELITE	40'	40'9"	9"	22165	1.53					
40'9"	43'9"	95%	Banded epidote-tremolite skarn C/B 45°										
43'9"	53'	95%	Coarse grained siliceous garnet-diopside skarn COARSE SCHEELITE	43'9"	53'	9'3"	22166	2.98					
53'	55'4"	95%	Banded epidote-tremolite skarn										
55'4"	62'2"	40%	Siliceous garnet-diopside skarn COARSE SCHEELITE	55'4"	62'2"	7'2"	22167	1.25					
62'2"	65'3"	95%	Calcite-wollastonite-garnet skarn										
65'3"	67'3"	50%	Siliceous garnet-diopside skarn SCHEELITE	65'3"	67'3"	2'	22168	0.48					
67'3"	67'9"	95%	Siliceous garnet-diopside skarn										
67'9"	75'	80%	Siliceous segregations intermixed schist and skarn 'contact zone'										
75'	78'	90%	Leucocratic muscovite 'granite'										
78'	95'	95%	Porphyritic musc. quartz monzonite										

MINERAL RESOURCES BRANCH

ASSAY REPORT

7884

NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH		FOOTAGE	AZIMUTH	DIP
EAST		27'	116°	51°
ELEVATION	3730'			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME	DIMAC
PROPERTY NAME	GOTCHA
DRILLING CONTRACTOR	EAGLE
ASSAYER	CHEMEX
PURPOSE OF HOLE	

HOLE NO.	D-79-14
CLAIM NAME	
COMMENCED	
FINISHED	
PROJECT NO.	

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.						
0'	20'		CASING										
20'	23'	50%	Siliceous, banded, diopside skarn										
			C/B 30°										
23'	27'	50%	Med. grained, biotite granodiorite										

MINERAL REFORMING BRANCH

Assay Report

1884

NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH		85	120°	60°
EAST				
ELEVATION	3730			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME	DIMAC
PROPERTY NAME	GOTCHA
DRILLING CONTRACTOR	BUCCANEER
ASSAYER	CHEMEX
PURPOSE OF HOLE	

HOLE NO.	D-79-15
CLAIM NAME	
COMMENCED	
FINISHED	
PROJECT NO.	

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	7'		CASING										
7'	13'	30%	Alaskite										
13'	15'4"	80%	Coarse grained, garnet-idocrase skarn										
15'4"	24'8"	70%	Siliceous, diopside-garnet skarn SCHEELITE	15'4"	24'8"	9'4"	23578	2.44					
24'8"	26'6"	90%	Banded, epidote-tremolite skarn										
26'6"	31'6"	90%	Coarse grained, siliceous, diopside-garnet skarn SCHEELITE										
31'6"	34'10"	80%	Siliceous, banded, epidote-tremolite skarn										
34'10"	39'7"	90%	Quartz segregation										
39'7"	41'1"	90%	Siliceous, garnet skarn										
41'1"	46'7"	95%	Siliceous, garnet-diopside skarn SCHEELITE	41'1"	46'7"	5'6"	23580	1.34					
46'7"	48'	95%	Banded, epidote-tremolite skarn C/B 60°										
48'	61'3"	80%	Siliceous, garnet-diopside skarn SCHEELITE	48'	61'3"	13'3"	23581	3.35					
61'3"	62'2"	90%	Banded, siliceous, epidote-tremolite skarn										
62'2"	64'11"	70%	Banded, siliceous, epidote-tremolite skarn SCHEELITE	62'2"	64'11"	2'9"	23582	0.28					
64'11"	65'2"	5%	BROKEN GROUND										
65'2"	67'1"	60%	Siliceous, garnet skarn SCHEELITE	65'2"	67'1"	1'11"	23583	2.43					
67'1"	68'	95%	Banded, epidote-tremolite skarn C/B 60°										
68'	71'9"	85%	Banded, epidote-tremolite skarn	68'	69'8"	1'8"	23584	0.65					
			SCHEELITE	69'8"	71'9"	2'1"	23585	1.70					
71'9"	80'	20%	Coarse, siliceous, garnet-diopside skarn SCHEELITE	71'9"	80'	8'3"	23586	1.35					
80'	85'	95%	Porphyritic biotite-quartz monzonite										

MINERAL RESOURCES BRANCH

ASSESSMENT

7884

NO.

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH		FOOTAGE	AZIMUTH	DIP
EAST		78	116°	75°
ELEVATION	3730'			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR EAGLE
 ASSAYER CHEMEX
 PURPOSE OF HOLE L.B.

HOLE NO. D-79-16
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	10'	0	CASING										
10'	29'8"	80%	Quartz segregation										
29'8"	31'5"	80%	Biotite schist										
31'5"	32'4"	90%	Biotite granodiorite										
32'4"	45'	90%	Biotite granodiorite										
45'	54'	65%	Banded epidote-tremolite skarn with biotite schist sections C/B 40°										
54'	58'2"	95%	Banded diopside-epidote-garnet skarn SCHEELITE (po) C/B	54'	58'2"	4'2"	23599	2.28					
58'2"	59'1"	95%	Banded diopside-epidote-garnet skarn										
59'1"	61'3"	95%	Band diopside-epidote-garnet skarn SCHEELITE	59'1"	61'3"	2'2"	23600	3.74					
61'3"	64'3"	95%	Banded diopside-epidote + tremolite skarn SCHEELITE	61'3"	64'3"	3'	22126	.99					
64'3"	66'9"	95%	Banded diopside-epidote + tremolite skarn										
66'9"	67'4"	95%	Banded diopside-epidote + tremolite skarn SCHEELITE	66'9"	67'4"	7"	22127	2.40					
67'4"	71'8"	80%	Banded epidote-diopside skarn SCHEELITE	67'4"	71'8"	4'4"	22128	0.10					
71'8"	74'10"	80%	Banded epidote-diopside skarn SCHEELITE	71'8"	74'10"	3'2"	22129	0.83					
74'10"	78'	95%	Banded epidote-diopside skarn										

MINERAL RESOURCES BRANCH
 7884
 NO.

Diamond Drill Record

COLLAR:		HOLE SURVEY		
NORTH _____	FOOTAGE	AZIMUTH	DIP	
EAST _____	70	174°	60°	
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____	METHOD: <u>Brunton</u>			

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-17
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	7'		CASING										
7'	20'4"	50%	Biotite granodiorite										
20'4"	21'4"	50%	Banded epidote-tremolite-diopside skarn										
21'4"	28'11"	50%	Banded epidote-tremolite-diopside-chlorite skarn C/B 30°										
			SHEELITE										
28'11"	31'10"	95%	Banded epidote-tremolite-diopside skarn SCHEELITE	28'11"	31'10"	2'11"	23588	3.59					
31'10"	38'6"	95%	Banded epidote-tremolite-diopside skarn										
38'6"	45'	50%	Garnet-diopside-epidote skarn SCHEELITE	38'6"	45'	6'6"	23589	2.16					
45'	47'	80%	Garnet-diopside-epidote skarn SCHEELITE	45'	47'	2'	23590	1.08					
47'	51'6"	80%	Garnet-diopside-epidote skarn SCHEELITE	47'	51'6"	4'6"	23591	4.31					
51'6"	55'	95%	Epidote-tremolite skarn C/B 60°										
55'	70'	95%	Gneiss C/B 20°										

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7884
 NO. _____

Diamond Drill Record

COLLAR:		HOLE SURVEY		
		FOOTAGE	AZIMUTH	DIP
NORTH _____		111	012°	44°
EAST _____				
ELEVATION <u>3730'</u>				
LOGGED BY <u>M. McClaren</u>				
DATE LOGGED _____				
MAP REFERENCE NO. _____		METHOD: <u>Brunton</u>		

COMPANY NAME _____	DIMAC
PROPERTY NAME _____	GOTCHA
DRILLING CONTRACTOR _____	BUCCANEER
ASSAYER _____	CHEMEX
PURPOSE OF HOLE _____	

HOLE NO. <u>D-79-18</u>
CLAIM NAME _____
COMMENCED _____
FINISHED _____
PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS	
				FROM	TO	WIDTH	NO.	%WO ₃	
0'	12'		CASING						
12'	13'	95%	Siliceous garnet-diopside skarn SCHEELITE (BOULDER?)	12'	13'	1'	22137	2.43	
13'	21'	95%	Siliceous "contact" zone						
21'	25'	95%	Coarse grained garnet-idocrase skarn						
25'	39'6"	95%	Banded epidote-tremolite skarn C/B 70°						
39'6"	40'6"	80%	Quartz segregation						
40'6"	41'3"	90%	Siliceous garnet-diopside skarn SCHEELITE	40'6"	41'3"	9"	22138	0.21	
41'3"	42'8"	90%	Siliceous garnet-diopside skarn						
42'8"	46'4"	95%	Calcite-wollastonite-garnet skarn						
46'4"	56'	95%	Siliceous garnet-diopside skarn						
56'	57'6"	95%	Coarse grained garnet-diopside skarn						
57'6"	59'1"	95%	Coarse grained garnet-diopside skarn SCHEELITE	57'6"	59'1"	1'7"	22139	0.70	
59'1"	60'3"	95%	Coarse grained garnet-diopside-idocrase skarn						
60'3"	65'	95%	Coarse grained garnet-idocrase skarn SCHEELITE	60'3"	65'	4'9"	22140	0.79	
65'	66'3"	95%	Siliceous coarse grained garnet-diopside skarn						
66'3"	66'10"	95%	Siliceous coarse grained garnet-diopside-idocrase skarn SCHEELITE	66'3"	66'10"	7"	22141	0.91	
66'10"	67'10"	95%	Siliceous garnet-diopside skarn						
67'10"	73'7"	95%	Siliceous garnet-diopside skarn SCHEELITE	67'10"	73'7"	5'9"	22142	1.14	
73'7"	84'6"	95%	Banded epidote-tremolite skarn						
84'6"	98'8"	95%	Siliceous garnet-diopside skarn	84'6"	92'	7'6"	22143	2.54	

MINERAL RESOURCES BRANCH

ASSESSMENT REPORT

7884

DIAMOND DRILL RECORD

NORTH	FOOTAGE	AZIMUTH	DIP
EAST	111	012°	44°
ELEVATION 3730			
LOGGED BY M. McClaren			
DATE LOGGED			
MAP REFERENCE NO.	METHOD: Brunton		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO. D-79-18
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS				
				FROM	TO	WIDTH	NO.	%WO ₃				
			SCHEELITE	92'	98'8"	6'8"	22144	1.76				
98'8"	111'	95%	Biotite granodiorite									

MINERAL RESOURCES BRANCH
1884

Diamond Drill Record

COLLAR		HOLE SURVEY		
NORTH	EAST	FOOTAGE	AZIMUTH	DIP
		105'	187°	49°
ELEVATION	3730'			
LOGGED BY	M. McClaren			
DATE LOGGED				
MAP REFERENCE NO.		METHOD: Brunton		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO.	<u>D-79-19</u>
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%W ₃					
0'	5'		CASING										
5'	5'8"	90%	Siliceous, garnet-diopside skarn										
5'8"	7'10"	90%	Quartz segregation										
7'10"	8'8"	95%	Coarse grained, quartz-garnet-diopside skarn										
8'8"	9'8"	50%	Coarse grained, quartz-garnet-diopside skarn	SCHEELITE	8'8"	9'8"	1'	23592	1.75				
9'8"	18'6"	90%	Coarse grained, quartz-garnet-diopside skarn										
18'6"	19'10"	95%	Garnet-wollastonite skarn										
19'10"	21'	75%	Banded, siliceous, diopside-tremolite skarn										
21'	23'2"	80%	Coarse grained, garnet-diopside skarn										
			SCHEELITE		21'	23'2"	2'2"	23593	0.20				
23'2"	26'	65%	Banded, epidote-tremolite	C/B									
26'	28'2"	85%	Granite (leucocratic)										
28'2"	31'6"	90%	Siliceous, banded, diopside skarn										
31'6"	39'7"	85%	Siliceous "CONTACT" zone										
39'7"	45'6"	85%	Biotite granodiorite										
45'6"	46'	85%	Quartz-musc. biotite schist										
46'	48'4"	90%	Banded epidote-tremolite skarn	C/B 30°									
48'4"	48'10"	95%	Coarse grained garnet-diopside skarn										
48'10"	53'6"	60%	Siliceous garnet-diopside skarn		48'10"	53'6"	4'8"	23594	1.14				
			SCHEELITE										

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT

7884

Diamond Drill Record

HOLE SURVEY			
NORTH	FOOTAGE	AZIMUTH	DIP
EAST	105	187°	49°
ELEVATION	3730'		
LOGGED BY	M. McClaren		
DATE LOGGED			
MAP REFERENCE NO.	METHOD: Brunton		

COMPANY NAME DIMAC
 PROPERTY NAME GOTCHA
 DRILLING CONTRACTOR BUCCANEER
 ASSAYER CHEMEX
 PURPOSE OF HOLE _____

HOLE NO D-79-19
 CLAIM NAME _____
 COMMENCED _____
 FINISHED _____
 PROJECT NO. _____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS				
				FROM	TO	WIDTH	NO.	%WO ₃				
53'6"	57'2"	90%	Banded, diopside skarn SCHEELITE	53'6"	57'2"	3'8"	23595	1.51				
57'2"	60'2"	95%	Banded, epidote-tremolite-diopside skarn SCHEELITE C/B									
60'2"	61'2"	95%	Siliceous 'CONTACT' skarn									
61'2"	62'1"	95%	Siliceous 'CONTACT' skarn									
62'1"	64'5"	95%	Banded, epidote-tremolite skarn C/B									
64'5"	68'9"	95%	Banded, epidote-tremolite skarn SCHEELITE	64'5"	68'9"	4'4"	23597	2.14				
68'9"	76'	95%	Biotite schist - altered to epidote-tremolite skarn C/B 20°									
76'	77'	50%	Pebbles of siliceous garnet-diopside skarn									
77'	80'5"	95%	Siliceous, coarse grained, garnet-diopside-idocrase skarn SCHEELITE	77'	80'5"	3'5"	23498	2.18				
80'5"	81'3"	95%	Siliceous, coarse grained, garnet-diopside skarn									
81'3"	82'1"	95%	Epidote-tremolite skarn									
82'1"	105'	95%	Biotite gneiss									

MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
7584

Diamond Drill Record

COLLAR:			
NORTH _____	HOLE SURVEY		
	FOOTAGE	AZIMUTH	DIP
EAST _____	115	265°	45°
ELEVATION <u>3730</u>			
LOGGED BY <u>M. McClaren</u>			
DATE LOGGED _____			
MAP REFERENCE NO _____	METHOD <u>Brunton</u>		

COMPANY NAME	<u>DIMAC</u>
PROPERTY NAME	<u>GOTCHA</u>
DRILLING CONTRACTOR	<u>BUCCANEER</u>
ASSAYER	<u>CHEMEX</u>
PURPOSE OF HOLE	_____

HOLE NO.	<u>D-79-20</u>
CLAIM NAME	_____
COMMENCED	_____
FINISHED	_____
PROJECT NO.	_____

FROM	TO	RECOVY	DESCRIPTION	SAMPLE				ASSAYS					
				FROM	TO	WIDTH	NO.	%WO ₃					
0'	5'6"		CASING										
5'6"	8'	20%	Siliceous garnet-diopside skarn										
8'	10'	80%	Siliceous garnet-diopside skarn SCHEELITE	8'	10'	2'	22130	0.81					
10'	13'	80%	Siliceous garnet-diopside skarn										
13'	15'2"	95%	Siliceous garnet-diopside skarn SCHEELITE	13'	15'2"	2'2"	22131	0.95					
15'2"	16'6"	95%	Siliceous garnet-diopside skarn SCHEELITE	15'2"	16'6"	1'4"	22132	0.10					
16'6"	24'2"	95%	Siliceous garnet-diopside skarn										
24'2"	25'	95%	Siliceous garnet diopside skarn SCHEELITE	24'2"	25'	10"	22133	2.91					
25'	28'	95%	Siliceous garnet diopside skarn										
28'	30'9"	95%	Siliceous garnet diopside skarn SCHEELITE	28'	30'9"	2'9"	22134	1.85					
30'9"	58'3"	95%	Calcite-Wollastonite skarn										
58'3"	59'3"	95%	Siliceous garnet-diopside skarn										
59'3"	60'9"	95%	Siliceous garnet-diopside skarn SCHEELITE	59'3"	60'9"	1'6"	22135	1.15					
60'9"	75'	95%	Coarse Grained garnet-idocrase skarn with epidote-tremolite sections C/B 60°										
75'	81'	90%	Coarse Grained garnet-idocrase skarn SCHEELITE	75'	81'	6'	22136	0.89					
81'	83'6"	90%	C. Grained garnet-idocrase skarn										
83'6"	91'	95%	Quartz segregation										
91'	101'	95%	Biotite-chlorite-epidote schist C/B 75°										
101'	104'	95%	Quartz-muscovite segregation										
104'	115'	95%	Biotite granodiorite										

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT

1884

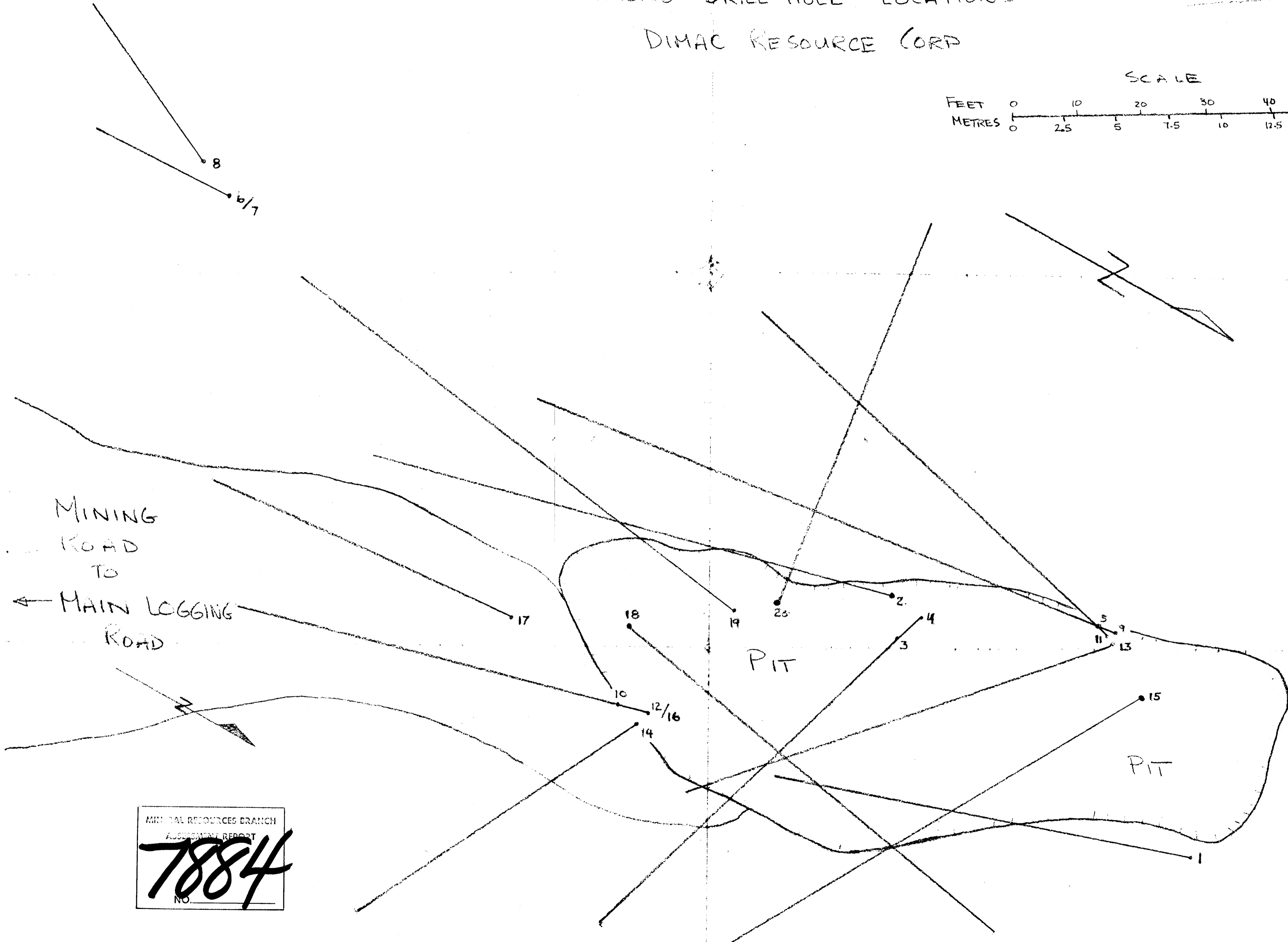
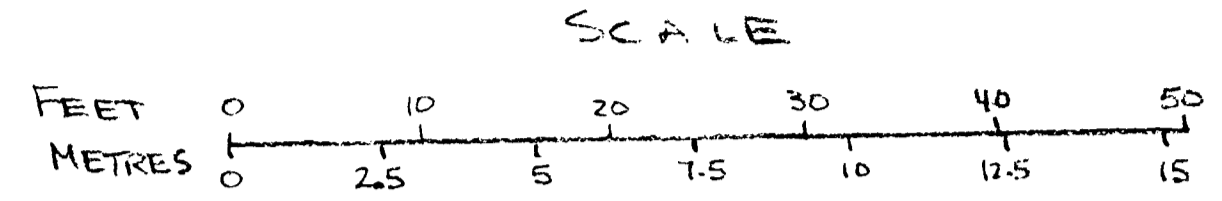
NO.

MAP 1

DIAMOND DRILL HOLE LOCATIONS

DIMAC RESOURCE CORP

1" = 10'



MINERAL RESOURCES BRANCH
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NO.