

52G13NW9229 2 14341 PARNES LAKE

UNG RECORDER

WATRIC!A

REPORT

ON

GEOLOGIC MAPPING

AND

SAMPLING

KURYLIW CLAIM GROUP

BURNTHUT ISLAND - MINNITAKI LAKE

SIOUX LOOKOUT AREA, ONTARIO

2.14341

December 23, 1990

Chester J. Kuryliw, M.Sc., P.Eng.



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PROPERTY, LOCATION AND ACCESS

The property consists of a single group of 53 claims in Minnitaki Lake that included Burnthut Island and the west end of Neepawa Island, Parnes Lake area, M.N.R. map G2164, Patricia mining Division, Northwestern, Ontario.

The 54 unpatented claims are fully owned by Chester J. Kuryliw of Dryden, Ontario. The claims are numbered as follows:

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Pa - 1133393 Pa - 1102297	Pa	_	1133393	Pa -	1102297	

Access to the property from Dryden is by Highway 17 East and Highway 72 to Pickerel Arm Camp. (A total of 55 miles from Dryden). The remaining 12 miles to Burnthut Island was travelled by boat in summer and by snowmobile over the ice in winter.

Gold occurrences have been known on Burnthut Island as early as 1898 when a shaft about 50 feet deep was sunk on the contact between quartz porphyry and sheared greenstone in the southern part of the island (Hurst 1932, p.21).

The following information has been taken mainly from the reports of Oja (1962) and Hudson (1947; 1948).

A diamond drill program totalling 5,028 feet was completed in 1947 and, in 1961 to 1962, a further 2,300 feet were drilled and a magnetometer survey was conducted on ice.

There have been four areas where gold mineralization has been partially outlined on the property. These are designated as a shaft zone and numbers 1, 2, and 3 zones (Figure 6).

The shaft and number 1 zones occur at or near the contact of the quartz porphyry with schistose and massive fine-grained mafic metavolcanics on the southern part of the island. This contact is sheared and carbonatized over varying widths of up to 150 feet. Goldbearing quartz veins and stringer zones accompanied by much mariposite and pyrite also occur along this contact over a distance of more than 1,300 feet. Small amounts of galena and chalcopyrite are also present.

Number 1 zone is essentially a continuation of the shaft zone except that mineralization in the former appears to lie wholly within the mafic metavolcanics and in the latter the mineralization is confined to the contact zone between porphyry and greenstone.

Number 2 zone lies about 1/4 mile to the north of the shaft zone and is associated with quartz stringers in a fractured and sheared quartz porphyry dike. Diamond drilling of this one revealed low and erratic gold-values.

Number 3 zone lies on the mainland to the west of number 2 zone (claim Pa27918) where a few trenches have been excavated on small quartz veins in "greenstone". A grab sample by the writer from a small trench by the shore was found by the Laboratory and Research Branch, Ontario Department of Mines and Northern Affairs to assay 0.04 ounces gold.

Grab samples taken in the vicinity of the shaft are reported by Oja (1962) to assay up to \$21.00 per ton (\$35 U.S. per ounce) but assays from drill results were quite low over narrow widths. Better intersections were obtained from number 1 zone where drilling, in 1947, indicated a gold-bearing section 300 feet long, 4 feet wide, and grading \$6.15 per ton (\$35 U.S. per ounce). Further drilling, in 1961, failed to verify the continuity of this section.

Oja (1962) suggests that the gold-bearing stringers may lie transverse to the quartz-carbonate-mariposite zone and hence are roughly parallel to the drill holes, accounting for the lack of continuity and erratic values obtained.

Vermilion-Abram Lakes Area

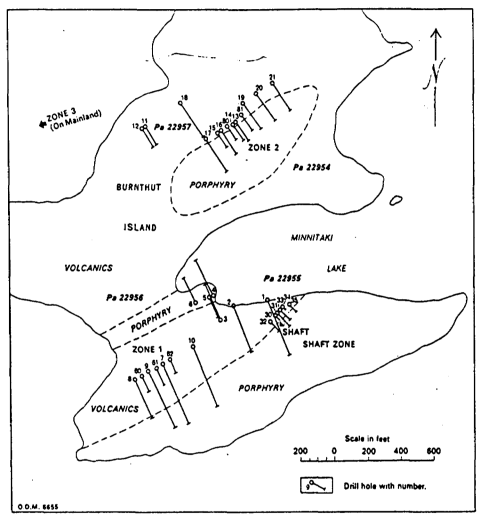
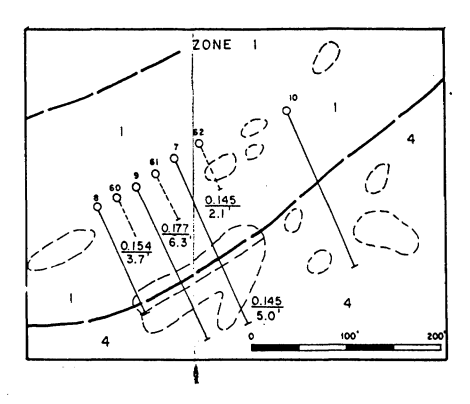


Figure 6-Diamond drill plan, Ourgold Mining Company Limited (13) Burnthut Island property.



LEGEND

4	QUARTZ	FELDSPAR	PORPHYRY



2 INTERMEDIATE METAVOLCANICS

MAFIC METAVOLCANICS

SYMBOLS

/////, ZONE OF SILICIFICATION & CARBONITIZATION

O----: DIAMOND DRILL HOLE 1947

O----- DIAMOND DRILL HOLE 1961

TOPOGRAPHY, OVERBURDEN AND TREE GROWTH

The Topography of Burnthut Island consists of relatively sharp relief with two east-north-east trending ridges separated by a narrow valley that forms sand beaches along the shoreline. There is a light cover of overburden on the ridges which are essentially outcrops of bedrocks. The valleys between ridges are relatively flat with a good growth of balsam with minor spruce, poplar and birch.

The tree growth on the ridges are essentially scrub balsam with some spruce, birch and poplar. A few large Norway pines occur on the crests of the ridges. The overburden in the valleys is essentially rubble with some sandy silt.

INTRODUCTION

This claim group was staked by this writer in July 1989. Subsequently this writer obtained an O.P.A.P. Grant that covered the cost of an exploratory drill hole. The drill hole was drilled on claim PA-1133417 to a depth of 479 feet during the latter part of December 1989 and into early January 1990.

A second O.P.A.P. grant was received by this writer in 1990 which was used to finance a program of line-cutting, a controlled grid on Burnthut Island, the geologic mapping of that Grid, the geologic mapping of the Dog Island - West Neepawa Island area and the reconnaisance mapping of the area of the claim A program of sampling was also carried out using a diamond - blade - saw which was used to cut channels for sampling more favourable looking veins and quartz-carbonate This large bulk of rock samples was transported alteration. to the Wawa Assaying Lab in Wawa, Ontario where it was assayed for gold content.

A temporary camp was established on Burnthut Island for accommodations to carry out the work programs in 1990.

GENERAL GEOLOGY

The Kuryliw Minnitaki Lake property is underlain by early precambrian rocks of the Wabigoon sub-province, part of the Superior Province. It straddles the contact of a four kilometer wide East-North-East trending clastic sedimentary belt to the South and an eight kilometer wide belt of Mafic Volcanics to the North. (Ontario Geologic survey map 2442)

A major East-North-East trending fault movement occurs along multiple planes, parallel to the contacts (and the sedimentary bedding) that results in a shift of the southern sediments East-North-Eastwards relative to the Northerly Volcanics. This shearing movement resulted in the formation of a strong - shear foliation of the Mafic volcanics near the Sedimentary Contact. This foliation parallels the sedimentary belt and the fault plane. This foliation cuts across the volcanic flow trends in parts where it is unconformable with the Sedimentary contact.

The foliated mafic volcanics that occur just north of the sedimentary contact, and fault, are the site of strong carbonate alteration in parts that have been intruded by a chain of Quartz-porphyry intrusions and then silicified with gold bearing Quartz veins and stockworks.

TABLE OF FORMATIONS

PHANEROZOIC

Pleistocene and Recent (Sand, Till, Clay Rubble)

PRECAMBRIAN

LATE PRECAMBRIAN

- (8) Quartz Veining, Quartz Stockworks in Carbonate.
- (7) Quartz Porphyry Intrusions.
- (6) Carbonatization of Foliated Basalts.

UPPER EARLY PRECAMBRIAN

(5) Sediments and Metasediments.
 (Greywacke Argillite Siltstones, etc)

UNCONFORMITY

LOWER EARLY PRECAMBRIAN (VOLCANIC SERIES)

- (4) Interflow Sediments.
- (3) Interflow Chert Beds.
- (2) Basalt Massive Flows.
- (1) Basalt Fine Grained, In Parts Ellipsoidal Flows.

LOCAL GEOLOGY

Rock Types:

BASALTS:

The Basalt lavas are dark greenish and fine grained flows in some parts these exhibit elipsoidal (pillowed lava) structures. A fine to medium grained massive flow of Basalt occurs across the south-central part of Burnthut Island where it resembles a fine grained Diorite-Gabbro.

INTERFLOW CHERTS:

On Dog Island an Interflow Chert two-three feet thick consists of a bluish grey "flinty" Chert finely banded with a very low content of iron Sulphides. On one side of the Cherts well defined pillow-lava structures follow the bed.

INTERFLOW SEDIMENTS:

On Burnthut Island near the North shore of the South-Eastern Bay a band of sediments up to seventy feet thick occurs in the Basalts. The sediments consist of finely banded Argillites and lean iron formation.

SEDIMENTARY FORMATION:

This formation is over one mile thick and occurs to the South of and unconformably over the older Basalt formation. It consist largely of dark greenish grey, finely bedded Greywackes with some interbedded Argillites and more rarely narrow beds of lean Iron formation.

LOCAL GEOLOGY

Rock Types:

BASALTS:

The Basalt lavas are dark greenish and fine grained flows in some parts these exhibit elipsoidal (pillowed lava) structures. A fine

Rock Types Continued:

QUARTZ PORPHYRY

extensive elongated mass of Quartz-Porphyry intrudes the Basalt formation just North of the Sedimentary contact. The main intrusion occurs along the Southern shore of Burnthut Island and the Southern shore of the Penninsula to the South-West of Burnthut Island. A chain of smaller intrusions of Quartz-Porphyry occur on the Central part of Burnthut Island and on the West side of The rock is a light buff-grey Neepawa Island. and consists largely of fine white Feldspar and sericite Ouartz with some and quartz-phenocrysts.

QUARTZ-CARBONATE ALTERATION:

Extensive carbonate alteration occurs along the trend of the foliated sheared and faulted Basalts immediately to the North of the contact with the sedimentary formation.

The quartz in the carbonitized zones occurs in a stockwork fracture and is generally milky-white to glassy type.

The quartz veins found in proximity to quartz Porphyry intrusions that occur on the central part of Burnthut Island are located about one-half mile North of the Sedimentary formation contact. At this location the quartz veins are of a greyish, very hard nature with a "flinty" Choncoidal fracture and recognizable carbonate alteration is absent.

STRUCTURAL GEOLOGY

The stratigraphic contact between the Precambrian sediments to the South of the claim group in Minnitaki Lake and the Basalt Volcanic group to the North of the sedimentary contact is the major geologic feature of the area. There is much evidence that there was a shear movement of the southern portion moving East, North East parallel to the contact relative to volcanics to the North. There is excellent evidence of this Dog Island just West of Neepawa Island where a curved northerly trending chert bed is progressively cut by faulting and a sheared zone in the Lavas that parallels the sedimentary The shift of the interflow chert bed with its conformable adjoining pillowed lava beds at Dog Island progressively shifted to the East North East as the bed is traced southwards.

The mapping has located the shearing, faulting, and carbonitization along some of the shearing in the volcanics that is in proximity to the sedimentary contact, where it is found, that they are approximately conformable with the sedimentary bedding that occurs in the sedimentary formation to the South.

The mapping also confirms that an unconformity occurs at the contact between the volcanics and sediments. The best evidence occurs at Dog Island where the Interflow Cherts, with adjoining pillow lava beds are northerly conformable trending and almost at right angles to the bedding of the sediments a few hundred feet to the south. Care had to be taken not to assume apparent conformity in the trends of the volcanics with the trends of the sediments. This apparent conformity in the volcanics is due to a strong foliation in the volcanics follow the volcanic-sedimentary contact due conformable direction of shearing and faulting movements carbonate alteration in proximity to the contact. Most commonly the stronger foliation and carbonate alteration occur within one thousand feet of the sedimentary contact.

On Burnthut Island quartz porphyry intrusions extend along the southern most point, approximately along the volcanic-sedimentary contact. Sampling areas S-2, S-3, S-7, and S-6 all occur in volcanics that have been strongly foliated and quartz-carbonitized and these occur along the Northerly contact of the quartz-porphyry intrusions.

STRUCTURAL GEOLOGY CONTINUED

In the central part of Burnthut Island and East, North-East trending chain of quartz-porphyry intrusions occur in massive basalt where foliation is subdued to absent. Quartz veining occurs along the contact of the quartz porphyry and these veins as found at sampling area S-1, S-4 are a very hard flinty-type of grey quartz with very little recognizable carbonate alteration in the vicinity.

ECONOMIC GEOLOGY AND SAMPLING

The Gold mineralization is widespread over the claim group. The type of alteration that carries the gold mineralization can be classified into two separate groupings. The first is a strong carbonate alteration that follows the trend of the foliation in the volcanics immediately north of the main sedimentary contact. Concentrations of quartz stockworks occur in the more strongly sheared and faulted portions especially in contact with intruding quartz-porphyry. This type of carbonate alteration was sampled in areas S-2, S-3, S-5, S-6, S-7.

The quartz stockworks veining follows three fracture trends. The main trend is East-North-East and conformable with the volcanic foliation, which dips 75° - 85° northwards. The second most prominent stockwork fracture trend strikes with the foliation but dip southwards about 45°. A third quartz-filled fracture trend cuts perpendicular across the foliation and has varying dips from 30° - 80° eastwards.

The second group classification of gold bearing quartz veins consists of a flinty greyish quartz veining with a conchoidal fracture that occurs along the contact of quartz porphry intrusions as in sampling area S-1, and near quartz porphyry intrusions as in sampling area S-4. No recognizable carbonate alteration occurs in area S-1, and S-4 and there is no prominent foliation in the Basalt volcanics.

SAMPLING PROCEDURE

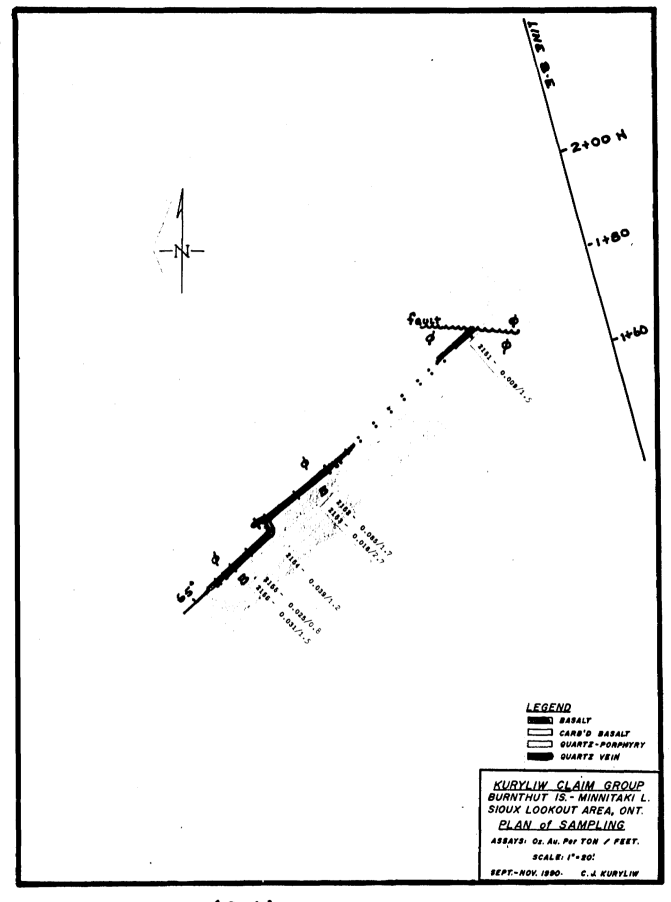
Outcroppings of Quartz veins and of Carbonatized zones with Quartz Stockworks were stripped and cleaned of their light overburden cover. These outcroppings were mapped on a scale of 1" = 20ft. Channel samples were marked out to cross the quartz veins and more intense quartz-carbonate alteration.

SAMPLING PROCEDURE CONTINUED

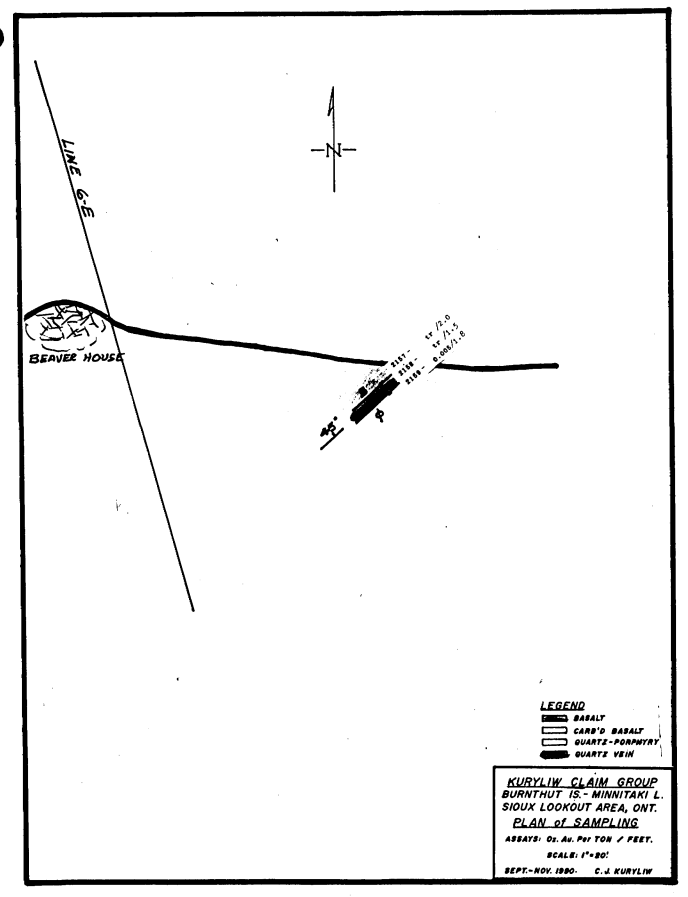
The channel samples were cut using a gas driven saw with a 12" diamond tipped circular blade. A five gallon backpack with a hand pump was used to provide the coolant for the diamond blade. The channels were cut an average of 2" wide and 1"deep. The rock in the channel was then removed using a hammer and chisel and were then bagged to include the length of the sample marked. Most samples weighed five to fifteen pounds. A total of ninety-one samples were cut and then transported to the Wawa Assaying Lab, in Wawa, Ontario to be assayed for gold content.

The Assay results of the sampling with their gold content are indicated on sampling maps S-1 to S-7 inclusive. The gold mineralization is widespread and occurs in each of the seven areas sampled but no rich assays were returned. The best results were obtained from sampling area S-4 where the quartz veining had richer gold values that ran as high as 0.129 oz.au. over a vein width of one to five feet.

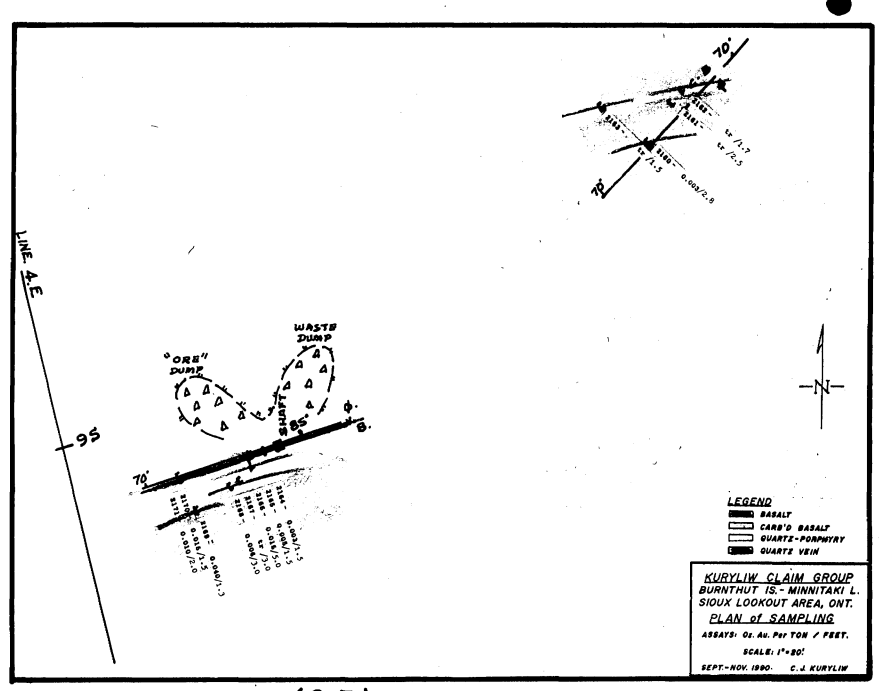
Sampling area S-4 is over an intriguing pattern of quartz veins that form a pyramidal structure. The East, North East vein dips 75° to the North, the North-North-West vein dips 30° to the West and the West-North-West vein dips 50° to the North. This unusual pattern may suggest the trends of a stockwork forming fracture pattern that may be repeated at depth. This structure warrants further exploration.

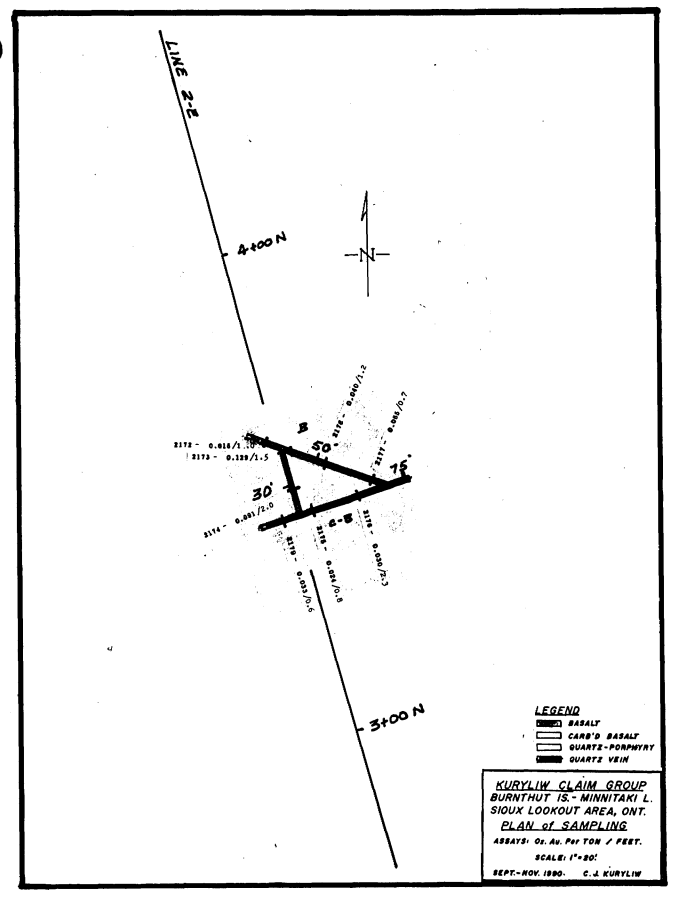


(S-1) CLAIM Pa 1133375

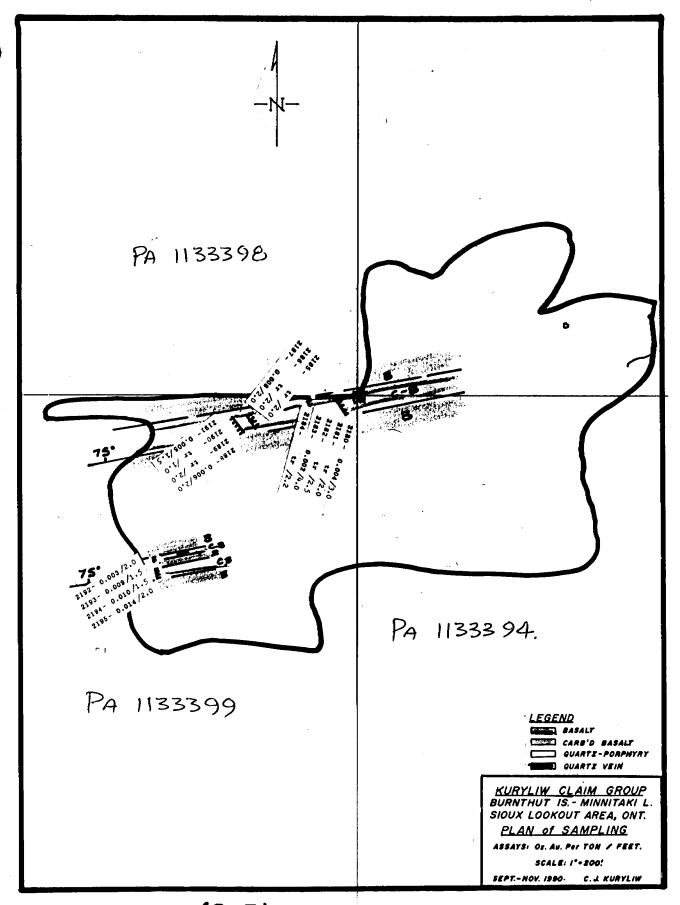


(S-2) CLAIM Pa 1133370

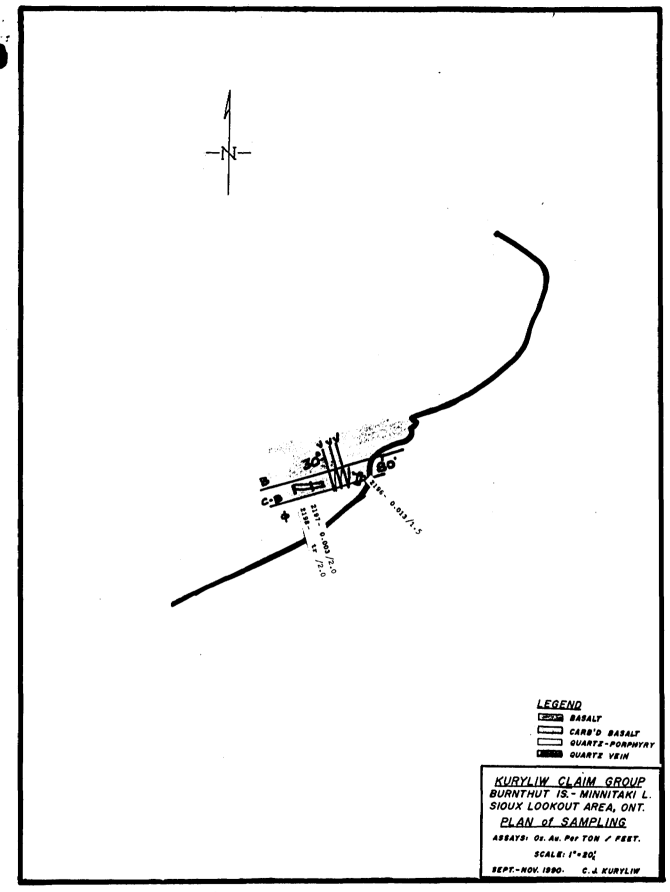




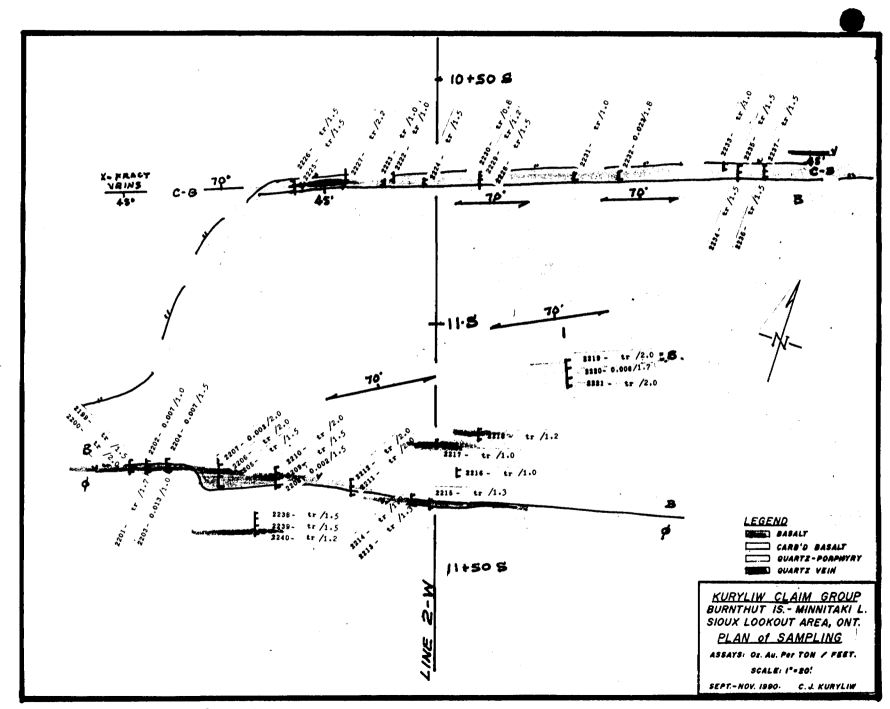
(S-4) CLAIM Pa 1133374



(S-5) CLAIM Pa 1133399



(S-6) CLAIM Pa 1133387



(S-7) CLAIM Pa 1133373

CONCLUSIONS

Gold mineralization occurs extensively along the trend of the foliated and quartz carbonate altered Basalt lavas immediately north of the contact with the sedimentary formation. In this favourable trend there appears to be a direct correlation of increased gold content with proximity to the contacts of quartz porphyry intrusions. Much of this favourable horizon underlies lake water and cannot be examined by surface prospecting.

In the presence of additional favourable structural features this carbonatized trend of foliated volcanics could host a gold body. This favourable trend warrants a determined exploration program. The program would initially consist of detailed ground magnetic survey to sedimentary-basalt contact and the locations of quartz-porphyry intrusions in or near the foliated and quartz carbonatized The magnetic survey may also indicate important structural features such as faulting, folding or more intense alteration that would indicate some favourable structured situations. The more favourable structured locations would then be tested by diamond drilling.



Chester J. Kuryliw, M.Sc., P. Eng.

December 23, 1990

RECOMMENDATIONS

A detailed ground magnetic survey should be carrried out on the lake ice centered over the quartz carbonatized basalts immediately North of the sedimentary contact.

The grid would consist of a five mile long base line with onehalf-mile long cross lines. The cross lines would be at two hundred foot intervals with magnetic survey readings at fifty foot intervals.

ESTIMATES

Line grid on Lake,	70 miles	at \$125	per mile	\$ 8750.00
Magnetic survey on	Lake and	Land 75	miles complete	
at \$ 225 per mile				\$16,875.00
			Total	\$25,625.00

Provision for Preliminary Diamond Drilling
10 drill holes 400 feet each at \$ 25.00 per foot \$100,000.00

G I AUSTLYN ELL STATE OF STAT

December 23, 1990

Chester J. Kuryliw, M.Sc., P. Eng.

CERTIFICATE

- I, Chester J. Kuryliw of 46 Ingall Drive, Dryden Ontario do hereby certify that
- (1) I am a Professional Engineer and I am currently employed as a Consulting Geologist for several mining companies.
- (2) I am a graduate of:

The University of Manitoba B.Sc. Degree, 1949. The University of Manitoba M.Sc. Degree, 1966.

- (3) I am a registered Engineer of the Association of Professional Engineers of Ontario and also Manitoba. I am a fellow of the Geologic Association of Canada, also a member of the Canadian Institute of Mining and Metallurgy.
- (4) I have practiced my profession for over 42 years, nost of those years at gold mines, during which time I often planned, supervised and directed underground exploration, development and production.
- (5) My report is based upon programs of sampling and Geologic mapping I carried out in the field over the the property with my interpretations incorporated in this report and the plan of Geology.

December 23, 1990

Chester J. Kuryliw, M.Sc., P.Eng.

ADDEN DUM

SAMPLING and ASSAYING



WAWA ASSAYING IN**C**.

P.O. Box 1998 - Wawa, Ontario POS 1K0 - 705-856-4443 127 Mission Road Fax - 705-856-2902



CERTIFICATE OF ANALYSIS

NO. 09251

No. 6092

CLIENT: Mr. Chester Kuryliw

DATE:

October 29, 1990

SAMPLE		Au	
No.		oz/Ton	
2225		tr	
2226		tr	
2227		tr	
2228		tr	
2229		tr	
2230		tr	
2230	check no chrg	tr	
2231		tr	
2232		0.023	
2233		tr	
2234		tr	
2235		tr	
2236		tr	
2237		tr	
2238		tr	
2239		tr	
2240		tr	
2240	check no chrg	tr	
2288		0.041	

Samples, Pulps and rejects discarded after two months.

Assayer: Dante Model



WAWA ASSAYING IN**S**.

P.O. Box 1998 - Wawa, Ontario POS 1KO - 705-856-4443 127 Mission Road Fax - 705-856-2902



CERTIFICATE OF ANALYSIS

NO. 09250

No. 6091

CLIENT: Mr. Chester Kuryliw

DATE: October 29, 1990

SAMPLE	And a Market of the Control of the C	Au	
No.		oz/Ton	
0000			
2206		tr	
2207		0.003	
2208		0.002	
2209		tr	
2210		tr	
2210	check no chrg	tr	
2211		tr	
2212		tr	
2213		tr	
2214		tr	
2215		tr	
2216		tr	
2217		tr	
2218		tr	
2219		tr	
2220		0.008	
2220	check no chrg	0.007	
0001		A	
2221		tr	
2222		tr	
2223		tr	
2224		tr	

Samples, Pulps and rejects discarded after two months.

Assayer: Danute Moshel



WAWA ASSAYING IN**S**.

P.O. Box 1998 - Wawa, Ontario POS 1KO - 705-856-4443 127 Mission Road Fax - 705-856-2902



CERTIFICATE OF ANALYSIS

NO. 09249

No. 6090

CLIENT: Mr. Chester Kuryliw

DATE: October 29, 1990

SAMPLE		Au	
No.		oz/Ton	
2188		0.006	
2189		tr	
2190		tr	
2190	check no chrg	tr	
2191		0.005	
2192		0.003	
2193		0.009	
2194		0.010	
2195		0.014	
2196		0.013	
2197		0.003	•
2198		tr	
2199		tr	
2200		tr	
2200	check no chrg	tr	
2201		tr	
2202		0.007	
2203		0.013	
2204		0.007	
2205		tr	

Samples, Pulps and rejects discarded after two months.

Assayer: Dante Model



WAWA ASSAYING IN**S**.

P.O. Box 1998 - Wawa, Ontario POS 1K0 - 705-856-4443 127 Mission Road Fax - 705-856-2902



CERTIFICATE OF ANALYSIS

NO. 09248

No. 6089

CLIENT: Mr. Chester Kuryliw

DATE: October 29, 1990

SAMPLE '		Au		
No.		oz/Ton		
2170		0.015		
2170	check no chrg	0.013		
2171		0.010		
2172		0.015		
2173		0.129		
2174		0.091		
2175		0.024		
2176		0.030		
2177		0.065		
2178		0.040		
2179		0.033	•	
2180		0.004		
2180	check no chrg	0.003		
2181		tr		
2182		tr		
2183		0.002		
2184		tr		
2185		tr		
2186		tr		
2187		0.008		

Samples, Pulps and rejects discarded after two months.

Assayer: Laube Moskel



WAWA ASSAYING IN**O**.

P.O. Box 1998 - Wawa, Ontario POS 1KO - 705-856-4443 127 Mission Road Fax - 705-856-2902



CERTIFICATE OF ANALYSIS

NO. 09247

No. 6088

CLIENT: Mr. Chester Kuryliw

DATE: October 29, 1990

SAMPLE '		Au oz/Ton	
NO.		02/1011	
2151		0.009	
2152		0.085	
2153		0.016	
2154		0.039	
2155		0.025	
2156		0.031	
2157		tr	
2158		tr	
2159		0.005	
2160		0.003	
2160	check no chrg	0.003	
2161		tr	
2162		tr	
2163		tr	
2164		0.003	
2165		0.005	
2166		0.015	
2167		tr	
2168		0.006	
2169		0.040	

Samples, Pulps and rejects discarded after two months.

Assayer: Samue Moskel

(1) CHANNEL" SHAIPWAG.

KURYLIW CLAIM GROUP, MINNITAKI LAKE, ONT.

SAMALE No.	ROCK TYPE	MINERALIZATION	LENGTH IN FEET.	ASSAYS OZ.AU./ TON
2151	QUARTZ VEIN. FLINTY GREY	RARE PYRITE	15	0.009
2152	11	11,	177	0.085
2/53	**		27.7	0016
2154	<i>n</i>	"	177	0 039
2155	74		0-B	0.025
2156	"		15	0-031
2157	QUARTE-CARB VEIN	MINOR PYRITE	2.0	7-
2158	••	. 	1,5	77
2159	CHE COST	,,	1.8	0.00S
2160	SHEARED FUSCH BASALT. 25% Q-CA	es 1% PYRITE	7.8	0003
2161	" 25% "	1% "	7.5	- 「 で 」
2162	n 25% "	190 "	17	[]T
2163	" 22% "	1%	1.5	77-
2164	WHITE QUARTZ VEW	190 PYRITE \$2. GALENA	15	0.003
2165	SHEARED FUSCHITA	170 " 1/4% "	1.5	0005
2166	SMEARED FUSCHITE BASAU 302 Q-CARB		5.0	0.015
2167	" 30%, "	ルる 一	3.0	
2168	20%	12% 11.	٥٠٤	000
2169	70% "	2%	3	0.040
2170	QUARTZ VEW(WHITE)	!	15	o.ors
2/7/	WHITE QTZ VEW FLUTY GREY	1% " 1% "	4.0	0.010
2)12	QUARTE VEIN.	MINOR TOTRACES BYRUE	1.0	0.015
2173	"		 	0/129
2174	*		- 7.0	091
2175		· · · · · · · · · · · · · · · · · · ·	P.8	0.024
276	- ''		3	0.030
2177	,,	*		0.065
2178	,,	*		0.040
2179	STRONGLY SNEARED CARE		616	0.035
2/80	BASALT. QTZ. STOCKWORK.	MINOR TO YETO PYRISE.	8.0	0.004
2181	"		م م	1-11/1
2/82	."	. •		 - (1-
2183		•	4.0	2000
2184	4		9.2	
2185	4		19	1-115
2186	"	"	1-19-	!+- -
		e i jeran jezer njen e jerike je je	I <u> </u>	

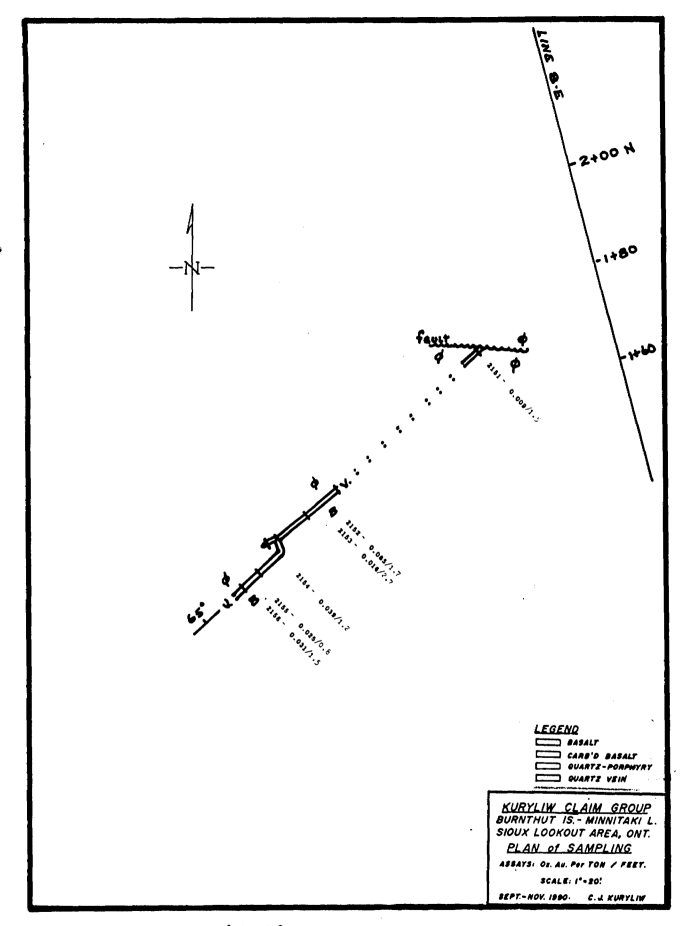
(2) CHANNEL - SAMPLING

SAMPLIE NO:	ROCK TYPE	MINERALIZATION	LENGTH IN FEET	MSSAYS OLAWITON
2187	STRONGLY SHEARED CARE'D BASALT, A.T. STOCKWORK.	MINOR TO K. TO PYRITE	2.0	0.008
2188	"	"	2.0	0.006
2189	,,	"	2.0	7-
2190	,,		1.0	Tr
2191	11	"	1.5	0.005
2192	"	"	2.0	0.003
2193	и	"	1.5	0.009
2194	"	•	1.5	0:010
2195	"	"	20	0-014
2196	"	"	1.5	0.013
2197	"	"	2.0	0.003
2198	"	"	20	T.
2199	40% RTZ IN Q. POR'Y	"	115	.7
2200	20% " WCARG'D BASA	7 "	2.0	75
i	20% QTZ. IN. Q. PORY	•	17	.7
! !	40% QTZ IN CARB. BAG	. "	10	0.007
2203	WHITE QUARTZ VEW	•	1.0	0.013
1	10% OTZ. IN CARB. BASAU	. •	1.5	0:007
2205	1	"	1.5	不
عدد		. "	0.50	77
2207	10% "	•	2.0	0.003
عه دهـ		"	15	0.002
2209	1		1 / 5	
25/0	1		2.0	7
220	10% "		9.0	
22.12			9.0	
2213			13	
l .	30% RTZ IN, A-POR'Y	"	1/3	
1 7	ATT VEW AT. BAIALT-A-POR	1 120 PYRITE	13	
	20% 972 IN CARE'D BASAS			
! !		42 ·		7
	QTZ-C VEN " .,	128		
, ,	20% UTE. IN CARE'D BASA	<u> </u>	70	0.000
	20% GTZ.	1%		0.008
1	20% ATZ. "	12 "		0.007
2222	70% OTZ IN CARED, BAS.	13	10	
	1	!	I didilihin	ر يبار المالليلي ا

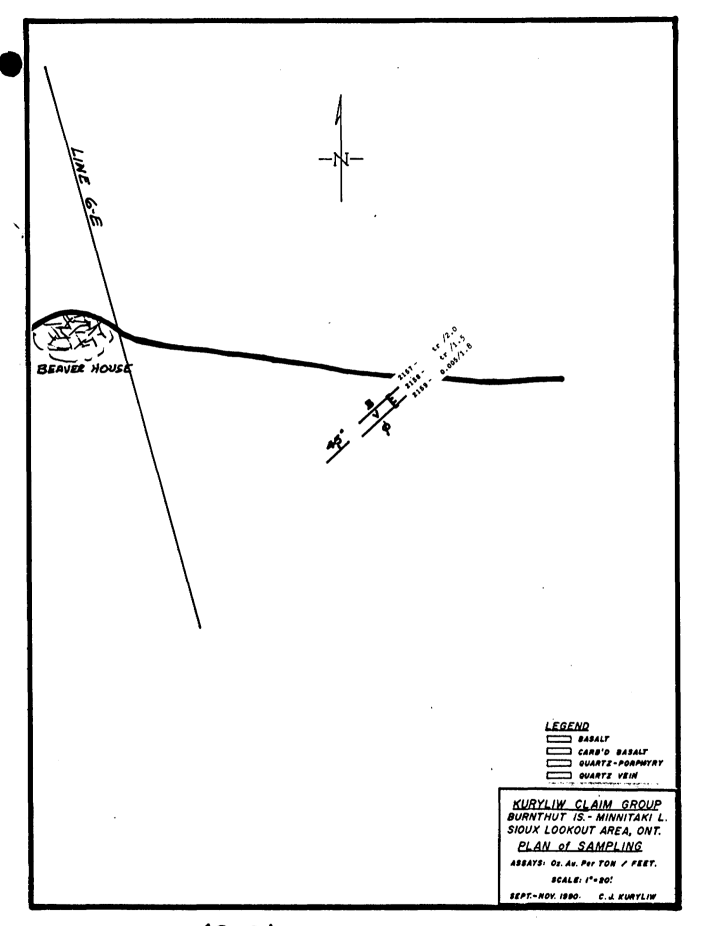
(3) CHANNEL SAMPLING

SAMPLE	ROCK TYPE	MINERALIZATION	LENGTH IN FEET	ASSAYS OZ. AM JTON
8223	SHEARED, BASALT CARBD BLR I Z - STOCKWORK:	RARE PYRITE	1.0	T
2224	80% A. "	127. PARITE	1.5	Z
2225	15% Q "	12%	1.5	Z
2226	30%4 "	127. "	1.5	7
2227	20% A. ,.	122 "	2.2	ブ
2228	RVARTZ VEIN	1/2 2.	1.5	元
2229	, , , , , , , , , , , , , , , , , , ,	1/270 "	1.2	石
2230	SHEARED BASALT, CARE'D 10% ATZ. STOCKWORK.	14% 1.	0.8	7
2231	20% ATE .	2% ,	1.0	Tr
	20% ATZ "	1% "	1.8	0.023
2 233	SHEARED BASALT, CARRE	1% "	1.0	4
	8" 4. V. 11	1% v	1.5	To
2235	6" AV. "	2% "	1.5	70
2236	6" Q.V "	1% "	1.5	な
2237	5" A.V. 1	1% "	1.5	I
2238	AUARTZ YBRPHYRY 2084.	, MINOR "	1.5	7
2239	4 . 20% QU	" "	1.5	T.
2240	" " 30% AV	11 . 4	12	ブ
2288	AUARTZ VEIN AT. A.PORPUYRY-BALALT CONTACT.	1/2% PYRITE	1.0	0.041
:				
		and the special control of the second		
	-			
İ				- - -
1				
		\	1 1 1 1 1	11 1 1 1 1 1 1

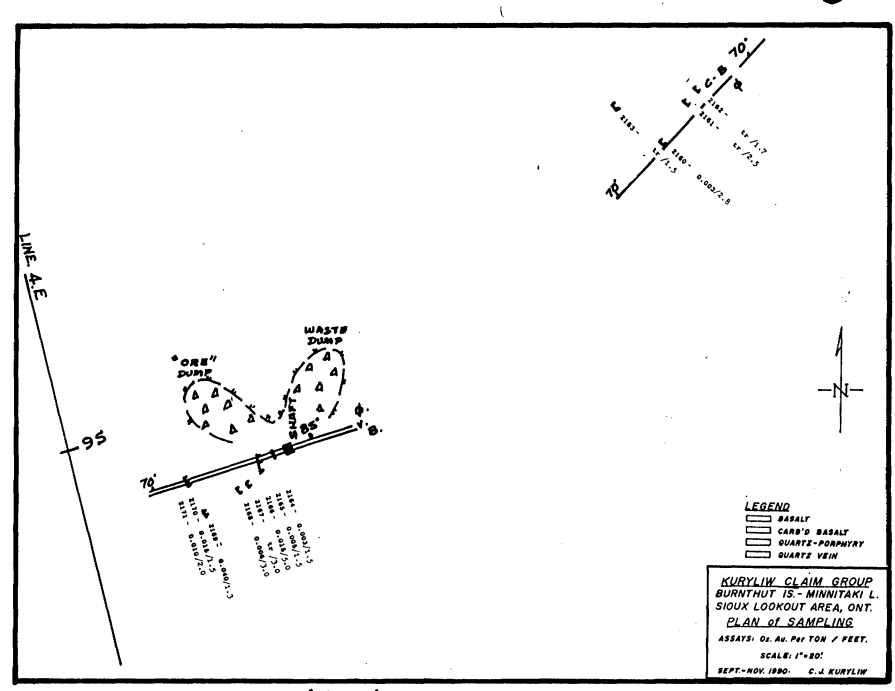
			1	



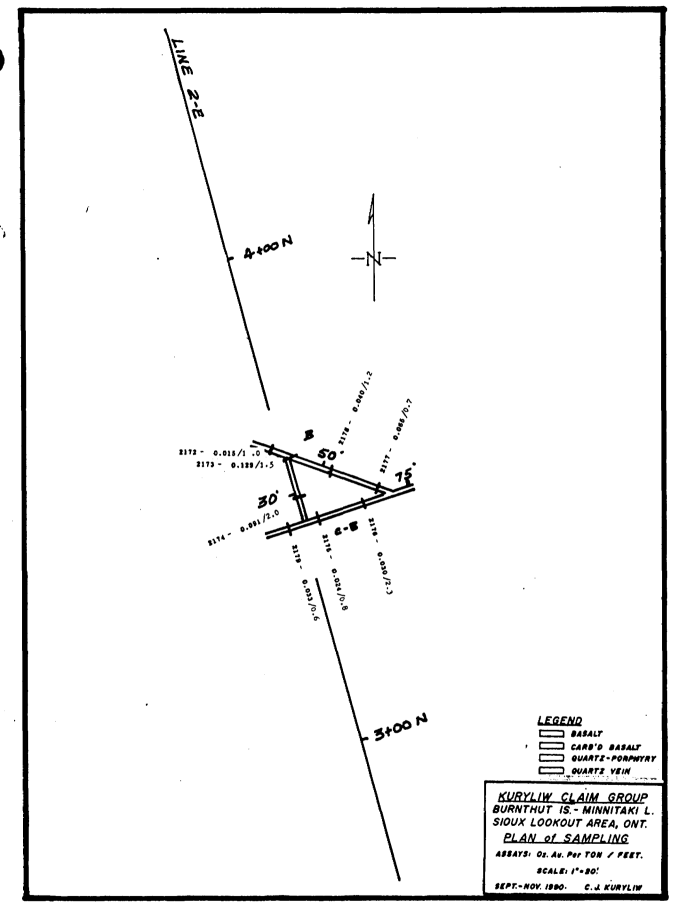
(S-1) CLAIM Pa 1133375



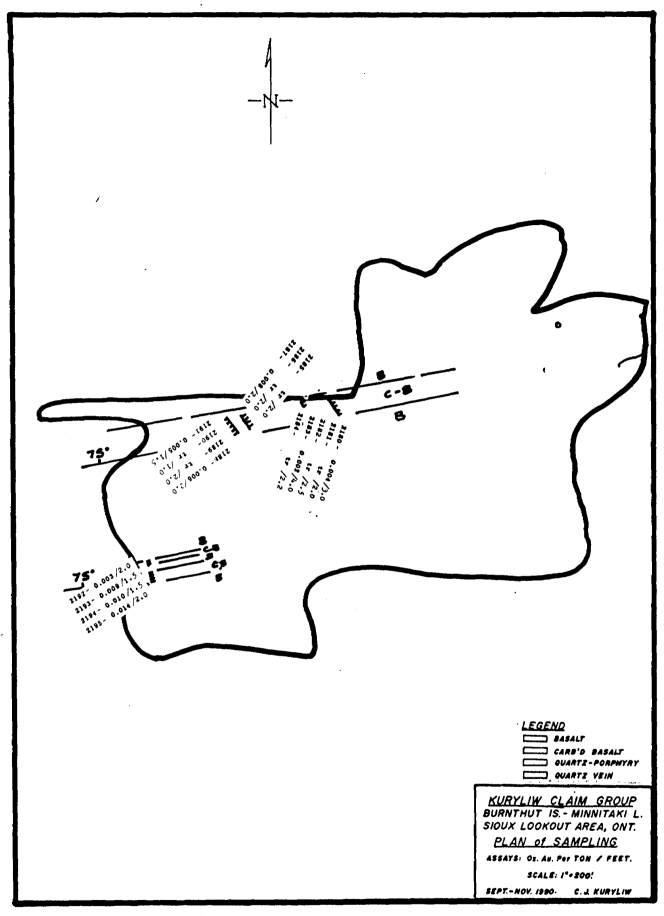
(S-2) CLAIM Pa 1133370



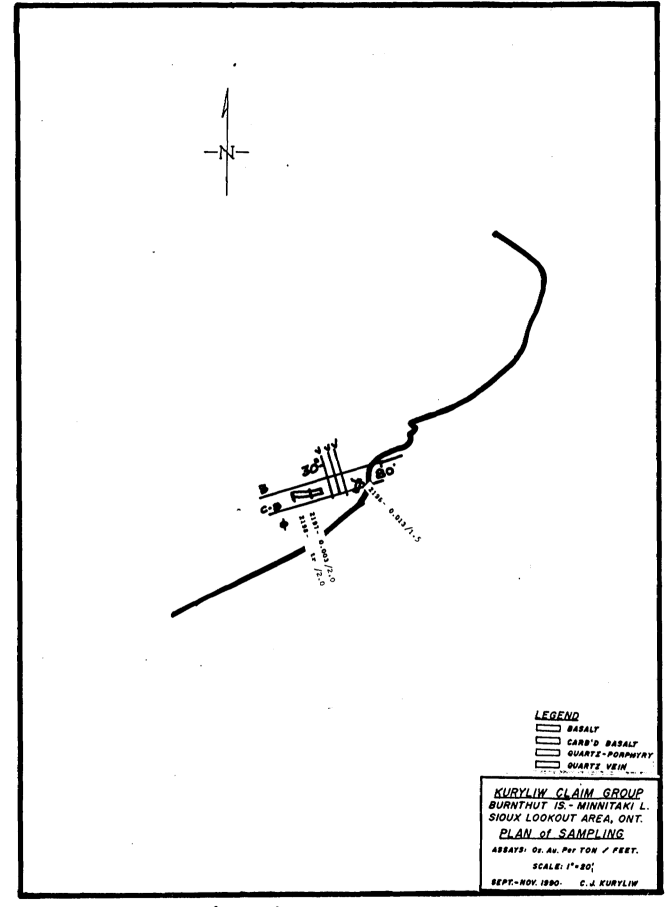
(S-3) CLAIM Pa 1133370



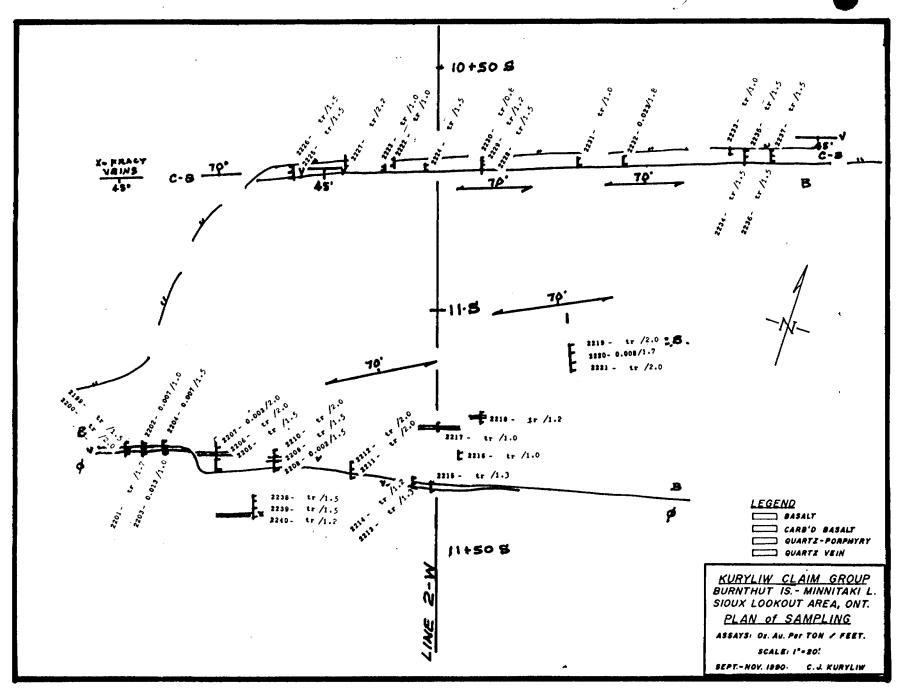
(S-4) CLAIM Pa 1133374



(S-5) CLAIM Pa 1133399



(S-6) CLAIM Pa 1133387



(S-7) CLAIM Pa 1133373





Ministry of Northern Development and Mines

November 26, 1991

Ministère du Développement du Nord et des Mines

Mining Lands Branch Geoscience Approvals Section 159 Cedar Street, 4th Floor Sudbury, Ontario P3E 6A5

Toll Free: Telephone:

1-800-465-3880 (705) 670-7264

Fax:

(705) 670-7262

Our File:

2, 14341

Your File: W. 9130. 5007

W. 9130. 5007 W. 9130. 5008

Mining Recorder
Ministry of Northern Development
and Mines
Court House Building
P.O. Box 3000
Sioux Lookout, Ontario

Dear Romona:

SUBJECT:

POV 2TO

APPROVAL OF ASSESSMENT WORK SUBMITTED ON MINING CLAIMS PA. 1133370 ET AL. IN PARNES LAKE AREA.

The assessment work credits for the Geological Mapping under Section 12, and Sampling under Section 17 of the Mining Act Regulations, submitted on the above work reports have been approved as of November 26, 1991.

The approved value of work, amounts applied, assigned and put into reserve are outlined in the October 11, 1991 Notice of Assessment Credit Reduction mailed to Mr. Kuryliw and yourself.

Please indicate this approval on your records.

Yours sincerely,

Ron C. Gashinski

Senior Manager, Mining Lands Branch

Mines and Minerals Division

for cost

BK/jl

Enclosures:

cc: Assessment Files Office Toronto, Ontario

Resident Geologist Sioux Lookout, Ontario

CLAIM(S)	TOTAL APPLIED	GOOD UNTIL
113370 113373 113375 113371 113372 113374 113376 113378	1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200	1996 (\$280.00) 1996 (\$280.00) 1996 (\$280.00) 1994 (\$360.00) 1994 (\$360.00) 1994 (\$360.00) 1994 (\$360.00) 1994 (\$360.00) 1994 (\$360.00)
113393 113394 113395 113396 113398 113399	542.38 342.00 524.37 524.37 524.37 524.37	1992 (\$217.62) 1993 (\$400.00) 1992 (\$235.63) 1992 (\$235.63) 1992 (\$235.63) 1992 (\$235.63)

113373 1,200 1996 (\$280.00 113375 1,200 1994 (\$360.00 113371 1,200 1994 (\$360.00 113372 1,200 1994 (\$360.00 113376 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60			
113370 1,200 1996 (\$280.00 113373 1,200 1996 (\$280.00 113375 1,200 1996 (\$280.00 113371 1,200 1994 (\$360.00 113372 1,200 1994 (\$360.00 113374 1,200 1994 (\$360.00 113376 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.6 113396 524.37 1992 (\$235.6 113396 524.37 1992 (\$235.6	CLAIM(S)	TOTAL APPLIED	GOOD UNTIL
113373 1,200 1996 (\$280.00 113375 1,200 1994 (\$360.00 113371 1,200 1994 (\$360.00 113372 1,200 1994 (\$360.00 113376 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60	<u>Curring</u>		-
113373 1,200 1996 (\$280.00 113375 1,200 1996 (\$280.00 113371 1,200 1994 (\$360.00 113372 1,200 1994 (\$360.00 113376 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113393 1,200 1994 (\$360.00 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60	113370	1,200	1996 (\$280.00)
113375 1,200 1996 (\$280.00 113371 1,200 1994 (\$360.00 113372 1,200 1994 (\$360.00 113374 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113393 1,200 1994 (\$360.00 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60		1,200	1996 (\$280.00)
113371 1,200 1994 (\$360.06 113372 1,200 1994 (\$360.06 113374 1,200 1994 (\$360.06 113376 1,200 1994 (\$360.06 113378 1,200 1994 (\$360.06 113377 1,200 1994 (\$360.06 113393 342.00 1993 (\$400.06 113395 524.37 1992 (\$235.66 113396 524.37 1992 (\$235.66		1,200	1996 (\$280.00)
113372 1,200 1994 (\$360.00 113374 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113393 542.38 1992 (\$217.60 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60		1,200	1994 (\$360.00)
113374 1,200 1994 (\$360.06 113376 1,200 1994 (\$360.06 113378 1,200 1994 (\$360.06 113377 1,200 1994 (\$360.06 113393 542.38 1992 (\$217.66 113394 342.00 1993 (\$400.06 113395 524.37 1992 (\$235.66 113396 524.37 1992 (\$235.66		1,200	1994 (\$360.00)
113376 1,200 1994 (\$360.00 113378 1,200 1994 (\$360.00 113377 1,200 1994 (\$360.00 113393 542.38 1992 (\$217.60 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60		1,200	1994 (\$360.00)
113378 1,200 1994 (\$360.06) 113377 1,200 1994 (\$360.06) 113393 542.38 1992 (\$217.66) 113394 342.00 1993 (\$400.06) 113395 524.37 1992 (\$235.66) 113396 524.37 1992 (\$235.66)		1,200	1994 (\$360.00)
113377 1,200 1994 (\$360.00 113393 542.38 1992 (\$217.60 113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60			1994 (\$360.00)
113394 342.00 1993 (\$400.00) 113395 524.37 1992 (\$235.6) 113396 524.37 1992 (\$235.6)		1,200	1994 (\$360.00)
113394 342.00 1993 (\$400.00) 113395 524.37 1992 (\$235.6) 113396 524.37 1992 (\$235.6)			
113394 342.00 1993 (\$400.00 113395 524.37 1992 (\$235.60 113396 524.37 1992 (\$235.60	113393	542.38	1992 (\$217.62)
113395 524.37 1992 (\$235.6) 113396 524.37 1992 (\$235.6)		342.00	1993 (\$400.00)
113396 524.37 1992 (\$235.6)		524.37	
204 00 1007 /0775 (524.37	• • • • • • • • • • • • • • • • • • • •
113370	113398	524.37	1992 (\$235.63)
113399 524.37 1992 (\$235.6)		524.37	1992 (\$235.63)

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•

•



Report of Work Conducted After Recording Claim

Transaction Number W9130 - 5007

Mining Act

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

- instructions: Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requirements of filling assessment work or consult the Mining Recorder.
 - A senarate conv of this form must be completed for each Work Group

- Techni	cal reports and maps ch, showing the clain	s must accompar		duplicate.	
Recorded Holder(s)	ER J. KU	RVDII			Client No. 154635
Address ING	ALL DR		DNT.	PEN 3B7	Telephone No. 807-223-6080 M or G Plan No.
	NING DIV.			VE	M or G Plan No.
Work From:	AUGUST		To:		y 23/91
Performed Work Performed (Chec					
Work Group	Che Work Group (Туре)	
Geotechnical Survey	GEOLOGI	C. MAP	PING	PLANS	+ REPORT.
Physical Work, Including Drilling	CUTTING				
Rehabilitation	••				
Other Authorized Work					
Assays				1,994.7	9
Assignment from Reserve		e → Kousalij	: Y	10,8	12.80
Total Assessment Work	Claimed on the Atta	ched Statement	of Costs \$	428	67.59
Persons and Survey C	ompany Who Perfo			•	f a request for verification.
C.J. KURYL,	in	GEOLA	61571 46	INGOLL PA	e. PRYDEN ONT
			•		•
D TERNO	A (A) N	455/5	TANT	Dryper	V DNT
			/	7700	,
(attach a schedule if nec Certification of Benefic I certify that at the time the	cial interest * See		work Date		Holder or Agent (Signature)
report were recorded in the cu by the current recorded hol		l under a beneficial inte	erest King /	5,91 E	Kurylin
Certification of Work F	Report				
I certify that I have a perso its completion and annexed	nal knowledge of the facts d report is true.	s set forth in this Wo	rk report, having p	erformed the work or	witnessed same during and/or after
Name and Address of Person		المالية ورايا		a Da.	m) ANT MUZAR
CHESTER Telepone No.	KUIA	10, 46 11	Certified By	(Signature)	OISIMIN DIVININ
807 223 608	o (fol A	ng 6 199	10	Kury	MINING PERSON
For Office Use Only Total Value Cr. Recorded	Date Recorded	, Luibia	Réporder - 12	Coche	d Stemn
12807.59	Deemed Approval Date	1	pproved P	The same	91 AUG 22 A guille
	Date Notice for Amendmen	its Sent			ı

1,800 Of Chairs Units Applied to the Chalm Assigned from this Chaim Work to se Claimed at a Future Date 1800 4.00 800 800 (300) 11233 71 Credits you are deliming in this report may be out back. In order to minimize the adverse effects of each defolfors, which claims you wish to priorize the defection of credits. Please mark (-/) one of the following:

1.

Credits are to be out back starting with the claim leased has, working backwards.

2.

Credits are to be out back equally over all claims contained in the report of work.

3.

Ovedits are to be out back as priorized on the estached appendit. 800 (300) 1133372 500,00 2,200 3000,2 2200 800' H35375 800 (300) 1,700 500.00 B92.47 807.59 800. 4833.75 800 (300) 612 80 800 (300) 800 (200) 500. 433376 7 12,3° Soo! 1/333 77 FROM PATRICIA DIVISION 500° H33578-300 (4924) 500= 43394 500 (300) -800. 1133398 0.200 (fm)
6.200 (fm) 11333 99 11333 96 11333 95 ole 1; Examples of beneficial bri 7522-41 Total Analysis 1800 807,59 Total Reserve 4,300 8,567.59 10,812.80

C1,99479) 6,512.30

11:18

<u>.</u>



Développement du Nord et des mines

Statement of Costs for Assessment Credit

du crédit d'évaluation

Mining Act/Loi sur les mines

État des coûts aux fins

Les renseignements personnels contenus dans la présente formule sont recuellis en vertu de la Loi sur les mines et serviront à tenir à jour un registre

Transaction No./N° de transaction

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

GEOTECH NICH. 1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
,	Field Supervision Supervision sur le terrain		84743
Contractor's end Consultant's	Туре		,
Droits de l'entrepreneur et de l'expert-			
consell	Time		·
Supplies Used Fournitures utilisées	TYPE CAMP. FIELD MATERIALS & SUPPLES	536 42 726-05	
	FIELD-CAMP	726-05	
4	.0044.		6 3 9 43
32800			1,26293
Equipment Rentai Location de	BOAT + 40 HP MOTE	2,070	(
matériel	CHEV YLTON	7,0005	•
			3.070.2
	Total Di Total des co	rect Costs its directs	12,801,59

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

2. Indirect Costs/Coûts Indirects

(Ontario) P3E 6A5, téléphone (705) 670-7264.

** Note: When claiming Rehabilitation work indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	ONEY ETWING	1000 8I	
	CHEV ETONIANCE +BANT GAS + OIL	2070=	
/	7		
Food and Lodging Nourriture et hébergement	CAMP MATERIAL PSUPPLIE FIELD. GROCERES	534.45 726 °5	
Mobilization and Demobilization Mobilisation et démobilisation	CAMP		
	Sub Total of India Total partiel des coûts		37 76.91

Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)

Total Value of Assessment Credit (Total of Direct and Allowable indirect costs)

Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles



Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit Total Assessment Claimed \times 0.50 =

Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation Evaluation totale demandée \times 0,50 =

Certification Verifying Statement of Costs

I hereby certify:
that the amounts shown are as accurate as possibilities to state that the amounts shown are as accurate as possibilities to state the amounts indiquée sont le plus exact possible et que ces

Attestation de l'état des coûts

(Recorded Line Holder, Agent, Position in Company)

8,9,01067

1 am authorized 3 TV 1 titre de je suis autorisé g 1 : 6 4 37 3 TV 1 (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation. to make this certification

Nota . Dans cette formule, lorsqu'il désigne ses personnes, le masculin est utilisé



Ministry of Northern Development and Mines re du

Développement du Nord et des mines

Statement of Costs for Assessment Credit

Etat des coûts aux fins du crédit d'évaluation

Transaction No./Nº de transaction W9130.5007.

Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains minières, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		84742
Contractor's and Consultant's Fees Droits de l'entrepreneur et de l'expert- consell	Туре		
Suppiles Used Fournitures utilisées	Type Camp Field Mutarial	536.42	
			536.42
Equipment Rental Location de matériel	Туре		

	Total Die Total des coû	rect Costs	9,0106

2090-1802.13

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	Clarator	1,000.87	
	1204,600,011	2070	
			3,0708
Food and Lodging Nourriture et hébergement	Grocorie)	726.05	
Mobilization and Demobilization Mobilisation et démobilisation			
	Sub Total of In Total partiel des co		3,796.92

Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)

Total Value of Assessment Credit (Total of Direct indirect costs) and Allowable

Valeur totale du crédit d'évaluation (Total des coûts directs et indirects admissibles

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.

Note: The recorded holder will be required to verify expenditures claimed in

all or part of the assessment work submitted.

this statement of costs within 30 days of a request for verification. If

verification is not made, the Minister may reject for assessment work

Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit Total Assessment Claimed \times 0.50 =

Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée
× 0,50 =	

Certification Verifying Statement of Costs

I hereby certify:

to make this certification

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

_ I am authorized that as (Recorded Holder, Agent, Position in Company)

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____ je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

Signature	Date
•	

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
Makled	1/33378	
Mapped	1133393	
Mayod	1133399	
Mayped	1133394	
Mayred	1133375	
Hot? Covered	1133396	
by Survey		

1 (17340-1)	Total Number of Claims	_

Value of Assessment Work Done on this Claim	Value Applied to this Claim
394	360
394	360
314	360
394	170
394.	360 360
	360
·	
1970	1970

Total Value Work Done

Total Value Work Applied

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
(new 342)	P ** 172
~ · · · · · · · · · · · · · · · · · · ·	112

Total Reserve

Total Assigned From

Ö₹ -	edits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from nich claims you wish to priorize the deletion of credits. Please mark (~) one of the following:
<u>:</u>	
٥i	Credits are to be cut back equally over all claims contained in this report of work.
က်	Credits are to be cut back as priorized on the attached appendix.

Credits are to be cut back as priorized on the attached appendix.

In the event that you have not specified your choice of priority, option one will be implemented.

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. Note 1:

if work has been performed on patented or leased land, please complete the following: Note 2:

Signature		
I certify that the recorded holder had a beneficial interest in the patented	or leased land at the time the work was performed.	

0241 (03/91) .

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units
mob'r/C	1133377	1
maph/C =	1133376	,
may HC	1/33375	1
my HC	1133374	,
4 MC	1133373	,
may 6/C	1/33370	,
Robby Work	1133371	,
No wwx	1133372	,
N. LIFE	1133378	1
. •		
	9	
- 	Total Number of Claims	

Value of Assessment Work Done on this Claim	Value Applied to this Claim
795.86	800
707.42	800
2,210.69	800
707.42	800
2,210.69	800
2,210.69	800
0	800
6	800
0	800
:	
8.84277	7,200
Total Value Work Done	Total Value Work Applied

Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
9	6
6	0
1400	10.69
0	0
1,189.30	221.39
	1410.69
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2,589.30	1,642.77

Total Assigned From

Total Reserve

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- Credits are to be cut back starting with the claim listed last, working backwards.
- Credits are to be cut back equally over all claims contained in this report of work.
- Credits are to be cut back as priorized on the attached appendix. . લંલ

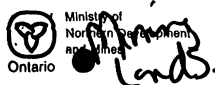
in the event that you have not specified your choice of priority, option one will be implemented.

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. Note 1:

if work has been performed on patented or leased land, please complete the following: Note 2:

I certify that the roor leased land at

Signature	
recorded holder had a beneficial interest in the patented	it the time the work was performed.



Report of Work Conducted After Recording Claim

Transaction Number W 9130 - 5008

Mining Act

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, **Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.**

instructions: - Please type or print and submit in duplicate.

Date Notice for Amendments Sent

0241 (03/91)

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.

		cal reports and n ch, showing the c	•		orm in duplicate. o, must accompany	this form.
Rec	orded Holder(s) CHESTE	R J. Ku	RYLius			Client No. 154 (a 35)
	AL INICA	U DK.	DRYDE	N ONT	PAN 3BY	/
Min	ing Division	name	Townsh	ip/Area	•	
l W	tes prom:	MINING D AUGUST	28/90	RNES LA	TO: JANUA	G-2164 RY 22(71
·	rk Performed (Chec					•
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Work Group	K One Work Gio	up Offiy)		Туре	
	Geotechnical Survey					
	Physical Work, Including Drilling		1			
	Rehabilitation					
	Other Authorized Work					
4	Assays	SAMP 41	W OUTC	ROPPING	VEINS ET	WITH DIAMOND SAY
	Assignment from Reserve				(249.53)	2 OUTS, ASSAYING
Tota	al Assessment Work					346.19 6096.66
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Cer	tification of Benefic	cial Interest * \$	See Note No	. 1 on reverse		
re	ertify that at the time the voort were recorded in the cuthe current recorded hol	urrent holder's name o		ed in this work neficial interest	My (199) (orded Holder or Agent (Signature)
Cel	tification of Work F	Report		(0	J', w	
10	ertify that I have a perso	nal knowledge of the	facts set forth in	n this Work report,	having performed the wo	rk or witnessed same during and/or after
	completion and annexed ne and Address of Person					
*	CHESTER		Liw B	6 /N6ALL Cer	pr Days	EN RAJU PEN 3B7
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For	Office Use Only	0				NICHTER CONTRACTOR
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Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./N° de transaction W9130.5008

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renselgnements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs	3/Couts directs ZAA	npL/Nb f	ASSRY ING	2. Indirect Cos	sts/Coûts Indirects			
Туре	Description	Amount Montant	Totals Total global	* Note: When claiming Rehabilitation work indirect costs are n allowable as assessment work. Pour le remboursement des travaux de réhabilitation, le coûts indirects ne sont pas admissibles en tant que travaid d'évaluation.		on, les		
Wages Salaires	Labour Main-d'oeuvre							
1	Field Supervision Supervision sur le terrain		2,82475	Туре	Description	Amount Montant	Total gi	
Contractor's and Consultant's	SAMPLING			Transportation Transport	Type CAET JE TON TEND BOAT GAS LOVE		53	
Fees Droits de l'entrepreneur	+185841Nb				PSINI WHO FULL	690=		
et de l'expert- conseil			1,782,00					
Supplies Used Fournitures utilisées	Type CHOND FIELD MATERIALS & SUPPLE	· 1788					}	
	GROCERIES PIELD CAMP	2424	_				1,62	
			178.80	Food and Lodging Nourriture et hébergement	CAMP MATERIALI ANDEVAPLIAL FIRED GRICERE	24201	242	
	Туре		4200	Mobilization and Demobilization	CAMP			
Equipment Rental	BOAT + 40 HP MATE	490"		Mobilisation et démobilisation				
Location de matériel	DIAMOND Some SAN	- /// 00	295	Sub Total of Indirect Costs Total partiel des coûts indirects				
_	CHEN 15 TON	33363	131863		(not greater than 20% of Dir • (n'excédant pas 20 % des e		1,016	
			63464	Total Value of Asset (Total of Direct and a Indirect costs)		Ots directs	6,69	
		:	5,08ass.		P P C	C)		
Note: The recorded	holder will be required to ve	rify expenditu	res claimed in	Note : Le titulaire en	registré sera tenu de vérifier k	as dépenses de	amandées	

this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

le présent état des coûts dan (1995) jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, imministre peut rejeter tout ou une partie des travage dévatuation placentés.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trols, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
× 0,50 =	

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

that as	OWNER
	(Recorded Holder, Agent, Position in Company)

_ I am authorized

J'atteste par la présente :

Attestation de l'état des coûts

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Εt	qu'à titre	de.			poste occupé		je	suis	autorisé
	(titulai	re en	registré,	représentant.	poste occupé	dans la	con	npagni	e)

à faire cette attestation.

Nota: Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilise au sens neutre.

0212 (04/91)

to make this certification

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
	A 1133370		1,500=	\$ 400, =	600	
	1/3337/			400 -		
<u> </u>	1/333 72			400		
	11333 73		20000	400	1400/600	2005
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	1133376			400		
	1133377			400	34	
	1/33378		75-47	400	2000	1400
	//33393		750.47	350.47	+ -600 (247.53)	·
	1133399			400	350.47	
	1133395			400	.16 .	
	1133396			4000		
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	15 / 16	-	6,346.19	6000 -	4000 ~	346,19
3/9 1)	Total Number of Claims		Total Value Work Done	Total Value Work Applied	Total Assigned From	Total Reserve

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (~) one of the following:

Credits are to be cut back starting with the claim listed last, working backwards.

cut back equally over all claims contained in this report of work. to be Credits are

cut back as priorized on the attached appendix. to be аге Credits a ĸ က်

will be implemented. of priority, option one specified your choice event that you have not ŧ Ξ

option agreements, memorandum of agreements, etc., with respect unrecorded transfers, Examples of beneficial interest are to the mining claims. Note 1:

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

complete the following:

or leased land, please

If work has been performed on patented

ä

Note

0241 (03/91)



Ministry of Nörthern Development and Mines re du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins

Transaction	NO./Nº	GB (ransaction
50	8	8	

du crédit d'évaluation

Mining Act/Loi sur les mines Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		2,824.
Contractor's and Consultant's Fees Droits de l'entrepreneur	Sonuff Asso		
et de l'expert- conseil			1,782.
Supplies Used Fournitures utilisées	Camp Material	178	
			178,80
Equipment Rental Location de matériei	Diamond Saw	295	
			295
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total Di	and Conta	

Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Total Direct Costs Total des coûts directs

less

samples not on claims 203.22 .

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре	Description	Amount Montant	Totals Total global
Transportation Transport	Elas 470-	333.63	
	Bont	600	
		1	6236)
Food and Lodging Nourriture et hébergement	Gree.	242.61	242.0
Mobilization and Demobilization Mobilisation et démobilisation			
	Sub Total of I	ndirect Costs	

Sub Total of Indirect Total partiel des coûts indirects

Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)

Total Value of Assessment Credit Valeur totale du crédit (Total of Direct and Allowable Indirect costs) d'évaluation (Total des coûts directs et indirects admissibles

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total	Value of Assessment Credit	Total Assessment Claimed
	x (0.50 =

Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

	Valeur totale du crédit d'évaluation	Évaluation totale demandée
	× 0,50 =	
ļ		

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

(Recorded Holder, Agent, Position in Company)	1 am	authorized
	(Recorded Holder, Agent, Position in Company)	

to	make	this	certification
w	IIIano	******	00111110011011

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de			 ie s	uis aul	torisé
(titulaire enregistré	représentant.	poste occupé			

à faire cette attectation

Signature	Date

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Value Assigned from this Claim	Reserve: Work to be Claimed at a Future Date
15 samples	1133370	1	1,016.11	400		616.11
·	1133371	1	0	400		
	1133372	/	0	400		
42 samples	1133373	1	2,845.10	400	2,000	445.10
8 Sauples	1133374	1	541.92	400		141.92
6 somples	1133375	1	406.44	400		6.44
	1133376	1		400		
	1133377	1		400		
	1133378	1		400		
	1133393	1	6	182.38		
	11 33394	1	6	172		
	1133395	,	6	182.37		·
	1133396	,	0	182.37		
	1133398	,	0	182.37		
1 L Squyles	1133399	,	1,683.85		901.48	
			5893.43	4,683.85	2901.48	1,209.57

Credits you are claiming in this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from which claims you wish to priorize the deletion of credits. Please mark (-) one of the following:

- Credits are to be cut back starting with the claim listed last, working backwards.
 - Credits are to be cut back equally over all claims contained in this report of work.

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Credits are to be cut back as priorized on the attached appendix.

event that you have not specified your choice of priority, option one will be implemented. In the

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. If work has been performed on patented or leased land, please complete the following: Note 2: Note 1:

Signatur	
I certify that the recorded holder had a beneficial interest in the patented	or leased land at the time the work was performed.

Total Number of Claims

Total Value Work Done

Total Value Work Applied

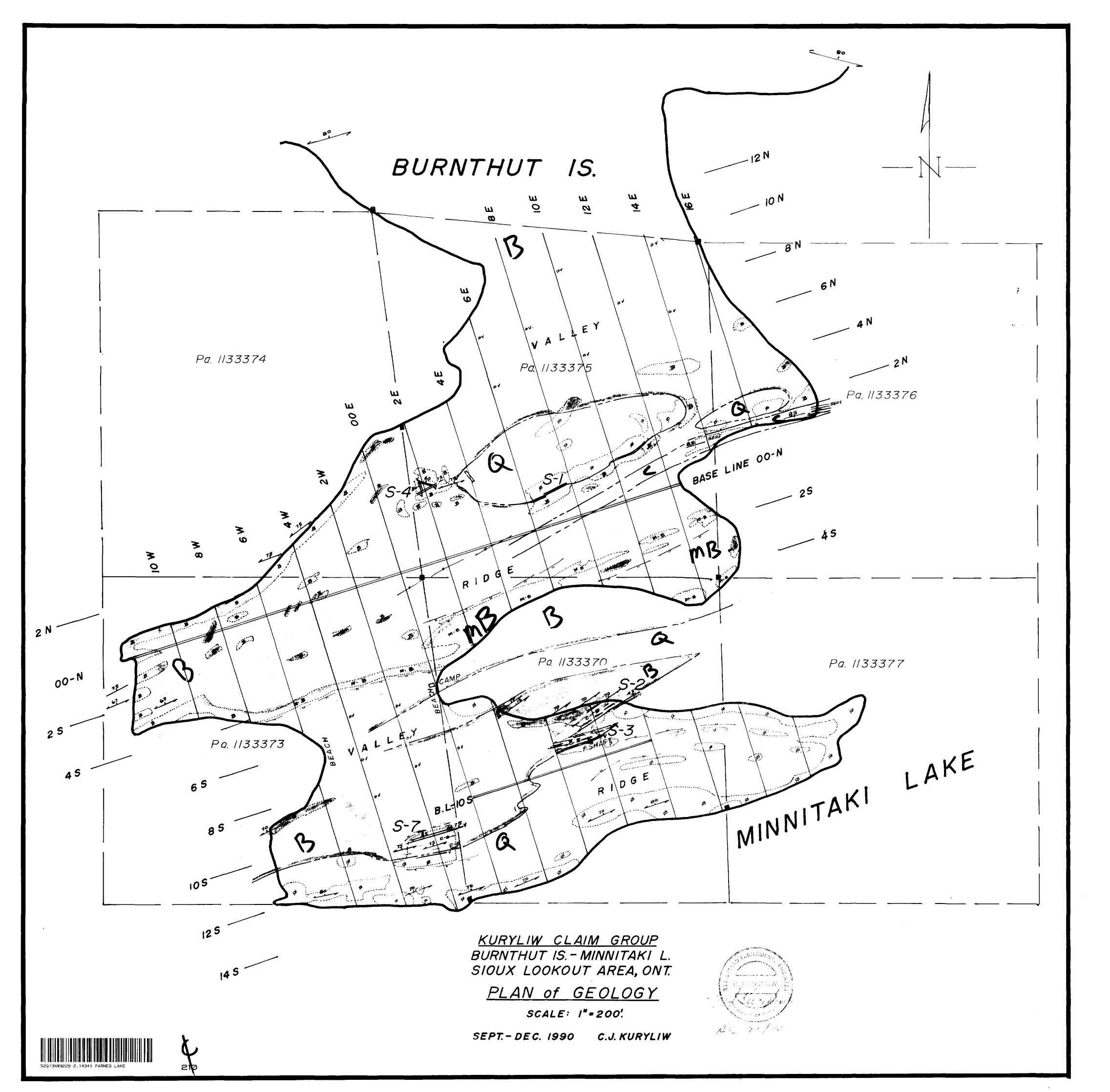
Total Assigned From

Total Reserve

MAN SYLVIC LEGEND JUNE 17/9 DRAYTON TWP. Aug dulgic HIGHWAY AND ROUTE No Sep) 26/11 R OTHER ROADS TRAILS SURVEYED LINES HK34 05 N 70 E RK 409 TOWNSHIPS, BASE LINES, ETC LOTS, MINING CLAIMS, PARCELS, ETC -UNSURVEYED LINES: LOT LINES PARCEL BOUNDARY ____ MINING CLAIMS ETC. _____ BENEDICKSON TWP RAILWAY AND RIGHT OF WAY UTILITY LINES ----- NON-PERENNIAL STREAM ----FLOODING OR FLOODING RIGHTS SUBDIVISION OR COMPOSITE PLAN RESERVATIONS ORIGINAL SHORELINE MARSH OR MUSKEG TRAVERSE MONUMENT Minnitaki DISPOSITION OF CROWN LANDS 1 ...9402 | HI940h 1 433-416 Lake TYPE OF DOCUMENT SYMEDL PATENT, SURFACE & MINING RIGHTS ___ " , SURFACE RIGHTS ONLY 1 290899 : 990900 1 990862 : 990860 1 990859 L RK 428 PK 427 , MINING RIGHTS ONLY LEASE, SURFACE & MINING RIGHTS. Southeast " , MINING RIGHTS ONLY LICENCE OF OCCUPATION NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC 1. Kendall (Id REFERENCES AREAS WITHDRAWN FROM DISPOSITION * M.R.O. - MINING RIGHTS ONLY S.R.O. – SURFACE RIGHTS ONLY Twinflower M.+ S. - MINING AND SURFACE R GHTS ; KABIK Fue 28185 Sep124/87 AR21/87 MAY/57 MAY11/2-SULY 14/87 Feb 29/88 SCALE: 1 INCH = 40 CHAINS HE INFORMATION THAT PPEARS ON THIS MAP AS BEEN COMPILED ROM VARIOUS SOURCES IND ACCURACY IS NOT UARANTEED THOSE USHING TO STAKE MINING ECORDEP MINISTRY OF IORTHERN DEVELOPMENT AND MINES FOR ADMITTONAL INFORMATION IN THE STATUS OF THE ANDS SHOWN HEREON 53 MINNITAKI KAMES PARNES-LAKE - Secretary and the second sec PROVINCIAL NATURE M.N.R. ADMINISTRATIVE DISTRICT RESERVE SIOUX LOOKOUT MINING DIVISION PATRICIA LAND TITLES / REGISTRY DIVISION KENORA Ontario Ministry of Land Natural Resources Branch LARD LAKE- G-2549 Data MARCH, 1984

52G13NW9229 2.14341 PARNES LAKE

2.14341



<u>LEGEND</u>

QUARTZ VEIN

CARBONATIZED, SHEARED-BASALT

Q DUARTZ-PORPHYRY
INTRUSIVE CONTACT

SEDIMENTS, GREYWACKES.

UNCONFORMITY

INTERFLOW SEDIMENTS

C INTERFLOW CHERTS

MO BASALT, FINE TO MED. GR. MASSIVE FLOWS.

BASALT, FINE GR, IN PARTS ELLIPSOIDAL.

<u>SYMBOLS</u>

OUTCROP

------ GEOLOGICAL CONTACT, INTERPRETED

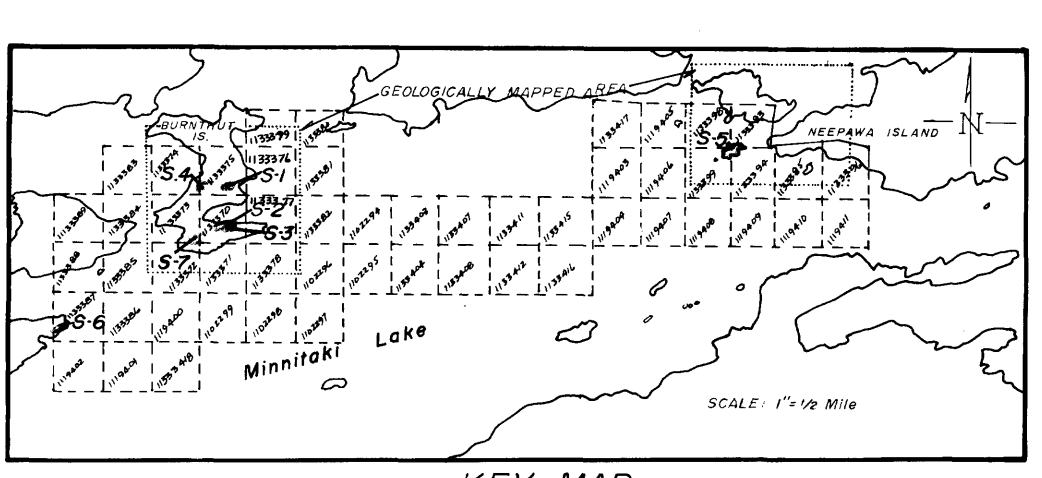
DIP AND STRIKE OF BEDDING

DIP AND STRIKE OF SHEARING MANNAMA FAULT TRACE

EDGE OF CLIFF OR RIDGE

-- ← CLAIM POST S'-/ SAMPLED OUTCROPS, LOCATION.

1965 PILLOWED LAVA



KEY MAP SHOWING - KURYLIW CLAIM GROUP, SAMPLED LOCATIONS S-1 TO S-7 GEOLOGICALLY MAPPED AREAS

