FINDING AID TO THE RECORDS OF

CLINTON CREEK MINE 1957-1978

at the Yukon Archives

March 1991

Yukon Education and Libraries Branch

Finding Aid to the Records of

CLINTON CREEK MINE

Accession # 81/105

Yukon Archives

March 1991

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INTRODUCTION

The closure of the Clinton Creek Mine was forecasted to occur sometime in mid to late 1978. Peter Steen, President of Cassiar Asbestos Corporation Limited (CAC), announced in the spring of 1977 that the company would be willing to donate certain historical records to the Yukon Archives.

In 1978 an appraisal of the records was undertaken by Diane Chisholm, an Archivist with the Yukon Archives. Following her visit to the Clinton Creek Mine offices, Ms. Chisholm submitted a report recommending that 107 linear meters (350 linear feet) of a possible 335 linear meters (1,100 linear feet) of files maintained at Clinton Creek be acquired by the Yukon Archives for research purposes. A copy of this report is located within this collection. (COR 899 f. 1)

In 1981, three years after the mine closed, David Acason, the former Administration Manager, was given the responsibility by the mine of selecting which files would be sent to the Yukon Archives. He selected a representative sample of all areas of the total operation except for from the Mine Manager's group of records which were retained by the company. There is no clear indication exactly what criteria he used in selecting files. Consequently the records in this collection are not all the records that Ms. Chisholm's report recommended the archives acquire from the mine site. Most functions of the mine operation are represented; however, the files are incomplete in that not every year is represented nor the whole of the year.

The material found in this collection is comprised of textual records, photographs, maps, drawings, published material and miscellaneous objects. The collection covers the period of 1957 to 1978. The extent of the collection is 6.24 meters.

A review of the files was carried out in early 1991 to determine the historical significance of the records. It was decided to keep the entire collection due to the fact that only a small portion (one fifty-fourth) of all the mine records were received from the mine and the Archives did not wish to further sample a sample. The original order of the files was maintained wherever possible.

The Clinton Creek Mine records form an important corporate collection within the Yukon Archives. They document a mining operation which made a significant contribution to the economic development of the Territory.

Funding for the description of this collection and the compilation of the finding aid was provided by the Canadian Council of Archives and the Yukon Archives under C.C.A.'s Arrangement and Description Backlog Reduction Cost Shared Cooperative Program. The project was completed by David Porter in 1991.

HISTORY

An asbestos deposit had been discovered near Dawson City by prospectors at the turn of the century while searching for gold. Not until 1957 when Art Anderson, a local fur trapper, presented some fibres found on his trapline to Fred Caley of Dawson did the presence of the asbestos become of interest to developers. Caley, a long time Dawson merchant and avid prospector, sent samples to his contacts with Conwest Exploration. The Toronto-based firm expressed an interest in the potential of the area so on the advice of Caley, Anderson returned to the area of the asbestos deposit and staked eight claims. A year later Cassiar Asbestos Corporation Limited (CAC) acquired the claimed properties and began an exploratory program of geological mapping, surface trenching and underground adit development. CAC was established in 1952 to develop and operate an asbestos mine in Cassiar, British Columbia. This mine in Cassiar is still in operation.

The Clinton Creek asbestos deposit is located in the hills adjacent to Clinton Creek approximately eight miles from the Yukon-Alaskan border and thirty miles northwest of Dawson City. Clinton Creek flows into the Forty Mile River, a tributary of the Yukon River. The orebody lies in an area unglaciated during the last ice age and occurs within a tectonic sliver of serpentinite. These rocks were once part of an oceanic crust that has since been moved from their point of origin along a series of thrust faults. Water has been introduced forming the asbestos. Located 140 miles (224 km.) south of the Arctic Circle, the Clinton Creek mine was Canada's most northerly open pit mining operation.

The earliest exploration of the Clinton Creek area occurred in 1958 when adits were driven into Snowshoe and Porcupine hills. Bulk muck samples were removed and milled at the company's Cassiar mill. (A Muck sample is the rubble or material loosened by blasting.) Based on the fibre recovery statistics and the current market conditions further activity was suspended until 1963.

Magnetometer surveys and drilling work determined that an estimated twenty-four million tons of ore were present in the Clinton Creek area. The ore reserve measured approximately 80 to 250 feet wide, 800 feet deep and 4,500 feet long. These reserves were then probed in 1964 and tested in 1965. The results indicated that the ore samples contained five and one-half percent recoverable chrysolite asbestos fibre. Chrysolite fibre is one of the three major kinds of asbestos. Much of the chrysolite fibre found at Clinton Creek was of a cement grade. With these recovery statistics and an improving world market, the company decided to develop the mine site and begin production.

Extensive construction began in February 1966 on the pre-production phase such as: the construction of road access; a bridge over the Forty Mile River; a mill site; and because of the remote location of the mine, a townsite.

A twenty-six mile access road was built to connect the mine site with the Dawson Boundary road. A five hundred foot steel bridge over the Forty Mile River was completed by the end of March, despite -60 °F temperatures. Following the completion of the bridge, CAC was able to haul in twenty-eight Atco prefab houses and a kitchen and wash trailer for a temporary camp. This would be used while the processing plant was being constructed. Development of the mine site required that a million tons of overburden (loose or consolidated rock material that overlies a mineral deposit) be removed before mining of the ore could begin. The work was contracted to General Enterprises of Whitehorse. In October 1967 the mine began processing small quantities of ore. The production of asbestos fibre began officially on April 1, 1968. Capital investment required for the pre-production phase of of this project totaled \$36.5 million dollars, consisting of \$8.5 million for pre-production and development, \$23.6 million for plant and equipment, and \$3.7 million for automotive and heavy duty mobile equipment. For more detail on the responsibilities of each section and an overview of the mine's organization, refer to Diane Chisholm's report found in COR 899, f. 1.

The ore from the open pit went to the primary crushing plant located near the mine site where it was reduced to roughly two inches in diameter. The ore was then transported by a mile-long tram system to the mill located on Trace Hill. The material was then further screened and crushed and subsequently processed in the mill. The asbestos fibres were graded, packed in bundles weighing 100-lb. each and palletized in one ton lots ready for shipment.

The fibre from the mine site was carried to Whitehorse by tractor-trailer units that were provided by the Transport Division of the company. Each unit could carry twenty-three tons of asbestos. Crossing the Yukon River at Dawson during the summer was by a federally operated ferry. In the winter the territorial government maintained an ice bridge across the river. During freeze-up and breakup of the ice on the river the fibre was carried across the river by an aerial tramline known as the `Skyline'. The White Pass and Yukon Route took the asbestos fibre by rail from Whitehorse to Skagway where it was loaded onto either the M.V. "Frank H. Brown" or the "Klondike", container ships bound for the Cassiar Asbestos dock at North Vancouver. The asbestos was sold to forty countries on five continents.

While the mine site was being prepared a townsite was constructed eight miles east of the mine site on the Forty Mile River three miles upstream from the Yukon River. The town was equipped with a cafeteria, store, post office, bank, saloon, fire hall, curling rink, skating rink; all built by CAC. In addition, sewage, water, electricity, utilities, powerhouse and an airstrip were provided by the corporation. Most of the housing in town was owned by the Corporation and leased to the employees. Through a company purchase plan some of the houses were made available to employees for purchasing. A four room public school up to grade eight and a four bed medical clinic were built by the Yukon Territorial Government.

Population of the townsite fluctuated during its lifetime. It peaked at 860 in 1974 but averaged around 450. As an example, in 1974 the personnel working for CAC numbered 317: 81 worked in administration and services, 111 in maintenance, 51 in the mine and 74 at the mill. By 1977, prior to the departure of many of the Clinton Creek residents a variety of interest groups had been established to provide a sense of community for the residents.

By 1969 the mill machinery was producing 60,000 tons of fibre a year. Within three years fibre production output was in excess of 100,000 tons.

The following table provides the figures for the mine's output for the amount of ore mined, the amount of material fed through the mill and the amount of fibre refined in the mill. The last column indicates the amount of ore reserves estimated to be available each season. The unit measure for this table is ton.

<u>Year</u>	Ore Mined	Mill Feed	<u>Fibre</u>	Reserve
1968	1,056,633	709,003	64,279	24,000,000
1969	1,012,937	952,889	87,820	N/A
1970	1,480,522	1,335,087	104,386	N/A
1971	1,731,805	1,447,863	92,960	N/A
1972	1,788,976	1,267,178	102,347	N/A
1973	1,744,794	1,216,800	100,147	N/A
1974	2,093,718	1,388,447	91,392	6,524,725
1975	1,947,078	1,385,648	113,928	4,773,409
1976	1,866,619	1,390,525	113,559	3,848,000
1977	1,978,318	1,331,466	105,224	770,000
1978	N/A	N/A	N/A	N/A

In the 1975 Annual Report the company forecasted that the mine would close sometime in 1978 when ore reserves would be depleted. Again in 1976 the report states that reserves would be depleted in 1978. This was confirmed in the 1977 report which stated that the mineable ore reserves were drastically reduced. The Porcupine orebody could no longer be mined due to the deterioration and subsequent instability of the pit walls. It was anticipated that the mineable ore in the Clinton Creek mine would be exhausted by mid-year in 1978. An asbestos deposit on nearby Bear Creek when tested revealed an estimated 7.5 million tons of grade ore. However, the ore-to-waste ratio for this reserve would be 1 to 9 compared to the ratio of 1 to 4 at the Porcupine Hill orebody. Such a low recovery of saleable asbestos from the Bear Creek ore reserve was not a good investment of time and money. The closing of the Clinton Creek mine in the summer of 1978 marked the end of asbestos mining for the present in the Yukon.

With knowledge of the impending closure of the mine site, CAC signed, in the fall of 1976, a tri-partite contract with Local 1 of The Canadian Mine Workers Union and Canada Manpower Consultative Services to provide a relocation and retraining agenda for the workers at the mine. The agreement called for training programs to include instruction and upgrading of trade skills and language instruction for new Canadians working at the mine. A cost-sharing relocation program was agreed upon with Canada Manpower. Some employees were absorbed into the operation at Cassiar. An equitable severance package was offered to the employees not placed at other CAC operations.

The equipment and machinery was shipped out for use elsewhere. Some of the houses from the town were sold by auction and moved out; others were moved to Cassiar. Clinton Creek quickly became a ghost town.

For more information on the history of the start-up of the mine at Clinton Creek see COR 947 f. 2.

Beyond the Forty Mile (The Story of the Clinton Mine) was a film produced by Jack Chisholm Productions Limited in 1969 for Cassiar Asbestos Corporation Limited that recounts the history of the development of the Clinton Creek Mine site and describes in detail the extraction and milling processes involved in producing asbestos. A copy of this film is available in video format and is listed as V-86 in the Yukon Archives Film/Video listings.

There are records in the Yukon Archives holdings which reflect the organization and community aspect of life in Clinton Creek. They are:

CR 78/72	Petticoat Circle	62-78
CR 79/26-1	Clinton Creek Arts & Craft Guild	75-78
CR 79/26-2	Clinton Creek Community Club	65-78
CR 79/62	Canadian Mine Workers	71-79
CR 80/122-1	Rock Fluff - local newspaper	68-78
CR 87/41	Clinton Creek Badminton Club	n.d.
CR 87/42-1	Clinton Creek Arena Assoc.	71-74
CR 87/43-1	Clinton Creek Curling Club	69-78
CR 87/50	Clinton Creek Outdoor Club	70-78

BIBLIOGRAPHY

PAM 1969-59C "Production Goals Increased at Clinton" <u>British Columbia</u> <u>Business Journal</u>, Vol. 1, No. 4, June 1969, pg. 16.

PAM 1969-129 Stephens, Fred H. "The Clinton Mine." Western Miner, September, 1969, pg. 36-42.

PAM 1971-22 Cassiar Asbestos Corporation Limited Welcomes You to the Clinton Mine Operation June 1971.

971.91 Coa Coates, Ken S.and Morrison, William R. Land of the Midnight Sun. Edmonton, Alberta: Hurtig 1988 Publishers, 1988.
YA

307.76 Ler Lerchs, George J. <u>The Impact of the Closure of the Clinton Creek</u>

<u>Mine on Dawson City, Yukon</u> <u>Territory.</u> Northern Social Research Division

YA 1977

COR 940 f. 6 Notice to All Employees Re: Clinton Mine Closure.....News Release Feb 14, 1978

COR 947 f. 2 Clinton Creek History

Cassiar Asbestos Corporation Limited Annual Reports

SERIES I INITIAL DEVELOPMENT STAGE

Outside Dates: 1957 - 1975

Bulk Dates: 1958 - 1966

Extent: 2.4 meters

Volumes: COR 899 - 917 f. 9

The records in Series I date from 1957, the year the claims were initially staked, to 1968. These records document the activity that occurred during the testing and evaluation stage of the mine's history. Series I is divided into the following sub-series: Administration; Development Data; Estimates & Evaluations; Proposals & Planning and Reports. However due to the manner in which this collection came to be donated to the Archives, the series does not include all the files for the years 1957 to 1968 inclusive. There are a few records that post date 1968 but these are related to weather records and have nothing to do with the actual setup of the mine operation. There are files listed in Series II which overlap this exploratory period, such as diamond drilling records and fibre counts. The original file numbers have been retained when they existed and are listed in brackets beside each file title. At the Mine a number of maps were kept within the files. However, for archival purposes they have been transferred to flat storage. Refer to Series IV of this finding aid for a complete listing of these maps.

1. **ADMINISTRATION**

1957-1978

.23 meters

The Administrative files for this period of the mine's history are incomplete. They include a copy of the original letter discussing potential of an asbestos find near Dawson, information on improving the road access to the proposed mine site area, contracts for the stripping of the mine site area, contracts for the construction of the bridge across the Forty Mile River, a nearly complete record of the weather conditions at Clinton Creek, water records of Clinton Creek for one year, and stream profiles of the Yukon River at Dawson City.

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 899	1	[Yukon Archives Assessment of Clinton Creek Mine Records; Original File Lists; Maps Lists;]	1968-78
	2	Letter discussing Asbestos find from Fred G. Caley to Alex Berry of Conwest	1957
	3 Corr. [- s	Clinton Creek Access Road Contracts stripping of mine site area]	1965-66
	4	Clinton Ck. road improvement and estimates	1965
	5	(9107-08-1) Forty Mile Bridge contract [- related correspondence]	1965-66
	6	(9107-08-2) Forty Mile Bridge [-expenditures related to bridge construction]	1966
	7	(9107-08-3) Forty Mile Bridge [-expenditures related to bridge construction]	1966

COR 899	8	(9107-08-4) Forty Mile Bridge [-expenditures related to bridge construction]	1966
COR 900	1	(9107-08-5) Forty Mile Bridge [-expenditures related to bridge construction]	1966
	2	(9107-08-6) Forty Mile Bridge [-expenditures related to bridge construction]	1966
	3	(9107-08-7) Forty Mile Bridge [- expenditures related to bridge construction]	1966
	4	(9109-02) Weather Records	1964-75
	5	(9109-02) Weather Charts	1964-70
	6	(9112-01) Gauging Station Clinton Creek	1964
	7	(9112-01) Gauging Station Clinton Creek observation records	1964-65
	8	(9112-02) Water Survey Clinton Creek [- observation records of water flow in the area]	1965
	9	(9112-02) Water Survey Clinton - Creek/Forty Mile [observation records of water flow in the area]	1965
	10	(9112/03) Water Well Surveys [-test drilling for groundwater development]	1965
	11	(9112/04) Stream Profiles Yukon R Dawson [- spring opening of Yukon River at Dawson]	1963-66

2. **<u>DEVELOPMENT DATA</u>** 1956 - 1968 1.4 meters

This sub-series contains information related to the actual testing and test results used to determine the viability of mining the asbestos from the hill around Clinton Creek. The records included are assays and assay plans, claims and assessments, geology of the area, sampling data, topo surveys and mapping, wall readings, geophysics, diamond drilling activity, and foundation testing.

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 901	1	(9121/01) Mill Assaying Procedure	1958
	2	(9121/101) Snowshoe Cut - Assays & Assay Plan	1958
	3	(9121/102) Porcupine Cut - Assays & Assay Plan	1958
	4	(9121/201) No. 1 Porcupine Adit - Muck Assays	1958
	5	(9121/202) No. 1 Porcupine Adit - Bulk Assays	1958-59
	6	(9121/203) No. 1 Porcupine Adit - Assay Plan	1958-59
	7	(9121/204) No. 1 Porcupine Adit - Sample and Assay Correlations	1958
	8	(9121/205) No. 1 Adit Dump Bulk Sample Assays	1965
	9	(9121/221) No. 2 Porcupine Adit - Assays & Assay Plan	1958
	10	(9122/01) Claim Record Sheets	1956-60
	11	(9122/02) Claim Maps	1957
	12	(9122/03) Claim Maps	1958
	13	(9122/04) Claim Maps	1963
	14	(9122/101) Proposed Representation Work - Donald	1957-58
	15	(9122/102) Submitted Representation Work - Donald	1957-58
COR 901	16	(9122/103) Grouping Certificates - Quartz	1958
	17	(9122/104/01) Certificates of Work	1957
	18	(9122/104/02) Certificates of Work	1959
	19	(9122/104/03) Certificates of Work	1963
COR 902	1	(9122/105/01) Claims Correspondence	1957-59
	2	(9122/106) Progress Reports To Mining Recorder	1958
	2	(9122/107) Claim Surveys - Motherwell's	1964
	3	(9122/107/01) Survey Maps, 1000 Scale	1964
	4	(9122/108/01) Planning, etc.	1963

Volume	<u>File</u>	Title/Description	<u>Date</u>
	5	(9122/108/02) Certificates of Record	1963
	6	(9122/108/03) Transfers	1963
	7	(9122/108/04) Claim Record Sheets	1963
	8	(9122/108/05) Grouping Certificates	1964
	9	(9122/108/06) Certificates of Work	1964
	10	(9122/109) Representation Work	1964
	11	(9122/110/01) Applications	1964
	12	(9122/110/02) Certificates of Improvement	1964
	13	(9122/110/03) Leases	1964
	14	(9122/111/01) Certificates of	1964-65
		Record & Transfer - Judy Group	
	15	(9122/111/02) Certificates of Work - Judy Group	1964
	16	(9122/112/01) Certificates of Record & Transfers	1965-68
	17	(9122/113/01) Claims Staked Feb.	1966
	18	(9122/113/02) Assessment Work Recorded	1966
COR 903	1	(9122/113/03) Anne 1-4 Survey Notices & Application for Quartz Mining Leases	1966-67
	2	(9122/113/04) Assessment Work	1966-67
	3	(9122/113/05) Certificates of Work & Notices to Groups	1967-69
	4	(9122/201) Fuhr Claims	1959
		Correspondence	
	5	(9122/301) Transfers and Renewals	1957-58
	6	(9122/401/01) Land Lot Applications	1956-66
	7	(9122/501/01) Applications for Water	1966
	8	(9123/01) Geological Correspondence	1958
	9	(9123/02) Geology Work Sheets - Plumb	1958
	10	(9123/03) Geology Clinton and Caley Report - Plumb	1958
	11	(9123/04) Geology Summary - Clinton Horsley	1958
	12	(9123/05) Geology Work Sheets	1957-58
	13	(9123/06) Preliminary Geologic Report - Donald	1957
	14	(9123/101) Outcrop Map - 500 Scale Donald	1957
	15	(9123/102) Geology - Johnny 1-2 Claims	1958

Volume	<u>File</u>	Title/Description	<u>Date</u>
	16	(9123/103) Geology - Clinton Claims Plumb	1958-59
	17	(9123/104/101) Field Notes - Dodge	1963
	18	(9123/104/03) Field Notes - Baker	1963
	19	(9123/104/04) Field Notes - Ford	1963
	20	(9123/104/04) Field Notes - Ford	1963
COR 904	1	(9123/104/06) 1000 Scale Geology New Claim Area	1964
COR 904	2	(9123/104/07) Field Notes - Jackson	1964
	3	(9123/104/08) Field Notes - Clinton Trenches - DB/MB	1965
	4	(9123/104/09) Field Notes - Clinton Area - DB/MB	1965
	5	(9123/104/10) Field Notes - Clinton Area - DB/MB	1966
	6	(9123/104/11) Field Mapping Geology Clinton Area - Ford	1967
	7	(9123/121) Porcupine Hill Geology	1958
	8	(9123/122) Porcupine Cut Geology	1957
	9	(9123/141) Snowshoe Cut Geology	1958
	10	(9123/151/02) Grub Hoe Geology	1964
	11	(9123/151/03) Geology - Clinton Creek Outcrop - Ford	1964
COR 905	1	(9123/201) Porcupine No. 1 Adit Geology - Horsley	1958
	2	(9123/202) Porcupine No. 1 Adit Work Sheets - Donald	1964
	3	(9123/203/01,02) Porcupine No. 1 Adit 20 Scale - Ford	1964
	4	(9123/204/02) Porcupine No. 1 Adit	1964
	5	(9123/204) Porcupine No. 1 Adit100 Scale	1964
	6	(9123/221) Porcupine No. 2 Adit Geology	1958,64
	7	(9123/241/01) Snowshoe Adit Geology - Horsley	1958
	8	(9123/251/01) Underground Geology Work Sheets - DB/M	1965
	9	(9123/301) Surface and Underground Clinton Area	1957-58
	10	(9123/402) Geological Legend	n.d
	11	(9123/405) Apparent Dip Tables	n.d.
COR 905	12	(9123/405) Dip Needle Forms	n.d.
	13	(9123/405) Correction Charts - DIP	n.d.
	14	(9123/409/08) Specimen Record Fold	1966
		Dawson - Eagle	

Volume	<u>File</u>	Title/Description	<u>Date</u>
	15	(9125) Aggregated Testing	1965-66
	16	(9125) Preliminary Clinton Test	1958
		Data and Early Evaluation Reports	
COR 906	1	(9125) Clinton Creek - Core Sample	1964
		Assays	
	2	(9125) Clinton Creek - Core Sample	1966
		Advices	
	3	(9125) Clinton Creek - Core Sample	1965
		Advices	
	4	(9125) Clinton Creek Shipping	1966
		Standard Readjustment	
	5	(9125) Clinton Core Appraisal	1966
	6	(9125) Clinton Creek - Bulk Sample	1965-68
	7	(9125) Clinton Creek - Sludge	1965-66
	8	(9125) Clinton Creek - Muck Samples	1958
	9	(9125) Clinton Creek - Fibre Returned	1965
		from Hardie	
	10	(9125) Clinton Creek - "A" Fibre	1965-66
		to Bell	
	11	(9125) Clinton Creek - Fibre Blends	1965-66
		to Hardie	
	12	(9125) Clinton Creek - Rock Reject	1965
		Analysis	
	13	(9125) Clinton Creek - Adit Bulk	1958
		Samples	
	14	(9125/03) Samples of Clinton Fibre	1958
		to Raybestos	
	15	(9125/101) Sample Log - Snowshoe Cut	1957
	16	(9125/102) Sample Log - Porcupine Cut	1958
COR 906	17	(9125/201) No. 1 Porcupine Adit	1958
		Muck Samples Logs	

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
	18	(9125/202) No. 1 Porcupine Adit	1957-58
		Bulk Samples Logs	
	19	(9125/203) Porcupine Adit - Sample	1958
		Shipment Records - 1	
	20	(9125/203) Porcupine Adit - Sample	1958
		Shipment Records - 2	
	21	(9125/221) No. 2 Porcupine Adit -	1958
		Sample Logs	
	22	(9126/01) Survey Record and Surface	1957-58
		Plan With Stations	
	23	(9126/02) Surface Plan and Sections	1957
	24	(9126/03) Composite Plans - Surface	1958
		and Underground Survey Maps	
	25	(9126/04) Survey Records	1957
COR 907	1	(9126/07) Survey Notes - Topography	1957
	2	(9126/08) Survey Notes -	1957
		Triangulation	
	3	(9126/09) Survey Notes -	1957
		Triangulation	
	4	(9126/10) Survey Notes - Surface	1957
		Traverses	
	5	(9126/11) Survey Notes - Stadia	1957-58
		Detail	
	6	(9126/11/01) Stadia Field Notes	1966
	7	(9126/12/01) Porcupine #1 Adit	1957-58
		Surveys	
	8	(9126/13/01) Porcupine Hill	1958
		Survey Notes	
	9	(9126/14) Porcupine Cut Survey	1950-58
		Notes	
	10	(9126/15) Wolverine Hill Survey	1958

Volume	<u>File</u>	Title/Description	<u>Date</u>
		Notes	
COR 908	1	(9126/16/01) Snowshoe Adit Survey	1958
		Notes - Horsley	
	2	(9126/16/02) Snowshoe Adit	1965
		McElhanney	
	3	(9126/17) Porcupine No. 2 Adit	1958
		Survey Notes	
	4	(9126/18) Snowshoe Cut Survey Notes	1957
	5	(9126/25) Survey Notes - Surface	1964-65
		Drill Holes - Jackson	
	6	(9126/28) Targets for Aerial Mapping	1965
	7	(9126/29/01) Working Plan 51108	1962
		Clinton Claims	
	8	(9126/29/02) Working Plan 51109	1962
		Forty Mile Coal	
	9	(9126/30)McElhanney Ground Control	1965
		Co-ordinates	
	10	(9126/31) McElhanney - Correspondence	1965
		Re: Final Plan	
	11	(9126//38) Clinton Survey Station	1965
		Records	
	12	(9126/38/01) Survey Stations S-1	1966
		Records	
	13	(9126/38/02) Townsite Survey Notes &	1970
		Stations	
	14	(9126/38/03) Townsite Survey	1971
	15	(9126/39) Diamond Drill Survey Notes	1966
COR O/S 14		•	1700

Volume	<u>File</u> Notes	Title/Description	<u>Date</u>
COR 908	16	(9126/40) Porcupine No. 1 Adit	1966
		Re-survey	
	17	(9126/41) Geology Field Survey Notes	1966
	18	(9127/01) Wall Reading Forms	n.d.
	19	(9127/02) Wall Readings - C. Lord	1967
	20	(9127/101) Porcupine Cut - Wall	1957
		Readings and Map	
COR 908	21	(9127/102) Snowshoe Cut - Wall	n.d.
		Readings	
	22	(9127/103) Analysis of Wall Readings	1957-59
	23	(9127/103) Snowshoe Reassessment &	1963
		Fibre Counts	
	24	(9127/105) Analysis of Wall Readings	1960
		Lonergan - Cassiar Orebody	
	25	(9127/106) Analysis of Wall Readings	1963
		Dodge - Porcupine Cut	
	26	(9127/107) Trace Hill Fibre Counts	1963
COR 909	1	(9127/201) No. 1 Porcupine Adit	1958
		Main Adit	
	2	(9127/202) No. 1 Porcupine Adit	1958
		No. 1 West Drift	
	3	(9127/203) No. 1 Porcupine Adit	1958
		No. 2 West Drift	
	4	(9127/204) No. 1 Porcupine Adit	1958
		No. 3 West Drift	
	5	(9127/205) No. 1 Porcupine Adit	1958
		No. 4 West Drift	
	6	(9127/206) No. 1 Porcupine Adit	1958
		No. 5 East & West Drift	
	7	(9127/207) No. 1 Porcupine Adit	1958
		No. 6 East & West Drift	

Volume	<u>File</u>	Title/Description	<u>Date</u>
	8	(9127/208) No. 1 Porcupine Adit	1958
		No. 1 South Crosscut	
	9	(9127/209) No. 1 Porcupine Adit	1958
		No. 2 North Crosscut	
	10	(9127/210) No. 1 Porcupine Adit	1958
		No. 3 North Crosscut	
	11	(9127/211) Wall Reading Maps	1964
		No. 1 Porcupine Adit	
	12	(9127/212) Wall Reading Maps	1964
		No. 1 Porcupine Adit	
	13	(9127/212) Wall Reading Maps	1964
		No. 1 Porcupine Adit	
COR 909	14	(9127/221) No. 2 Porcupine Adit	1958
		Wall Readings & Map	
	15	(9127/241/01) Snowshoe Adit	1957-58
		Wall Readings & Map	
	16	(9127/241/02) Snowshoe Adit	1957-58
		Wall Readings & Map	1963
	17	(9128/01/04) Diurnal Variations	n.d.
	18	(9128/01/08) Geophysical Data	n.d.
	19	(9128/02/02) Survey Field Notes	1963
	20	(9128/02/02) Work Sheets	1963
	21	(9128/02/04) DIP Needle Anomaly Map	1964
		1000 Scale	
	22	(9128/03/01) Line Cutting & Grid	1963
		Layout	
	23	(9128/03/02) Survey Field Notes	1963
	24	(9128/03/03) Calculations	1963
	25	(9128/03/03) Work Sheets - Baker	1963
	26	(9128/03/03) Work Sheets - Dodge	1963
	27	(9128/03/03) Work Sheets - Ford	1963

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 910	1	(9128/03/05/01) Magnetic Maps	1964
		200 Scale	
	2	(9128/03/105/02) Magnetic Maps	1964
		200 Scale	
	3	(9128/03/105/03) Magnetic Maps	1964
		200 Scale	
	4	(9128/03/08) Magnetic Profiles	1963
		Porcupine Area	
	5	(9128/04/02) Composite Magnetic	1963
		Surface & Underground Maps	
	6	(9128/05/03) RGI - 6 Claims	1965
		ASB. Corp.	
	7	(9128/09) Magnetic Survey Field	1964
		Notes	
COR 910	8	(9128/10) Magnetic Survey Field	1965
		Notes	
	9	(9129/01) Planning & Estimates	1963
	10	(9129/02) Contract	1963
	11	(9129/03) Invoices	1963
	12	(9129/05) Surveys	1963
	13	(9129/07) Fibre Logs	1963
	14	(9129/09) Pictorial Logs & Sections	1963
	15	(9129/10) Test Milling Cores	1963
	16	(9129/11) Cost Analysis - Drilling	1963
	17	(9129/20) Surface Drilling	1964
		- Planning	
	18	(9129/21) Contracts - Surface	1964
		Drilling	
	19	(9129/25) Surface Diamond Drilling	1964
		Geology Logs	
	20	(9129/25/01) Hole CS 8 - No. 1 Drill	1964

<u>File</u>	Title/Description	<u>Date</u>
21	(9129/25/02) Hole CS 26 - No. 1 Drill	1964
1	(9129/25/03) Hole CS 16 - No. 1	1964
	Drill	
2	(9129/25/04) Hole CS 116 - No. 1	1964
	Drill	
3	(9129/25/05) Hole CS 15 - No. 1 Drill	1964
4	(9129/25/06) Hole CS 25 - No. 1 Drill	1964
5	(9129/25/08) Hole CS 7 - No. 1 Drill	1964
6	(9129/25/08) Hole CS 7 - No. 1 Drill	1964
7	(9129/25/09) Hole CS 1 - No. 1 Drill	1964
8	(9129/25/10) Hole CS 5 - No. 1 Drill	1964
9	(9129/25/11) Hole TH 4 - No. 1 Drill	1964
10	(9129/25/12) Hole TH 5B - No. 1 Drill	1964
11	(9129/25/13) Hole CP 1 - No. 1 Drill	1964
12	(9129/25/14) Hole CP 2 - No. 2 Drill	1964
13	(9129/25/15) Hole CS 13A - No. 2	1964
	Drill	
14	(9129/25/16) Hole CS 1A - No. 2 Drill	1964
15	(9129/25/17) Hole CS 3 - No. 2 Drill	1964
16	(9129/25/18) Hole CP 3 - No. 2 Drill	1964
17	(9129/25/19) Hole CP 4 - No. 2 Drill	1964
18	(9129/25/20) Hole CP 5 - No. 2 Drill	1964
19	(9129/25/21) Hole C 1 - No. 2 Drill	1964
20	(9129/25/22) Hole C 2 - No. 2 Drill	1964
21	(9129/26/01) Drillers Daily Shift	1964
	Reports - Surface - May	
22	(9129/26/02) Drillers Daily Shift	1964
	Reports - Surface - June	
23	(9129/27) Drilling Sections	1964
24	(9129/28) Drilling Layouts	1965
25	(9129/29/01) Drilling Contracts	1965
	21 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	21 (9129/25/02) Hole CS 26 - No. 1 Drill 1 (9129/25/03) Hole CS 16 - No. 1 Drill 2 (9129/25/04) Hole CS 116 - No. 1 Drill 3 (9129/25/05) Hole CS 15 - No. 1 Drill 4 (9129/25/06) Hole CS 25 - No. 1 Drill 5 (9129/25/08) Hole CS 7 - No. 1 Drill 6 (9129/25/08) Hole CS 7 - No. 1 Drill 7 (9129/25/09) Hole CS 1 - No. 1 Drill 8 (9129/25/10) Hole CS 5 - No. 1 Drill 9 (9129/25/11) Hole TH 4 - No. 1 Drill 10 (9129/25/12) Hole TH 5B - No. 1 Drill 11 (9129/25/13) Hole CP 1 - No. 1 Drill 12 (9129/25/14) Hole CP 2 - No. 2 Drill 13 (9129/25/15) Hole CS 13A - No. 2 Drill 14 (9129/25/16) Hole CS 1A - No. 2 Drill 15 (9129/25/16) Hole CS 3 - No. 2 Drill 16 (9129/25/18) Hole CP 3 - No. 2 Drill 17 (9129/25/19) Hole CP 4 - No. 2 Drill 18 (9129/25/20) Hole CP 5 - No. 2 Drill 19 (9129/25/21) Hole CP 5 - No. 2 Drill 20 (9129/25/22) Hole C 1 - No. 2 Drill 21 (9129/25/22) Hole C 2 - No. 2 Drill 22 (9129/26/01) Drillers Daily Shift Reports - Surface - May 22 (9129/26/02) Drillers Daily Shift Reports - Surface - June 23 (9129/27) Drilling Sections 24 (9129/28) Drilling Layouts

Volume	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
	26	(9129/29/02) Drilling Progress	1965
	27	(9129/29/02) Drilling Progress	1965
	28	(9129/29/03) Drill Logs Sent to	1965
		Toronto	
	29	(9129/29/03) Drilling Summary to	1965
		October 1965	
	30	(9129/30/01) Drill Hole Logs - CS-117	1965
	31	(9129/30/02) Drill Hole Logs - BC-42	1965
	32	(9129/30/03) Drill Hole Logs - CP-11	1965
	33	(9129/30/04) Drill Hole Logs - CS-118	1965
	34	(9129/30/05) Drill Hole Logs - BC-62	1965
COR 911	35	(9129/30/06) Drill Hole Logs -	1965
		CS-118A	
	36	(9129/30/07) Drill Hole Logs - BC-64	1965
	37	(9129/30/08) Drill Hole Logs - CS-115	1965
	38	(9129/30/09) Drill Hole Logs - CP-12	1965
	39	(9129/30/10) Drill Hole Logs - BC-64A	1965
	40	(9129/30/11) Drill Hole Logs - TH-6	1965
	41	(9129/30/12) Drill Hole Logs - CS-114	1965
	42	(9129/30/13) Drill Hole Logs - BC-44	1965
	43	(9129/30/14) Drill Hole Logs - TH-7	1965
	44	(9129/30/15) Drill Hole Logs - CS-113	1965
	45	(9129/30/16) Drill Hole Logs - CS-14	1965
	46	(9129/30/17) Drill Hole Logs - BC-24	1965
	47	(9129/30/18) Drill Hole Logs - CS-21	1965
	48	(9129/30/19) Drill Hole Logs - CS-112	1965
	49	(9129/30/20) Drill Hole Logs - CS-22	1965
	50	(9129/30/21) Drill Hole Logs - CP-9	1965
COR 912	1	(9129/30/22) Drill Hole Logs - CS-4	1965
	2	(9129/30/23) Drill Hole Logs	1965

<u>File</u>	<u>Title/Description</u>	<u>Date</u>
	- CS-23B	
3	(9129/30/24) Drill Hole Logs	1965
	- B 1-10	
4	(9129/30/24) Drill Hole Logs - C-12	1965
5	(9129/30/25) Drill Hole Logs	1965
	- CS-13B	
6	(9129/30/26) Drill Hole Logs	1965
	- CS-12B	
7	(9129/30/27) Drill Hole Logs - CP-8	1965
8	(9129/30/28) Drill Hole Logs - CS-12	1965
9	(9129/30/29) Drill Hole Logs - BC-51	1965
10	(9129/30/30) Drill Hole Logs - CS-2	1965
11	(9129/30/31) Drill Hole Logs - CP-13	1965
12	(9129/30/32) Drill Hole Logs	1965
	- CS-11A	
13	(9129/30/33) Drill Hole Logs	1965
	- CS-20B	
14	(9129/30/34) Drill Hole Logs	1965
	Damsite Diamond Drilling	
15	(9129/31/01) Drilling Data	1966
16	(9129/31/01) Drilling Planning	1966
17	(9129/31/02) Drill Contract Log	1966
18	(9129/31/03) Daily Advances, Monthly	1966
	Summary	
19	(9129/31/03) Daily Advances, Monthly	1966
	Summary	
20	(9129/31/05) Drill Progress Reports	1966
21	(9129/31/06) Proposed Bear Creek	1966
	Drilling	
22	(9129/32/01) Drill Logs - CS-123A	1966
	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	- CS-23B 3 (9129/30/24) Drill Hole Logs - B 1-10 4 (9129/30/25) Drill Hole Logs - C-12 5 (9129/30/25) Drill Hole Logs - CS-13B 6 (9129/30/26) Drill Hole Logs - CS-12B 7 (9129/30/27) Drill Hole Logs - CP-8 8 (9129/30/28) Drill Hole Logs - CS-12 9 (9129/30/29) Drill Hole Logs - CS-12 9 (9129/30/30) Drill Hole Logs - CS-2 11 (9129/30/31) Drill Hole Logs - CP-13 12 (9129/30/32) Drill Hole Logs - CS-11A 13 (9129/30/33) Drill Hole Logs - CS-20B 14 (9129/30/34) Drill Hole Logs Damsite Diamond Drilling 15 (9129/31/01) Drilling Data 16 (9129/31/01) Drilling Planning 17 (9129/31/02) Drill Contract Log 18 (9129/31/03) Daily Advances, Monthly Summary 19 (9129/31/03) Daily Advances, Monthly Summary 20 (9129/31/05) Drill Progress Reports 21 (9129/31/06) Proposed Bear Creek

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
	23	(9129/32/02) Drill Logs - CS-126,	1966
		126A	
	24	(9129/32/03) Drill Logs - BC-81	1966
	25	(9129/32/04) Drill Logs - BC-66	1966
	26	(9129/32/05) Drill Logs - BC-48	1966
	27	(9129/32/06) Drill Logs - BC-26	1966
	28	(9129/40) Underground Drilling	1964
		Plan	
	29	(9129/41) Contract, Underground Drill	1964
	30	(9129/42) Geology Log	1964
	31	(9129/42)? Drill Logs	1964
COR 912	32	(9129/42/01) Holes - UG 1	1964
	33	(9129/42/02) Holes - UG 2	1964
	34	(9129/42/04) Holes - UG 4	1964
	35	(9129/42/05) Holes - UG 5	1964
	36	(9129/42/06) Holes - UG 6	1964
	37	(9129/42/07) Holes - UG 7	1964
	38	(9129/42/08) Holes - UG 8	1964
	39	(9129/42/09) Holes - UG 9	1964
	40	(9129/42/09A) Holes - UG 9A	1964
	41	(9129/42/10) Holes - UG 10	1964
	42	(9129/42/12) Holes - UG 12	1964
	43	(9129/42/13) Holes - UG 13	1964
	44	(9129/42/14) Holes - UG 14	1964
	45	(9129/42/16) Holes - UG 16	1964
	46	(9129/42/17) Holes - UG 17	1964
	47	(9129/42/18) Holes - UG 18	1964
	48	(9129/42/18A) Holes - UG 18A	1964
	49	(9129/42/19) Holes - UG 19	1964
	50	(9129/42/20) Holes - UG 20	1964
COR 913	1	(9129/42/21A) Holes - UG 21A	1964

<u>File</u>	Title/Description	<u>Date</u>
2	(9129/42/22) Holes - UG 22	1964
3	(9129/42/27) Holes - UG 27	1964
4	(9129/42/28) Holes - UG 28	1964
5	(9129/42/29) Holes - UG 29	1964
6	(9129/42/30) Holes - UG 30	1964
7	(9129/42/31) Holes - UG 31	1964
8	(9129/42/32) Holes - UG 32	1964
9	(9129/42/32A) Holes - UG 32A	1964
10	(9129/42/33) Holes - UG 33	1964
11	(9129/43/01) Drillers Daily Shift	1964
	Reports - Underground	
12	(9129/60/01) Core Test - Milling	1964
	Procedure	
13	(9129/60/02) Core Handling &	1964
	Preparation	
14	(9129/60/03) Sample Advice to Mill	1964
15	(9129/61/05) Test Mill Results	1964
	CS-15, Sample 14-18	
16	(9129/61/11) Test Mill Results	1964
	CW-1, Sample 32, 33, 110	
17	(9129/61/13) Test Mill Results	1964
	CS-5, Sample 36-39, 112	
18	(9129/61/40) Special Assays	1964
19	(9129/61/41) Complete Set 1964 Core	1964
	Assays	
20	(9129/61/41) Complete Set 1964 Test	1964
	Mill Results	
21	(9129/62/01) Test Mill Procedures	1965
22	(9129/62/02) Sample Record	1964-66
23	(9129/62/03) Drill Core Assay	1964,65
	Analysis	
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1

<u>File</u>	Title/Description	<u>Date</u>
24	(9129/62/04) Sample Advice to	1965
	Mill	
25	(9129/62/05) Diamond Drilling Record	1963-66
	& Assay Results	
26	(9129/64/01) Core Test Mill Results	1966
	CS-123A, BC-26, BC-48, BC-66, BC-81,	
	BC-66	
27	(9129/65/01) Collection & Assaying	1964
	Methods	
28	(9129/65/02) Transportation &	1964
	Preparation For Assay	
29	(9129/65/03) Sample Advice to Mill	1964
	Lab	
30	(9129/66/01) Sludge Assays	1964
	Hole CS-8, Sample 1	
31	(9129/66/02) Sludge Assays	1964
	Hole CS-1A, Sample 2	
32	(9129/66/03) Sludge Assays	1964
	Hole CS-5, Sample 3	
33	(9129/66/04) Sludge Assays	1964
	Hole CS-5, Sample 4	
34	(9129/66/05) Sludge Assays	1964
	Hole CS-5, Sample 5	
35	(9129/66/06) Sludge Assays	1964
	Hole CS-5, Sample 6	
36	(9129/66/07) Sludge Assays	1964
	Hole UG-18A, Sample 7	
1	(9129/66/08) Sludge Assays	1964
	Hole UG-21A, Sample 8	
2	(9129/66/09) Sludge Assays	1964
	Hole UG-21A, Sample 9	
	24 25 26 27 28 29 30 31 32 33 34 35 36 1	24

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
	3	(9129/66/10) Sludge Assays	1964
		Hole UG-28, Sample 10	
	4	(9129/66/11) Sludge Assays	1964
		Hole UG-29, Sample 11	
	5	(9129/66/12) Sludge Assays	1964
		Hole UG-30, Sample 12	
	6	(9129/66/13) Sludge Assays	1964
		Hole UG-31, Sample 13	
	7	(9129/66/14) Sludge Assays	1964
		Hole UG-32, Sample 14	
	8	(9129/66/15) Sludge Assays	1964
		Hole UG-32A, Sample 15	
	9	(9129/66/16) Sludge Assays	1964
		Hole UG-32A, Sample 16	
	10	(9129/66/17) Sludge Assays	1964
		Hole UG-33, Sample 17	
COR 914	11	(9129/66/18) Sludge Assays	1964
		Hole UG-9A, Sample 18	
	12	(9129/66/19) Sludge Assays	1964
		Hole UG-18A, Sample 19	
	13	(9129/66/20) Sludge Assays	1964
		Hole CP-4, Sample 20	
	14	(9129/66/21) Sludge Assays	1964
		Hole CP-3, Sample 21	
	15	(9129/66/22) Sludge Assays	1964
		Hole CP-5, Sample 22	
	16	(9129/66/23) Sludge Assays	1964
		Hole CP-5, Sample 23	
	17	(9129/67/01) Sludge Research Methods	1965
	18	(9129/67/02) RO-TAP Assays	1965
	19	(9129/67/03) Baver-McNett Assays	1965

Volume	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
	20	(9129/67/04) Sludge Research	1965
		Results	
	21	(9129/67/05) Sludge Collection	1965
	22	(9129/67/06) Sludge Correspondence	1965
	23	(9130/01) Auger Drilling - Plantsite	1965

3. **ESTIMATES & EVALUATIONS** 1958 - 1968 12 meters

The files in this sub-series include summaries and estimates of the initial work completed in 1958. There are estimates for the type of equipment needed, operation of a mill plant, daily production requirements. In 1963 a new strategy for evaluation was proposed and a new series of tests were implemented. The test results are included.

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 914	24	(9141/01) Summary - Clinton Development	1958
	25	(9142/01) Preliminary Evaluation - Horsley	1958
	26	(9143/01) Estimates - Tons & Grade - Plumb	1958
	27	(9143/02) Estimates - Tons & Grades - Data	1958
	28	(9143/03) Estimates - Tons & Grades - Bladon	1958
	29	(9144/01) Estimates - Mining Plant - Berry	1958
	30	(9145/01) Estimates - Milling Plant -	1958

Beguin

	31	(9147/01) Proposed Re-evaluation - Plumb	1963
COR 915	1	(9148/01) Bases & Methods	1964
	2	(9148/02/01) Trial No. 1 - Tons & Grade Porcupine Orebody	1964
	3	(9148/02/03) Bear Creek Extension - Tons & Grades	1964
	4	(9148/02/04) Summary - Clinton Creek Ore Tests	1964
	5	(9148/03) Adit Revaluation - Porcupine Adit No. 1	1964
	6	(9148/04) Adit Revaluation - Porcupine Adit No. 1	1964
	7	(9148/05) Adit Revaluation - Porcupine Adit No. 1	1964
	8	(9148/06) Adit Revaluation - Porcupine Adit No. 1	1964
	9	(9148/07) Adit Revaluation - Porcupine Adit No. 1	1964
COR 915	10	(9148/8) Adit Revaluation - Porcupine Adit No. 1	1964
	11	(9149/01/01) Consolidation of Diamond Drill Fibre - Underground	1965
	12	(9149/01/02) Consolidation of Diamond Drill Fibre - Surface	1965
	13	(9149/02) Ore Reserve Calculations, Trial II Porcupine Orebody	1965
	14	(9149/02/01) Long Sections - East End Trial II & III	1965

	15	(9148/02/02) Long Sections - West End Trial II & III	1965
	16	(9149/03) Reserve Calculations, Trial III	1965
	17	(9149/04) Reserve Calculations, Trial IV	1965
	18	(9149/04/01) End Sections, Trial IV	1965
	19	(9149/05/01) Vertical Drill Core Assays Within Trial III Pit	1966
	20	(9149/05/02) Porcupine No. 1 Adit Core Assays Trial III	1966
	21	(9149/05/03) New Standards for Clinton Core Appraisal	1966
	22	(9149/06) Trial V Ore Reserve Calculations	1966
	23	(9149/06/01) Long Sections West End Trial V	1966
	24	(9149/07) Trial VI Ore Reserve Calculations - Bear Creek Orebody	1967
	25	(9149/07/05) East End Sections, Trial VI	1967
	26	(9149/07/06) West End Sections, Trial VI	1967
	27	(9149/08/01) Consolidation, Trials V, VI & VII	1967
COR 915	28	(9149/09) Trial VIII Ore Reserve Calculations	1967
	29	(9149/10) Trail IX Ore Reserve Calculations	1967
	30	(9149/11) Trial X Ore Reserves Calculations Combined Porcupine &	1967

4. **PROPOSALS & PLANNING** 1957 - 1968 .19 meters

This section contains files related to the planning and budgeting process of the mine site development following the initial testing. The files also pertain to the next period of testing from 1963 to 1966 which led to the eventual decision to go with developing the mine site. In these files are the estimates and forecasts of operational requirements of the project. The plans address the following types of requirements: operating expenses; freighting costs; power supply; water source; sewage; mill location and operation; and housing options, to name a few.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 915	32	(9161/01) Proposed Development - Donald	1957
	33	(9163) Planning 1964 Project	1964
COR 916	1(9164/0	2) Drilling	1965
	2(9164)	Kilborn Engineering Reports	1965
	3(9164) Kilborn Engineering Reports		1965
	4(9164) 1	Proposals & Planning [Capital Cost Estimate for a Plant]	1965
COR 916	5	(9164) Kilborn Engineering Reports [Capital Cost Estimate for a Plant]	1965
COR 917	1	(9165/01) Preliminary Clinton Planning	1964-65
	2	(9165/02) Production Planning Guides - Other Mines	1964-65
	3	(9165/06) Tramline - Plan & Profile	1965-66

4	(9166) Monthly Material Status Report	1900
5	(9166) Construction Schedules	1965-68
6	(9166/02/02) Schedules of Clinton Ck. Projects	1966

5. **REPORTS** 1963 - 64 .01 meters

This section contains files of work completed during the revaluation phase of 1963-64.

Volume	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 917	7	(9174/03/01) Summary Report Plan R.A. Dodge	1963
	8	(9174/03/01) Maps to Accompany Geological Report R.A. Dodge	1963
	9	(9184/02/02) Trial No.1 Revised	1964

SERIES II GEOLOGY DEPARTMENT

Outside Dates: 1962 - 1978

Bulk Dates: 1964 - 1973

Extent: 1.53 meters

Volumes: COR 917 - 931

The records in Series II date from 1962 through to 1978. In this series are the following sub-series: Mine Geology & Engineering; Diamond Drilling; Claims and Correspondence, Personnel & Budget. An original file plan exists for these records; however only a selection of the files came to the Archives. See COR 899 f. 1 for a copy of the original file plan of the Geology Department. A

number of maps from the files in this series have been transferred to flat storage. Refer to Series IV of this finding aid for a complete listing of maps.

The Geology Department reported to the Production Superintendent. The staff geologists would determine pit geology and probable ore reserves for use in long range production planning. The reserves were identified through diamond drilling, sampling and geophysical surveys. The Engineering section within the department was responsible for surveying, drafting, compiling production statistics, construction, inspection and maintenance of environmental and weather records.

1. MINE GEOLOGY & ENGINEERING 1962-1978

.61 meters

This sub-series contains files related to Pit Geology, Ore Control Data & Reports, Production Drill Hole Typing, Engineering Reports, Mining Schedules, Pit Planning & Reserve/Grade Calculations, and Research - Quality & Ore Control Methods.

Pit Geology

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 917	10	(2100) Snowshoe Reserve Meeting Engineering Report - Geology Method	1976 1976
COR 917	11	(2100-100-01) Mine Geology Field Notes	1968
	12	(2100-100-02) Pit Mapping	1967-68
	13	(2100-100-03) Pit Mapping	1971
	14	(2100-100-04) Snowshoe Mapping	1971
	15	(2100-100-05) Creek Mapping	1971
	16	(2100-200) Surveyed Points	1969-72
	17	(2100-200-01) Faults Surveyed	1970

Ore Control Data & Reports

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 918	1	(2200-) Grade Control Techniques Ore Control Methods At Cassiar	1962 1967
	2	(2200-100) General Ore Control Data	1962-68
	3	(2200-100-01) Diamond Drill Core Analysis for re Control	1967-71
	4	(2200-100-02) Ore Control Data - General Information	1972
	5	(2200-100-03) Ore Analysis	1968
	6	(2200-100-04) Spinning Fibre Analysis	1967-68
	7	(2200-100-05) Bulk Mill Testing	1968
	8	(2200-100-06) Clinton Lab Data	1967-72
	9	(2200-100-07) Drill Cuttings Sampling	1968
	10	(2200-100-08) Drill Cuttings Sample Data	1968
	11	(2200-100-09) Fibre Shipping Standards	1976
	12	(2200-100-09a) Fibre Prices	1976
COR 918	13	(2200-100-10) Grade Calculations Porcupine Orebody	1969
	14	(2200-200-01a) Areas By Bench, By Block of Ore Mined Quarterly	1971
	15	(2200-200-02) Tons and Grade - Ore Mined Quarterly	1968-72

	16	(2200-200-03) Points and \$ - Values - Ore Mined Quarterly	1971
	17	(2200-200 -) Average Grades - Core Readings & Point Counts - Porcupine & Bear Creek	1972
	18	(2200-200-04) Ore and Waste Tonnage Broken Monthly	1972
	19	(2200-200-05) RMG & RV (Actual vs. Predicted)	1972
	20	(2200-200-06) Comparison Ore . Reserves vs Actual Mining	1972-73
	21	(2200-200-07) Research - Reserve Estimation & Grade Control	1973
	22	(2200-200-08) Graph - FV vs. RMG	1973
	23	(2200-200-09) Ore and Waste Tonnages Broken - Monthly	1973
	24	(2200-200-11) Drill Core Evaluation - Porcupine/Bear Creek	1972
	25	(2200-200-12) Drill Core Evaluation - Creek/Snowshoe	1972
	26	Ore Control - Summaries & Evaluations	1972-73
	27	Comparisons - Actual vs. Predicted Grades & Tons	1972
	28	Comparisons - Actual vs. Predicted - Grades & Tons	1973
	29	Comparisons - Actual vs. Predicted - Grades & Tons	1974
	30	Ore Control Summary Data	1974
COR 918	31	Ore Tonnage & Grade Estimates - Total Production to Date	1965-67

Production Drill Hole Typing

Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 919	1	(2300) Blasts to Plot (Waste)	1974
	2	(2300-100-08) 1620 Level (2300-100-09) 1590 Level	1968-74 1968-74
	3	(2300-100-10) 1560 Level	1968
	4	(2300-100-10) 1560 Level	1973
	5	(2300-100-11) 1530 Level	1973
	6	(2300-100-11) 1530 Level	1968-74
	7	(2300-100-12) 1500 Level	1969-74
	8	(2300-100-13) 1470 Level	1970-74
	9	(2300-100-14) 1440 Level	1974
	10	(2300-100-15) 1410 Level	1975
	11	(2300-100-15) 1410 Level	1971-74
	12	(2300-100-16) 1380 Level	1975
	13	(2300-100-16) 1380 Level	1971-74
	14	(2300-100-17) 1350 Level	1975-76
	15	(2300-100-17) 1350 Level	1972-74
	16	(2300-100-18) 1320 Level	1975-76
	17	(2300-100-18) 1320 Level	1975-76
	18	(2300-100-19) 1290 Level	1974-77
	19	(2300-100-20) 1260 Level	1974-77
	20	(2300-100-21) 1230 Level	1974-77

	21	(2300-100-22) 1200 Level	1974-77
	22	(2300-100-23) 1170 Level	1976-78
COR 919	23	(2300-100-24) 1140 Level	1977-78
COR 920A	1	(2300-200) Creek Pit Blast Plans - 1270 Level	1974
	2	(2300-200) Creek Pit Blast Plans - 1300 Level	1973-74
	3	(2300-200) Creek Pit Blast Plans - 1330 Level	1972
	4	(2300-200) Creek Pit Blast Plans - 13600 Level	1971
	5	(2300-200) Creek Pit Blast Plans - 1430 Level	1971
	6	(2300-300) Snowshoe Blast Plans - 1580 Level	1974-75
	7	(2300-300-01) Snowshoe Blast Plans - 1550 Level	1974-75
	8	(2300-300-02) Snowshoe Blast Plans - 1520 Level	1975
	9	(2300-300-03) Snowshoe Blast Plans - 1490 Level	1975
	10	(2300-300-04) Snowshoe Blast Plans - 1460 Level	1975-76
	11	(2300-300-05) Snowshoe Blast Plans - 1430 Level	1976
	12	(2300-300-06) Snowshoe Blast Plans - 1400 Level	1976
	13	(2300-300-07) Snowshoe Blast Plans - 1370 Level	1976-77
	14	(2300-300-08) Snowshoe Blast Plans - 1340 Level	1977

	15	(2300-300-09) Snowshoe Blast Plans - 1310 Level	1977-78
	16	(2300-300-10) Snowshoe Blast Plans - 1280 Level	1977-78
	17	(2300-300-11) Snowshoe Blast Plans - 1250 Level	1978
COR 920A	18	(2300-300-12) Snowshoe Blast Plans - 1220 Level	1978
	19	(2300-400) Cassiar Creek Blast Plans	1978
	20	Permafrost - Clinton Creek	1968-71
		Engineering Reports	
Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 920A	21	Engineering Report	1975
	22	(2400) Engineering Report	1975
COR 920B	1	Engineering Reports	1970-71
COR 920C	1	Engineering Reports	1972
	2	Engineering Reports	1973
		Mining Schedules	
Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 920A	23	(2500-100) Mining Schedules	1970
	24	(2500-100) Mining Schedules	1971
		Pit Planning & Reserve/Grade Calculations	
<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>

COR 920A	25	(2600-100) Ore Reserves	1967
	26	Internal Waste Calculations	1968
	27	Worksheets - Ore and Waste Calculations	1968
	28	(2600-200) Ore and Waste Calculations	1968
	29	(2600-300) Ore and Waste Calculations for Mining Phases and Stages	1969
	30	(2600-300) Ore Reserves	1969
	31	(2600-300) Ore Reserves	1969
COR 920A	32	(2600-300) Ore Waste Calculations	1969
	33	(2600-400) Ore Reserves	1970
	34	(2600-500) Ore Reserves	1971
COR 921	1	(2600-600) Ore Reserves	1972
	2	(2600-600-01) Ultimate Pit Limits Trials I - VI	1971
	3	(2600-700) Ore Reserves	1973
	4	(2600-700-01) Preliminary 1973 Reserve Calculations	1972
	5	(2600-700-02) Ore Reserves - Phase 4 to 9	1973
	6	(2600-700-03) Ore Reserves to Modified Phase 6C Design	1973
	7	(2600-800) Ore and Waste Tonnage: Creek & Snowshoe	1973
	8	(2600-800) Ore and Waste Tonnage: Grade Estimates	1973
	9	(2600-800) Ore and Waste Tonnage: Calculations	1974

	10	Bear Creek	1974
	11	(2600-800) GGS Reserves Update	1974
		Research - Quality & Ore Control Methods	
<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 921	12	(2700-100) Specific Gravity Determinations	1968
	13	(2700-400) Test Holes for Mine Exploration	n.d.

(2600, 800) Ore and Waste Tonnage:

2. **DIAMOND DRILLING**

10

1963- 1977 .82 meters 1074

This sub-series contains records dealing with drilling program plans and summaries during the years of production. There are also logs of the drill holes and Fibre Readings from the core samples. Diamond drilling was used to extract core samples to test for asbestos fibre content. The results of the tests would determine the areas to be of highest fibre content.

Drilling Programs - Summaries

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 921	14	(3100-100-01) Drilling Program - Planning Bear Creek	1971
	15	(3100-100-02) Drilling Program - Daily Telex to Toronto	1971
	16	(3100-100-03a) Drilling Program - Goods & Purchase Orders	1971

	17	(3100-100-04b) Pre-Drilling - Goods & Purchase Orders	1971
	18	(3100-100-04) Drilling Program Programs - Summary of Costs	1971
COR 922	1	(3100-100-05) Drilling Program - Monthly Progress Sheets	1971
	2	(3100-100-06) Drilling Program - Invoices	1971
	3	(3100-100-(07)) CP-37 Diamond Drill Core Fibre Log	1971
	4	(3100-100-(08)) CP-43 Diamond Drill Core Fibre Log	1971
	5	(3100-100-(09)) Sample Advice to Cassiar	1971
	6	(3100-100-(10)) Test Milling Core Sample	1971
COR 922	7	(3100-100-(11)) Diamond Drill Contracts	1971
	8	(3100-100-(12)) Inspiration Drilling Contract	1971
	9	(3100-100-(13)) Arctic Diamond Drilling Tender	1971
	10	(3100-200-01) Drilling Program - Planning	1972
	11	(3100-200-02) Drilling Program - Daily Telex to Toronto	1972
	12	(3100-200-04) Drilling Program - Goods & Purchase Orders	1972
	13	(3100-200-05) Drilling Program - Progress Sheets	1972
	14	(3100-200-06) Drilling Program	1972

- Invoices

	15	(3100-200-07) Drilling Program - Gyro - Survey	1972
	16	(3100-200-08) Drilling Program - Summary of Costs	1972
	17	(3100-200-(09)) Inspiration Inventory Equipment at Clinton Creek	1972
	18	(3100-200-(10)) CP-14 Diamond Drill Core Fibre Log	1972
	19	(3100-200-(11)) CP-15 Diamond Drill Core Fibre Log	1972
	20	(3100-200-(12)) CP-16 Diamond Drill Core Fibre Log	1972
	21	(3100-200-(13)) CP-17 Diamond Drill Core Fibre Log	1972
	22	(3100-200-(14)) CP-18 Diamond Drill Core Fibre Log	1972
	23	(3100-200-(15)) CP-19 Diamond Drill Core Fibre Log	1972
	24	(3100-200-(16)) CP-20 Diamond	1972
COR 922	25	Drill Core Fibre Log (3100-200-(17)) CP-21 Diamond Drill Core Fibre Log	1972
	26	(3100-200-(18)) CP-22 Diamond Drill Core Fibre Log	1972
	27	(3100-200-(19)) CP-23 Diamond Drill Core Fibre Log	1972
	28	(3100-200-(20)) CP-24 Diamond Drill Core Fibre Log	1972
	29	(3100-200-(21)) CP-25 Diamond Drill Core Fibre Log	1972

	30	(3100-200-(22)) CP-26 Diamond Drill Core Fibre Log	1972
	31	(3100-200-(23)) Sample Advice to Cassiar	1972
	32	(3100-200-(24)) Diamond Drilling Contracts	1972
	33	(3100-300-01) Drilling Program - Planning	1973
	34	(3100-300-08) Drilling Program - Summary of Costs	1973
COR 923	1	(3100-300-(09)) CW-2 Diamond Drill Core Fibre Log	1973
	2	(3100-300-(10)) CP-28 Diamond Drill Core Fibre Log	1973
	3	(3100-300-(11)) CP-33 Diamond Drill Core Fibre Log	1973
	4	(3100-300-(12)) CP-36 Diamond Drill Core Fibre Log	1973
	5	(3100-300-(13)) CP-31 Diamond Drill Core Fibre Log	1973
	6	(3100-300-(14)) CP-32 Diamond Drill Core Fibre Log	1973
	7	(3100-400) Drilling Program	1974
	8	(3100-400-01) Drilling Program - Planning	1974
COR 923	9	(3100-400-03) Drilling Program - Daily Shift Reports	1974
	10	(3100-400-04) Diamond Drill Hole NE-2	1974
	11	(3100-400-05) Contract - Connors Drilling	1974

	12	(3100-500) Drilling Program	1977
	13	(3100-500-01) Drilling Planning	1977
	14	(3100-500-02) Drilling Contract	1977
	15	(3100-500-03) Daily Progress Sheets	1977
	16	(3100-500-04) Invoices	1977
		Current Drilling Program	
Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 923	17	(3200-100) Planning	1971
	18	(3200-300) Summaries - Diamond Drilling & Underground Adits	1967
		General Diamond Drilling Information	
Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 923	19	(3300-) General Diamond Drilling Information	1973-77
	20	(3300-100) Contract Bidding	1971
	21	(3300- 400) Weight - Diamond Drill Core	1972
		Logs and Fibre Readings	
<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 924	1	(3400-100-01) Diamond Drill Hole - CS-1A	1964
	2	(3400-100-02) Diamond Drill Hole - CS-2	1965
COR 924	3	(3400-100-03) Diamond Drill Hole - CS-3	1964

4	(3400-100-04) Diamond Drill Hole - CS- 3A	1971
5	(3400-100-05) Diamond Drill Hole - CS-4	1965
6	(3400-100-06) Diamond Drill Hole - CS-5	1964
7	(3400-100-07) Diamond Drill Hole - CS- 6	1963-64
8	(3400-100-08) Diamond Drill Hole - CS-6	1964
9	(3400-100-09) Diamond Drill Hole - CS-7	1964
10	(3400-100-10) Diamond Drill Hole - CS- 11A	1965
11	(3400-100-11) Diamond Drill Hole - CS-12	1965
12	(3400-100-12) Diamond Drill Hole - CS-12B	1965
13	(3400-100-13) Diamond Drill Hole - CS- 13	1972
14	(3400-100-14) Diamond Drill Hole - CS-13A	1964
15	(3400-100-15) Diamond Drill Hole - CS-13B	1965
16	(3400-100-16) Diamond Drill Hole - CS- 14	1965
17	(3400-100-17) Diamond Drill Hole - CS-15	1964
18	(3400-100-18) Diamond Drill Hole - CS-16	1964
19	(3400-100-19) Diamond Drill Hole	1964

- CS- 17

	20	(3400-100-20) Diamond Drill Hole - CS-18	1971
COR 924	21	(3400-100-) Diamond Drill Hole - CS-20B	1965
	22	(3400-100-21) Diamond Drill Hole - CS- 21	1965
	23	(3400-100-22) Diamond Drill Hole - CS-22	1965
	24	(3400-100-23) Diamond Drill Hole - CS-23B	1965
	25	(3400-100-24) Diamond Drill Hole - CS- 24	1972
	26	(3400-100-25) Diamond Drill Hole - CS-25	1964
COR 925	1	(3400-100-26) Diamond Drill Hole - CS-26	1964
	2	(3400-100-27) Diamond Drill Hole - CS-32	1972
	3	Diamond Drill Hole - CS-35	1972
	4	(3400-100-28) Diamond Drill Hole - CS- 44	1972
	5	(3400-100-29) Diamond Drill Hole - CS-51	1972
	6	(3400-100-31) Diamond Drill Hole - CS-53	1971
	7	(3400-100-32) Diamond Drill Hole - CS- 62	1972
	8	Diamond Drill Hole - CS-64	1973
	9	(3400-100-33) Diamond Drill Hole - CS-85	1972

	10	Diamond Drill Hole - CS- 95	1973-74
	11	Diamond Drill Hole - CS-105	1973
	12	(3400-100-34) Diamond Drill Hole - CS-111	1972
	13	(3400-100-35) Diamond Drill Hole - CS- 111B	1971
COR 925	14	(3400-100-36) Diamond Drill Hole - CS-112	1965
	15	(3400-100-37) Diamond Drill Hole - CS-112B	1971
	16	(3400-100-38) Diamond Drill Hole - CS- 113	1965
	17	(3400-100-39) Diamond Drill Hole - CS-114	1965
	18	(3400-100-40) Diamond Drill Hole - CS-115	1965
	19	(3400-100-41) Diamond Drill Hole - CS- 116	1964
	20	(3400-100-42) Diamond Drill Hole - CS-117	1965
	21	(3400-100-43) Diamond Drill Hole - CS-118	1965
	22	(3400-100-44) Diamond Drill Hole - CS- 118A	1965
	23	Diamond Drill Hole - CS-121	1964
	24	Diamond Drill Hole - CS-122	1973
	25	(3400-100-45) Diamond Drill Hole - CS- 123A	1966
	26	Diamond Drill Hole - CS-124	1973

	27	Diamond Drill Hole - CS-125	1973
	28	(3400-100-46) Diamond Drill Hole - CS- 126 & 126A	1966
	29	Diamond Drill Hole - CS-127	1973
	30	(3400-100-47) Diamond Drill Hole - CS-128	1971
COR 926	1	Diamond Drilling Logs - CS-132	1973
	2	Diamond Drilling Logs - CS-133	1973
	3	Diamond Drilling Logs - CS-135	1974
	4	(3400-200-01) Diamond Drill Hole	1974
COR 926	5	- BC-1 (3400-200-02) Diamond Drill Hole - BC-6	1971
	6	(3400-200-03) Diamond Drill Hole - BC-8	1971
	7	(3400-200-04) Diamond Drill Hole - BC-10	1972
	8	(3400-200-05) Diamond Drill Hole - BC-21	1971
	9	Diamond Drill Hole - BC-23	1973
	10	(3400-200-06) Diamond Drill Hole - BC-24	1965
	11	(3400-200-07) Diamond Drill Hole - BC-25	1971
	12	(3400-200-08) Diamond Drill Hole - BC-26	1966
	13	(3400-200-09) Diamond Drill Hole - BS-27	1972
	14	(3400-200-10) Diamond Drill Hole - BC-28	1972

		15	(3400-200-11) Diamond Drill Hole - BC-30	1971
		16	Diamond Drill Hole - BC-37	1974
		17	(3400-200-12) Diamond Drill Hole - BC-41	1971
		18	(3400-200-13) Diamond Drill Hole - BC-42	1965
		19	(3400-200-14) Diamond Drill Hole - BC-43	1971
		20	(3400-200-15) Diamond Drill Hole - BC-44	1965
		21	(3400-200-16) Diamond Drill Hole - BC-45	1971
		22	(3400-200-17) Diamond Drill Hole - BC-46	1972
		23	(3400-200-18) Diamond Drill Hole - BC-47	1972
	COR 926	24	(3400-200-19) Diamond Drill Hole - BC-48	1966
		25	(3400-200-20) Diamond Drill Hole - BC-50	1971
		26	(3400-200-21) Diamond Drill Hole - BC-51	1965
		27	Diamond Drill Hole - BC-52	1974
		28	Diamond Drill Hole - BC-53	1974
	29	Diamond Drill Hole - BC-54	1974	
		30	Diamond Drill Hole - BC-55	1974
		31	Diamond Drill Hole - BC-56	1974
		32	Diamond Drill Hole - BC-57	1974

33	Diamond Drill Hole - BC-58	1974
34	Diamond Drill Hole - BC-61	1974
1	(3400-200-22) Diamond Drill Hole - BC-62	1965
2	(3400-200-23) Diamond Drill Hole - BC-63	1971
3	(3400-200-23) Diamond Drill Hole - BC-63A	1973
4	Diamond Drill Hole - BC-63A	1974
5	(3400-200-24) Diamond Drill Hole - BC-64	1965
6	(3400-200-25) Diamond Drill Hole - BC-64A	1965
7	(3400-200) Diamond Drill Hole - BC-65	1973-74
8	(3400-200-26) Diamond Drill Hole - BC-66	1966
9	(3400-200-26) Diamond Drill Hole - BC-67	1973
10	(3400-200-26) Diamond Drill Hole - BC-68	1973-74
11	(3400-200-26) Diamond Drill Hole - BC-70	1973-74
12	(3400-200-26) Diamond Drill Hole - BC-78	1973-74
13	(3400-200-26) Diamond Drill Hole - BC-79	1973-74
14	(3400-200-26) Diamond Drill Hole - BC-80	1974
15	(3400-200-26) Diamond Drill Hole - BC-81	1966
	 34 1 2 3 4 5 6 7 8 9 10 11 12 13 14 	34 Diamond Drill Hole - BC-61 1 (3400-200-22) Diamond Drill Hole - BC-62 2 (3400-200-23) Diamond Drill Hole - BC-63 3 (3400-200-23) Diamond Drill Hole - BC-63A 4 Diamond Drill Hole - BC-63A 5 (3400-200-24) Diamond Drill Hole - BC-64 6 (3400-200-25) Diamond Drill Hole - BC-65 8 (3400-200) Diamond Drill Hole - BC-66 9 (3400-200-26) Diamond Drill Hole - BC-67 10 (3400-200-26) Diamond Drill Hole - BC-70 11 (3400-200-26) Diamond Drill Hole - BC-70 12 (3400-200-26) Diamond Drill Hole - BC-78 13 (3400-200-26) Diamond Drill Hole - BC-79 14 (3400-200-26) Diamond Drill Hole - BC-80 15 (3400-200-26) Diamond Drill Hole

	16	(3400-100) Diamond Drill Hole - DTH #1	1977
	17	(3400-100) Diamond Drill Hole - DTH #2	1977
	18	(3400-100) Diamond Drill Hole - DTH #3	1977
	19	(3400-100) Diamond Drill Hole - NE - 2	n.d.?
	20	(3400-200) Diamond Drill Hole - BC-37	1974
	21	(3400-200) Diamond Drill Hole - BC-52	1974
COR 928	1	(3400-200) Diamond Drill Hole - BC-53	1974
	2	(3400-200) Diamond Drill Hole - BC-54	1974
	3	(3400-200) Diamond Drill Hole - BC-55	1974
	4	(3400-200) Diamond Drill Hole - BC-56	1974
	5	(3400-200) Diamond Drill Hole - BC-56	1974
	6	(3400-200) Diamond Drill Hole - BC-57	1974
	7	(3400-200) Diamond Drill Hole - BC-61	1974
COR 929	8	(3400-200) Diamond Drill Hole - BC-80	1974
	1	(3400-300-01) Diamond Drill Hole - CP-1	1964
	2	(3400-300-01) Diamond Drill Hole	1964

- CP-1

3	(3400-300-01) Diamond Drill Hole - CP-1	1964
4	(3400-300-01) Diamond Drill Hole - CP-1	1964
5	(3400-300-05) Diamond Drill Hole - CP-5	1964
6	(3400-300-06) Diamond Drill Hole - CP-5A	1972
7	(3400-300-07) Diamond Drill Hole - CP-8	1965
8	(3400-300-08) Diamond Drill Hole - CP-9	1965
9	(3400-300-09) Diamond Drill Hole - CP-11	1965
10	(3400-300-10) Diamond Drill Hole - CP-12	1965
11	(3400-400-01) Diamond Drill Hole - WH-1	1971
12	(3400-400-02) Diamond Drill Hole - WH-1	1972
13	(3400-400-03) Diamond Drill Hole - WH-1	1972
14	(3400-400-04) Diamond Drill Hole - WH-1	1972
15	(3400-400-05) Diamond Drill Hole - WH-1	1974
16	(3400-400) Connected Core Reading Grades	1974
17	(3500-100) Porcupine Grade Test	1977

COR 929	18	(3500-200-01) Diamond Drill Hole - CP-6	1977
	19	(3500-200-02) Diamond Drill Hole - CP-27	1977
	20	(3500-200-03) Diamond Drill Hole - CP-34	1977
	21	(3500-200-04) Diamond Drill Hole - CP-29	1977
	22	(3500-200-05) Diamond Drill Hole - CP-30	1977

3. <u>CLAIMS</u>

1960-1970 .09 meters

This sub-series contains indexes and map sheets showing the claims in the area of Clinton Creek. There is some assessment information and survey data.

Yukon Claim Sheets

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 929	23	(5100-100-01) Claim Sheets - Index	1960-70
	24	(5100-100-02) Claim Sheets - 105M-11	n.d.
	25	(5100-100-03) Claim Sheets - 106D-10	n.d.
	26	(5100-100-04) Claim Sheets - 106D-15	n.d.
	27	(5100-100-05) Claim Sheets - 115N-15	n.d.
	28	(5100-100-06) Claim Sheets - 115O-14, 116C-1,116C-2	n.d.
	29	(5100-100-07) Claim Sheets - 116C-7	n.d.
	30	(5100-100-08) Claim Sheets - 116C-8	n.d.

	31	(5100-100-09) Claim Sheets - 116C-9, 116C-10	n.d.
	32	(5100-100-10) Claim Sheets - 116C-2	n.d.
		Clinton Claims	
<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 929	33	(5200-100-01) Clinton Claim Records	1963-75
	34	(5200-100-02) Advise for Assessment Toronto Office	1968-70
COR 930	1	(5200-100-28) Assessment Work Submitted	1965-66
	2	(5200-100-39) Claim Leases Anne 1-4	1967
		Clinton Claim - Records Since Start of Production	
Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 930	3	(5300-100-01) Claims Survey - Legal - Motherwell	1966-70
	4	(5300-100-03) Bill 1-44 - Form A -	1970-71
	5	(5300-100-04) Bill 1-44 - Transfers	1970
	6	(5300-100-05) Bill 1-44 - Staking & Field Data	1970
	7	(5300-100-06) Bill 1-44 - Record of Mineral Claim	1970
	8	(5300-100-07) Judy Claims - Assessment Work	1970
	9	(5300-100-08) Judy Claims - Certificate of Work & Certificate of Group	1970

Claims - Clinton Area - Other Companies

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 931	1	(5400-100-02) Jay - ERN Claims	1971

4. <u>CORRESPONDENCE, PERSONNEL & BUDGET</u>

1969-78

.01 meters

For this sub-series only files pertaining to geology budgets were received.

Budgets & Financial Statement

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 931	2	(8300-100) Budgets	1978
	3	(8300-100-01) Geology Budget	1969-76

SERIES III ADMINISTRATION - PRODUCTION PHASE

Outside Dates: 1965 - 1978

Bulk Dates: 1968-1975

Extent: 1.84 meters

Volumes: COR 931 - COR 947

The records in Series III came with minimal identification by file number or title. A provisional filing system was assigned by Archives staff. It appears as though most correspondence, financial records and reports had been pulled as individual items from larger files. This series is arranged in the following groupings: purchase orders and accounts; personnel files; training and safety

files; cottage hospital records; engineering; mine production; mill reports; plant maintenance; and townsite administration.

1. **PURCHASE ORDERS & ACCOUNTS** 1957 - 1978

1.2 meters

The purchase orders are filed in alphabetical order according to supplier's name. They include more than the records of mining equipment purchases. Items for some of the community clubs and activities are contained in these files. The accounts files include paid invoices, policy and procedures for purchasing, journal vouchers, fibre prices, inventories of equipment and supplies. Accounting files have been arranged alphabetically.

Purchase Orders

Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 931	4	Purchase Orders - A	1966-78
	5	Auto Marine Electric	1966-78
	6	Purchase Orders - B	1966-78
COR 932	1	Purchase Orders - C	1965-78
	2	Canada Packers	1966-78
	3	Purchase Orders - D	1965-78
COR 933	1	Purchase Orders - E	1965-75
	2	Purchase Orders - F	1966-77
	3	Purchase Orders - G	1965-74
	4	General Enterprises	1966-77
	5	Gillespie Construction	1966-78

COR 934	1	Purchase Orders - H	1965-77
	2	Purchase Orders - I	1966-77
	3	Purchase Orders - J	1966-76
	4	Purchase Orders - K	1965-78
COR 934	5	Kelly Douglas	1966-74
	6	Kilborn Engineering	1966-69
	7	Purchase Orders - L	1966-77
	8	Lang, Hector C.	1965-75
	9	Purchase Orders - M	1966-74
	10	Purchase Orders - MC	1966-74
	11	Marshall Wells	1966-67
COR 935	1	Purchase Orders - N	1966-78
	2	Purchase Orders - O	1965-76
	3	Purchase Orders - P	1965-77
	4	Purchase Orders - Q	1971-78
	5	Purchase Orders - R	1966-78
	6	Purchase Orders - S	1966-78
COR 936	1	Slade & Stewart	1975-78
	2	Swift's Canadian Ltd.	1974-78
	3	Purchase Orders - T	1965-77
	4	Territorial Supply	1966-74
	5	Purchase Orders - U	1966-76
	6	Purchase Orders - V	1966-76
	7	Purchase Orders - W	1966-75

	8	White Pass & Yukon Route	1965-78
COR 937	1	Whitehorse Beverages	1966-77
	2	Whitehorse Motors	1965-78
	3	Wire Rope Industries	1966-75
	4	Purchase Orders - Y	1966-78
	5	Purchase Orders - Z	1969
	6	Miscellaneous	1978
		Accounting Files	
Volume	<u>File</u>	Title/Description	<u>Date</u>
COR 938	1	Account Numbers	1971-78
	2	Bill of Lading	1978
	3	Budget	1976-77
	4	Caley's Grocery	1965-66
	5	Capital Jobs Completed	1968-73
	6	Cost Accounting (General)	1966-78
	7	Cost Accounting - Automotive, Heavy- Duty Equipment	1970-73 1977
	8	Expenditure Proposal	1965-66
	9	Fibre Prices	1973-77
	10	Fuel Report	1967-78
	11	Goods Ordered	1967,73
	12	Invoices (Paid)	1966-77
	13	Inventories of Equipment & Supplies	1965-78
	14	Policy & Procedures: Purchasing,	1976

Journal Vouchers and Rebuilding

	15	Service Orders	1970-71
	16	Stores - Retail Price Lists	1968-75
		Administration Files	
<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 938	17	Air Transportation	1966-78
	18	Auction, Lists, Brochure	1978
	19	Bank Closures: CIBC, Royal Bank	1978-79
	20	Clinton Creek School - Correspondence	1968-77
COR 939 COR 939	1 2	Clinton Introduction & Other Data Closure Correspondence	1969-74 1977-78
	3	Communications	1969-72
	4	Correspondence (Miscellaneous)	1978
	5	Daily Telexes	1967-78
	6	Donations	1976-78
	7	Equipment Values	1965-66
	8	Food Services - Menus	1966-67
	9	Forms (blank)	N.D.
	10	Freight Rates	1965-70
	11	Housing	1974-77
	12	Insurance	1966-72
COR 940	1, 2	Local Improvement Committee	1970-77
	3	Mail Service	1966-76

4	Minutes of Plant Meetings	1967-74
5	Newspaper Clippings	1965-77
6	Notices	1965-78
7	Organizational Charts	N.D.
8	Permafrost	1968
9	Skyline (Ice Bridge/Tramline)	1967-76
10	Skyline	1966
11	Sixty Mile Road to Alaska Boundary	1969-71
12	Transportation - Airline, Hauling Schedules	1968-73
13	Utilities - Water Treatment, Electric	1969-76
14	Visitors - Correspondence	1967-76
1	Bi-Weekly Cost Report	1966
2	Bi-Weekly Cost Report	1966
3	Visitors Register	1968-78
	 5 6 7 8 9 10 11 12 13 14 1 2 	5 Newspaper Clippings 6 Notices 7 Organizational Charts 8 Permafrost 9 Skyline (Ice Bridge/Tramline) 10 Skyline 11 Sixty Mile Road to Alaska Boundary 12 Transportation - Airline, Hauling Schedules 13 Utilities - Water Treatment, Electric 14 Visitors - Correspondence 1 Bi-Weekly Cost Report 2 Bi-Weekly Cost Report

2. **PERSONNEL FILES**

1966 - 1978 .17 meters

This section includes files that contain samples of an employee benefits manual, collective agreements, contracts & benefits, job descriptions, and other employee related paper work.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 942	1	Benefits Manual	1976
	2	Collective Agreements	1966-78
	3	Contracts & Benefits	1971-76

	4	Correspondence	1969-78
	5	Forms (blank)	[1977]
	6	Job Descriptions	1968,74
	7	Long Service Awards	1975-77
	8	Payroll & Employee's Names	1966-75
	9	Personnel Strength	1968-78
COR 943	1	Shift Schedules	1974-78
	2	Statistics	1970-77
	3	Job Descriptions	1968

3. **TRAINING & SAFETY FILES** 1968-77 .07 meters

This section contains blaster's permits and examinations, fire protection information, and training manuals. The files are arranged in alphabetical order.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 943	4	Blaster's Permit & Examination	1966-78
	5	Fire Protection	1968-74
COR 943	6	Safety	1975-77
	7	Safety & Health Reports and Literature	1968-78
	8	Training & Indoctrination	1972-77
	9	Training Manuals	1965-66
	10	Training Manuals - Blasting	1967

4. **COTTAGE HOSPITAL**

1978

.01 meters

The Cottage Hospital records were divided into three categories: the administrative/statistical files, the medical charts, and x-rays.

This sub-series contains one file which is a final report of the hospital to Yukon Hospital Insurance Service.

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 943	11	Report to Yukon Hospital Insurance Service	1978

5. **ENGINEERING**

1973

.01 meters

This sub-series contains an isolated file of production statistics and survey readings.

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 943	12	(9126/12//02) Mining Program	1965,73

6. MINE PRODUCTION

1964-78

.02 meters

Production files were kept by the Mine Superintendent and these are foremen's notes, equipment availability, equipment reports and explosive ledgers.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 944	1	Daily Log Books	1964,72
	2	Ore Haul	1978

7. MILL REPORTS

1968-78

.24 meters

Mill reports were part of the production records and the responsibility of the Mill Superintendent who reported to the Production Superintendent. The Mill Superintendent was responsible for supervision of the mill operation and maintenance of statistical records on the crushing, drying, milling, shipping and quality control processes.

<u>Volume</u>	<u>File</u>	Title/Description	<u>Date</u>
COR 944	3	Milling Data	1972,76
	4	Daily Mill Report	1973
	5	Daily Mill Report	1974
	6	Daily Mill Operating Report	1976
	7	Daily Mill Report	1977-78
COR 945	1	Fibre Production Schedule	1971,73 1974-77
	2	Fibre Reconciliation	1976-77
	3	Laboratory - Asbestos Sample Box Literature	1973
COR 945	4 5	Laboratory Reports Laboratory Reports	1964-65 1967
	6	Shifters Log	1967-68
	7	Shifters Log	1970-71
	8	Shifters Log	1972-73
	9	Shifters Log	1974-75
COR 946	1	Shifters Log	1976-77
	2	Shifters Log	1978

8. **PLANT MAINTENANCE** 1965-78

.05 meters

The Plant Maintenance Superintendent assumed administrative responsibility for maintenance of equipment, building, and electrical and power systems in the plant site and townsite.

This section contains equipment specifications and information on the power plant operation.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 946	3	Equipment Specifications	1965,69
	4	Power Plant Operation	1968,78

9. **TOWNSITE ADMINISTRATION** 1967-74 .01 meters

The townsite administration was responsible for personnel services, management of the retail store, cafeteria, accommodation, post office and laundry services provided in the townsite.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 946	5	Correspondence; menus; contracts	1967-74

10. **COMMUNITY AFFAIRS** 1957-78 .06 meters

This sub-series a variety of information pertaining, primarily to the life and activities of the community. The except being some information the mine's operation and union material.

<u>Volume</u>	<u>File</u>	<u>Title/Description</u>	<u>Date</u>
COR 946	6	[Publicity Reference Information]	1965-78
	7	Internal Brochure & Pamphlets	1968-74

	8	Canadian Mine Workers Constitution	1972
	8	Canadian Mine Workers Local No. 1 By-Laws	1972
	9	Humourous Manuscript "Frustration or A Tale of Two Buckets"	n.d.
COR 947	1	Forty Mile Village & Historical Society	[1965-72]
	2	Clinton Creek History	[1957-77]
	3	[Award Certificates]	n.d.
	4	[Letters of Appreciation; Sketch of Goldfields; Dawson City Diamond Jubilee	1976-77
	5	Social Events and Clubs	1978

SERIES IV PHOTOGRAPHS

The photographic material in the Clinton Creek Collection is comprised of the following:

3 x 5, 4 x 5 colour prints 3 x 5 B/W prints, 8 x 10 B/W, colour slides post cards

Photographs #1-38 came from an album of photographs taken by David Acason.

Photographs #135 - 171 were taken by George Allen Aerial Photos Ltd.

Square brackets in the Title/Description column indicates the description was assigned by an Archivist.

Slides #179-254 are of Core Samples taken from drill holes CS-6, TH-1, 2 & 3. Slides #255-277 are of Core Samples but it is not known from which drill holes. Photographer unknown.

Slides #278-428 are of Core Samples, with the exception of three shots. It is not known from which drill holes these Samples were taken. The photographer was Grant Smith, Mine Geologist at the Clinton Creek Mine.

In addition to the above collection are several panoramas of the mine pit. These were created by joining together a series of photographs. The panoramas are located

<u>Volume</u>	File/Photo	<u>Title/Description</u>	<u>Date</u>				
3 x 5 colour prints and post cards							
PHO 415	1	Forty Mile River Valley - upstream from Clinton Creek	n.d				
PHO 415	2	Part of old village of Forty Mile	n.d.				
	3	Part of old village of Forty Mile	n.d.				

4	Looking down Forty Mile valley to Yukon River	n.d.
5	Forty Mile River - upstream from Clinton Creek one mile	n.d
6	Forty Mile River entering Yukon River at old village of Forty Mile	n.d
7	Looking downstream on Yukon River where Forty Mile River enters (post card)	n.d.
8	Bridge over Forty Mile River at low water	n.d.
9	Looking across bridged Forty Mile River to townsite on slope	n.d.
10	Looking across bridged Forty Mile River to townsite in foreground	n.d.
11	Aerial view across Forty Mile River to townsite and plantsite in distance	n.d.
12	School in centre left to single men's staffhouse and residence at top	n.d.
13	Single mens' residence - double storey buildings are single occupancy	n.d.
14	Section of Connell Street of townsite to cafeteria - 3 bedroom Atco prefab home	n.d.
15	Cafeteria complex including Miners' Cash `n' Carry, Post Office, Recreation area, Snack Bar	n.d.

PHO 415	16	Section of residential area of townsite	n.d.
	17	Miners' Cash `n' Carry	n.d.
	18	Medical Clinic	n.d.
	19	Aerial view across edge of pit and primary crusher building to Plantsite	n.d.
	20	Plantsite complex - dry rock storage, service,mill buildings etc.	n.d.
	21	Service building and dry rock storage (post card)	n.d.
	22	Primary crusher and tramline transfer building to pit and waste benches	n.d.
	23	Primary crusher and tramline transfer building to pit and waste benches	n.d.
	24	Drilling for pit blast	n.d.
	25	Drilling for pit blast	n.d.
	26	Pit area (post card)	n.d.
	27	Pit area	n.d.
	28	Scenic drive - on road to Dawson City (post card)	n.d.
	29	Valley between mine and plant with Alaska or Forty Mile dome in background (post card)	n.d.
	30	Looking up Clinton Creek Valley - Mine Dumps on left - Plantsite and tailings piles on right	n.d.

31	Looking across Forty Mile River to Townsite with Plantsite in top right	n.d.			
32	[Townsite housing and cafeteria complex] (post card)	n.d.			
33	Overlooking Forty Mile River and bridge near Townsite	n.d.			
34	[Autumn view toward Forty Mile Dome in Alaska]	n.d.			
35	Overlooking residential area	n.d.			
36	Overlooking Mine and Plantsite with airstrip in background	n.d.			
37	Boat Landing on Forty Mile River approx. 2 miles from Yukon River	n.d.			
38	Single men's accommodations and view up the Forty Mile River	n.d.			
nts					
39 - 57	Miners' Cash `n' Carry	n.d.			
58	Art Anderson, #1 on payroll	n.d.			
59 - 97	Winners of Safety Bingo Prize	n.d.			
4 x 5 colour prints					
98 - 108	Dawson City breakup flood	1966			
3 x 5 colour prints and Polaroid					
109 - 111	Malamute Saloon	n.d.			
112	Slide in pit	1977			
113	[fire damaged cabin at	1977			
	32 33 34 35 36 37 38 ats 39 - 57 58 59 - 97 rints 98 - 108 rints and Polaroid 109 - 111 112	River to Townsite with Plantsite in top right 32 [Townsite housing and cafeteria complex] (post card) 33 Overlooking Forty Mile River and bridge near Townsite 34 [Autumn view toward Forty Mile Dome in Alaska] 35 Overlooking residential area 36 Overlooking Mine and Plantsite with airstrip in background 37 Boat Landing on Forty Mile River approx. 2 miles from Yukon River 38 Single men's accommodations and view up the Forty Mile River and Yukon River 39 - 57 Miners' Cash `n' Carry 58 Art Anderson, #1 on payroll 59 - 97 Winners of Safety Bingo Prize rints 98 - 108 Dawson City breakup flood rints and Polaroid 109 - 111 Malamute Saloon 112 Slide in pit			

Forty Mile] (also as 8 x 10)

	114	[remains of burned cabin at Forty Mile]	1977
	115	[remains of burned cabin at Forty Mile] (also as 8 x 10)	1977
	116	[remains of burned cabin at Forty Mile]	1977
	117	[view of Forty Mile] (also as 8 x 10)	1977
	118	[view of Forty Mile]	1977
PHO 415	119	[remains of burned cabin at Forty Mile]	1977
	120	[view of Forty Mile]	1977
	121	[view of Forty Mile]	1977
	122	[remains of burned cabin at Forty Mile]	1977
	123	[remains of burned cabin at Forty Mile] (also as 8 x 10)	1977
	124	[view of Forty Mile]	1977
	125	[remains of burned cabin at Forty Mile] (also as 8 x 10)	1977
	126	[remains of burned cabin at Forty Mile]	1977
	127	[fire damaged cabin at Forty Mile]	1977
	128	[old store at Forty Mile]	1977
	129	[remains of burned cabin at Forty Mile] (also as 8 x 10)	1977
	130	[remains of burned cabin at Forty Mile]	1977

	131	[old store at Forty Mile]	1977
	132	[people in motor boat]	1977
	133	[view of Yukon River]	1977
	134	[view of Forty Mile]	1977
	135 - 141	[Pit and Plantsite area]	n.d.
8 x 10 B/W]	prints		
	142	[interior of Mill building]	1969
	143	[oil drum storage at Plant site]	1969
	144	[view of airstrip and plant site]	1969
	145	[view of pit area and plant site in background]	1969
PHO 415	146	[dry rock storage facility]	1969
	147	[dry rock storage facility]	1969
	148	[pit area]	1969
	149	[pit area, plant site and tramline]	1969
	150	[drilling equipment]	1969
	151	[office staff]	1969
	152	[interior of Mill building]	1969
	153	[palletized asbestos bags]	1969
	154	[interior of Mill building]	1969
	155	[residential area]	1969
	156	[interior of Mill building]	1969
	157	[exterior of out building]	1969

	158	[interior of maintenance shop]	1969
	159	[interior of Mill building]	1969
	160	[interior of Mill building]	1969
	161	[interior of Mill building]	1969
	162	[interior of Mill building]	1969
	163	[interior of Mill building]	1969
	164	[staff]	1969
	165	TBA Asbestos cloth being fitted to laundry rollers in a British Hospital	n.d
	166	Final preparation of TBA Fortex fire blanket to ensure durability when required from quick release pack	n.d.
	167	A Fortex asbestos blanket provides a barrier to sparks below a metal cutting gantry	n.d.
PHO 415	168	Durestos asbestos reinforced phenolic mouldings feature as spacer bars in a large electric motor	n.d.
	169	The Newly erected fascia of Blackpool's famous tower features the largest illuminated sign in Europe and incorporates TBA Duraform sheet as the boxes for illuminated letters	n.d.
	170	A glove of TBA Aluminated asbestos and an asbestos cloth apron protext a welding operative	n.d.

	171	TBA Jointing being fitted on a 12 VHXL Generator at the Colchester works of Davey Paxman Ltd.	n.d.
	172	[man outside bush tents]	n.d.
	173	[McQuesten ferry crossing river]	n.d.
	174	[plant site during construction phase]	n.d
	175	Clinton Creek Mine & mill buildings	1968
	176	Clinton Creek Mill Building	1968
	177	[Shovel moving ore]	1968
	178	Clinton Creek - Townsite Construction	1968
Slides			
	179-277	Core Samples	1963
	278-288	Core Samples	1974
	289	[Worker examining samples]	1974
	290-306	Core Samples	1974
	307	[Scenic shot]	1974
	308	[Mine Worker]	1974
PHO 415	309-342	Core Samples	1974
	343	[Scenic shot]	1974
	344-428	Core Samples	1974

SERIES V MAPS

The maps are arranged in two parts. The first part is comprised of maps that were originally kept on files but these were transferred to flat storage for archival preservation purposes. In the file folders will be found `Map Transfer' forms which will indicate the map file number needed to retrieve that particular map. In the file list that follows, the Map Number is given along with the title of the map and the Yukon Archive file number from which it was taken.

The second part of the map collection is comprised of a group of rolled maps. This is how they were stored in Clinton Creek. There are eighty-five bundles of rolled maps and the bundles are numbered 1-49 and I - XXXVI. A map file list can be found in COR 899 f. 1. Not all of the maps on the map file list were turned over to the Yukon Archives.

Part 1

Map No.	<u>Title/Description</u>	Y.A. Original File No.
H-3000	Clinton Creek - Access Road, 1965	COR 899 f. 2
H-3001	Clinton Creek - Road Survey, 1965	COR 899 f. 2
H-3143	Clinton Creek - Road, [1965]	[COR 899 f. 2]
H-3002	Forty Mile River - Bridge - Site Geology, 1965	COR 899 f. 4
H-3003	Forty Mile River - Bridge, 1965	COR 899 f. 4
H-3004	Forty Mile River - Bridge, 1966	COR 899 f. 4
H-2400	Clinton Creek - Weather, 1965-70	COR 900 f. 5
H-3005	Clinton Creek - Weather, 1964-70	COR 900 f. 5
H-3006 (A,B)	Clinton Creek - Water Rights, 1964	COR 900 f. 6

H-2401	Clinton Creek - Swamp Profile, [1964]	COR 900 f. 6
H-2402	Yukon River at Dawson City, 1963	COR 900 f. 11
H-3007	Clinton Creek - Snowshoe Cut Assay, 1958	COR 901 f. 2
H-3008	Clinton Creek - Porcupine Cut, 1958	COR 901 f. 3
H-3009	Clinton Creek - Porcupine Hill, 1958	COR 901 f. 6
H-2403	Clinton Creek - Porcupine No. 4 1958	COR 901 f. 7
H-2404	Clinton Creek - Porcupine No. 5, 1958	COR 901 f. 7
H-2405	Clinton Creek - Porcupine No. 1, 1958	COR 901 f. 7
H-2406	Clinton Creek - Porcupine No. 5, 1958	COR 901 f. 7
H-2407	Clinton Creek - Porcupine, 1958	COR 901 f. 7
H-3010	Clinton Creek - Porcupine Adit, 1958	COR 901 f. 7
H-3011	Clinton Creek - Porcupine Cut & No. 2 Adit, 1958	COR 901 f. 9
H-2408	Clinton Creek - Claims, 1957	COR 901 f. 11
H-2409	Clinton Creek Claims, 1957	COR 901 f. 11
H-2410	Clinton Creek - Claim Map, 1957	COR 901 f. 11
H-2411	Clinton Creek - Claim Map, 1957	COR 901 f. 11
H-3012	Clinton Creek - Claims, 1958	COR 901 f. 12
H-3013	Clinton Creek - Claims, 1963	COR 901 f. 13
H-3014	Clinton Creek Option, 1957	COR 901 f. 14

H-3015	Clinton Creek Option, 1957-58	COR 901 f. 15, 16
H-3016	Clinton Creek - Claims Survey, 1964	COR 902 f. 3
H-2412	Clinton Creek - Claims, 1963	COR 902 f. 4
H-3017	Clinton Creek - Claims, 1964	COR 902 f. 10
H-3018	Clinton Creek Option, 1964	COR 902 f. 10
H-3019	Clinton Creek Option, 1964	COR 902 f. 10
H-3020	Clinton Creek - Claims & Assessment, 1967	COR 902 f. 13
H-3021	Clinton Creek - Claims - Judy, 1964	COR 902 f. 14
H-3022	Clinton Creek - Claims - Judy Revisions, 1964	COR 902 f. 14
H-2413	Clinton Creek - Claims - Judy, 1964	COR 902 f. 14, 15
H-3023	Clinton Creek - Claims - Bev & Mary, 1966	COR 902 f. 17
H-3024	Clinton Creek - Claims - Rod, 1966	COR 902 f. 17
H-3025	Clinton Creek Option - Claims, 1965	COR 903 f. 1
H-3026	Clinton Creek Option - Claims, 1966	COR 903 f. 1
H-3027	Clinton Creek - Land Acquisition, 1965	COR 903 f. 6
H-3028	Clinton Creek - Land Acquisition, 1966	COR 903 f. 6
H-2414	Clinton Creek - Geology, 1958	COR 903 f, 8
H-3029	Clinton Creek - Geology, 1958	COR 903 f. 9

H-3030	Clinton Creek - Geology - Snowshoe/Porcupine Hills, 1958	COR 903 f. 9
H-3031	Clinton Creek - Geology, 1958	COR 903 f. 9, 15
H-3032	Clinton Creek - Geology, 1958	COR 903 f. 9
H-2415	Clinton Creek - Geology - Summary, 1958	COR 903 f. 11
H-2416	Clinton Creek - Geology - Porcupine, 1969	COR 903 f. 13
H-3033	Clinton Creek - General, 1957	COR 903 f. 13
H-2417	Clinton Creek - Surface, 1957	COR 903 f. 14
H-3034	Clinton Creek - Geology - Surface, 1958	COR 903 f. 16
H-3035 A	Clinton Creek - Claim Map, 1958-59	COR 903 f. 16
H-3035 B,C	Clinton Creek - Claims, 1959	COR 903 f. 16
H-3036	Clinton Creek - Trace Hill Development, 1963	COR 903 f. 17
H-3037	Clinton Creek [Trace Hill], 1963	COR 903 f. 17
H-3038	Clinton Creek - Trace Hill Extension - Geology, 1963	COR 903 f. 17
H-2418	Clinton Creek - Trace Hill Extension - Geology, 1963	COR 903 f. 17
H-2419	Clinton Creek - Geology Surface, 1963	COR 903 f. 18
H-2420	Clinton Creek - Geology - Main Grid Area, 1963	COR 903 f. 20
H-3039	Clinton Creek - Geology, 1964	COR 904 f. 1
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H-3045	Clinton Creek - Geology - Surface Road Cut & Powerline, [1966]	COR 904 f. 5
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H-3054	Clinton Creek - Geology - Surface Porcupine Extension, 1964	COR 904 f. 10
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H-3084	Clinton Creek - Porcupine Adit No. 2 - Wall Reading, 1958	COR 909 f. 14
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H-3092	Clinton Creek - Canex Option Geology & Magnetics, 1964	COR 910 f. 2
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H-3094	Clinton Creek - Geology & Magnetic Survey, 1964	COR 910 f. 3
H-2425	Clinton Creek - Porcupine Area Magnetic Profile, 1964	COR 910 f. 4
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H-2426	Clinton Creek - Magnetic Reconnaissance, 1965	COR 910 f. 6
H-2427	Clinton Creek - Magnetic Reconnaissance, 1965	COR 910 f. 6
H-2428	Clinton Creek - Magnetic Reconnaissance, [1965]	COR 910 f. 6
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H-3118	Clinton Creek - Dumpsite - Mine Waste, 1971	COR 920 f. 24

H-3119	Clinton Creek - Drilling Program Bear Creek, 1970	COR 921 f. 14
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H-3127	Yukon - Claims Sheet, 1963-74	COR 929 f. 28
H-3128	Yukon - Claims Sheet - Clinton Area, 1959-69	COR 929 f. 29
H-3129 A	Yukon - Claims Sheet, 1956-66	COR 929 f. 30
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H-3141	Clinton Creek - Mining Program, 1973	COR 943 f. 12
H-2431	Clinton Creek - Mining Method - Phase 6, 1973	COR 943 f. 12
H-3149	Clinton Creek - Townsite, 1973	COR 946 f. 5
H-3144	Clinton Creek - Townsite Old, 1966	COR 947 f. 1
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H-2432	Dawson City - Traffic Route, ca. 1965	
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H-2434	Clinton Creek - Residence Plans, 1970	
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Part 2

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[2]	[Clinton Creek - Pit Plans - Bear Creek], 1974
[3]	[Clinton Creek - Domestic Water Supply, 1969
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[7]	[Clinton Creek - Pit Plans - Bench Plans], 1972
[8, 19]	[Clinton Creek - Townsite Survey], 1967
[9]	[Clinton Creek - Damsite Survey], 1964
[10]	[Clinton Creek - Bench Plans - Geology], 1968
[11]	[Clinton Creek - Road], 1965
[12]	[Clinton Creek - Tramway], [1965]
[13]	[Clinton Creek - Bear Creek], [1974]
[14]	[Clinton Creek - Bench Plans], 1971
[15]	[Clinton Creek - Power Line], 1966
[16]	[Clinton Creek - Pit Composite Plans], 1974 [Clinton Creek - Pit Composite Plans], 1969-70
[17]	[Clinton Creek - Bench - Tonnage], 1974

- [18] [Clinton Creek Tramway], 1966
- [19] [Clinton Creek Townsite Survey], 1967
- [20] [Clinton Creek Equipment/Time], 1974
- [21] [Clinton Creek Townsite Utilities], 1974
- [22] [Clinton Creek Airstrip], 1969
- [23] [Clinton Creek Airstrip], 1966
- [24] [Clinton Creek Road], 1965
- [25] [Clinton Creek Mill Flow Sheet], 1969
- [26] [Clinton Creek Tramway], 1966
- [27] [Clinton Creek Mill], 1966
- [28] [Clinton Creek Road], [1965]
- [29] [Ogilvie Electoral District], ca. 1971-74
- [30] [Clinton Creek Bench Plans Geology], ca. 1967
- [31] [Clinton Creek Pit Composite Plan Month End], 1973
- [32] [Clinton Creek Topo Month End Pit], 1972
- [33] [Clinton Creek Topo Month End Pit], 1970
- [34] [Clinton Creek Topo Month End Pit], 1971
- [35] [Clinton Creek Topo Month End Pit], 1977
- [36] [Clinton Creek Sections], 1971
- [37] [Clinton Creek Sections], 1971
- [38] [Clinton Creek Road], [1965]
- [39] [Clinton Creek Plans Cassiar Ck. Area], 1978
- [40] [Clinton Creek Topo Month End Pit], 1966-68

[41]	[Clinton Creek - Pit Plans], 1978	
[42]	[Clinton Creek - Mill - Crusher], 1965	
[43]	[Clinton Creek - Clinton Mine], 1975	
[44]	[Clinton Creek - Mill - Conveyors], ca. 1966	
[45]	[Clinton Creek - Townsite], 1971	
[46]	[Clinton Creek - Geology - Mag Surveys], 1964-65	
[47]	[Clinton Creek - Geology - Hunting], 1963-65	
[48]	[Clinton Creek - Hudgeon L Water Levels], 1974	
[49]	[Clinton Creek - Mining Program], 1974	
[I]	[Forty Mile - Bridge Site], 1957	
[IA] [IB]	[Clinton Creek - Mining Stages - Surface Plan], [Clinton Creek - Mining Stages - Level Plans], 1969	1963
[IC]	[Clinton Creek - Mining Stages - Level Plans], 1971	
[II]	[Clinton Creek - Pit Composite Plans - Monthly], 1974 [Clinton Creek - Geology Reports - Monthly], [1974]	
[111]	[Clinton Creek - Porcupine Adit No. 1 Survey], [Clinton Creek - Porcupine No. 1 Adit - 40 Scale], 1964-65 [Clinton Creek - Porcupine Adit No. 2 - Survey], 1965-66	n.d.
[IV]	[Clinton Creek - Bench Plans - Bear Creek], 1971	
[V]	[Clinton Creek - Equipment - Cyclone], n.d.	
[VI]	[Clinton Creek - Pit Plans], 1971	
[VII]	[Clinton Creek - Long Sections], 1968	
[VIII]	[Clinton Creek - Townsite Plan], [1966]	
[IX]	[Clinton Creek - Pit Planning - Cross Section], 1967-71	

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[X]
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[XI]
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           [Clinton Creek - Porcupine No. 1 Adit -
[XII]
          Evaluations], 1958
           [Clinton Creek - Wall Reading Maps], [1964]
           [Clinton Creek - Porcupine Orebody - Estimates],
           1964
           [Clinton Creek - Topo - Sections], 1965
           [Clinton Creek - Porcupine Orebody - Fibre
           Distribution], 1965,67,69
          [Clinton Creek - Road - Plan], 1965
[XIII]
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[XIV]
          [Clinton Creek - Composite], 1963
           [Clinton Creek - Porcupine Orebody - Fibre
          Distribution, 1965
           [Clinton Creek - Stage Composites], 1969
           [Clinton Creek - Visual Assay Plan], 1970
           [Clinton Creek - Bench Plans - Geology], 1971
           [Clinton Creek - Porcupine Orebody - Evaluation
           - Cross Sections], n.d.
[XV]
          [Clinton Creek - Topo - Month End - Pit], 1973
          [Clinton Creek - Topo - Month End - Pit], 1969
[XVI]
[XVII]
          [Clinton Creek - Claims - Survey], 1973-78
          [Clinton Creek - Orebody - Model], 1971
[XVIII]
[XIX]
          [Clinton Creek - Geology Composite], 1976-77
          [Clinton Creek - Hunting], 1962
[XX]
[XXI]
          [Clinton Creek - Damsite], 1965
          [Clinton Creek - Hunting], 1963
[XXII]
[XXIII]
          [Clinton Creek - Geology], 1965
          [Clinton Creek - Topo - Mine Area], 1967
[XXIV]
[XXV]
          [Clinton Creek - Geology - Composite], 1963,65
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[XXVI] [Clinton Creek - Adits - Hunting], 1962

[XXVII] [Clinton Creek - Hunting Base Map], 1962

[XXVIII][Clinton Creek - Claims - Survey], 1964

[XXIX] [Clinton Creek - Composite Consolidation], 1964

[XXX] [Clinton Creek - Magnetometer Survey - Foxy], 1964

[XXXI] [Clinton Creek - Damsite Survey], 1964

[XXXII] [Clinton Creek - Geology - Snowshoe & Porcupine Hills], 1957
[Clinton Creek - Drilling Plan - Porcupine], 1966
[Clinton Creek - Pit Geology - Composites], 1968,70

[Clinton Creek - Surface Geology], 1969

[XXXIII][Clinton Creek - Production Summary - Charts], 1967-73

[XXXIV][Clinton Creek - Mining Stages - Cross Sections], ca. 1969

[XXXV] [Clinton Creek - Quartz & Pit - Outline], [1963]

[XXXVI] [Clinton Creek - Prospecting - Eagle, Alaska Area], n.d.

SERIES VI IMPRINT

1. Annual Reports

The CAC annual reports (containing summaries of Clinton Creek mine) were transferred from the files and can be retrieved under Annual Reports: Cassiar Asbestos Corporation Limited.

2. Pamphlets

Printed material of under fifty pages, was assigned a number in the Pamphlet section of the Archives' holdings. These include articles from <u>B.C.</u>

<u>Mining Industry News</u>; reports to CAC shareholders; handbooks with information about the mine and town for new arrivals to Clinton Creek; and technical and engineering reports.

The following is a list of these pamphlets:

1951-22	1956-44	1964-68
1966-93	1967-129	1969-136
1970-175	1970-176	1971-165
1971-166	1971-167	1971-168
1974-209	1974-210	1976-273
1977-351	1977-352	1978-338
1978-339	[1978-340]	n.d362 c.2
n.d638	n.d639	

3. Poster

Two posters were found within the files and were transfered to flat storage.

Location	<u>Title/Description</u>	<u>Date</u>
P-356	Forty Mile Players presents "The Forty Milers" or "Hanging Was Too Good For Him"	1971
P-357	Klondike Night - Games of Chance in the {Clinton Creek] Arena Lounge Proceeds for Community Projects Sponsored by the Lions Club Saturday Nov. 8th - 8 pm - 4 am	[1975]

SERIES VII MISCELLANEOUS

This series contains objects found with the material that was acquired from CAC.

Location	Title/Description	Date
Location	THE DESCRIPTION	Date

M-46	[Sample Box showing different grades		
	of Asbestos fibre produced at Clinton Creek;		
	accompanied by a six page description of fibre ty	pes,	
	mining and milling. Fibre types: CT80, CY90, C	P, CT,	
	C7 and solid ore.		
M-47	Commemorative Medallion marking the	1967-78	
	eleven year life span of CAC's mine at	Clinton Creek and honourin	
	success.		
M-48	Matchbooks - Miner's Cash 'N' Carry	1970	
	Yukon's Most Northern Department		
	Store		
M-49	Scale Model of Clinton Creek open pit		

mine, complete with cut-away hills.