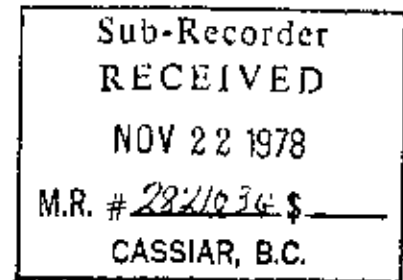


CASSIAR ASBESTOS CORPORATION LIMITED
EXPLORATION DEPARTMENT
WHITEHORSE, YUKON TERRITORY



AN ASSESSMENT WORK DRILLING REPORT
ON THE KUTCHO CREEK ASBESTOS PROSPECT
OWNED BY
KUTCHO CREEK ASBESTOS COMPANY LIMITED

CRY LAKE MAP 104I - BRITISH COLUMBIA
LIARD MINING DIVISION

CLAIM SHEET: 104I - 7 EAST AND WEST
LATITUDE: 58° 20' NORTH
LONGITUDE: 128° 44' WEST

TEN THOUSAND METRE UNIVERSAL
TRANSVERSE MERCATOR GRID
ZONE 9 - WQ 1666



NOVEMBER, 1978

BY: D.H. WAUGH

CASSIAR ASBESTOS CORPORATION LIMITED
EXPLORATION DEPARTMENT
WHITEHORSE, YUKON TERRITORY

TABLE OF CONTENTS

	<u>Page</u>
Introduction	1
Location Map	3
Location, Access and Transportation	4
Key Map	5
Diamond Drill Program Specifications	6
Core Logging, Sampling and Storage	7
Statement of Qualifications	8
Cost Statement	9
Payroll Statement	10

APPENDIX

Drill Contract	Appendix I
Summary of Kutcho Drilling	Appendix Ia
Drill Core Geology Logs	Appendix II
Drill Core Fibre Reading Logs	Appendix III

MAPS

Figure 1 - Location Map, 1:250,000	Topographic map showing location and access to property located on page 3 of this report.
Figure 2 - Key Map, 1:80,000 approximately	Claim map showing location of Surface Plan Map located on page 5 of this report.
Figure 3 - Surface Plan Map, 1:2000	Plan map of drill program area; shows drill collar locations, claim boundaries, roads, trenches and survey control points - located in the map pocket of this report.

CASSIAR ASBESTOS CORPORATION LIMITED
EXPLORATION DEPARTMENT

November, 1977

D.H. Waugh

INTRODUCTION

Cassiar Asbestos Corporation Limited conducted a program of surface diamond drilling on the Kutcho Creek Asbestos Prospect during the period of March 10th, 1978 through October 30th, 1978 at a cost of at least \$700,000.00.

The Kutcho Creek Asbestos Prospect, located in the Letain Lake area of the Cassiar Mountains in north-central British Columbia, has been intermittently explored for chrysotile asbestos over the past twenty-three years.

The property is accessible by land over an unimproved tote road from the Stewart-Cassiar Highway. This trail is suitable for winter travel only, using track equipped vehicles. Direct access to the property is by helicopter. Letain Lake is the nearest lake that is suitable for float plane use. The company float dock is connected to the property by a 4 kilometre long unimproved road, adequate for four-wheel drive vehicle use.

The property consists of twenty-eight Crown Grants and 262 recorded mineral claims that are beneficially owned by Kutcho Creek Asbestos Company Limited of Suite 2000, 1055 West Hastings Street, Vancouver, British Columbia, and operated by Cassiar Asbestos Corporation Limited of the same corporate address.

The 1978 field work was conducted under the authors supervision in the field, and directed by Mr. David R. Budinski, Chief Geologist, from the company Exploration Office at Whitehorse, Yukon Territory.

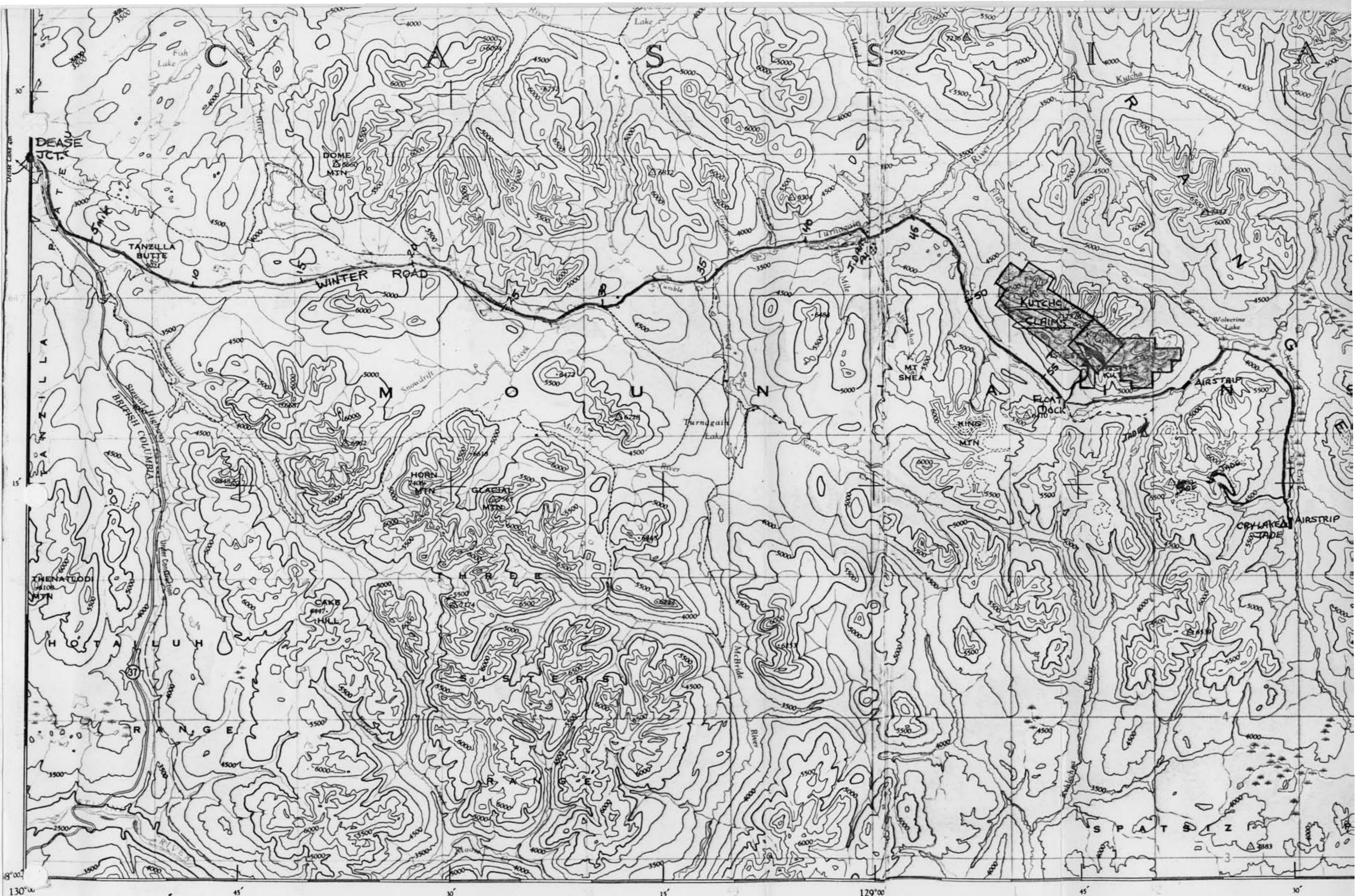
Prior to 1978, work on the Kutcho Creek Asbestos Property consisted mainly of test-pitting, bulk sampling, ground magnetic and airborne magnetometer surveys, prospecting, geological mapping, topographic surveying, road building, bulldozer trenching, wall readings and diamond drilling. Most of the above work was carried out during the summer seasons of 1966-67, 1970 and 1977. During 1966, a total of 999 metres of surface drilling, in six holes, were completed. In 1977, an additional 1123 metres, in six holes, were drilled. Results of the

above work indicated that the three chrysotile asbestos fibre zones, located on the Crown Grants, could be of sufficient size, (having a combined length of approximately 1500 metres and maximum width of about 200 metres, and extending to at least 300 metres down dip), to possibly contain a large tonnage, medium grade asbestos deposit. Recommendations for further work to test the economic potential of the property, were made after assessing the 1977 drill results.

A total of 4091 metres of surface drilling in thirteen holes were conducted during the 1978 program. This work was performed on the Crown Grants Rib 1, Rib 2, Rib 3, Rib 4, Rib 5, Rib 6, Rib 1FR and Rib 2FR. The drilling was completed using two hydraulic, wire line Longyear Super 38 machines. The contractor was E. Caron Diamond Drilling Ltd. of 7 Roundel Road, Whitehorse, Yukon Territory. The core sizes drilled were HQ and NQ, and the minimum depth was 77.7 metres with a maximum depth drilled of 544.5 metres. Drilling of the first hole commenced May 15th, 1978 and the last hole was stopped on September 6th, 1978.

Results of all Kutcho work to date presently indicates that the Kutcho Creek Asbestos deposit may contain a large, medium grade asbestos deposit of possible economic interest. Both the indicated tonnage and grade of this asbestos occurrence require further definition by additional surface drilling prior to making any economic evaluation of the deposit. Present data indicates that a possible ore zone could exist in the Main and West fibre zones, while the East zone presently appears to have no economic potential.

This report is submitted for assessment credit on the seven groups of mineral claims listed in "Notices to Group", Groups 'Red', 'Brown', 'Grey', 'Pink', 'Blue', 'Green' and 'Yellow', filed with the Application to Record Work at Cassiar, B.C., sub-mining recorders office during the month of November, 1978.



ORIENTATION OF THE COMPASS NEEDLE, 1952

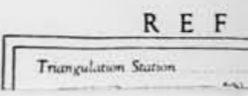
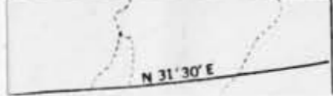
Surveyed, compiled, drawn and printed by the ARMY SURVEY ESTABLISHMENT R.C.E., 1949-52.
 Aerial photography by the R.C.A.F. 1949.
 Universal Transverse Mercator Projection. Interim Corrections 1974

Scale 1 : 250,000
 1 Inch to 4 Miles Approximately

LOCATION MAP

Page 3
 Figure 1

Contour
 All Elevations in Feet



LOCATION ACCESS AND TRANSPORTATION

The Kutcho asbestos property is located in the Liard Mining Division, U.T.M.G. Zone 9, WQ 1666 or at approximately 58° 20' north latitude, 128° 44' west longitude on Cry Lake Map 1041. The Crown Granted claims and mineral claims held by record are situated on claim map sheets 1041-7 East and West and are situated about four kilometres northeast of Letain Lake and some 80 kilometres east of the village of Dease Lake, B.C. A winter tote road connects the property with the Stewart-Cassiar Highway near Dease Lake, over a land distance of approximately 96 kilometres. Both fixed wing and helicopter aircrafts are available from Watson Lake and Dease Lake.

The 1978 Kutcho drill program was supported by both fixed wing and rotary wing aircraft, based at Watson Lake, Dease Lake and Whitehorse. The two unitized drill rigs and associated drill equipment were freighted by bulldozers and sloops over the tote road from Dease Lake to the property. The highway and cat train freighting commenced March 10th, and was completed on March 31st. Initial fuel supplies, drill mud and lumber were assembled at the Dease Lake airstrip during the first week of April and subsequently flown to the temporary landing strip cleared on the ice of Letain Lake. A Twin Otter aircraft was used to freight the approximate 105 tons of supplies flown to the lake in 54 trips during the period of April 4th to April 15th. The drill mud, lumber, miscellaneous supplies and lubricants and part of the fuel supply were moved to the field camp by the drill contractor's bulldozer and sloop in April. The balance of the initial fuel cache was flown from the Letain Lake staging area to the camp and initial drill sites by helicopter, during May and early June. A bell 206B Jet Ranger was used for this work in conjunction with ferrying supplies from the Wolverine airstrip to the camp during the breakup period. All additional fuel, drill mud, groceries and other supplies were flown to Letain Lake after breakup. Freighting from the Letain Lake dock to the camp and drill sites, was carried out using two company four-wheel drive pickup trucks over the 4 kilometre unimproved road, connecting the lake to the camp and over the network of roads connecting the drill sites with the field camp. The D7E bulldozer was used to clear roads of snow and slide debris, maintain and improve existing roads, construct new roads and drill sites and move the unitized drill rigs from drill site to site.

DIAMOND DRILL PROGRAM SPECIFICATIONS

The 1978 surface diamond drill contract for the Kutcho asbestos property was awarded to E. Caron Diamond Drilling Limited of Whitehorse, Yukon. Two unitized Longyear Super 38, hydraulic, wire line drills were provided by the contractor along with HQ and NQ core size equipment that produced 6.35 cm and 4.76 cm diameter core. All drill holes were vertical and varied in depth from 77.7 metres to 544.5 metres. Thirteen holes were drilled in all, for an aggregate total of 4091 metres and included nine completed holes and four incompletd or lost holes.

The drill core was placed in wooden core boxes and transported from the drill sites to the core storage area at the camp for geological logging and fibre volume reading by company geologists.

Drill mud products were used extensively throughout the program, in an attempt to improve recovery and prevent the loss of the holes. Core recovery was generally very good but wide, intensely sheared, broken and talc-clay rich shear zones caused considerable drilling problems. The result was lost time and equipment and in some instances, the loss of, or abandonment of the hole. Water for drill purposes was pumped from the small lake located near the camp, up to the drills, over distances of 700 metres to 1400 metres and maximum lift of 315 metres. Propane fired waterline heaters were used to prevent freezing during the colder weather in May, June and September.

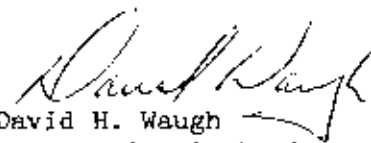
Drilling commenced in mid-May, with the first hole, K-14, collared on May 15th and the last holes, K-24 and K-23, completed on September 4th and 6th respectively. On completion of the 1978 drilling, the machines and equipment were stored on the property and personnel demobilized to Watson Lake and Whitehorse.

CORE LOGGING, SAMPLING AND STORAGE

The 1978 drill core is presently stored in wooden core boxes on core racks, located at the field camp. All diamond drill core and fibre bearing sections were logged and read twice by company geologist and assistants. Sections of core selected for test milling, were bagged, labeled and shipped to Cassiar. A total of 739 metres of core in 54 samples were selected for milling. The laboratory work will be carried out once labour problems at the mine are resolved and normal operations resumed.

Signed copies of the drill core geology logs and fibre logs are enclosed in the appendix of this report.

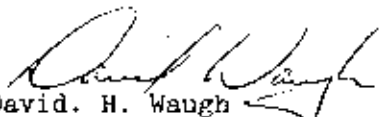
Respectfully submitted,
CASSIAR ASBESTOS CORPORATION LIMITED


David H. Waugh
Exploration Geologist

STATEMENT OF QUALIFICATIONS

I, DAVID H. WAUGH, Of residential address 118 Alsek Drive, Whitehorse, Yukon Territory do hereby state:

1. I am a geologist employed by Cassiar Asbestos Corporation Limited, Exploration Department, with business address Suite 205 - 4133 4th Avenue, Whitehorse, Yukon Territory Y1A 1H8.
2. I was educated in the geological sciences at Michigan College of Mining and Technology, 1960 - 1965.
3. I have practised my profession as a geologist in the field of mining exploration for the past 13 years, with nine years prior exploration experience as a student geologist and field technician.
4. I am familiar with the Kutcho Creek Prospect and personally organized and supervised the drill program during the period of March 10, 1978 to October 31, 1978.
5. I am the author of this report and I personally supervised the 1978 Kutcho program. Information contained herein is based on data that I am familiar with.


David. H. Waugh
Exploration Geologist
Cassiar Asbestos Corporation Limited

COST STATEMENT1978 KUTCHO CREEK ASBESTOS PROJECT EXPENDITURESMarch 10, 1978 - October 31, 1978

Undistributed Labour - Material	\$ 659.32
Fuel Oil - Diesel	26,404.62
Gasoline	5,809.53
Stove Oil - Low Pour	5,685.00
Office Expenses & Administration	2,548.71
Transportation	9,455.69
Cookery & Bunkhouse Operation	20,168.16
Camp Construction, Furnishings, Maintenance	17,111.07
Freighting, Surface	21,039.86
Freighting, Air	79,699.39
Road Maintenance	148.50
Expendable Field Equipment	1,047.96
Expendable Field Supplies	4,623.29
Capital Equipment	14,199.44
Surface Diamond Drilling - Contract	418,101.21
Surface Diamond Drilling - Cassiar Expense	20,813.09
Topographic Surveying	33,692.71
Geophysical Surveying	487.00
Geological Mapping & Reconnaissance	1,433.90
Test Milling Samples at Cassiar	116.96
Salaries & Wages	<u>74,392.33</u>
TOTAL COSTS	<u>\$757,637.74</u>

KUTCHO PROJECTPAYROLL

Name	Employment Dates	Monthly Rate	Wages Paid (Including Overtime)
D. Waugh	Jan. 1 - Oct. 31/78	\$2250 Jan.-June 2385 June-Oct.	\$25,105.71
R. Brise	May 1 - Aug. 25/78	1400	6,090.91
R. English	June 29 - July 15/78	800	640.00
W. Giesbrecht	July 24 - Sept. 12/78	1200	2,159.99
T. Holmes	May 1 - Aug. 25/78	1200	5,639.03
A. Jordan	April 1 - Sept. 12/78	1500	9,300.00
V. Jordan	April 19 - Sept. 12/78	1800	8,985.60
M. Nieckar	July 24 - Sept. 12/78	1200	2,351.99
B. Stannus	May 1 - Oct. 19/78	1600	10,559.99
C. Turcotte	May 11 - Aug. 4/78	1200	3,559.11
TOTAL WAGES PAID			\$74,392.33

APPENDIX I

DRILL CONTRACT

BETWEEN: CASSIAR ASBESTOS CORPORATION LIMITED
4210 - 4th Avenue,
Whitehorse, Yukon Territory
Y1A 1K1

hereinafter called "Company"

AND: E. CARON DIAMOND DRILLING LIMITED
7 Roundel Road,
Whitehorse, Yukon Territory
Y1A 3H3

hereinafter called "Contractor"

WITNESSETH: THAT,

WHEREAS, Company is the owner of or is otherwise well entitled to enter upon and explore groups of mining claims in the Letain Lake area of British Columbia and,

WHEREAS, Contractor is able to provide the necessary drilling equipment and personnel required by the Company:

NOW, THEREFORE, the parties hereto, each in consideration of the promises and agreements of the other, mutually agree as follows:

- (1) WORK TO BE DONE: Contractor will diamond drill or cause to be diamond drilled not less than sixty-five hundred (6,500) feet upon claims at drill sites to be selected by the Company. Contractor further agrees to commence drilling operations on a date agreed upon by the Contractor and the Company.
- (2) EQUIPMENT: Contractor agrees to drill all holes with two "Super 38" diesel driven skid mounted drills complete with hydraulic mast, wireline hoist, diesel driven pumps and all necessary supplies and spare parts for the wireline drilling operation.
- (3) LABOUR: The work under this agreement will be continued by the Contractor with such number of working shifts as it may think advisable with reasonable diligence until completed.
- (4) HOLE DIRECTION & DEPTH: Contractor does not guarantee the direction of the hole beyond the collar nor guarantee to drill any hole to any specified depth. The Contractor will however, expend every reasonable effort to complete all holes to the satisfaction of the Company.
- (5) HOLE DEPTH & ANGLE: No drill hole shall be greater than a length of fifteen hundred (1,500) feet and the dip of all holes shall be fifty (50) degrees or steeper unless otherwise agreed by both parties. Measurements of all holes shall be made from top of casing.

(6) SCHEDULE OF RATES: The Company agrees to pay the Contractor for footage drilled and other services performed as follows:

(i) CASING RATES: The price per foot for casing in overburden and/or bedrock shall be \$21.00 for HW, and \$19.50 per foot for NW from 0 to 50 feet in depth. If the cost to the Contractor of penetrating overburden and/or bedrock deeper than 50 feet is greater than above casing rates per foot, then the Company shall pay the Contractor at Field Cost for casing in overburden and/or bedrock below such depth.

(ii) FOOTAGE RATES:

<u>Depth Intervals</u>	<u>NQ Size</u>	<u>HQ Size</u>
Bedrock - 500 feet	\$18.50 per foot	\$19.50 per foot
500 - 1000 feet	\$19.50 per foot	\$20.50 per foot
1000 - 1500 feet	\$21.00 per foot	\$23.00 per foot

An additional \$1.00 per foot will be charged on all holes with a dip of forty-nine (49) degrees or less.

(7) FIELD COST: Any reference to Field Cost in this agreement shall be interpreted as follows:

Labour	\$14.50 per man hour
Drill rental	\$10.00 per machine hour
Material consumed	Cost plus 15%

(8) SPECIFIC OPERATIONS: Company agrees to pay for the following operations on a Field Cost basis:

- (i) Cementing and wedging.
- (ii) Reaming of casing in bedrock.
- (iii) Mud and/or Calcium Chloride required due to unusual or abnormal conditions in the hole.
- (iv) Company agrees to pay for all casing left in hole either at their request or due to abnormal conditions occurring in the hole.
- (v) Reduction of hole to NQ if requested by Company.

(9) CAVITIES: In the event that permafrost, cavities or loose and caving materials, or excessive water flows are encountered of a nature so as to prevent the successful completion of any hole, the Contractor does not, under such conditions guarantee to drill to a pre-determined depth and in the event that it becomes necessary to abandon the hole, the Company agrees to pay for such uncompleted holes at the rates herein specified for all footage completed. However, should the Company request that further work be carried out in the hole beyond this point, then the Contractor shall continue the work in the hole, but such continuing work shall be at Field Cost rates.

(10) MOBILIZATION: Mobilization of Contractor's drill and all ancillary equipment between Whitehorse and Dease Lake will be charged to the Company at twenty-five hundred (\$2,500.00) dollars. Mobilization of Contractor's crews

(10) MOBILIZATION CONT'D: from Whitehorse to Watson Lake will be charged to the Company at one thousand (\$1,000.00) dollars. From Watson Lake to the property will be at Company's expense.

DEMOBILIZATION: Demobilization of Contractor's drills and all ancillary equipment between Dease Lake and Whitehorse will be charged to the Company at twenty-five hundred (\$2,500.00) dollars. In the event that the drills are required for another season, the demobilization of drills and equipment will be negotiated by Contractor and Company. Demobilization of Contractor's crews between Dease Lake and Watson Lake will be at Company's expense. From Watson Lake to Whitehorse will be charged to the Company at one thousand (\$1,000.00) dollars.

(11) MOVING IN & OUT: Moving in from Dease Lake to the property and setting up on first hole for each machine and tearing down and moving out to the same point at the completion of the contract will be charged to the Company at \$14.50 per man hour. Machine rental will not be chargeable while moving in and setting up and tearing down and moving out. Any delays waiting for helicopter will be charged to the Company at \$14.50 per man hour. Room and board to be supplied by Company in Dease Lake.

(12) MOVES: Moving between drill holes will be charged to the Company at Field Cost. Machine standby will not be charged during moves.

(13) HELICOPTER & FIXED WING: Company will supply helicopter and/or fixed wing for movement of drill crews, drills and equipment at no cost to the Contractor. Any delays waiting for helicopter and/or fixed wing will be charged to the Company at \$14.50 per man hour.

(14) TRACTOR: The Contractor will supply a cat for general road and site clearing, movement of fuel, drills, equipment and supplies etc. at a cost of thirty-five (\$35.00) dollars per hour for D-7E and thirty-two (\$32.00) dollars per hour for D-6C. Operator will be charged to Company at \$14.50 per man hour. Company will supply all fuel for cat. Any delays in drill moves caused by cat breakdown, will be at Contractor's expense.

(15) MUD & ADDITIVES: Company agrees to supply all mud and additives for treatment of hole at no cost to Contractor.

(16) CAMP: Company will provide cook, room and board for Contractor's men at no cost to the Contractor.

(17) TESTING: The Company will pay for all angle acid testing of holes at field cost.

(18) MOBILE RADIO: If required, Contractor will provide radio communication from the property at no cost to the Company.

(19) CORE BOXES: Core boxes, HQ and NQ, will be supplied by the Contractor if required at cost plus 15%.

(20) FUEL: Diesel fuel for drills, pumps, oil stoves and propane for propane water heaters and camp will be supplied by the Company at no cost to the Contractor. Lubricants etc. to be supplied by Contractor.

- (21) TRAVELLING TIME: Travelling time between drill and camp site will be charged to the Company at \$14.50 per man hour, if travelling time exceeds one half ($\frac{1}{2}$) hour per man per day. A 4x4 truck will be provided for transportation by the Company at no cost to Contractor.
- (22) STANDEY: Standby time caused by the Company will be chargeable at \$14.50 per man hour. Standby time caused by machine breakdown or lack of drill supplies and equipment will be at the Contractor's expense.
- (23) FREIGHT & TRANSPORTATION: Once drilling has commenced, any extra equipment, such as rods, casing, hose, mud, fuel, propane, cement and calcium choride etc. will be at cost to the Company from Whitehorse to property. The Company will supply one service trip per week between Watson Lake and the property at no cost to the Contractor. Any trips needed for drill and pumps repairs will be at Contractor's expense from Whitehorse to property.
- (24) WATER SUPPLY: When water supply exceeds 2,000 feet in length and/or 300 feet in elevation, the Company agrees to pay all installation of pumping equipment at \$14.50 per man hour, and the Contractor agrees to supply additional pipe, hose and pumps at no cost to the Company with the exception as outlined in Clause 23 of Contract. Delays caused by lack of water and/or freezing conditions will be charged to the Company at Field Cost.
- (25) PERMITS: If a Land Use Permit, Timber Permit and/or Water Permit is required then the Company will be responsible for this.
- (26) REPORTS: It is agreed that the foreman's daily report will be signed by the Company's representative and the Contractor's foreman. It is further agreed that the cost items on the signed foreman's daily reports will be invoiced to and paid for by the Company.
- (27) FOREMAN: With the exception of Clause 12 of Contract, Contractor will provide a non-drilling foreman at no cost to the Company. Company will provide transportation (ie. vehicle or helicopter) for Contractor's foreman between camp and drill sites at no cost to the Contractor.
- (28) ACTS & REGULATIONS: The Contractor agrees, at it's own expense, to comply with all requirements of the Workmen's Compensation Act, Unemployment Insurance Act, Hours of Work and Vacations with Pay Act, and generally all Federal, Provincial and Territorial Acts and Regulations applicable to the Contractor's operations.
- (29) RIGHT TO VACATE: Upon completion of the work herein contracted to be performed the Contractor shall have the right to remove within a reasonable length of time all temporary buildings and other fixtures including trade fixtures, machinery, equipment and appliances placed by the Contractor upon such lands.
- (30) SECRECY: The Contractor will not give out any information regarding drill results or permit any access to drill core to any individual other than the Company's representative, except upon specific permission of responsible officials of the Company.

(31) DISCIPLINE: The Contractor shall at all times enforce discipline and maintain good order among its employees, and shall not retain on the job any person not skilled in the work assigned to him. Any employees of the Contractor who are objectionable or unsatisfactory to the Company shall be removed from the job and replaced by an employee satisfactory to the Company.

(32) ECOLOGY & SANITATION: During the course of the work, the Contractor shall keep the site of any drilling and camp site area free from accumulation of waste materials, rubbish or garbage and upon completion of the work, shall remove all tools, scaffolding, surplus materials, rubbish and garbage and leave the working and camp site in a clean condition. The Contractor shall observe and comply with all applicable Federal and Provincial and Territorial laws, regulations and orders relating to prevention of forest fires and sanitation in the bush.

(33) MUTUAL AGREEMENT: In complying with the obligations of this agreement neither the Company nor the Contractor shall be held responsible for strikes, fires, war or any damage due to causes beyond their control.

(34) INSURANCE: At any time during the term of this Agreement, Contractor agrees to carry insurance of the types and in the minimum amounts as follows;

- (i) Workmen's Compensation insurance in accordance with the Workmen's Compensation Ordinance of British Columbia.
- (ii) Comprehensive general liability insurance with limit of Liability of \$100,000 inclusive any one Bodily Injury occurrence or Property Damage Accident and in aggregate where applicable.
- (iii) Automobile liability insurance covering owned, non-owned, and hired automotive equipment with limit of Liability of \$100,000 (owned automotive equipment)/\$500,000 (non-owned and hired automotive equipment) inclusive any one bodily injury occurrence or property damage.

All such insurance shall be carried in a company or companies acceptable to Company and shall be maintained in full force and effort during the term of this Agreement, and shall not be cancelled, altered or amended without ten (10) days' prior written notice having first been furnished Company, Contractor agrees to have its insurance carrier furnish Company a certificate or certificates evidencing insurance coverage in accordance with the above requirements and, when requested by Company, to furnish certified copies of all said insurance policies.

(35) PAYMENT: The Company will pay to the Contractor for all work contemplated by this agreement as the work progresses as follows;

For all work done on and before the last day of each calendar month, not later than the 30th day of the calendar month next following; interest at $1\frac{1}{2}\%$ per month will be charged on overdue accounts.

(36) TIME: The commencement date of drilling shall be approximately May 15, 1978 or as soon thereafter as weather conditions permit.

IN WITNESS WHEREOF the parties hereto have caused these presents to be executed by their respective representatives.

SIGNED BY:

IN THE PRESENCE OF:

CASSIAR ASBESTOS CORPORATION LIMITED

David Bedinski

[Signature]

E. CARON DIAMOND DRILLING LIMITED

[Signature]

James H. Stebbins

BETWEEN: CASSIAR ASBESTOS CORPORATION LIMITED
4210 - 4th Avenue,
Whitehorse, Yukon Territory
Y1A 1K1

hereinafter called "Company"

AND: E. CARON DIAMOND DRILLING LIMITED
7 Roundel Road,
Whitehorse, Yukon Territory
Y1A 3H3

hereinafter called "Contractor"

WITNESSETH: THAT,

WHEREAS, Contractor has agreed to perform certain tractor work on the lands of the Company located in the Letain Lake area of British Columbia.

NOW, THEREFORE, the parties hereto, each in consideration of the promises and agreements of the other, mutually agree as follows:

- (1) MINIMUM: The Contractor agrees to perform at the Company's direction a minimum eight hundred (800) hours of tractor related work.
- (2) D-6C TRACTOR & OPERATOR: The Contractor will supply a D-6C tractor for general road and site clearing, dig trenches, movement of fuel, equipment and supplies and drill moves at thirty-two (\$32.00) dollars per hour. Cat operator will be charged at \$14.50 per man hour.
- (3) D-7E TRACTOR & OPERATOR: The Contractor will supply a D-7E tractor for general road and site clearing, dig trenches, movement of fuel, equipment and supplies and drill moves at thirty-five (\$35.00) dollars per hour. Cat operator will be charged at \$14.50 per man hour.
- (4) MOBILIZATION & DEMOBILIZATION: Mobilization of D-6C cat between Whitehorse and Dalby Creek on the Stewart-Cassiar Highway will be charged to the Company at one thousand one hundred seventy-five (\$1,175.00) dollars. Demobilization of D-6C cat will be charged at the same rate.
- (5) MOBILIZATION & DEMOBILIZATION: Mobilization of D-7E cat between Whitehorse and Dalby Creek on the Stewart-Cassiar Highway will be charged to the Company at one thousand three hundred fifty (\$1,350.00) dollars. Demobilization of D-7E cat will be charged at the same rate.
- (6) HELICOPTER SUPPORT: If helicopter support is required between Dalby Creek on the Stewart-Cassiar Highway and the property, the Company will supply a helicopter at no cost to the Contractor.
- (7) CAMP: The Company will supply board and lodging for operators at no cost to the Contractor on the mobilization from Dalby Creek to the property and return.

- (8) FUEL: All diesel fuel to be supplied by the Company.
- (9) SWAMPER: When hauling freight from Dalby Creek to the property, one swamper will be required in addition to cat operator. He will be charged at \$14.50 per man hour.
- (10) PERMITS: If a Land Use Permit, Timber Permit and/or Water Permit is required then the Company will be responsible for this.
- (11) REPAIRS: Contractor will absorb cost of repairs and other components such as engine oil, grease, parts, etc. Any supply trips needed for cat repairs will be at Contractor's expense.
- (12) PAYMENT: The Company will pay to the Contractor for all work contemplated by this agreement as the work progresses as follows;

For all work done on and before the last day of each calendar month, not later than the 30th day of the calendar month next following; interest at 1½% per month will be charged on overdue accounts.

IN WITNESS WHEREOF the parties hereto have caused these presents to be executed by their respective representatives.

SIGNED BY:

IN THE PRESENCE OF:

CASSIAR ASBESTOS CORPORATION LIMITED

Daniel Budinski

[Signature]

E. CARON DIAMOND DRILLING LIMITED

[Signature]

[Signature]

APPENDIX Ia

SUMMARY OF KUTCHO DRILLING

1978 KUTCHO DRILL HOLE SURVEY DATA

Hole No.	Latitude (N)	Departure (E)	Metric Grid Co-Ordinates		Elevation	Depth Metres/Feet	Start	Finish	Drill Machine No.	Cross Section
			n	e						
K-14	65822.54	15825.49	451.28	1083.08	1869.60	357.2/1172	May 16/78	June 1/78	7	1080
K-8	65694.82	16037.02	467.60	1328.16	1819.46	273.7/ 898	May 19/78	May 27/78	8	1320
K-15	65856.62	15763.09	443.02	1010.96	1883.19	433.4/1422	June 1/78	June 14/78	8	1000
K-9	65913.51	15691.00	448.27	919.28	1906.53	326.7/1072	June 2/78	June 16/78	7	920
K-13	65384.35	16365.26	401.55	1775.11	1802.22	168.2/ 552	June 15/78	June 19/78	8	1800
K-17	65948.24	15622.25	437.29	843.04	1911.52	508.4/1668	June 18/78	July 11/78	7	840
K-12	65511.78	16299.05	467.96	1647.79	1808.22	260 / 853	June 20/78	June 27/78	8	1640
K-22	66136.69	15365.40	444.34	524.55	1927.75	440.7/1446	June 27/78	July 22/78	8	520
K-21	65991.75	15555.43	434.61	763.35	1904.07	544.3/1786	July 12/78	Aug. 12/78	7	760
K-20	65985.01	15838.63	591.52	999.20	1841.31	152.6/500.6	July 23/78	Aug. 8/78	8	1000
K-23	66036.66	15769.52	594.19	912.96	1838.09	291.6/956.6	Aug. 9/78	Sept.10/78	8	920
K-18	65729.02	15946.13	443.49	1234.09	1832.97	256.6/ 842	Aug. 12/78	Aug. 25/78	7	1240
K-24	66138.42	15168.36	332.74	362.15	1850.14	77.7/ 255	Aug. 26/78	Sept. 8/78	7	360

APPENDIX II

DRILL CORE GEOLOGY LOGS

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutcho HOLE K-14 DEPTH 357.2m (1172')
 AZIMUTH - INCLINATION -90 SECTION 1080
 LATITUDE 65822.54 DEPARTURE 15825.49 ELEVATION 1869.60
 STARTED May 16/78 FINISHED June 1/78 LOGGED by BRS
 date May 22/78 SCALE:

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
	0	4.8	4.8	Overburden.	
1-2	4.8	13.7	8.9	Peridotite - serpentine weathered, broken, sheared and fractured from surface. Light green, mottled texture.	
3	13.7	17.4	3.7	16.0 - 17.0 calcite with magnetite in fractures, some talc 17.0 light green, mottled texture (30°, 45°, 60°).	
4-5	17.4	25.0	7.6	18.9 - 19.0 highly talcose serpentinite; some magnetite. 19.0 light green mottled texture highly fractured (30, 45, 60°)	
6-7	25.0	31.8	6.8	Some high talc content, black serpentinite appears to be less fractured, more competent.	
8-12	31.8	49.5	17.7	34.0 - 39.2 magnetite, high talc serpentine 39.2 dark green, mottled serpentinite.	
13	50.2	53.6	3.4	50.6 - Shearing increases; 52.0 - strongly sheared zone - high talc content; rock has a white smashed appearance.	
14-15	53.6	60.7	7.1	57.9 - 59.5 talcose serpentine ; 60.7 shear zone, talc.	
16-22	60.7	85.2	24.5	Dark green mottled serpentinite; 77.1 - Minor fibre (less than 1mm, less than 0.5%).	
23	85.2	89.0	3.8	Dark green mottled serpentinite - some picrolite in fractures.	
24-28	89.0	106.0	17.0	Deep green serpentine mottled with black magnetite grains. Minor fibre.	
29-32	106.0	119.0	13.0	107.0 - 108.8 deep green serpentinite - highly fractured, sheared, broken; shear angles 30, 45, 60.	
33-34	119.0	126.0	7.0	120m - 'speckled' texture serpentine.	
35	126.0	129.2	3.2	126.1 speckled texture and mottled texture to 137.0.	
36	129.2	133.3	4.1	Very minor fibre continues (some may be picrolite - very short).	
37	133.3	136.7	3.4	133 Fracture Density increases, major fractures parallel - to core axis.	
38	136.7	140.0	3.3	137 Shear zone, talc (0°, 30°, 45°, 60°).	
39	140.0	143.5	3.5	Shear zone continues to 140.7.	
40-41	143.5	150.0	6.5	Very minor fibre. Lightly fractured, light green serpentinite.	
				102 - 150 minor fibre, (short <1mm); <1%.	
42-45	150.0	163.0	13.0	Light green, 'speckled texture' serpentinite.	
46	163.0	166.2	3.2	165m - 169 shear zone. (0°, 45°)	
47	166.2	170.0	3.8	Pale green peridotite; strong rock 30°, 45°	

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutcho HOLE K-8 DEPTH 273.7m (898')
 AZIMUTH - INCLINATION Vertical SECTION 1320
 LATITUDE 65694.82 DEPARTURE 16037.02 ELEVATION 1819.46
 STARTED May 19/78 FINISHED May 27/78 LOGGED BY BRS [Signature]
 date May 24/78 SCALE:

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
	0	5	5	Overburden, cased.	
1-7	5	34.5	29.5	5 - 5.5 broken(ground) serpentine; 5.5 - 6.9 white(talc) gouge zone about 20% recovery; 6.9 - 9.0 serpentine, vein angles average 45°. 9 - 12.8 serpentine, some limestone along fracture veins (11mm picrolite). Vein angles at 45°. Serpentine - 14.2m - broken core, picrolite, at 20°-30° total estimated average: 25% recovery. Core is generally badly broken, highly fractured. (45° average). Some minor carbonate along several fractures (veins), core is highly fractured, many slip surfaces, talc?-mica??, average vein angle 45°; 26.8 - 27.7 badly broken along thin, 'platy' veins - 'schisty' appearance; 27.7 - 31.0 vein spacing increases, more random orientation, brecciated appearance, some picrolite along fractures. 31.0 - 33.0 broken core with picrolite; 33.0 - 33.2 'speckled' appearance (due to remanent olivine (pyroxene) crystals); 33.2 - 34.5 - 80% recovery, pale green colors, fracturing at 25° - 80°, average 45°.	
8-9	34.5	42.3	7.8	Strong, competent rock, some loss, perhaps at 35.4m. Fracture angles at 30°. Green serpentine matrix with speckled black magnetite specs and blebs; speckled texture - serpentinized olivine chrystals (pseudomorphs), black magnetite matrix - fractures at 45°, 30°. 41.0 broken, shear zone (30°) picrolite.	
10-18	42.3	76.0	33.7	Speckled textured serpentine, fracture angles at 30°, 45°, 60°; 57 some shearing, broken core; 58.3 some talc in 40° vein; 67.5 - 67.8 limestone band, 25, 30°, calcite veins in limestone at 65, 70° - carry some magnetite; 75.5 sheared at 45°, picrolite in shear zone; 75.7 speckled texture to 76.0.	
19-22	76.0	91.4	15.4	76.0 - 76.5 speckled texture; 76.5 - 80. mottled texture, grades slowly into a coarse speckled texture, calcite veins in fractures at 45°, 30°, 60° angles; 80 - 81.5 magnetite abundant (+15%), 45° fracture angles; 88.2 shear zone, picrolite, fracture at 60°, 45,30.	
23-28	91.4	113.1	21.7	Shear zone, mottled textured serpentine; 106.2 - 107.2 intensely sheared, rock badly broken remanent breccia.	
29-32	113.1	128.2	15.1	Some remanent breccia, asbestos fibre at 114.6; 115.6 less shearing, rock more competent. 45° fractures, mottled textures. fractures at 30°, 45°, 0°, 60° (with fibre);	
33	128.2	131.5	3.3	Badly sheared, broken at 129.5 to 130.7.	
34-39	131.5	155.5	24.0	Black mottled texture - very strong, competent rock, 3mm grains of magnetite in dark green matrix; 149 - 150 about 1.5% fibre - 2mm lengths. Minor fibre; Overall fibre averages less than 1%.	

CASSIAR ASBESTOS CORPORATION LIMITED

PAGE 1 OF 2

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutcho HOLE K-15 DEPTH 433.4m (1422')
 AZIMUTH - INCLINATION -90 SECTION 1000
 LATITUDE 65856.62 DEPARTURE 15763.09 ELEVATION 1883.19
 STARTED May 28/78 FINISHED June 14/78 LOGGED by BRS [Signature]
 date May 29/78 SCALE:

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
1-4	3.0	17.4	14.4	Green serpentinite, broken, weathered.	
5-6	17.4	28.2	10.8	19.6 - 22m - chlorite schist; 22 - 27.5 serpentine. 22m - brown, muddy gouge.	
7-10	28.2	43.4	15.2	27.5 - 29 - Carbonate with magnetite grains. (Flesh colored carbonate - 1" thick). 29 - 42 serpentine; 42 - shear zone - gouge with some picrolite.	
11	43.4	47.2	3.8	43.6 shear zone continues in lightly metamorphosed sediments. 45.6 shear zone continues in serpentinitized rock.	
12-13	47.2	58.2	11.0	57.0 shear zone continues in serpentinitized rock. At 57.0, faulting in light gray argillite (?).	
14-15	58.2	65.4	7.2	59 argillite (?) (light gray), with some bands of silicification.	
16	65.4	69.3	3.9	Serpentinite with mottled textures.	
17-21	69.3	87.9	18.6	Some talc along shear surfaces.	
22-24	87.9	99.5	11.6	Picrolite, talc in shear planes.	
25	99.5	102.7	3.2	100 - Olivine pseudomorphs; speckled texture serpentinite.	
26-29	102.7	117.7	15.0	Serpentinitized peridotite (sediments?); light green fracture Shear zone at 110.5.	
30-31	117.7	125.0	7.3	119.8 - 122 - Fractured, broken (30°, 45°)	
32-36	125.0	144.2	19.2	125.8 shear zone, talc; 126.5 strong rock to 130m. 130 - 144.2 shear zones.	
37	144.2	144.8	0.6	Sheared; (Reduce to N at 144.8m)	
38-42	144.8	173.1	28.3	N - core; Sheared, broken - light green serpentine - mottled textures.	
43-50	173.1	211.8	38.7	173 - Fibre (minor fibre) in serpentine peridotite <2% average.	
51	211.8	217.3	5.5	Lightly serpentinitized peridotite 212 - 224.	
52	217.3	222.7	5.4	Intermittent fibre.	
53	222.7	227.3	4.6	Some talc - picrolite on shear surfaces 45°.	
54-55	227.3	237.9	10.6	Very competent rock - Serpentinitized along fracture surfaces	
56-65	237.9	290.4	52.5	Lightly serpentinitized peridotite: 243.0 - 279.5 minor fibre 1 - 2%; 279.5 - 290.4 fibre 1 - 4%.	
66	290.4	295.1	4.7	292 Shear zone, gouge. Talc, serpentine, picrolite: Fibre 1 - 4%.	
67	295.1	300.7	5.6	Serpentinite; Fibre 1 - 4%.	
68-73	300.7	332.6	31.9	303 - 307.3 Shear zone, gouge; low fibre.	

CASSIAR ASBESTOS CORPORATION LIMITED

PAGE 1 OF 2

DIAMOND DRILL CORE GEOLOGY LOG

PROPERTY Kutcho HOLE K-9 DEPTH 326.7m (1072')
 AZMUTH - INCLINATION -90 SECTION 920
 LATITUDE 65913.51 DEPARTURE 15691.00 ELEVATION 1906.53
 STARTED June 2/78 FINISHED June 16/78 LOGGED by BRS [Signature]
 Date June 5/78

LEGEND

COLOR ROCK TYPE

COLOR	ROCK TYPE

SCALE:

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
1	2.0	5.8	3.8	Sheared weathered serpentinite.	
	5.8	17.0	11.2	Tricone - no core recovered	
2-3	17.0	27.8	10.8	As 2.0 - 5.8.	
4	27.8	32.5	4.7	Ground badly broken.	
5-10	32.5	60.7	28.2	Mottled texture serpentinite.	
11-12	60.7	69.3	8.6	60 - 66.5m - Shear zone, fault gouge.	
13-16	69.3	84.0	14.7	Black-dark green (altered sediments?) serpentinite.	
17	84.0	87.8	3.8	87 - Shear zone, fault gouge.	
18	87.8	91.5	3.7	88.5 - 89.2 - Bedded volcanics - some pyrite-chalcopyrite? disseminated.	
19	91.5	95.1	3.6	89.2 - 92 - Sheared, fault gouge.	
20	95.1	98.1	3.0	96 - Shear - talc, in fault zone.	
21-35	98.1	153.3	55.2	100.8 - Dark green serpentinite - Magnetite (serpentinized peridotite).	
36	153.3	156.4	3.1	Sheared, faulted at 153 - 155, (serpentinized peridotite).	
37-39	156.4	168.1	11.7	Dark green serpentinized peridotite.	
40-44	168.1	185.9	17.8	Dark green serpentinite, 179 - Shear zone, talc alteration.	
45	185.9	189.0	4.9	186.0 - 192 - Shear zone.	
46-48	189.0	200.5	11.5	Dark green serpentinite.	
49	200.5	204.1	3.6	198 - 208 - Shear zone.	
50-54	204.1	222.5	18.4	Dark green serpentinite, 207.2 - 222.5 - Good fibre.	
55	222.5	225.7	3.2	223m - 0.3m fracture - microlite talc - -30°.	
56-57	225.7	233.3	7.6	Dark green serpentinite - 229 - Minor fibre <1%.	
58-61	233.3	248.0	14.7	233.0 - Black rock - serpentinized along fractures, grading out into adjacent rock: speckled textures at 243.	
62-66	248.0	265.8	17.8	248.4 - Light green serpentine, fractures at 20° - 30°.	
67-68	265.8	273.3	7.5	Light green serpentine, mottled textures. 267.5 - 271.5; 273.3 - 274.3 Shear zones at 45°, 30°.	
69	273.3	276.8	3.5	274 - Good fibre.	

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutcho HOLE K-17 DEPTH 508.4m (1668')
 AZIMUTH - INCLINATION -90 SECTION 840
 LATITUDE 65948.24 DEPARTURE 15622.25 ELEVATION 1911.52
 STARTED June 18/78 FINISHED July 11/78 LOGGED by BRE [Signature]
 date June 19/78 SCALE:

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
1-2	10.5	18.9	8.4	Dark green serpentinite, near surface weathering along some fractures - (45°, 60°).	
3	18.9	23.5	4.6	Light green serpentine along fractures.	
4-9	23.5	51.2	27.7	Rock extremely broken, local shearing at 24-26, 29, 32-47.8 47.8 Dark serpentine.	
10-13	51.2	68.6	17.4	Shearing badly broken from 51.2. to 72.2	
14-15	68.6	75.6	7.0	72.2 - Fracture angles steepen, picrolite.	
16	75.6	79.4	3.8	78.3 to 78.9 talc rich section. 85.7 Talc rich section.	
17-19	79.4	89.8	10.4	Dark green serpentine fracture angles 45°, 60°.	
20-24	89.8	108.8	19.0	Stronger rock to 93.0; 93.0 - 94.0 sheared; 95.0 to 96.5 sheared with talc.	
25-26	108.8	116.4	7.6	108.8-112.3 - talc schist; 113.6 - 'talcy' serpentinite, schistose; 45°; 114.9-serpentinite, very little talc.	
27-29	116.4	127.7	11.3	118.3 - picrolite fibres; 121.7 - 124.6 shear zone.	
30	127.7	130.2	2.5	128.8 to 129.8 shear zone.	
31-43	130.2	176.8	46.6	Medium to light green serpentine. (130.3 - Asbestos fibre). 134.8 from light green serpentine, changes to dark green-gray serpentinite - almost fresh, unaltered peridotite, very strong, fractures 45°. Serpentinite follows close to fractures, with olivine pyroxene pseudomorphs. Good fibre in veins. Degrees of serpentinization varies down hole, 2 to 3m sections little serpentine, with large (5m, 10m) sections of light green serpentine. Disseminated magnetite picrolite on some fracture surfaces. Rock is generally strong, fracturing at 140: 146.8, 149.8-150, 150.1-154 (steep dip fractures (20°)), 157.8, 166.1, 167.3.	
44-47	176.8	191.9	15.1	179-186.2 - slight shearing, some talc, gouge, dark green-black serpentine. Asbestos along fractures: 45°, 60°.	
48	191.9	195.6	3.7	194.1, 195.6 shearing, mottled textures.	
49-51	195.6	205.3	9.7	Intermittent shearing, mottled textures: 197.0, 200.1, 202.0, 203.7, 204.8, small shear zones.	
52	205.3	211.2	5.9	207.5, 208.8 sheared.	
53-54	211.2	220.1	8.9	At 213.3 - reduced to N-size core: light green talc-soapstone sections 211.4, 211.6, 213.3, 213.7	
55-59	220.1	246.3	26.2	Mottled gray, green soapstone, granular texture to 224.1 - deep green serpentinite. Competent. Alternating lightly serpentinized peridotite with short talc rich sections. Talc at 227, 228.0, 228.6, 229.9, 233.4, 234.5-236.3, 244.6 - 246.0, 246 - serpentinite.	

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutchu HOLE K-22 DEPTH 440.7m (1446')
 AZIMUTH - INCLINATION -90 SECTION 520
 LATITUDE 66136.69 DEPARTURE 15365.40 ELEVATION 1927.75
 STARTED June 27/78 FINISHED July 22/78 LOGGED by TR & BBS
 date July 1/78

SCALE:

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
	0	3.9	3.9	Cased, no core.	
1-9	3.9	42.6	38.7	Green serpentinite, pseudomorphs, rock broken; light-green serpentinite 8.8 - 16.1; rock extremely broken (mushy) at 19.0 - 20.1; talc-serpentinized along fractures; Picrolite with talc (very soft), sections at 33.7, 47.4.	
10	42.6	47.5	4.9	Rock less broken from 43.9 to 47.3.	
11-16	47.5	71.5	24.0	Rock broken, fractures with talc-serpentine schist; Picrolite section at 66; 69.5 dark green-black serpentine rock, badly broken.	
17-18	71.5	79.0	7.5	Rock slightly sheared, platy serpentine-talc along fractures (shiny surface, greasy feel), poor core recovery.	
19	79.0	82.1	3.1	Slight pseudomorph texture.	
20-29	82.1	118.6	36.5	Black dark green serpentine, very broken, slickensides. Shearing, broken rock, continues; some stronger rock, larger pieces at 105 - 106, 108 - 113; 116.7 some picrolite in fractures.	
30-36	118.6	139.1	20.5	Rock stronger, still broken; shearing at 121.3 - 121.8, 122.4 - 122.8, 124.5; Rock has pseudomorph and breccia textures at 123.7; shearing at 129.0 - 129.2.	
37-39	139.1	150.3	11.2	Dark green serpentine, rock extremely broken, sheared, contains talc, 142.0.	
40-42	150.3	161.0	10.7	Black to dark green serpentine broken, slickensides at 150, 45° angles; 154 sheared contact zone, shearing at 45°; high talc content; 156 - 156.5 limestone; 156.5 to 161 soapstone	
43-45	161.0	173.3	12.3	161 slightly schistose alternately banded (irregular) brown and pale green (biotite?-chlorite?), grading into a green tone (?), schist; 167 carbonate meta-crystals with limestone matrix (talc); 168.6 serpentine sand (4") (cave from above?) schist continues.	fine
46-54	173.3	206.6	33.3	184.7 black serpentine contact area. Faulted, gouge, (45°), small veins of calcite; 187.8 fine grained, talc rich rock with carbonate; 189.4 contact with faulted, sheared, talc-rich serpentine rock; at 191.0 talc-rich serpentine rock, hard rock with bladed serpentine at fractures; sheared, weak rock at 197.5, 198.1, 198.6, 201 - 201.8, 202.4 - 203, 203.3 - 203.7, 206.3	
55-59	206.6	225.5		Dark green serpentinite, quite broken 206.3 - 211. Minor fibre. 212 - 217.2 silicified (partially), serpentine; shear zone 217.2 - 219.4. Gouge material, brecciated. Fracturing continues 219.4 - 222.5.	
60-65	225.5	252.4	26.9	Broken ground serpentinite with picrolite. No fibre visible Broken to 237.7 fibre at 238, 239, 246. Stronger rock 237.7	

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutcho HOLE K-21 DEPTH 544.6m (1786')

AZIMUTH - INCLINATION -90 SECTION 760

LATITUDE 65991.75 DEPARTURE 15555.43 ELEVATION 1904.07

STARTED July 12/78 FINISHED August 12/78 LOGGED by BRS. [Signature]

date July 15/78

SCALE

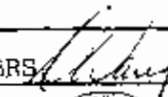
BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
1-5	29.0	50.1	21.1	Tricone from 0 - 29; Hangwall serpentinite; broken rock, (core ground), small fragments. Gouge, sheared at 36.3, 46.3; rock becomes less broken with depth; fractures at 45°, 30°.	
6-8	50.1	62.5	12.4	Fractured hangwall serpentine.	
9-10	62.5	73.2	10.7	62.5 - 64.9 sand - no core recovered; 64.9 broken black serpentinite; 68.9 - 71.4 skarn zone, limestone, magnetite (garnet?)	
11-14	73.2	90.1	16.9	Serpentinite with short, (.2m), inclusions of skarn and some calcite veins. Intensive fracture, shearing at 72.2 - 73.2, 80.0, 86.5 - 87.4.	
15-16	90.1	97.5	7.4	Serpentinite becomes increasingly sheared and schistose; slickensides, some chlorite?, talc.	
17-24	97.5	133.1	35.6	Talc content increases to serpentinite-soapstone; veins of talc at 45° - 60°, total estimated average; rock is veined, fractured to the point of schistose brecciation; sealed with talc. 108.8 black, hard, (silicified), argillite shale ? showing soft sedimentary deformation, bedding at 45°; 111.7 serpentinization light green silicified 'carbonate' - very hard. (114.3 - lost rods - reduced and continued hole using NQ rods through HQ rods). 114.3 - black argillite - bedding at 30°; 123.59 - light-dark green serpentine.	
25-28	133.1	150.3	17.2	Hangwall serpentinite.	
29-32	150.3	168.5	18.2	154.7 speckled textures; fracturing at 45°, 60°.	
33-36	168.5	172.7	4.2	Hangwall serpentinite; fracturing at 45°, 60°.	
37	172.7	190.0	17.3	188.3 limestone skarn zone silicified with magnetite (disseminated). Minor fibre (186).	
38-40	190.0	205.1	15.1	Serpentinite - dark green, competent rock. Minor fibre (1-2%). Fractures - 45°, 60°, 30°.	
41	205.1	210.0	5.1	209.4 talc vein. Moderate fibre.	
42-43	210.0	220.6	10.6	Dark green serpentine; spotted, speckled textures, with some talc-rich bands - 5mm - .3m wide.	
44	220.6	223.4	2.8	Picrolite, and moderate fibre.	
45	223.4	230.8	7.4	Fractures - 45°, 80°, 10°. Moderate fibre.	
46-47	230.8	240.5	9.7	Weak, talc-schist rock 231.1 - 231.8; 233.2 - 234.9, 236 - 236.5. Increasing talc content in rock, picrolite found in fractures.	
48-49	240.5	251.0	10.5	Talc-rich serpentine grades into soapstone; fibre diminishes.	

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE GEOLOGY LOG

LEGEND

COLOR ROCK TYPE

PROPERTY Kutcho HOLE K-21 DEPTH 544.6m (1786')
 AZMUTH - INCLINATION -90 SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS 
date

SCALE: _____

BOX	FROM	TO	LENGTH m	DESCRIPTION	VISUAL LOG
50	251.0	256.3	5.3	Soapstone - no fibre.	
51-55	256.3	283.0	26.7	Soapstone - light green to gray; small calcite occurrences. Soft talc sections at 259.3 - 260.4, 268.2, 268.9 (schistose) 275, 275.5; 272 - rock speckled with flecks of magnetite.	
56-59	283.0	305.1	22.1	289.5 - 290.3 contact zone, soft crumbly talc, then rock brecciated, sparse fibre; 292 - 292.7 breccia zone; 293.0 - 295.1 breccia zone, granular light green serpentine with small fibre occurrences; 295.1 - 302.8 dark green serpentine with moderate fibre. 302.8 - 304.4 talc rich zone with particles (2mm) of magnetite.	
60	305.1	310.8	5.7	Dark green serpentine; competent rock; moderate fibre.	
61	310.8	316.1	5.3	310.7 gray soapstone; 313.7 - 314.9 light green talc-rich zone.	
62	316.1	321.7	5.6	318.9 - 320.7 light green talc zone.	
63-65	321.7	338.0	16.3	Pale gray soapstone to 329.2; dark green mottled serpentine - fractures at 45°, 30°. Very little fibre.	
66-70	338.0	364.2	26.2	Medium green serpentinite. Very little fibre; fractures at 45°; some shearing at 359.4.	
71-77	364.2	400.9	36.7	Dark green, speckled textured, serpentinite, quite competent generally, some broken sections - 386.8 - 387.5 - carries moderate fibre.	
78-80	400.9	416.4	15.5	Dark green-black serpentine, quite fractured (45°, 30°) in places; 406.6 - 413 fractured, shearing.	
81	416.4	422.1	5.7	Lighter serpentine, carries some fibre.	
82	422.1	427.1	5.0	Dark green serpentine, carries some fibre; fractures with picrolite at 45°, 30°.	
83-87	427.1	454.8	27.7	Dark green serpentine; fractures with picrolite at 45°, 30°, speckled texture. Fault-fracture (core loss, gouge) at 428.	
88-89	454.8	464.6	9.8	Dark green serpentine with lighter green along fractures: 456.2 - 456.8 quite broken, some steep fractures. Minor fibre.	
90-91	464.6	476.3	11.7	Dark green serpentine, speckled textures, fractures at 45°, 30°; fairly competent rock. Moderate fibre.	
92-94	476.3	490.4	14.1	Dark green serpentine, competent rock; fracturing at 481.6 - 482.5. Steep fracture with picrolite at 486.8 - 487.4. Moderate fibre.	
95-100	490.4	522.2	31.8	Some rock, fairly competent, speckled textures. Fracturing at 497.7, 409.3, 514.1 - 517.2. 505 less fibre - some talc on some fractures, with picrolite.	
101	522.2	527.0	4.8	Fracturing increases, slickensides on fracture surfaces.	
102	527.0	531.8	4.8	529 - talc alteration increases.	

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-14 DEPTH 357.2 m (1172')

AZIMUTH - INCLINATION -90° SECTION 1080

LATITUDE 65822.54 DEPARTURE 15825.49 ELEVATION 1869.60

STARTED May 16/78 FINISHED June 1/78

COLOR CODE % CCRG

G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 10.00+

LOGGED by BRS/RB/TH
date May 26/78

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	222	H	222		BARREN			G		
222	223		1.0	1.0	0	.566	.283	G		
223	224			1.0	.707	.141	.424	G		
224	225			1.0	.283	.707	.495	G		
225	226			1.0	.566	1.13	.848	G		
226	227			1.0	.283	.424	.354	G		
227	228			1.0	1.27	.990	1.13	Y		
228	229			1.0	0	.707	.354	G		
229	230			.95	.893	1.19	1.04	Y		
230	231			1.0	.424	1.27	.847	G		
231	232			1.0	.566	1.27	.918	G		
232	233			.95	.595	.893	.744	G		
233	234			.95	.149	0	.075	G		
234	235			.95	.447	.595	.521	G		
235	236			.95	1.49	2.08	1.785	Y		
236	237			1.0	4.81	6.79	5.80	P		
237	238			1.0	6.51	7.64	7.08	R		
238	239			1.0	9.19	6.93	8.06	R		
239	240			1.0	10.04	8.91	9.48	R		
240	241			1.0	12.30	14.14	13.22	R		
241	242			1.0	3.39	6.65	5.02	P		
242	243			1.0	5.09	7.35	6.22	P		
243	244			1.0	3.82	3.82	3.82	O		
244	245			1.0	4.67	6.08	5.38	P		
245	246	H	1.0	1.0	4.38	3.82	4.10	O		

236 - 268 = 5.6% CCRG

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-14 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date May 27/78

COLOR CODE	% CCRG
W SERP 0.00-1.99	
Y SERP 1.00-2.99	
G SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	RECY m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
246	247	H	1.0	1.00	6.36	7.07	6.72	P		
247	248		1.0	1.00	3.96	4.95	4.46	O		
248	249		1.0	1.00	3.68	4.53	4.11	O		
249	250		1.0	1.00	1.41	1.13	1.27	Y		
250	251		1.0	0.95	4.61	2.82	3.72	O		
251	252		1.0	1.00	4.24	5.94	5.09	P		
252	253		1.0	1.00	6.51	8.77	7.64	R		
253	254		1.0	1.00	3.11	6.36	4.74	O		
254	255		1.0	1.00	9.48	7.50	8.49	R		
255	256		1.0	1.00	2.82	7.50	5.16	P		
256	257		1.0	1.00	3.82	4.81	4.32	O		
257	258		1.0	0.90	10.52	12.89	11.71	R		
258	259		1.0	0.50	10.46	5.09	7.78	R		
259	260		1.0	0.75	8.11	9.43	8.77	R		
260	261		1.00	1.00	3.11	4.10	3.61	O		
261	262		1.00	1.00	2.40	3.68	3.04	O		
262	263		1.00	1.00	2.54	1.84	2.19	Y		
263	264		1.00	1.00	1.13	.283	0.707	G		
264	265		1.00	1.00	4.95	6.65	5.80	P		
265	266		1.00	0.90	4.87	7.07	5.97	P		
266	267		1.00	1.00	2.12	5.23	3.68	O		
267	268		1.00	1.00	3.68	5.94	4.81	O		
268	269		1.00	1.00	2.69	.424	1.56	Y		
269	270		1.0	1.00	5.66	7.77	6.72	P		
270	271		1.0	1.00	2.97	3.96	3.47	O		

236 - 291 = 5.31%

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 3 OF 6

PROPERTY Kutcho HOLE K-14 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date May 29/78

COLOR CODE	% CCRG
G SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
271	272	H	1.0	1.00	1.84	2.26	2.05	Y		
272	273			1.0	1.27	2.83	2.05	Y		
273	274			1.0	8.48	7.21	7.85	R		
274	275			1.0	6.65	10.46	8.56	R		
275	276			1.0	10.89	7.07	8.98	R		
276	277			1.0	3.11	1.41	2.26	Y		
277	278			1.0	0.566	0.707	0.637	G		
278	279			1.0	3.54	3.25	3.40	O		
279	280			1.0	4.95	5.37	5.16	P		
280	281			1.0	2.12	2.40	2.26	Y		
281	282			1.0	1.27	3.68	2.48	Y		
282	283			1.0	6.65	6.08	6.37	P		
283	284			1.0	10.47	12.16	11.32	R		
284	285			1.0	7.50	5.52	6.51	P		
285	286			0.8	4.60	4.24	4.42	O		
286	287			1.0	2.69	3.54	3.12	O		
287	288			1.0	11.74	9.90	10.82	R		
288	289			1.0	1.70	3.95	2.83	Y		
289	290			1.0	3.39	3.11	3.25	O		
290	291			1.0	9.33	9.47	9.40	R		
291	292			1.0	9.62	9.75	9.68	R		
292	293			1.0	2.12	1.27	1.69	Y		
293	294			1.0	3.25	2.26	2.75	Y		
294	295			1.0	7.07	6.08	6.57	P		
295	296	H		1.0	2.69	5.37	4.03	O		

236 - 300 = 5.39%

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 4 OF 5

PROPERTY Kutcho HOLE K-14 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS *[Signature]*
 date _____

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	C C R G - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
296	297	H		1.0	11.17	8.06	9.62	R		
297	298			1.0	7.07	5.23	6.15	P		
298	299			1.0	6.65	5.94	6.30	P		
299	300			1.0	4.81	7.50	6.16	P		
300	301			1.0	0.99	1.13	1.06	Y		
301	302			1.0	0.0	0.283	0.141	G		
302	303			1.0	2.12	0.849	1.48	Y		
303	304			1.0	9.05	9.33	9.19	R		
304	305			1.0	7.78	5.66	6.72	P		
305	306			1.0	3.82	3.82	3.82	O		
306	307			1.0	5.80	5.80	5.80	P		
307	308			1.0	3.39	3.68	3.54	O		
308	309			0.95	2.55	1.19	1.87	Y		
309	310			1.0	3.68	1.56	2.62	Y		
310	311			1.0	2.69	1.98	2.34	Y		
311	312			1.0	1.69	0.707	1.19	Y		
312	313			1.0	2.83	2.83	2.83	Y		
313	314			1.0	2.69	1.56	2.12	Y		
314	315			1.0	4.10	2.26	3.18	O		
315	316			1.0	1.98	1.41	1.69	Y		
316	317			1.0	2.26	1.98	2.12	Y		
317	318			1.0	0.566	0.707	0.63	G		
318	319			1.0	0.99	1.27	1.13	Y		
319	320			1.0	0.283	0.283	0.283	G		
320	321			1.0	1.41	1.41	1.41	Y		

236 - 308 = 5.23%
72m

308 - 326 = 2.09%
18m

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-14 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED BY BRS [Signature]

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
321	322	H		1.0	.424	0	.212	G		
322	323			1.0	4.95	3.25	4.10	O		
323	324			1.0	5.23	6.65	5.94	P		
324	325			1.0	2.55	1.98	2.26	Y		
325	326			1.0	1.70	0.990	1.34	Y		
326	327			1.0	0.849	0.849	0.849	G		
327	328			1.0	1.27	0.566	0.918	G		
328	329			1.0	0.566	0.566	0.566	G		
329	330			1.0	2.12	0.424	1.27	Y		
330	331			1.0	0.424	0	0.212	G		
331	332			1.0	0.849	0.849	0.849	G		
332	333			1.0	1.27	0.424	1.69	Y		
333	334			1.0	0.141	0.849	0.495	G		
334	335			0.95	0.0	0.149	.075	G		
335	336			1.0	1.70	1.84	1.77	Y		
336	337			1.0	1.27	1.41	2.68	Y		
337	338			1.0	4.81	3.82	4.32	O		
338	339			1.0	5.09	2.40	3.75	O		
339	340			1.0	0.849	0.849	0.849	G		
340	341			1.0	2.69	1.70	2.20	Y		
341	342			1.0	0.707	0.707	0.707	G		
342	343			1.0	2.55	2.55	2.55	Y		
343	344			1.0	2.97	2.55	2.76	Y		
344	345			1.0	0.707	1.13	0.919	G		
345	346			1.0	0.707	0.849	0.778	G		

326 - 349 = 1.42%
23m

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-8 DEPTH 273.8m (898')
 AZIMUTH - INCLINATION -90° SECTION 1320
 LATITUDE 65694.82 DEPARTURE 16037.02 ELEVATION 1819.46
 STARTED May 19/78 FINISHED May 27/78 LOGGED by BRS/RB

COLOR CODE	% CCRG
W	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	114	H	114	+95%	BARREN			G		
114	115	H	1.0	0.95	0.166	0.666	0.416	G		
115	116			0.95	0.832	0.333	0.583	G		
116	117			0.95	0.744	0.893	0.819	G		
117	118			0.90	1.099	0.942	1.02	Y		
118	119			0.95	1.63	1.191	1.41	Y		
119	120			0.95	0	0.149	.075	G		
120	121			0.95	0	0.447	.223	G		
121	122			0.90	1.26	1.099	1.18	Y		
122	123			.70	0.404	0.606	0.505	G		
123	124			.80	0	1.212	0.606	G		
124	125			.80	0	0	0	G		
125	126			.70	1.01	0	0.505	G		
126	127			.90	0.628	0.628	0.628	G		
127	128			.95	0.447	0.447	0.447	G		
128	129			.90	0.471	0.156	0.314	G		
129	130			.65	0.218	0.435	0.327	G		
130	131			.60	0.94	1.414	1.18	Y		
131	132			.90	0.786	1.099	0.943	G		
132	133			-	0	0	0	G		
133	134			-	0	0	0	G		
134	135			-	0	0.149	0.075	G		
135	136			.95	0.149	0	0.075	G		
136	137			.95	2.53	1.489	2.01	Y		
137	138	H		.90	2.20	0.471	1.34	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

Copy 2

PAGE 1 OF 9

PROPERTY Kutcho HOLE K-15 DEPTH 433.4

AZIMUTH _____ INCLINATION -90° SECTION 1000

LATITUDE 65856.62 DEPARTURE 15763.09 ELEVATION 1883.19

STARTED May 28/78 FINISHED June 14/78 LOGGED by BRS [Signature]
date June 6/78

COLOR CODE	% CCRG
4	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
D	SERP. 3.00-4.99
P	SERP. 5.00-6.99
R	SERP. 7.00+

FROM	TO	CORE SIZE	DRILLED m	REG'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	181									
181	182	N	1.0	1.0	2.26	2.97	2.62	Y		
182	183				1.41	3.82	2.62	Y		
183	184				0.141	0.566	0.354	G		
184	185				2.12	4.67	3.40	O		
185	186				2.69	2.83	2.76	Y		
186	187				0.424	1.41	0.917	G		
187	188				0.849	1.84	1.34	Y		
188	189				1.41	2.40	1.91	Y		
189	190				1.56	1.56	1.56	Y		
190	191				2.26	1.27	1.77	Y		
191	192				0	0.141	0.071	G		
192	207	N	15.0	15.0	-	-	0	G		
207	208				1.13	1.13	1.13	Y		
208	209				0.707	2.12	1.41	Y		
209	210				2.97	3.40	3.19	O		
210	211				0.156	0.156	0.156	G		
211	212				2.83	2.26	2.55	Y		
212	213				1.70	2.26	1.98	Y		
213	214				0.99	0.99	0.99	G		
214	215				0.424	0	0.212	G		
215	216				0.424	0.99	0.707	G		
216	217				0.141	0	0.071	G		
217	218				0.849	0.566	0.707	G		
218	219				0.849	1.98	1.41	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date June 8/78

COLOR CODE	% CCRG
N	SERP 0.00-0.99
Y	SERP 1.00-2.99
G	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
219	220	N	1.0	1.0	5.09	5.66	5.38	P		
220	221				3.54	1.84	2.69	Y		
221	222				0.424	0.141	0.283	G		
222	223				0	0	0	G		
223	224				0	0	0	G		
224	225				0.424	0.141	0.283	G		
225	226				0	0.242	0.121	G		
226	227				0.848	0.707	0.778	G		
227	228				0	0	0	G		
228	229				1.84	0.99	1.42	Y		
229	230				0.707	1.41	1.06	Y		
230	231	N	1.0	1.0	1.13	1.98	1.56	Y		
231	232				1.13	0.707	0.919	G		
232	233				1.27	0.424	0.847	G		
233	234				0	0	0	G		
234	235				2.12	1.41	1.77	Y		
235	236				1.70	0.707	1.20	Y		
236	237				0	0	0	G		
237	238				0.283	0.141	0.212	G		
238	239				1.41	0.99	1.20	Y		
239	240				2.26	0.99	1.63	Y		
240	241				0	0.424	0.212	G		
241	242				0.141	0	0.071	G		
242	243				3.12	1.84	2.48	Y		
243	244	N	1.0	1.0	2.12	2.97	2.55	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION -90° SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED BY BRS [Signature]

COLOR CODE	% CCRG
G SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL OR COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
244	245	N	1.0	1.0	1.98	1.84	1.91	Y		
245	246				3.68	3.25	3.47	O		
246	247				2.26	2.12	2.19	Y		
247	248				0	0	0	G		
248	249				0	0	0	G		
249	250				0	0	0	G		
250	251				1.70	2.26	1.98	Y		
251	252				0.99	0.849	0.920	G		
252	253			1.00	0.707	0.566	0.637	G		
253	254			0.90	1.24	0	0.620	G		
254	255			1.00	0.566	0.424	0.495	G		
255	256				2.12	1.70	1.91	Y		
256	257				2.40	1.56	1.98	Y		
257	258				0	0	0	G		
258	259			1.0	1.98	0.707	1.34	Y		
259	260				1.70	1.84	1.77	Y		
260	261				2.55	4.95	3.75	O		
261	262				1.98	3.25	2.62	Y		
262	263				1.98	1.27	1.63	Y		
263	264				2.97	2.40	2.69	Y		
264	265				2.97	1.98	2.48	Y		
265	266				8.49	8.49	8.49	R		
266	267				3.11	3.96	3.54	O		
267	268				2.40	2.26	2.33	Y		
268	269			1.0	3.54	1.84	2.69	Y		

244 - 247 = $\frac{2.52\%}{3m}$

247 - 255 = $\frac{0.58\%}{8m}$

255 - 265 = $\frac{2.02\%}{10}$

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 4 OF 9

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED BY BRS. [Signature]
 date June 11 1978

COLOR CODE	% CCRG
G SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
269	270	N	1.0	1.0	4.53	2.40	3.47	O	265 - 275 = $\frac{5.10\%}{10m}$	
270	271				6.22	4.10	5.16	P		
271	272				4.81	3.68	4.25	O		
272	273				2.97	4.24	3.61	O		
273	274				9.48	11.60	10.54	R		
274	275				8.34	6.93	7.64	R		
275	276				2.83	2.40	2.62	Y		
276	277				3.54	3.68	3.61	O		
277	278				2.97	2.83	2.90	Y		
278	279			1.0	4.81	6.93	5.87	P		
279	280			0.95	2.68	3.13	2.91	Y		
280	281			1.0	3.54	3.11	3.33	O		
281	282				8.49	6.36	7.43	R		
282	283				8.20	8.91	8.56	R		
283	284				6.22	6.51	6.37	P		
284	285				3.39	3.39	3.39	O		
285	286				9.19	8.77	8.98	R		
286	287				7.07	6.79	6.93	P		
287	288				8.49	7.92	8.21	R		
288	289				8.20	6.22	7.21	R		
289	290				4.81	6.78	5.80	P		
290	291				13.01	13.58	13.30	R		
291	292				7.64	6.65	7.15	R		
292	293				2.26	3.96	3.11	O		
293	294				0.990	1.56	1.28	Y		

275 - 281 = $\frac{3.54\%}{6m}$

281 - 292 = $\frac{7.54\%}{11m}$

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 5 OF 9

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date June 14/78

COLOR CODE	% CCRG
W SERP. 0.00-0.99	
Y SERP. 1.00-2.99	
O SERP. 3.00-4.99	
P SERP. 5.00-6.99	
R SERP. 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
294	295	N	1.0	1.0	3.54	4.53	4.04	0		
295	296				4.24	4.95	4.60	0		
296	297				3.54	6.08	4.81	0		
297	298				4.10	4.24	4.17	0		
298	299				2.55	1.41	1.98	Y		
299	300				3.96	2.69	3.33	0		
300	301				0.990	1.41	1.20	Y		
301	302				0.990	0.990	0.990	G		
302	303				0.849	0.424	0.637	G		
303	304				0.849	0	0.425	G		
304	305			1.0	0.141	0	0.071	G		
305	306			0.9	0.629	0.471	0.550	G		
306	307			0.9	0	0.314	0.157	G		
307	308			1.0	3.11	0.849	1.98	Y		
308	309				6.65	8.49	7.57	R		
309	310				9.19	10.78	9.985	R		
310	311				1.56	3.40	2.48	Y		
311	312				8.34	5.23	6.79	P		
312	313				9.76	9.48	9.62	R		
313	314				5.66	7.50	6.58	P		
314	315				4.95	6.36	5.66	P		
315	316				4.81	7.35	6.08	P		
316	317				9.62	9.90	9.76	R		
317	318				3.39	4.53	3.96	0		
318	319	N	1.0	1.0	11.46	10.32	10.89	R		

292 - 300 = $\frac{3.42\%}{8m}$

300 - 308 = $\frac{0.75\%}{8m}$

308 - 329 = $\frac{7.36\%}{21m}$

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date JUNE 11/78

COLOR CODE	% CCRG
N	SERR 0.00-3.99
Y	SERR 1.00-2.99
O	SERR 3.00-4.99
P	SERR 6.00-8.99
R	SERR 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
319	320	N	1.0	1.0	7.64	5.09	6.37	P		
320	321				6.93	7.07	7.00	R		
321	322				3.96	2.97	3.47	O		
322	323				6.93	7.35	7.14	R		
323	324				14.28	7.64	10.96	R		
324	325				8.49	6.93	7.71	R		
325	326				11.17	8.91	10.04	R		
326	327				6.65	5.52	6.09	P		
327	328				8.63	8.34	8.49	R		
328	329				8.77	6.36	7.57	R		
329	330				1.84	2.26	2.05	Y		
330	331				5.23	8.77	7.00	R		
331	332				0.99	1.56	1.28	Y		
332	333				2.40	3.54	2.97	Y		
333	334				12.16	9.62	10.89	R		
334	335				5.23	4.53	4.88	O		
335	336				5.94	5.37	5.66	P		
336	337				2.82	3.82	3.32	O		
337	338				3.39	5.80	4.60	O		
338	339				4.38	2.83	3.61	O		
339	340				2.69	3.25	2.97	Y		
340	341				4.24	3.54	3.89	O		
341	342				6.51	8.49	7.50	R		
342	343				6.51	6.93	6.72	P		
343	344	N	1.0	1.0	5.23	5.66	5.45	P		

329 - 349 = $\frac{4.56\%}{20m}$

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 7 OF 9

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date June 12/78

COLOR CODE	% CCRG
R	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
344	345	N	1.0	1.0	2.69	2.12	2.41	Y		
345	346				6.08	3.39	4.74	O		
346	347				1.41	1.27	1.34	Y		
347	348				4.53	3.82	4.18	O		
348	349				5.80	5.80	5.80	P		
349	350				2.97	2.55	2.76	Y		
350	351				1.84	1.70	1.77	Y		
351	352				2.55	2.97	2.76	Y		
352	353				1.98	1.13	1.56	Y		
353	354				4.67	2.55	3.61	O		
354	355				2.40	2.40	2.40	Y		
355	356				1.98	3.11	2.55	Y		
356	357				1.70	1.70	1.70	Y		
357	358				5.23	3.54	4.39	O		
358	359				4.53	2.40	3.47	O		
359	360				1.13	0.424	0.777	G		
360	361			1.0	1.70	2.83	2.27	Y		
361	362			0.75	0.943	0.754	0.849	G		
362	363			1.0	1.41	2.12	1.77	Y		
363	364				2.26	2.12	2.19	Y		
364	365				2.40	2.26	2.33	Y		
365	366			1.0	1.84	1.27	1.56	Y		
366	367			0.80	0.884	1.77	1.33	Y		
367	368			1.0	0	0	0	G		
368	369			0.85	0.499	0.333	0.416	G		

349 - 394 = $\frac{1.29\%}{45m}$

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 8 OF 9

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 13/78

COLOR CODE	% CCRG
#	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-8.99
R	SERP. 9.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST WILL ASSAY
369	370	N	1.0	1.0	0.141	0	0.071	G		
370	371				1.27	0.849	1.06	Y		
371	372				1.70	2.12	1.91	Y		
372	373				1.56	1.27	1.42	Y		
373	374				0.566	0.424	0.495	G		
374	375				0	0.707	0.354	G		
375	376				0.141	0.424	0.283	G		
376	377				0.424	0.141	0.283	G		
377	378				0.0	0.424	0.212	G		
378	379				3.54	3.54	3.54	O		
379	380				2.69	2.97	2.83	Y		
380	381				0.283	0.990	0.637	G		
381	382				2.40	1.27	1.84	Y		
382	383				0.141	0	0.071	G		
383	384				2.40	2.40	2.40	Y		
384	385				1.27	2.69	1.98	Y		
385	386				1.27	1.41	1.34	Y		
386	387				2.26	4.24	3.25	O		
387	388				0.566	1.13	0.848	G		
388	389				0.566	0.849	0.708	G		
389	390				0.424	0.990	0.707	G		
390	391				0	0	0	G		
391	392				3.82	5.09	4.46	O		
392	393				1.41	0.566	0.988	G		
393	394	N	1.0	1.0	0	0.283	0.142	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-15 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 14/78

COLOR CODE	% CCRG
W	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL OR COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
394	395	N	1.0	1.0	3.82	6.51	5.17	P		
395	396				8.49	13.01	10.75	R		
396	397				7.92	6.08	7.00	R		
397	398				0	0	0	G		
398	399				0	0.990	0.500	G		
399	400				0.707	1.56	1.13	Y		
400	401				2.55	4.38	3.47	O		
401	402				1.70	4.38	3.04	O		
402	403				2.83	2.97	2.89	Y		
403	404				0	0	0	G		
404	405				0	0.141	.071	G		
405	406				0	0.141	.071	G		
406	407				0.283	0.283	0.283	G		
407	408				0.849	-	< 1.0	G		
408	409				0.141	-	-	G		
409	410				0	-	-	G		
410	411				0.283	-	-	G		
411	412				0	-	-	G		
412	413				0.141	-	-	G		
413	414				0	-	-	G		
414	415				0	-	-	G		
415	416	N	1.0	1.0	0	-	-	G		
416	433.4	N	17.4		-	-	-	G		
					433.4	End of Hole				

394 - 403 = 3.77%
9m

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 1 OF 5

PROPERTY Kutcho HOLE K-9 DEPTH 326.7m (1072')
 AZIMUTH _____ INCLINATION -90 SECTION 1800
 LATITUDE 65913.51 DEPARTURE 15691.00 ELEVATION 1906.53
 STARTED June 2/78 FINISHED June 17/78 LOGGED BY BRS [Signature]
date June 14/78

COLOR CODE	% CCRG
B	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
D	SERP. 3.00-4.99
P	SERP. 5.00-6.99
R	SERP. 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST WILL ASSAY
0	100		32		BARREN					
100	132				0	ONE READING ONLY		G		
132	133				.424	" "	"	G		
133	143		10		0	" "	"	G		
143	144				.141	" "	"	G		
144	145				.283	" "	"	G		
145	146				.283	" "	"	G		
146	147				.283	" "	"	G		
147	148				.141	" "	"	G		
148	149				0	" "	"	G		
149	150				.424	" "	"	G		
150	151				.141	" "	"	G		
151	159		8		0	" "	"	G		
159	160				.283	" "	"	G		
160	161				0	" "	"	G		
161	162				.141	" "	"	G		
162	163				0	" "	"	G		
163	164				.283	" "	"	G		
164	165				0	" "	"	G		
165	166				.141	" "	"	G		
166	167				.424	" "	"	G		
167	168				0	" "	"	G		
168	169				.141	" "	"	G		
169	172		3		0	" "	"	G		
172	173				.283	" "	"	G		
173	174				.141	" "	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

Copy 2

PAGE 3 OF 5

PROPERTY Kutcho HOLE K-9 DEPTH 326.7m

AZIMUTH _____ INCLINATION -90 SECTION 1800

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED June 2/78 FINISHED June 17/78 LOGGED by BRS *[Signature]*

COLOR CODE	% CCRG
H SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
271	272	H	1.0	1.0	1.56	0.990	1.28	Y		
272	273				2.83	3.82	3.33	O		
273	274				6.36	5.09	5.73	P		
274	275				2.69	2.40	2.55	Y		
275	276				2.12	2.12	2.12	Y		
276	277				4.38	3.54	3.96	O		
277	278				.707	1.13	0.919	G		
278	279				.424	.283	0.354	G		
279	280				3.11	4.10	3.61	O		
280	281				4.10	3.82	3.96	O		
281	282				3.68	3.96	3.82	O		
282	283				3.25	2.26	2.76	Y		
283	284				5.52	4.67	5.10	P		
284	285				4.24	3.82	4.03	O		
285	286				5.66	7.64	6.65	P		
286	287				2.97	2.55	2.76	Y		
287	288				1.41	0.707	1.06	Y		
288	289				1.98	2.12	2.05	Y		
289	290				2.40	2.26	2.33	Y		
290	291				3.82	2.40	3.11	O		
291	292				4.38	4.38	4.38	O		
292	293				4.53	3.68	4.11	O		
293	294				4.38	2.26	3.32	O		
294	295	H	1.0	1.0	4.24	3.82	4.03	O		

271 - 326 = 3.52% / 55m

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-9 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 13/78

COLOR CODE	% CCRG
W	SERP 1.00-1.99
Y	SERP 2.00-2.99
O	SERP 3.00-3.99
P	SERP 4.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
295	296				5.23	7.21	6.22	P		
296	297				4.10	3.68	3.89	O		
297	298				3.68	2.55	3.12	O		
298	299				4.10	5.94	5.02	P		
299	300				1.84	1.70	1.77	Y		
300	301				3.54	4.24	3.89	O		
301	302				5.56	4.81	5.24	P		
302	303				6.51	6.08	6.30	P		
303	304				4.53	5.66	5.10	P		
304	305				5.09	3.82	4.46	O		
305	306				2.97	3.54	3.26	O		
306	307				5.23	4.81	5.02	P		
307	308				0.424	0.566	0.495	G		
308	309				4.81	4.38	4.60	O		
309	310				5.09	4.24	4.67	O		
310	311				4.24	3.68	3.96	O		
311	312				2.26	2.26	2.26	Y		
312	313				1.70	0.566	1.13	Y		
313	314				1.27	1.27	1.27	Y		
314	315				1.13	1.70	1.42	Y		
315	316				0.141	0.141	0.141	G		
316	317				3.25	2.69	2.97	Y		
317	318				6.36	5.23	5.80	P		
318	319				4.10	4.10	4.10	O		
319	320				6.93	6.65	6.79	P		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

Copy 2

PAGE 1 OF 7

PROPERTY Kutcho HOLE K-13 DEPTH 168.2
 AZIMUTH _____ INCLINATION -90 SECTION 1800
 LATITUDE 65384.35 DEPARTURE 16365.26 ELEVATION 1802.22
 STARTED June 15/78 FINISHED June 19/78 LOGGED by BRS
 date June 16/78

COLOR CODE	% CCRG
H	SERP 000-099
Y	SERP 100-299
G	SERP 300-499
P	SERP 500-699
R	SERP 700+

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	2.24	H								
2.24	3.00	H	0.76	0.76	0.930	0.930	0.930	G		
3.0	4.0	H	1.00	1.00	0.141	0.283	0.424	G		
4.0	5.0				0.566	0.566	0.566	G		
5	6				0.846	0.566	0.706	G		
6	7				0.283	0.566	0.425	G		
7	8				0.283	0	0.141	G		
8	9				1.98	1.70	1.84	Y		
9	10				1.27	3.39	2.33	Y		
10	11				2.12	1.41	1.77	Y		
11	12				1.13	0.566	0.848	G		
12	13				0.566	1.13	0.848	G		
13	14				1.27	1.13	1.20	Y		
14	15				0.849	0.990	0.920	G		
15	16				0.566	1.27	0.918	G		
16	17				0.141	0.141	0.141	G		
17	18				0.566	0.283	0.425	G		
18	19				0.566	0.424	0.990	G		
19	20				0.141	0.424	0.283	G		
20	21				0.707	0.424	0.566	G		
21	22				1.13	0.424	0.777	G		
22	23				0.707	0.990	0.849	G		
23	24				2.12	1.56	1.84	Y		
24	25				1.13	-	-	Y		
25	26				0.424	-	-	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-13 DEPTH _____
 AZIMUTH _____ INCLINATION -90 SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date JUNE 1978

COLOR CODE	% CCRG
S	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
26	27	H	1.0	1.0	0.707			G		
27	28				0.566			G		
28	29				0.283			G		
29	30				0.566			G		
30	31				1.27			Y		
31	32				0.424			G		
32	33				0			G		
33	34				0			G		
34	35				0			G		
35	36				0			G		
36	37	H	1.0	1.0	0			G		
37	38				0			G		
38	39				0.283			G		
39	40				0.141			G		
40	41				2.12			Y		
41	42				0.283			G		
42	43				0			G		
43	44				0.283			G		
44	45				0			G		
45	46				0			G		
46	47				0.141			G		
47	48				0.283			G		
48	49				0.141			G		
49	50				0.424			G		
50	51	H	1.0	1.0	0.566			G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-13 DEPTH _____
 AZIMUTH _____ INCLINATION -90 SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED June 15/78 FINISHED _____ LOGGED by BRS [Signature]
 date June 19/78

COLOR CODE	% CCRG
S	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
51	52	H	1.0	1.0	1.13			Y		
52	53				1.70			Y		
53	54				0.566			G		
54	55				0			G		
55	56				0			G		
56	57				1.27	2.12	1.70	Y		
57	58				1.41	1.70	1.56	Y		
58	59				1.13	1.13	1.13	Y		
59	60				0.990	1.56	1.28	Y		
60	61				0.283	0.283	0.283	G		
61	62				1.13	0.849	0.990	G		
62	63				0.707	0.849	0.778	G		
63	64				0.283	0.566	0.425	G		
64	65				1.84	2.26	2.05	Y		
65	66				1.98	1.56	1.77	Y		
66	67				0.707	1.41	1.06	Y		
67	68				1.13	0.707	0.919	G		
68	69				0.707			G		
69	70				0.566			G		
70	71				0.707			G		
71	72				2.40			Y		
72	73				0.566			G		
73	74				0.849			G		
74	75				0.424			G		
75	76				0.707			G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 4 OF 7

PROPERTY Kutcho HOLE K-13 DEPTH _____
 AZIMUTH _____ INCLINATION -90 SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 1978

COLOR CODE	% CCRG
G	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-9.99
R	SERP. 10.00+

FROM	TO	CORE SIZE	DRILLED m	RECY m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
76	77				0.849			G		
77	78				0.243			G		
78	79				0.566			G		
79	80				0			G		
80	81				1.56			Y		
81	82				0.707			G		
82	83				0.141			G		
83	84				0.990			G		
84	85				0.849			G		
85	86				0.707			G		
86	87				0.283			G		
87	88				0.849			G		
88	89				0.424			G		
89	90				0			G		
90	91				0.141			G		
91	92				0.566			G		
92	93				0			G		
93	94				0			G		
94	95				0			G		
95	96				0			G		
96	97				0.283			G		
97	98				0			G		
98	99				0.141			G		
99	100				0.283			G		
100	101				0			G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-13 DEPTH _____
 AZIMUTH _____ INCLINATION -90 SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 19/78

COLOR CODE		% CCRG
H	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-6.99
R	SERP	7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
101	102	H	1.0	1.0	1.70			Y		
102	103				0.283			G		
103	104				0.141			G		
104	105				0			G		
105	106				0			G		
106	107				0			G		
107	108				0			G		
108	109				0			G		
109	110				0			G		
110	111				0			G		
111	112				0.424			G		
112	113				0.707			G		
113	114				0.707			G		
114	115				1.13			Y		
115	116				0.849			G		
116	117				0.566			G		
117	118				0.424			G		
118	119				0.283			G		
119	120				0.141			G		
120	121				0			G		
121	122				0			G		
122	123				0.424			G		
123	124				0.283			G		
124	125				0.424			G		
125	126				0.424			G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 6 OF 7

PROPERTY Kutcho HOLE K-13 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED BY BRS
 date JUNE 19/78

COLOR CODE	% CCRG
W SERP	0.00-0.99
Y SERP	1.00-2.99
O SERP	3.00-4.99
P SERP	5.00-9.99
R SERP	10.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
126	127				0.566			G		
127	128				0.041			G		
128	129				0.141			G		
129	130				0.283			G		
130	131				0.283			G		
131	132				0.990			G		
132	133				0.141			G		
133	134				0.424			G		
134	135				0.424			G		
135	136				0.283			G		
136	137				0.424			G		
137	138				0			G		
138	139				0.424			G		
139	140				0			G		
140	141				0.424			G		
141	142				0.566			G		
142	143				0.424			G		
143	144				0.283			G		
144	145				0			G		
145	146				0.141			G		
146	147				0.566			G		
147	148				0			G		
148	149				1.84			Y		
149	150				0			G		
150	151				0.141			G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-17 DEPTH 508.4m (1668')
 AZIMUTH - INCLINATION -90° SECTION 840 COLOR CODE % CCRG
 LATITUDE 65948.24 DEPARTURE 15622.25 ELEVATION 1911.52
 STARTED June 18/78 FINISHED July 11/78 LOGGED by BRS [Signature]
 date June 24/78

G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	134				BARREN					
134	135	H	1.0	1.0	.707	.990	.849	G		
135	136				1.27	1.56	1.42	Y		
136	137				3.25	2.69	2.97	Y		
137	138				1.41	.566	.988	G		
138	139				3.11	3.39	3.25	O		
139	140				1.70	.707	1.20	Y		
140	141				.566	.141	.354	G		
141	142				0	.424	.212	G		
142	143				0	.424	.212	G		
143	144				1.98	1.84	1.91	Y		
144	145				.566	.141	.354	G		
145	146				.283	0	.141	G		
146	147				.141	0	.071	G		
147	148				.283	0	.141	G		
148	149				.990	.990	.990	G		
149	150				.990	1.13	1.06	Y		
150	151				.424	.283	.354	G		
151	152				.707	.141	.424	G		
152	153				.141	0	.071	G		
153	154				0	0	0	G		
154	155				.141	0	.071	G		
155	156				.283	0	.141	G		
156	157				.141	.141	.141	G		
157	158				.283	.141	.212	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 2 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date June 24/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
158	159	H			.424	.141	.283	G		
159	160				.990	1.13	1.06	Y		
160	161				.990	.283	.637	G		
161	162				2.97	3.39	3.18	O		
162	163				.990	1.84	1.42	Y		
163	164				.141	.141	.141	G		
164	165				.424	.283	.354	G		
165	166				.283	0	.141	G		
166	167				1.13	.566	.848	G		
167	168				.141	.141	.141	G		
168	169				.566	.141	.354	G		
169	170				.141	.141	.141	G		
170	171				0	.141	.071	G		
171	172				1.13	.707	.919	G		
172	173				.707	0	.354	G		
173	174				.566	.424	.495	G		
174	175				.707	0	.354	G		
175	176				2.12	1.98	2.05	Y		
176	177				1.98	2.40	2.19	Y		
177	178				1.98	1.27	1.63	Y		
178	179				.141	1.84	.991	G		
179	180				0	.283	.141	G		
180	181		1.0	0.70	0	0	0	G		
181	182				0	0	0	G		
182	183				.849	.990	.920	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 3 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date June 25/78

COLOR CODE	% CCRG
H	SERP 0.00-2.99
Y	SERP 1.00-2.99
G	SERP 3.00-4.99
F	SERP 6.00-8.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
183	184	H	1.0	1.0	1.13	.707	.920	G		
184	185				3.39	1.84	2.62	Y		
185	186				.141	.141	.141	G		
186	187				0	0	0	G		
187	188				0	0	0	G		
188	189				0	0	0	G		
189	190				1.41	1.27	1.34	Y		
190	191				.990	.283	.637	G		
191	192				.990	.707	.849	G		
192	193				.424	.707	.566	G		
193	194				.566	.707	.637	G		
194	195				.141	.141	.141	G		
195	196				0	0	0	G		
196	197				0	ONE READING ONLY		G		
197	198				.566	"	"	G		
198	199				1.13	"	"	Y		
199	200				0	"	"	G		
200	201				0	"	"	G		
201	202				0	"	"	G		
202	203				0	"	"	G		
203	204				0	"	"	G		
204	205				0	"	"	G		
205	206				0	"	"	G		
206	207				0	"	"	G		
207	208				0	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 27/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-8.99
R	SERP 1.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
208	209	H	1.0	1.0	0	ONE READING ONLY		G		
209	210				.424	"	"	G		
210	211				.566	"	"	G		
211	212	H			0	"	"	G		
212	213	N (213.3)			0	"	"	G		
213	214	N			0	"	"	G		
214	215	N			0	"	"	G		
215	216	N			0	"	"	G		
216	217				0	"	"	G		
217	218				0	"	"	G		
218	219				0	"	"	G		
219	220				0	"	"	G		
220	221				0	"	"	G		
221	222				0	"	"	G		
222	223				0	"	"	G		
223	224				0	"	"	G		
224	225				0	"	"	G		
225	226				0	"	"	G		
226	227				0	"	"	G		
227	228				0	"	"	G		
228	229				0	"	"	G		
229	230				0	"	"	G		
230	231				0	"	"	G		
231	232				0	"	"	G		
232	233		1.0	1.0	0	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-17 DEPTH 508.4 m
 AZIMUTH - INCLINATION -90° SECTION 840
 LATITUDE 65948.24 DEPARTURE 15622.25 ELEVATION 1911.52
 STARTED June 18/78 FINISHED July 11/78 LOGGED BY BRS
 date June 30/78

COLOR CODE	% CCRG
W SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	RECY m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
233	234	N	1.0	1.0	.424	ONE READING ONLY		G		
234	235				.424	"	"	G		
235	236				0	"	"	G		
236	237				0	"	"	G		
237	238				0	"	"	G		
238	239				3.54	"	"	O		
239	240				0	"	"	G		
240	241				0	"	"	G		
241	242				0	"	"	G		
242	243				2.83	"	"	Y		
243	244				0	"	"	G		
244	245				0	"	"	G		
245	246				0	"	"	G		
246	247				0	"	"	G		
247	248				0	"	"	G		
248	300	N	52	52	0	"	"	G		
300	301	N	1.0	1.0	0	"	"	G		
301	302				0	"	"	G		
302	303				0	"	"	G		
303	304				1.56	"	"	Y		
304	305				.566	"	"	G		
305	306				0	"	"	G		
306	307	N	1.0	1.0	.707	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date July 2/78

COLOR CODE	% CCRG
N	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-6.99
R	SERP. 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRB - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
307	308	N	1.0	1.0	.283	ONE READING ONLY	G			
308	309				0	"	G			
309	310				.141	"	G			
310	311				.283	"	G			
311	312				.141	"	G			
312	313				0	"	G			
313	314				0	"	G			
314	315				.849	.566	G			
315	316				.141	.283	G			
316	317				3.68	3.11	O			
317	318				0	0	G			
318	319				0	0	G			
319	320				0	0	G			
320	321				.849	.424	G			
321	322				.990	.849	G			
322	323				3.68	4.10	O			
323	324				.566	1.41	G			
324	325				.424	.849	G			
325	326				2.40	2.40	Y			
326	327				1.84	1.27	Y			
327	328				2.40	2.69	Y			
328	329				.424	.990	G			
329	330				.424	1.13	G			
330	331				1.56	2.26	Y			
331	332	N	1.0	1.0	2.97	5.37	O			

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 7 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date JULY 3/78

COLOR CODE	% CCRG
H	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 10.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
332	333	N	1.0	1.0	3.40	4.10	3.75	0		
333	334				3.68	2.26	2.97	Y		
334	335				1.84	2.40	2.12	Y		
335	336				1.98	1.56	1.77	Y		
336	337				1.13	1.41	1.27	Y		
337	338				0.99	2.12	1.56	Y		
338	339				1.41	1.27	1.34	Y		
339	340				1.56	2.26	1.91	Y		
340	341				.566	.566	.566	G		
341	342				.283	0	.141	G		
342	343				.707	.141	.424	G		
343	344				0	0	0	G		
344	345		1.0	1.0	1.56	1.13	1.35	Y		
345	346		1.0	0.90	.314	.314	.314	G		
346	347		1.0	1.0	.141	0	.071	G		
347	348				.849	.566	.708	G		
348	349				.283	.141	.212	G		
349	350				1.27	1.56	1.42	Y		
350	351				.141	.566	.354	G		
351	352				1.41	1.56	1.49	Y		
352	353				.283	0	.142	G		
353	354				.566	.424	.495	G		
354	355				.424	.566	.495	G		
355	356				0	0	0	G		
356	357	N	1.0	1.0	1.98	2.40	2.19	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 8 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION _____

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED _____ FINISHED _____ LOGGED by BRS *[Signature]*

COLOR CODE	% CCRG
W	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

date July 6/78

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
357	358	N	1.0	1.0	5.23	2.83	4.03	O		
358	359				1.70	2.69	2.20	Y		
359	360				4.24	5.09	4.67	O		
360	361				0	0	0	G		
361	362				.283	.849	.566	G		
362	363				.141	.566	.354	G		
363	364				.141	.283	.212	G		
364	365				.141	.141	.141	G		
365	366				0	.141	.071	G		
366	367				.424	.707	.566	G		
367	368				.566	3.39	1.98	Y		
368	369				1.13	2.12	1.63	Y		
369	370				2.55	2.69	2.62	Y		
370	371				.141	.424	.283	G		
371	372				.141	.283	.212	G		
372	373				1.13	2.40	1.77	Y		
373	374				.566	2.26	1.41	Y		
374	375				1.41	1.41	1.41	Y		
375	376				2.55	4.53	3.54	O		
376	377				4.38	6.08	5.23	P		
377	378				2.69	4.95	3.82	O		
378	379				.990	1.27	1.13	Y		
379	380				2.12	1.84	1.98	Y		
380	381				.849	1.41	1.13	Y		
381	382	N	1.0	1.0	.566	1.84	1.20	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 9 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date July 6/78

COLOR CODE		% CCRG
W	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-6.99
R	SERP	7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
382	383	N	1.0	1.0	.990	1.27	1.13	Y		
383	384				5.80	5.94	5.87	P		
384	385				2.26	4.95	3.61	O		
385	386				2.97	2.69	2.83	Y		
386	387				1.13	1.98	1.56	Y		
387	388				2.55	2.40	2.48	Y		
388	389				7.07	7.78	7.43	R		
389	390				5.37	5.66	5.52	P		
390	391				3.68	3.68	3.68	O		
391	392				10.89	8.49	9.69	R		
392	393				3.68	4.53	4.11	O		
393	394				4.81	5.09	4.95	O		
394	395				1.27	1.70	1.49	Y		
395	396				5.66	4.81	5.24	P		
396	397				1.70	2.26	1.98	Y		
397	398				2.55	2.55	2.55	Y		
398	399				3.96	4.10	4.03	O		
399	400				4.95	6.36	5.66	P		
400	401				2.40	1.98	2.19	Y		
401	402				14.14	15.56	14.85	R		
402	403				9.05	10.18	9.62	R		
403	404				7.50	6.79	7.15	R		
404	405				4.67	6.22	5.45	P		
405	406				7.21	8.91	8.06	R		
406	407				6.22	8.34	7.28	R		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 Date July 7/78

COLOR CODE	% CCRG
G SERP. 0.00-2.99	
Y SERP. 3.00-4.99	
O SERP. 5.00-6.99	
R SERP. 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
407	408	N	1.0	1.0	3.96	3.39	3.68	O		
408	409				10.04	13.01	11.53	R		
409	410				3.68	3.54	3.61	O		
410	411				3.25	1.84	2.55	Y		
411	412				2.40	4.95	3.68	O		
412	413				1.27	3.11	2.19	Y		
413	414				4.10	5.80	4.95	O		
414	415				15.27	12.02	13.65	R		
415	416				14.00	14.57	14.29	R		
416	417				5.94	5.80	5.87	P		
417	418				1.56	2.12	1.84	Y		
418	419				5.52	6.36	5.94	P		
419	420				4.67	4.38	4.53	O		
420	421				2.55	3.11	2.83	Y		
421	422				4.95	5.52	5.24	P		
422	423				10.18	12.16	11.17	R		
423	424				3.82	10.18	7.00	R		
424	425				.424	1.27	.847	G		
425	426				.849	.424	.637	G		
426	427				1.27	1.56	1.42	Y		
427	428				1.27	1.41	1.34	Y		
428	429				1.27	2.12	1.70	Y		
429	430				3.39	2.97	3.18	O		
430	431				3.96	4.67	4.32	O		
431	432	N	1.0	1.0	.707	1.27	.989	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 11 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date July 8/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	C C R G - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
432	433	N	1.0	1.0	7.35	6.22	6.79	P		
433	434				4.10	4.10	4.10	O		
434	435				5.52	4.95	5.24	P		
435	436				4.95	2.97	7.92	R		
436	437				5.23	3.53	4.17	O		
437	438				1.56	3.39	2.55	Y		
438	439				8.91	6.22	7.57	R		
439	440				5.23	5.37	5.30	P		
440	441				5.66	5.66	5.66	P		
441	442				5.09	5.23	5.16	P		
442	443				1.41	1.56	1.49	Y		
443	444				3.11	2.97	3.04	O		
444	445				2.40	1.56	1.98	Y		
445	446				2.12	1.27	1.70	Y		
446	447				2.26	1.41	1.84	Y		
447	448				1.27	1.84	1.56	Y		
448	449				1.84	2.69	2.27	Y		
449	450				3.54	3.54	3.54	O		
450	451				1.70	1.27	1.49	Y		
451	452				.849	.566	.708	G		
452	453				.566	.566	.566	G		
453	454				2.40	3.39	2.90	Y		
454	455				1.13	.707	.919	G		
455	456				.566	.141	.354	G		
456	457	N	1.0	1.0	.283	0	.141	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 12 OF 13

PROPERTY Kutcho HOLE K-17 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date July 9/78

COLOR CODE	% CCRG
N	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-6.99
R	SERP. 7.00 +

FROM	TO	CORE SIZE	DRILLED m	RECY m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
457	458	N	1.0	1.0	1.70	2.40	2.05	Y		
458	459				1.98	.990	1.49	Y		
459	460				1.27	.424	.849	G		
460	461				.990	.283	.637	G		
461	462				.849	.424	.637	G		
462	463				4.10	2.97	3.54	O		
463	464				1.70	.849	1.27	Y		
464	465				.990	1.13	1.06	Y		
465	466				2.26	1.56	1.91	Y		
466	467				.707	.424	.566	G		
467	468				.990	.141	.566	G		
468	469		1.0	1.0	.707	.424	.566	G		
469	470		1.0	0.2	0	0	0	G		
470	471		1.0	0.6	.471	.236	.354	G		
471	472		1.0	1.0	.990	.566	.778	G		
472	473				.566	.990	.778	G		
473	474				1.27	1.84	1.56	Y		
474	475				1.70	.424	1.06	Y		
475	476				0	0	0	G		
476	477				.283	.707	.495	G		
477	478				0	0	0	G		
478	479				.424	.141	.283	G		
479	480				.424	.566	.495	G		
480	481				.424	0	.212	G		
481	482	N	1.0	1.0	.849	.849	.849	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 1 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH 260.0m

AZIMUTH _____ INCLINATION -90° SECTION 1640

LATITUDE 65511.78 DEPARTURE 16299.05 ELEVATION 1808.22

STARTED June 20/78 FINISHED June 27/78 LOGGED by BRS
date June 27/78

COLOR CODE	% CCRG
W	SERP 0.00-0.99
Y	SERP 1.00-2.99
G	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	1.5	H			Casing	ONE READING ONLY				
1.5	2.0		0.5	0.5	0	"	"	G		
2.0	3.0		1.0	0.80	0	"	"	G		
3.0	4.0		1.0	0.90	0.155	"	"	G		
4.0	5.0		1.0	1.0	0	"	"	G		
5.0	6.0				0	"	"	G		
6.0	7.0				0	"	"	G		
7.0	8.0				0	"	"	G		
8.0	9.0				0	"	"	G		
9.0	10.0				0	"	"	G		
10.0	11.0				0.141	"	"	G		
11	12				0.283	"	"	G		
12	13				0.283	"	"	G		
13	14				0	"	"	G		
14	15				0	"	"	G		
15	16				0	"	"	G		
16	17				0	"	"	G		
17	18				0	"	"	G		
18	19				0	"	"	G		
19	20				0	"	"	G		
20	21				0	"	"	G		
21	22				0	"	"	G		
22	23				0.141	"	"	G		
23	24				0	"	"	G		
24	25				0	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 2 of 11

PROPERTY Kutcho HOLE K-12 DEPTH _____
 AZMUTH _____ INCLINATION _____ SECTION 1640
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED June 20/78 FINISHED _____ LOGGED by BRS [Signature]
 date June 21/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
F	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	C C R G - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
25	26	H	1.0	1.0	0	ONE READING ONLY		G		
26	27				0	"	"	G		
27	28				0	"	"	G		
28	29				0	"	"	G		
29	30				0	"	"	G		
30	31				0	"	"	G		
31	32				0	"	"	G		
32	33				0	"	"	G		
33	34				0	"	"	G		
34	35				0	"	"	G		
35	36				0.141	"	"	G		
36	37				0.283	"	"	G		
37	38				0	"	"	G		
38	39				0	"	"	G		
39	40				0.283	"	"	G		
40	41				0	"	"	G		
41	42				0.141	"	"	G		
42	43				0.141	"	"	G		
43	44				0	"	"	G		
44	45				0	"	"	G		
45	46				0	"	"	G		
46	47				0	"	"	G		
47	48				0	"	"	G		
48	49				0.141	"	"	G		
49	50				0.141	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-12 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date June 22/78

COLOR CODE	% CCRG
X	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-6.99
R	SERP. 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
50	51	H	1.0	1.0	0	ONE READING ONLY		G		
51	52		1.0	1.0	0	"	"	G		
52	53				0	"	"	G		
53	54				0	"	"	G		
54	55				0	"	"	G		
55	56				0	"	"	G		
56	57				0	"	"	G		
57	58				0	"	"	G		
58	59				0.283	"	"	G		
59	60				0.283	"	"	G		
60	61				0.424	"	"	G		
61	62				0	"	"	G		
62	63				0.202	"	"	G		
63	64				0	"	"	G		
64	65				0.141	"	"	G		
65	66				0	"	"	G		
66	67				0	"	"	G		
67	68				0.424	"	"	G		
68	69				0	"	"	G		
69	70				0	"	"	G		
70	71				0	"	"	G		
71	72				0	"	"	G		
72	73				0	"	"	G		
73	74				0.141	"	"	G		
74	75				0	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 4 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION 1640

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED June 20/78 FINISHED _____ LOGGED by BRS

COLOR CODE	% CCRG
S	SERP 0.00-0.99
Y	SERP 1.00-2.99
Q	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 7.00 +

date June 24/78

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
75	76	H	1.0	1.0	0	ONE READING ONLY	G			
76	77				0	"	G			
77	78				0	"	G			
78	79				0	"	G			
79	80				0.141	"	G			
80	81				0	"	G			
81	82		1.0	0.70	0.207	"	G			
82	83				0.141	"	G			
83	84				.424	"	G			
84	85				.283	"	G			
85	86				.283	"	G			
86	87				0	"	G			
87	88				0	"	G			
88	89				0	"	G			
89	90				0	"	G			
90	91				0	"	G			
91	92				0.141	"	G			
92	93				0	"	G			
93	94				0	"	G			
94	95				0	"	G			
95	96				0	"	G			
96	97				0	"	G			
97	98				0	"	G			
98	99				0	"	G			
99	100				0	"	G			

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-12 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date June 24/78

COLOR CODE		% CCRG
S	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-6.99
R	SERP	7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
100	101				0.141	ONE READING ONLY		G		
101	102				.424	"	"	G		
102	103				0	"	"	G		
103	104				.424	"	"	G		
104	105				1.27	"	"	Y		
105	106				0	"	"	G		
106	107				.141	"	"	G		
107	108				.283	"	"	G		
108	109				.424	"	"	G		
109	110				.707	"	"	G		
110	111				0	"	"	G		
111	112				.283	"	"	G		
112	113				0	"	"	G		
113	114				0	"	"	G		
114	115				0	"	"	G		
115	116				.141	"	"	G		
116	117				.141	"	"	G		
117	118				.141	"	"	G		
118	119				.424	"	"	G		
119	120				.283	"	"	G		
120	121				.141	"	"	G		
121	122				0	"	"	G		
122	123				.283	"	"	G		
123	124				.424	"	"	G		
124	125				.424	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 6 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION _____

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED June 20/78 FINISHED _____ LOGGED by BRS [Signature]

COLOR CODE		% CCRG
H	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-8.99
R	SERP	7.00 +

date June 20/78

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
125	126	H	1.0	1.0	0.424	ONE READING ONLY		G		
126	127				.141	"	"	G		
127	128				1.13	"	"	Y		
128	129				.566	"	"	G		
129	130				1.41	"	"	Y		
130	131				1.13	"	"	Y		
131	132				2.83	"	"	Y		
132	133				.424	"	"	G		
133	134				.283	"	"	G		
134	135				.141	"	"	G		
135	136				.141	"	"	G		
136	137				2.40	"	"	Y		
137	138				.990	"	"	G		
138	139				.283	"	"	G		
139	140				.566	"	"	G		
140	141				.566	"	"	G		
141	142				.424	"	"	G		
142	143				1.56	"	"	Y		
143	144				1.84	"	"	Y		
144	145				.566	"	"	G		
145	146				.283	"	"	G		
146	147				.141	"	"	G		
147	148				.707	"	"	G		
148	149				.283	"	"	G		
149	150				1.56	"	"	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 7 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION _____

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED _____ FINISHED _____ LOGGED BY BRS [Signature]

COLOR CODE	% CCRG
H SERP. 0.00-0.99	
Y SERP. 1.00-2.99	
O SERP. 3.00-4.99	
P SERP. 5.00-6.99	
R SERP. 7.00+	

6019 June 25/78

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
150	151	H			.849	ONE READING ONLY		G		
151	152				0	"	"	G		
152	153				.424	"	"	G		
153	154				.424	"	"	G		
154	155				1.27	"	"	Y		
155	156				.566	"	"	G		
156	157				.566	"	"	G		
157	158				.424	"	"	G		
158	159				.283	"	"	G		
159	160				.990	"	"	G		
160	161				1.13	"	"	Y		
161	162				.283	"	"	G		
162	163				.283	"	"	G		
163	164				.990	"	"	G		
164	165				.849	"	"	G		
165	166				1.41	"	"	Y		
166	167				0	"	"	G		
167	168				0	"	"	G		
168	169				.283	"	"	G		
169	170				1.27	"	"	Y		
170	171				1.27	"	"	Y		
171	172				0	"	"	G		
172	173				.141	"	"	G		
173	174				.283	"	"	G		
174	175				.141	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 8 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION _____

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED _____ FINISHED _____ LOGGED by BRS *[Signature]*

COLOR CODE	% CCRG
W	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

date June 25/78

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
175	176	H	1.0	1.0	.566	ONE READING ONLY		G		
176	177				.283	"	"	G		
177	178				2.69	"	"	Y		
178	179				1.56	"	"	Y		
179	180				0	"	"	G		
180	181				.990	"	"	G		
181	182				.141	"	"	G		
182	183				.283	"	"	G		
183	184	H	1.0	1.0	1.13	"	"	Y		
184	185	H	1.0	.90	1.26	"	"	Y		
185	186	H	1.0	1.0	.141	"	"	G		
186	187				.849	"	"	G		
187	188				.566	"	"	G		
188	189				.990	"	"	G		
189	190				.849	"	"	G		
190	191				2.40	"	"	Y		
191	192				1.70	"	"	Y		
192	193				0	"	"	G		
193	194				1.70	"	"	Y		
194	195				.424	"	"	G		
195	196				1.70	"	"	Y		
196	197				.566	"	"	G		
197	198				.141	"	"	G		
198	199				0	"	"	G		
199	200	H	1.0	1.0	0	"	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 9 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION _____

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED _____ FINISHED _____ LOGGED by BRS

date June 27/78

COLOR CODE	% CCRG
G	SERR 0.00-0.99
Y	SERR 1.00-2.99
O	SERR 3.00-4.99
F	SERR 5.00-6.99
R	SERR 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
200	201	H	1.0	1.0	0	ONE READING ONLY	G			
201	202				.141	"	G			
202	203				.283	"	G			
203	204				0	"	G			
204	205				0	"	G			
205	206				0	"	G			
206	207				0	"	G			
207	208				0	"	G			
208	209				0	"	G			
209	210				0	"	G			
210	211				.141	"	G			
211	212				0	"	G			
212	213				.707	"	G			
213	214				0	"	G			
214	215				.424	"	G			
215	216				.849	"	G			
216	217				.141	"	G			
217	218				.283	"	G			
218	219				.141	"	G			
219	220				.424	"	G			
220	221				.566	"	G			
221	222				.283	"	G			
222	223				1.98	"	Y			
223	224				.990	"	G			
224	225	H	1.0	1.0	0	"	G			

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 10 OF 11

PROPERTY Kutcho HOLE K-12 DEPTH _____

AZIMUTH _____ INCLINATION _____ SECTION _____

LATITUDE _____ DEPARTURE _____ ELEVATION _____

STARTED _____ FINISHED June 27/78 LOGGED by BRS [Signature]

COLOR CODE	% CCRG
R	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
B	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
225	226	H	1.0	1.0	.141	ONE READING ONLY	G			
226	227				0	"	G			
227	228				0	"	G			
228	229				0	"	G			
229	230				.283	"	G			
230	231				1.84	"	G			
231	232				0	"	G			
232	233				.141	"	G			
233	234				.424	"	G			
234	235				.566	"	G			
235	236				.990	"	G			
236	237				.849	"	G			
237	238				.707	"	G			
238	239				1.41	"	Y			
239	240				0	"	G			
240	241				.566	"	G			
241	242				.283	"	G			
242	243				.283	"	G			
243	244				0	"	G			
244	245				0	"	G			
245	246				.566	"	G			
246	247				0	"	G			
247	248				.283	"	G			
248	249				.849	"	G			
249	250				0	"	G			

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-22 DEPTH 440.7m (1446')
 AZMUTH - INCLINATION -90° SECTION 520 COLOR CODE % CCRG
 LATITUDE 66136.69 DEPARTURE 15365.4 ELEVATION 1927.75
 STARTED June 27/78 FINISHED July 22/78 LOGGED by BRS
 date July 8/78

R	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	207				Barren					
207	208				3.11	3.68	3.40	O		
208	209				0	.283	.141	G		
209	210				.424	.566	.495	G		
210	211				0	0	0	G		
211	212				.990	.849	.920	G		
212	213				0	0	0	G		
213	214				0	0	0	G		
214	215				0	0	0	G		
215	216				0	0	0	G		
216	217				0	0	0	G		
217	218				0	0	0	G		
218	219				0	0	0	G		
219	220				.707	1.27	.989	G		
220	221				2.40	4.38	3.39	O		
221	222				.283	.141	.212	G		
222	223				.424	0	.212	G		
223	224				2.26	3.11	2.69	Y		
224	225				0	0	0	G		
225	226				0	0	0	G		
226	227				0	0	0	G		
227	228				0	0	0	G		
228	229				0	.283	.142	G		
229	230				0	0	0	G		
230	231				0	0	0	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 2 OF 9

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
date JULY 9/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL OR COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
231	232	H	1.0	1.0	0	0	0	G		
232	233				0	.566	.283	G		
233	234			1.0	0	.707	.354	G		
234	235		1.0	0.8	0	0	0	G		
235	236		1.0	0.8	0	0	0	G		
236	237		1.0	1.0	.990	.707	.849	G		
237	238		1.0	0.8	1.77	1.06	1.42	Y		
238	239		1.0	1.0	4.10	1.70	2.90	Y		
239	240				3.39	4.67	4.03	O		
240	241				3.25	3.39	3.32	O		
241	242				0	0	0	G		
242	243				0	.849	.425	G		
243	244				.283	0	.142	G		
244	245				0	0	0	G		
245	246				1.70	.849	1.27	Y		
246	247				1.13	1.70	1.42	Y		
247	248				.424	.283	.354	G		
248	249				0	0	0	G		
249	250				.566	.141	.354	G		
250	251				.566	.283	.425	G		
251	252				.283	.141	.212	G		
252	253				.141	0	.071	G		
253	254				.707	.141	.425	G		
254	255				0	0	0	G		
255	256	H	1.0	1.0	0	0	0	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 3 OF 9

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED BY BRS *[Signature]*

COLOR CODE	% CCRG
W	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 10.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
256	257	H	1.0	1.0	0	0	0	G		
257	258				1.56	1.70	1.63	Y		
258	259				.424	0	.212	G		
259	260				.283	.707	.495	G		
260	261				0	0	0	G		
261	262				0	.849	.425	G		
262	263				4.10	2.97	3.54	O		
263	264				0	.707	.354	G		
264	265				.707	1.70	1.20	Y		
265	266				1.27	2.69	1.98	Y		
266	267				.283	.707	.495	G		
267	268				.566	1.13	.848	G		
268	269				2.40	.566	1.48	Y		
269	270				1.13	1.41	1.27	Y		
270	271				1.70	1.41	1.56	Y		
271	272				2.55	4.10	3.33	O		
272	273				2.12	1.41	1.77	Y		
273	274				2.55	4.10	3.33	O		
274	275				2.83	1.84	2.34	Y		
275	276				.566	.141	.354	G		
276	277				.566	.849	.708	G		
277	278				.141	.566	.354	G		
278	279				.990	1.41	1.20	Y		
279	280				.283	0	.141	G		
280	281				.990	.283	.637	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 4 OF 9

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date JULY 12/78

	COLOR CODE	% CCRG
R	SERP 0.00-0.99	
Y	SERP 1.00-2.99	
O	SERP 3.00-4.99	
P	SERP 5.00-6.99	
R	SERP 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
281	282	H	1.0	1.0	.707	1.13	.919	G		
282	283				.141	0	.071	G		
283	284	H	1.0	0.5	0	1.13	.566	G		
284	285	H	1.0	1.0	0	0	0	G		
285	286				.283	.141	.212	G		
286	287				.424	.424	.424	G		
287	288				.141	0	.071	G		
288	289				3.82	2.26	3.04	O		
289	290				1.70	1.98	3.66	O		
290	291				1.13	3.25	2.19	Y		
291	292				.848	1.56	1.20	Y		
292	293				1.56	.990	1.23	Y		
293	294				.141	.283	.212	G		
294	295				6.93	7.21	7.07	R		
295	296				4.10	6.08	5.09	P		
296	297				.424	.849	.637	G		
297	298				1.84	1.84	1.84	Y		
298	299				0	.141	.071	G		
299	300				.424	.566	.495	G		
300	301				1.70	1.41	1.56	Y		
301	302				6.93	4.53	5.73	P		
302	303				.566	.990	.778	G		
303	304				7.64	5.37	6.51	P		
304	305				0	.990	.495	G		
305	306	H	1.0	1.0	2.55	3.95	3.25	O		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 5 OF 9

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date July 15/78

COLOR CODE	% CCRG
# SERP. 0.00-1.00	
Y SERP. 1.00-2.00	
O SERP. 3.00-4.99	
P SERP. 5.00-6.99	
R SERP. 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	RECY m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST WILL ASSAY
306	307	H	1.0	1.0	.849	.424	.637	G		
307	308				3.68	3.25	3.47	O		
308	309				4.38	5.94	5.16	P		
309	310				2.12	2.12	2.12	Y		
310	311				5.37	3.68	4.53	O		
311	312				8.20	7.50	7.85	R		
312	313				0	0	0	G		
313	314				0	0	0	G		
314	315				0	0	0	G		
315	316				0	0	0	G		
316	317				0	0	0	G		
317	318				.566	.566	.566	G		
318	319				.424	.566	.495	G		
319	320				0	0	0	G		
320	321				0	0	0	G		
321	322				3.54	1.98	2.76	Y		
322	323				2.12	3.39	2.76	Y		
323	324				1.41	.707	1.06	Y		
324	325				2.83	1.98	2.41	Y		
325	326				4.53	3.25	3.89	O		
326	327				.283	2.40	1.34	Y		
327	328				3.96	3.96	3.96	O		
328	329				.566	.283	.425	G		
329	330				.990	1.13	1.06	Y		
330	331				1.41	1.13	1.27	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 6 OF 9

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
date JULY 18/78

COLOR CODE	% CCRG
W SERP. 0.00-0.99	
Y SERP. 1.00-2.99	
G SERP. 3.00-4.99	
P SERP. 5.00-6.99	
R SERP. 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	C C R G - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
331	332	N			.422	2.40	1.41	Y		
332	333				.990	1.13	1.06	Y		
333	334				1.98	1.41	1.70	Y		
334	335				.707	.990	.849	G		
335	336				0	0	0	G		
336	337				1.56	1.56	1.56	Y		
337	338				1.41	1.13	1.27	Y		
338	339				.566	.424	.495	G		
339	340				0	0	0	G		
340	341				1.84	1.27	1.56	Y		
341	342				.848	.848	.848	G		
342	343				0	.141	.0707	G		
343	344				.566	1.13	.848	G		
344	345				.566	.566	.566	G		
345	346				0	0	0	G		
346	347				.566	1.41	.988	G		
347	348				.283	.283	.283	G		
348	349				.141	0	.071	G		
349	350				1.84	1.27	1.56	Y		
350	351				.424	.707	.566	G		
351	352				.283	.141	.212	G		
352	356	N	4.0	4.0	0	0	0	G		
356	357	N	1.0	1.0	.707	.283	.495	G		
357	358				.566	.707	.637	G		
358	359				.141	0	.071	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date July 21/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
D	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
359	360	N	1.0	1.0	2.11	1.98	2.05	Y		
360	361				.283	.283	.283	G		
361	363		2		0	0	0	G		
363	364		1		.141	0	.071	G		
364	366		2		0	0	0	G		
366	367		1		1.27	1.13	1.20	Y		
367	369		2		0	.283	.142	G		
369	370		1		.707	.707	.707	G		
370	371				.707	.707	.707	G		
371	372				0	0	0	G		
372	373				1.56	ONE READING ONLY		Y		
373	374				.141	" "	"	G		
374	375				.424	" "	"	G		
375	376				.424	" "	"	G		
376	377				.283	" "	"	G		
377	378				0	" "	"	G		
378	379				.990	" "	"	G		
379	380				.141	" "	"	G		
380	381				.283	" "	"	G		
381	382				0	" "	"	G		
382	383				.566	" "	"	G		
383	384				.707	" "	"	G		
384	385				1.70	" "	"	Y		
385	386				.283	" "	"	G		
386	387				0	" "	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 8 OF 9

PROPERTY Kutcho HOLE K-22 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date July 18/78

COLOR CODE		% CCRG
G	SERR	0.00-0.99
Y	SERR	1.00-2.99
O	SERR	3.00-4.99
P	SERR	5.00-9.99
R	SERR	10.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
387	388				1.13	ONE READING ONLY		Y		
388	389				.283	" "	"	G		
389	390				.424	" "	"	G		
390	391				0	" "	"	G		
391	392				1.27	" "	"	Y		
392	393				.990	" "	"	G		
393	394				0	" "	"	G		
394	395				.141	" "	"	G		
395	396				0	" "	"	G		
396	397				.990	" "	"	G		
397	398				0	" "	"	G		
398	399				.424	" "	"	G		
399	400				.141	" "	"	G		
400	401				.990	" "	"	G		
401	410		9	9	0	" "	"	G		
410	411				.141	" "	"	G		
411	412				.566	" "	"	G		
412	413				0	" "	"	G		
413	414				.849	" "	"	G		
414	415				.141	" "	"	G		
415	416				.849	" "	"	G		
416	417				.141	" "	"	G		
417	418				.849	" "	"	G		
418	422		4		0	" "	"	G		
422	423				.424	" "	"	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 1 OF 11

PROPERTY Kutcho HOLE K-21 DEPTH 544.3m (1786')
 AZIMUTH _____ INCLINATION -90° SECTION 760
 LATITUDE 65991.75 DEPARTURE 15555.43 ELEVATION 1904.07
 STARTED July 12/78 FINISHED August 12/78 LOGGED by DW [Signature]
 date July 31/78

COLOR CODE	% CCRG
N	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-9.99
R	SERP. 10.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	190	NO	190		-	-	-	G		
190	191		1.0	1.0	0.42	0	0.21	G		
191	192				0.56	1.54	1.33	Y		
192	193				4.34	2.52	3.43	O		
193	194				.84	0.70	.77	G		
194	195				0	0	0	G		
195	196				0.56	0	.28	G		
196	197				1.82	0.56	1.19	Y		
197	198				1.54	0.98	1.26	Y		
198	199				0.14	0.14	0.14	G		
199	200				0.84	0.42	0.63	G		
200	201				0.56	1.12	0.84	G		
201	202				1.26	1.26	1.26	Y		
202	203				0.14	0.14	0.14	G		
203	204				1.54	0.14	0.84	G		
204	205				2.52	2.10	2.31	Y		
205	206				1.68	0.70	1.19	Y		
206	207				0.42	1.26	0.84	G		
207	208				0.28	0.14	0.21	G		
208	209				0	0	0	G		
209	210				.98	0.28	0.63	G		
210	211				2.80	1.56	2.18	Y		
211	212				0.28	.566	.423	G		
212	213				2.94	1.84	2.39	Y		
213	214				2.38	.990	1.69	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 2 OF 11

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by DW [Signature]
 date July 31/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	C C R G - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	MILL ASSAY
214	215	NQ	1.0	1.0	0.14	.141	.141	G		
215	216				0.42	.283	.354	G		
216	217				0.14	.424	.283	G		
217	218				0.70	.141	.424	G		
218	219				0.98	2.97	1.98	Y		
219	220				5.09	1.41	3.25	O		
220	221				0	0	0	G		
221	222				0.70	.424	.566	G		
222	223				1.68	1.70	1.69	Y		
223	224				1.82	2.69	2.26	Y		
224	225				2.38	1.98	2.18	Y		
225	226				1.96	.566	1.26	Y		
226	227				3.08	1.98	2.53	Y		
227	228				1.26	1.41	1.34	Y		
228	229				1.12	1.13	1.13	Y		
229	230				1.82	1.70	1.76	Y		
230	231				0	.424	.212	G		
231	232				0	0	0	G		
232	233				0	0	0	G		
233	234				.141	.283	.212	G		
234	235				0	.707	.354	G		
235	236				1.68	0	.84	G		
236	237				1.96	3.68	2.82	Y		
237	238				2.83	1.13	1.98	Y		
238	239				1.41	.990	1.20	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by DW [Signature]
 date August 1/78

COLOR CODE		% CCRG
W	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-6.99
R	SERP	7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
239	240	NQ	1.0	1.0	0.7	.849	.775	G		
240	241				0.7	.566	.633	G		
241	242				.14	0	.07	G		
242	243				0	0	0	G		
243	244				0	.566	.283	G		
244	245				0	.283	.141	G		
245	246				4.2	3.39	3.80	O		
246	247				0.56	1.13	.848	G		
247	248				.14	.283	.212	G		
248	249				0	0	0	G		
249	250		1.0	1.0	0	.283	.141	G		
250	289		39	39	0	0	0	G		
289	290		1.0	1.0	.283	.283	.283	G		
290	291				0	0	0	G		
291	292				.141	0	.071	G		
292	293				.848	1.13	.989	G		
293	294				2.40	3.25	2.83	Y		
294	295				1.13	.566	.848	G		
295	296				5.09	3.54	4.32	O		
296	297				1.70	2.40	2.05	Y		
297	298				5.80	2.97	4.39	O		
298	299				6.51	6.65	6.58	P		
299	300				2.12	2.26	2.19	Y		
300	301				2.69	1.98	2.34	Y		
301	302				3.96	2.12	3.04	O		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date August 17 78

COLOR CODE		% CCRG
W	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-6.99
R	SERP	7.00+

FROM	TO	CORE SIZE	DRILLED m	RECY m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
302	305	NO	3	3	0	0	0	G		
305	306		1.0	1.0	3.68	3.54	3.61	O		
306	307				.990	.990	.990	G		
307	308				5.23	3.39	4.31	O		
308	309				1.98	1.41	1.70	Y		
309	310				2.12	2.40	2.26	Y		
310	311				3.25	3.39	3.32	O		
311	312				1.84	1.98	1.91	Y		
312	313				5.66	3.68	4.67	O		
313	314				2.40	.141	1.27	Y		
314	315				0	0	0	G		
315	316				.141	.283	.212	G		
316	317				2.97	1.84	2.41	Y		
317	318				0	0	0	G		
318	319				3.25	2.55	2.90	Y		
319	320				0	.424	.212	G		
320	321		1.0	1.0	.990	1.27	1.13	Y		
321	330		9	9	0	0	0	G		
330	331		1.0	1.0	.424	.283	.354	G		
331	332				0	0	0	G		
332	333				.283	0	.141	G		
333	334				0	0	0	G		
334	335		1.0	1.0	0	.283	.141	G		
335	340		5	5	0	0	0	G		
340	341		1.0	1.0	.707	1.84	1.27	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date August 3/78

COLOR CODE	% CCRG
G SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00+	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEBY MILL ASSAY
341	342	NO	1.0	1.0	1.56	.566	1.06	Y		
342	343		1.0	1.0	1.70	1.41	1.56	Y		
343	349	6	6	6	0	0	0	G		
349	350		1.0	1.0	3.39	3.11	3.25	O		
350	351				.424	.566	.495	G		
351	352				.141	.141	.141	G		
352	353				.283	.566	.425	G		
353	354				.283	.141	.212	G		
354	355				0	0	0	G		
355	356				.424	.849	.637	G		
356	357				.141	1.56	.851	G		
357	358				1.98	.566	1.27	Y		
358	359				2.69	.990	1.84	Y		
359	360				1.41	.707	1.06	Y		
360	361				0	0	0	G		
361	362				.283	.424	.354	G		
362	363				1.41	.424	.917	G		
363	364		1.0	1.0	0	0	0	G		
364	368		4	4	.247	.177	.212	G		
368	369		1	1	.566	.141	.354	G		
369	374		5	5	.170	.141	.156	G		
374	375		1	1	.990	.707	.849	G		
375	378		3	3	.141	.283	.212	G		
378	379		1.0	1.0	.707	.849	.778	G		
379	380	NO	1.0	1.0	.566	.141	.354	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 6 OF 11

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date August 6/78

COLOR CODE		% CCRG
B	SERP	0.00-0.99
Y	SERP	1.00-2.99
O	SERP	3.00-4.99
P	SERP	5.00-6.99
R	SERP	7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
380	381	NO	1.0	1.0	1.13	1.27	1.20	Y		
381	382				.848	.566	.707	G		
382	383				.707	.424	.566	G		
383	384				1.27	.566	.918	G		
384	385				.424	1.41	.918	G		
385	386				.707	1.27	.989	G		
386	387				.424	.424	.424	G		
387	388				.707	.424	.566	G		
388	389				.283	.990	.637	G		
389	390				.424	.424	.424	G		
390	391				.141	0	.071	G		
391	393		2	2	0	0	0	G		
393	394				.848	.848	.848	G		
394	395				.990	.707	.849	G		
395	396				.141	.707	.424	G		
396	397				.283	.566	.424	G		
397	398				1.13	1.13	1.13	Y		
398	399				.848	.283	.566	G		
399	400				0	0	0	G		
400	401				.283	.141	.212	G		
401	402				.283	.990	.637	G		
402	403				1.41	1.41	1.41	Y		
403	404				.566	.141	.354	G		
404	405				3.25	2.12	2.69	Y		
405	406	NO			1.70	.707	1.20	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 7 OF 11

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS
 date August 6/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
D	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
406	407	NO	1.0	1.0	.141	.707	.424	G		
407	408				.141	0	.071	G		
408	409				.707	.424	.566	G		
409	410				.424	1.27	.847	G		
410	411				1.41	1.27	1.34	Y		
411	412				.849	.424	.637	G		
412	413				.424	.141	.283	G		
413	414				.424	1.13	.777	G		
414	415				.990	1.27	1.13	Y		
415	416				.566	.141	.354	G		
416	417				.707	.990	.849	G		
417	418				0	0	0	G		
418	419				1.27	1.27	1.27	Y		
419	420				.566	.707	.637	G		
420	421				.424	.707	.566	G		
421	422				1.98	1.84	1.91	Y		
422	423				.849	2.40	1.63	Y		
423	424				1.13	.566	.848	G		
424	425				.849	1.41	1.13	Y		
425	426				1.13	.424	.777	G		
426	427		1.0	1.0	.424	.141	.283	G		
427	428		1.0	0.9	.786	.311	.549	G		
428	429		1.0	0.7	.202	0	.101	G		
429	430		1.0	1.0	.707	.283	.495	G		
430	431	NO	1.0	1.0	.990	1.13	1.06	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 8 of 11

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date AUGUST 7/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
431	432	NQ	1.0	1.0	.141	.424	.283	G		
432	433				1.84	1.70	1.77	Y		
433	434				.141	0	.071	G		
434	435				.566	.566	.566	G		
435	436				2.12	1.41	1.77	Y		
436	437				.849	.424	.637	G		
437	438				.566	.141	.354	G		
438	439				1.56	1.27	1.42	Y		
439	440				2.83	2.55	2.69	Y		
440	441				2.12	1.84	1.98	Y		
441	442				1.41	1.13	1.27	Y		
442	443				.707	.424	.566	G		
443	444				.849	2.12	1.49	Y		
444	445				.141	.566	.354	G		
445	446				.566	.849	.707	G		
446	447				1.27	1.13	1.20	Y		
447	448				2.26	1.98	2.12	Y		
448	449				.566	.849	.707	G		
449	450				.566	.849	.707	G		
450	451				.141	.141	.141	G		
451	452				.141	.141	.141	G		
452	453				.990	.707	.849	G		
453	454				.283	0	.142	G		
454	455				1.27	.566	.918	G		
455	456	NQ	1.0	1.0	2.12	.990	1.56	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-21 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
DATE AUGUST 9/78

COLOR CODE	% CCRG
G SERP. 0.00-0.99	
Y SERP. 1.00-2.99	
O SERP. 3.00-4.99	
P SERP. 5.00-6.99	
R SERP. 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
456	457	NQ	1.0	1.0	.566	.283	.424	G		
457	458				.424	.141	.283	G		
458	459				.707	.707	.707	G		
459	460				.424	.283	.354	G		
460	461				.424	.283	.354	G		
461	462				.707	.283	.495	G		
462	463				1.98	1.98	1.98	Y		
463	464				.849	.283	0.566	G		
464	465				1.41	2.26	1.84	Y		
465	466				.424	.283	.354	G		
466	467				2.55	3.39	2.97	Y		
467	468				.141	.141	.141	G		
468	469				0	0	0	G		
469	470				.141	0	.071	G		
470	471				.424	.707	.566	G		
471	472				.566	0	.283	G		
472	473				0	0	0	G		
473	474				.566	.141	.354	G		
474	475				.990	.424	.707	G		
475	476				1.41	1.41	1.41	Y		
476	477				.566	.707	.637	G		
477	478				4.95	3.54	4.25	O		
478	479				.707	.566	.637	G		
479	480				1.27	2.12	1.70	Y		
480	481				1.27	0	.635	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PAGE 10 OF 11

PROPERTY Kutcho HOLE K-21 DEPTH 544.6m (1786')

AZIMUTH _____ INCLINATION -90° SECTION 760

LATITUDE 65991.75 DEPARTURE 15555.43 ELEVATION 1904.07

STARTED July 12/78 FINISHED Aug. 12/78 LOGGED by BRS. [Signature]
date Aug. 10/78

COLOR CODE	% CCRG
R	SERP 0.00-0.99
Y	SERP 1.00-2.99
D	SERP 3.00-4.99
P	SERP 5.00-9.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST WILL ASSAY
481	482				.141	0	.071	G		
482	483				2.12	.849	1.49	Y		
483	484				2.26	1.98	2.12	Y		
484	485				.849	.707	.778	G		
485	486				2.55	2.12	2.34	Y		
486	487				1.41	.849	1.13	Y		
487	488				.283	0	.141	G		
488	489				2.55	1.27	1.91	Y		
489	490				.707	0	.354	G		
490	491				2.12	1.27	1.69	Y		
491	492				.990	.990	.990	G		
492	493				1.98	1.56	1.77	Y		
493	494				.990	1.27	1.13	Y		
494	495				1.98	.849	1.41	Y		
495	496				.566	.566	.566	G		
496	497				.424	.283	.354	G		
497	498				.566	1.13	.848	G		
498	499				.424	.424	.424	G		
499	500				.424	.424	.424	G		
500	501				1.56	.424	.992	G		
501	502				.849	.424	.637	G		
502	503				0	0	0	G		
503	504				1.56	.849	1.20	Y		
504	505				.849	.283	.566	G		
505	506				1.98	.707	1.34	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-18 DEPTH 256.6m (842')
 AZIMUTH - INCLINATION -90 SECTION 1240
 LATITUDE 65729.02 DEPARTURE 15946.13 ELEVATION 1832.97
 STARTED August 12/78 FINISHED August 25/78 LOGGED BY BRS [Signature]
 date August 20/78

COLOR CODE	% CCRG
G	SERP. 0.00-0.99
Y	SERP. 1.00-2.99
O	SERP. 3.00-4.99
P	SERP. 5.00-6.99
R	SERP. 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'D m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
0	113	H			Barren					
113	114				0	.141	.0707	G		
114	115				.141	0	.0707	G		
115	116				.141	.283	.212	G		
116	117				.283	0	.141	G		
117	118				.566	.849	.707	G		
118	119				.283	.566	.424	G		
119	121		2	2	0	.566	.283	G		
121	122				.141	.283	.212	G		
122	123				.990	.990	.990	G		
123	124				.141	.283	.424	G		
124	125				.141	.141	.141	G		
125	126				.141	.283	.212	G		
126	127				.141	.141	.141	G		
127	128				.141	.283	.212	G		
128	129				.990	.141	.566	G		
129	130				.283	.141	.212	G		
130	131				0	.707	.354	G		
131	132				.283	.141	.212	G		
132	133				.566	0	.283	G		
133	134				1.13	.283	.707	G		
134	135				.141	.283	.212	G		
135	138		3	3	0	0	0	G		
138	139				.141	.141	.141	G		
139	140				.283	.424	.354	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-18 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by ERS
 date August 20/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
140	141	H	1	1	1.27	.990	1.13	Y		
141	142				.283	.283	.283	G		
142	143				.707	0	.354	G		
143	144				.990	1.27	1.13	Y		
144	145				.141	.141	.141	G		
145	146				.141	0	.071	G		
146	147				.566	.424	.495	G		
147	148				.566	.424	.495	G		
148	149				1.13	.849	.990	G		
149	150				.566	.283	.424	G		
150	151				.990	.707	.849	G		
151	152				2.40	2.12	2.26	Y		
152	153				0	0	0	G		
153	154		1	1	.283	.283	.283	G		
154	160		6	6	0	.118	.059	G		
160	161		1	1	.848	1.41	1.13	Y		
161	162				.566	0	.283	G		
162	163				0	.141	.071	G		
163	164				.848	.283	.566	G		
164	165				2.40	1.84	2.12	Y		
165	166				1.84	.707	1.27	Y		
166	167				.707	.707	.707	G		
167	168				0	0	0	G		
168	169				.283	.141	.212	G		
169	170				.283	.707	.495	G		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-18 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRG *[Signature]*
date August 21/78

COLOR CODE	% CCRG
G	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00+

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
170	172	H	2	2	0	0	0	G		
172	173		1	1	1.41	.848	1.13	Y		
173	174				.424	.283	.354	G		
174	175				.424	0	.212	G		
175	176				.566	0	.283	G		
176	177				0	0	0	G		
177	178				2.55	2.12	2.34	Y		
178	179				2.69	3.25	2.97	Y		
179	180				3.25	1.56	2.41	Y		
180	181				4.10	4.81	4.46	O		
181	182				5.37	2.55	3.96	O		
182	183				2.55	2.69	2.62	Y		
183	184				11.17	11.73	11.45	R		
184	185				2.40	2.55	2.48	Y		
185	186				4.81	3.82	4.32	O		
186	187				.849	2.55	1.70	Y		
187	188				1.84	1.56	1.70	Y		
188	189				2.55	1.41	1.98	Y		
189	190				3.82	3.54	3.68	O		
190	191				3.25	3.11	3.18	O		
191	192				5.66	2.55	4.11	O		
192	193				3.96	2.26	3.11	O		
193	194				2.97	1.27	2.12	Y		
194	195				5.80	7.07	6.44	P		
195	196				3.25	3.54	3.40	O		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

PROPERTY Kutcho HOLE K-18 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRS [Signature]
 date August 23/78

COLOR CODE	% CCRG
W SERP 0.00-0.99	
Y SERP 1.00-2.99	
O SERP 3.00-4.99	
P SERP 5.00-6.99	
R SERP 7.00 +	

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOG COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
196	197	H	1	1	3.68	3.82	3.75	O		
197	198				4.53	2.97	3.75	O		
198	199				1.13	3.68	2.41	Y		
199	200				1.27	.990	1.13	Y		
200	201				1.27	.990	1.13	Y		
201	202				.141	.424	.283	G		
202	203				.707	0	.354	G		
203	204				6.08	5.52	5.80	P		
204	205				2.97	2.69	2.83	Y		
205	206				6.22	5.66	5.94	P		
206	207				6.79	7.21	7.00	R		
207	208				4.95	5.94	5.45	P		
208	209		1	1	0	1.27	.635	G		
209	210		1	.80	1.24	1.06	1.15	Y		
210	211		1	.70	6.26	4.85	5.56	P		
211	212		1	.70	1.41	1.82	1.62	Y		
212	213		1	1	3.39	7.35	5.37	P		
213	214				1.41	2.55	1.98	Y		
214	215				4.38	5.52	4.95	O		
215	216				3.54	11.32	7.43	R		
216	217				5.66	3.54	4.60	O		
217	218				6.93	4.81	5.87	P		
218	219				5.23	5.80	5.52	P		
219	220				.566	.566	.566	G		
220	221				1.27	2.40	1.84	Y		

CASSIAR ASBESTOS CORPORATION LIMITED

DIAMOND DRILL CORE FIBRE LOG

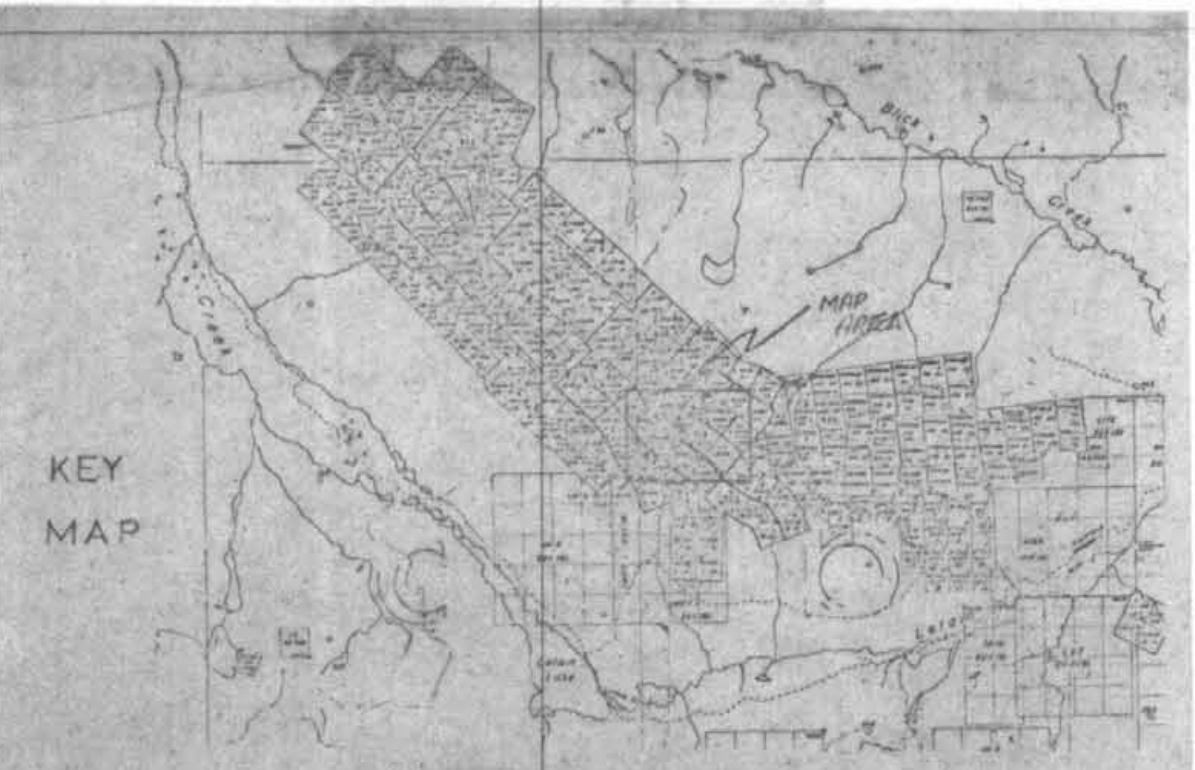
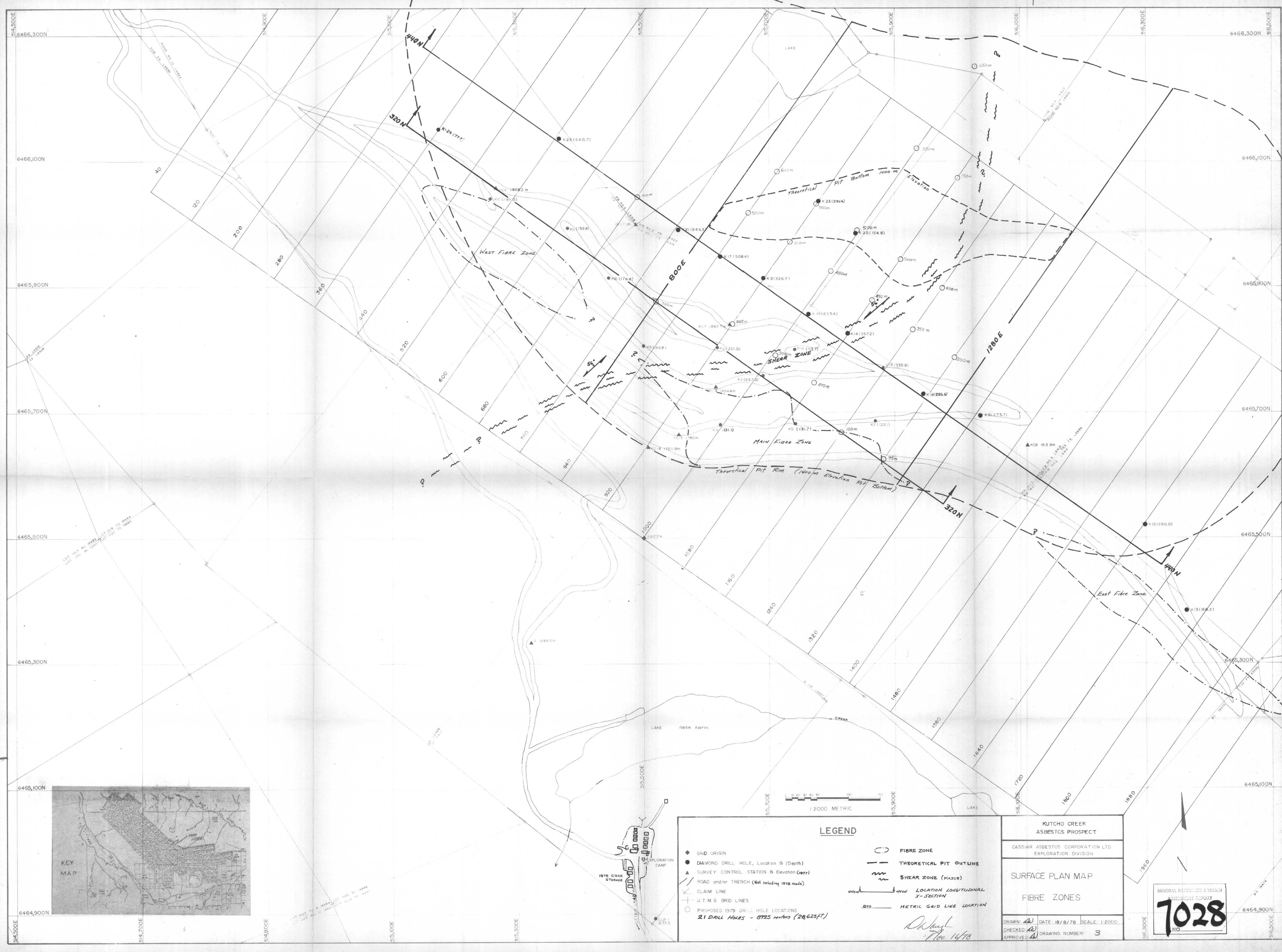
PROPERTY Kutcho HOLE K-18 DEPTH _____
 AZIMUTH _____ INCLINATION _____ SECTION _____
 LATITUDE _____ DEPARTURE _____ ELEVATION _____
 STARTED _____ FINISHED _____ LOGGED by BRSA
 date August 23/78

COLOR CODE	% CCRG
N	SERP 0.00-0.99
Y	SERP 1.00-2.99
O	SERP 3.00-4.99
P	SERP 5.00-6.99
R	SERP 7.00 +

FROM	TO	CORE SIZE	DRILLED m	REC'Y m	CCRG - %			VISUAL LOB COLOR CODE	CORE SAMPLE	
					FIRST	SECOND	AVERAGE		VISUAL ASSAY	TEST MILL ASSAY
221	222	H	1	1	.566	3.54	2.05	Y		
222	223				0	.566	.283	G		
223	224				.990	1.84	1.42	Y		
224	225				2.69	2.69	2.69	Y		
225	226				.566	1.70	1.13	Y		
226	227				0	.141	.071	G		
227	228				0	0	0	G		
228	229				.141	1.13	.635	G		
229	230				0	0	0	G		
230	231				0	.283	.141	G		
231	232				0	.141	.071	G		
232	233				0	.141	.071	G		
233	234		1	1	.141	0	.071	G		
234	237		3.0	3.0	0	0	0	G		
237	238		1	1	.990	.990	.990	G		
238	239				.141	.141	.141	G		
239	240				.424	.141	.283	G		
240	241				.283	.707	.495	G		
241	242				.707	.849	.778	G		
242	243				.990	ONE READING ONLY		G		
243	244				.141	" "	"	G		
244	245				.141	" "	"	G		
245	246				.424	" "	"	G		
246	247				.283	" "	"	G		
247	248				.424	" "	"	G		

APPENDIX III

DRILL CORE FIBRE READING LOGS



LEGEND

- ◆ GRID ORIGIN
- DIAMOND DRILL HOLE, Location B (Depth)
- ▲ SURVEY CONTROL STATION & Elevation (Meters)
- ROAD and/or TRENCH (Not including 1978 roads)
- CLAIM LINE
- U.T.M.G. GRID LINES
- PROPOSED 1979 DRILL HOLE LOCATIONS
- 21 DRILL HOLES - 8725 METERS (28,625 FT)

- FIBRE ZONE
- THEORETICAL PIT OUTLINE
- SHEAR ZONE (MAJOR)
- LOCATION LONGITUDINAL X-SECTION
- METRIC GRID LINE LOCATION

KUTCHO CREEK
ASBESTOS PROSPECT

CASSIAR ASBESTOS CORPORATION LTD.
EXPLORATION DIVISION

SURFACE PLAN MAP

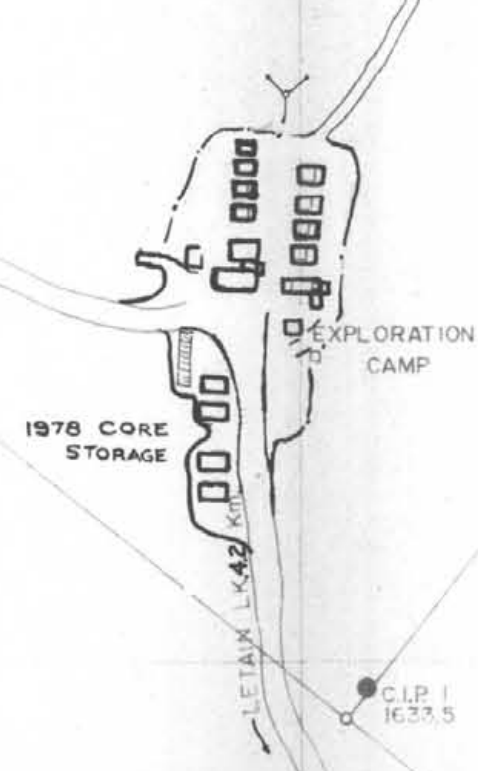
FIBRE ZONES

DRAWN: [Signature] DATE: 18/8/78 SCALE: 1:2000
 CHECKED: [Signature]
 APPROVED: [Signature] DRAWING NUMBER: 3

MINERAL RESOURCES DIVISION
ASSESSMENT REPORT

7028

NO.



514,500E 514,700E 514,900E 515,100E 515,300E 515,500E 515,700E 515,900E 516,100E 516,300E 516,500E

6465,100N 6465,300N 6465,500N 6465,700N 6465,900N 6466,100N 6466,300N