



52C10NE0033 34 BAD VERMILION LAKE

010

DIAMOND DRILLING

AREA: BAD VERMILLION LK.

REPORT NO: 34

WORK PERFORMED FOR: George A. Armstrong

RECORDED HOLDER: Same as Above [xx]
: Other []

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
K 1024618	BV19	455'	Dec/88	(1)
	BV20	286'	Jan/89	(1)
	BV21	375'	Jan/88	(1)

NOTES: (1) W8901.047, date filed April/89

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV19 LENGTH 455.0 feet
 LOCATION K1024618
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 180° DIP -45°
 STARTED Dec 8/88 FINISHED Dec 23/88

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV19 SHEET NO. 1
 REMARKS AQ core
 LOGGED BY J.A. Bolen

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL				
0	6.6	overburden									
6.6	27.2	Amygdaloidal Andesite flow - sericitic - massive, tops indicated by amydules to be south or down hole. amydules are calcite minor disseminated grains of pyrite core angle 44° @ 22 ft.									
27.2	29.0	Quartz Feldspar Porphyry - 3% quartz eyes of 2 mm size, 30% andesite clasts, contacts sharp and irregular									
		28.2 -28.8 - lost core									
29.0	31.0	Andesite flow - massive, fine grained, vesicular - moderately sericitic									
31.0	48.9	Quartz Feldspar Porphyry - 3% - 1-2 mm glassy quartz eyes, sericitic - trace fine grained disseminated pyrite, both contacts sharp, irregular with 1" rusty friable gouge material	X9701	%	31.0	35.5	4.5				
		31.0 - 40.3 - massive sericitic Q.F.P.	X9702	%	35.5	40.3	4.8				
		40.3 - 45.9 - lost core - fault									
		45.9 - 48.9 - highly sheared Q.F.P. - strongly sericitic	X9703	%	45.9	48.9	3.4				
		20% silicification and 10% ankerite- trace pyrite, lower contact 1 inch rusty fault gouge									
48.9	73.6	Andesite - fine grained - aphanitic - probably a flow - sericitic - fractured with hematite staining - minor blebs of pyrite - locally minor bands of breccia - (shears)									
		72.0 - 73.6 - shear - fault gouge									
		core angle - 46° @ 61 ft.									

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DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV19 LENGTH 455 feet
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 180° DIP -45°
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV19 SHEET NO. 2
 REMARKS AQ core
 LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				Zn ASSAYS Ag			
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	ppm	OZ/TON	OZ/TON
					FROM	TO				
73.6	107.0	Felsic Fragmental - rhyolite or silicified andesite 70% clasts, 30% matrix, locally sericitic - sheared, highly silicified clasts and siliceous matrix, clasts have bleached boundaries for 1-2 mm. possible fault breccia - all clasts oriented 50° to core axis, minor disseminated pyrite except where sampled 95.3 - 96.25 - lost core 97.0 - 107.0 - felsic fragmental - 3% finely disseminated pyrite - whole sampled	109	3	97.0	107.0	10.0	38	tr	tr
107.0	164.25	Andesite Fragmental - feldspar porphyritic - massive aphanitic matrix - light gray - may be a flow breccia - clasts up to 5 cm - clasts slightly more siliceous than matrix - locally minor 1 mm quartz eyes; at 155 ft. unit becomes slightly more siliceous with fragments increasing to 75% and a slight increase in size core angle 45° @ 107 ft. 45° @ 133 ft.								
164.25	272.0	Felsic Fragmental - 1% 1-2 mm qtz eyes, massive aphanitic, moderately sericitic, maybe a flow breccia 164.25 - 172.0 - sericitic - 2% fine pyrite 172.0 - 182.0 - sericitic - silicified - minor qtz veins 2%py 182.0 - 187.0 - sericitic - silicified - 1% pyrite 192.0 - 197.0 - siliceous - 3-4% pyrite - minor qtz veins 197.0 - 202.0 - siliceous - 2-3% pyrite - sericitic 202.0 - 207.0 - siliceous - sericitic 1-2% pyrite 207.0 - 212.0 - siliceous - sericitic 1% pyrite	110	2	164.25	172.0	7.75		tr	tr
			97	2	172.0	182.0	10.0		tr	tr
			96	1	182.0	187.0	5.0		tr	tr
			98	3-4	192.0	197.0	5.0		tr	tr
			99	2-3	197.0	202.0	5.0		tr	tr
			100	1-2	202.0	207.0	5.0		tr	tr
			101	1/2	207.0	212.0	5.0		tr	tr

LANGRIDGES - TORONTO - 368-1168

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV19 LENGTH 455.0 feet
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 180° DIP -45°
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV19 SHEET NO. 3

REMARKS AQ CORE

LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	ppm	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
272.0	408.0	222.0 - 227.0 - siliceous - sericitic - 1/4% pyrite	104	1/4	222.0	227.0	5.0			tr	tr	
		227.0 - 237.0 - siliceous - 5% pyrite	103	5	227.0	237.0	10.0			tr	tr	
		237.0 - 243.8 - siliceous - sericitic 1/4-1/2% pyrite	105	1/4-1/2	237.0	243.8	6.8			tr	tr	
		262.0 - 272.0 - siliceous - sericitic 1/2% pyrite, trace galena	102	1/2	262.0	272.0	10.0			tr	tr	
		Rhyo-Dacite - aphanitic, light gray, siliceous - moderately sericitic - 327.6 - 333.0 - weakly calcareous, locally weakly bleached - 275.6 - 275.8 - quartz vein - trace sphalerite and chalcopyrite core angle 68° @ 371 ft. 67° @ 381 ft. 69° @ 401 ft.										
408.0	455.0	296.0 - 307.0 - siliceous - sericitic - 1-2% fine pyrite	106	1-2	296.0	307.0	9.0			tr	tr	
		314.8 - 320.0 - sericitic, massive, aphanitic - 1% py	94	1	314.8	320.0	5.2	2480	1200	.006	tr	tr
		320.0 - 327.6 - sericitic, massive, aphanitic - 1% py	95	1	320.0	327.6	7.6	526	460		tr	tr
		333.0 - 345.0 - sericitic, massive - 2% py	107	2	333.0	345.0	12.0				tr	tr
		345.0 - 350.0 - sericitic, massive - 2% py	108	2	345.0	350.0	5.0				tr	tr
		363.0 - 369.0 - sericitic, massive - 4% py	92	4	363.0	369.0	6.0				tr	tr
		Andesite Flow, massive, aphanitic, gray-green colour core angle 63° @ 450 ft.										
455	E.O.H.	Samples - whole core										

M. Baker

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BY20 LENGTH 286 Feet
 LOCATION K1024618
 LATITUDE _____ DEPARTURE 180°
 ELEVATION _____ AZIMUTH _____ DIP -45°
 STARTED Jan 4/89 FINISHED Jan 7/89

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BY20 SHEET NO. 1

REMARKS AG core

LOGGED BY J.A. Bolen

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NO.	% SULPHIDES	FOOTAGE		Cu PPM	Pb PPM	OZ/TON	OZ/TON	Zn PPM	
					FROM	TO	TOTAL					
0	16.1	Overburden										
16.1	88.6	Intermediate volcanic - Andesite flows fine grained massive - light gray green colour, flow contacts sharp - marked by 1 inch to 1 ft. of flow breccia and or weathering products. Contacts usually marked by weak silicification and minor calcite, locally minor 1-2 mm feldspar phenos, flow contacts at 38.8, 42, 60, core angles 54°@ 24° 54°@ 44° 56°@ 60°										
88.6	98.0	82.25 - 83.0 - fracture - silicified - trypyrite less than 1% Shear zone -Qtz vein with shistose wall rock fracturing and silicification. 88.6 - 92.0 - sheared andesite -qtz sericite schist - weak stock work of quartz veinlets of 1 mm to 1 cm width make up 5% by volume sericite schist contains 6 - 8% brassy medium to fine grained pyrite. Sphalerite with traces of chalcopryrite and galena are confined to the quartz veinlets. Sphalerite 6 - 8% in veinlets (core split) 92.0 - 94.3 - Quartz vein - white with 4 - 5% sphalerite as blebs up to 1 cm and disseminated grains. 6 - 7% disseminated fine pyrite, trace chalcopryrite and galena split core contacts sharp - and irregular 94.3 - 96.3 - Sericite schist - 5 - 6% fine grained disseminated pyrite - minor qtz veinlets with trace to 1% sphalerite 96.3 - 98.0 - andesite - displays brittle fracture with barren white qtz matrix - 15% - probably later than mineralized qtz vein	111	6-8	88.6	96.3	7.4	660	1340	tr	.02	11800

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DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. 3V20 LENGTH 286.0 feet
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 3V20 SHEET NO. 2
 REMARKS AQ CORE
 LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
98.0	227.0	Intermediate volcanic - Andesite flows light gray-green - fine grained - massive locally weakly fractured and silicified minor disseminated grains of pyrite - weakly foliated. core angle 45° @ 112 ft. 54° @ 133 ft. 48° @ 153 ft. 49° @ 189 ft. 51° @ 215 ft. 168.2 - 169.4 - fine granodiorite, silicified, 1% very finely disseminated pyrite 183.0 - 184.0 - fractured and silicified - numerous white bull quartz veinlets which has been refractured and cemented with clear quartz 192.0 - 215.0 - zone of brecciation - andesite displays brittle fracture and cementing with white bull quartz which has been refractured and cemented with clear quartz - no sulphides present core angle 49° @ 252 ft. 60° @ 287 ft. gradational contact between 218 and 227.0 ft. andesite becomes highly calcareous, qtz veinlets are absent being replaced by calcite as veinlets									

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV20 LENGTH 286 feet
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV20 SHEET NO. 3
 REMARKS AQ core
 LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
227.0	286.0	Intermediate volcanic - Andesite tuff. weakly chloritic massive - fine grained highly calcareous - calcite occurs predominately as fine interstitial grains, locally calcite may approach 40% of rock unit. no sulphides present									
286.0	E.O.H.										

M. Baker

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV21 LENGTH 375.0 feet
 LOCATION K1024618
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH 180° DIP -45°
 STARTED Jan 12/89 FINISHED Jan 20/89

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV21 SHEET NO. 1

REMARKS AQ core

LOGGED BY J.A. Bolen

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
0	81.6	overburden										
81.6	89.6	Fault breccia - andesite - clasts are rotated & silicified matrix of quartz & calcite - sericite - occasional specks of pyrite										
89.6	94.7	Sericite schist - light yellow green colour - variable core angles fault zone - numerous indistinct clasts, 1/2% very fine less than 1 mm black tourmaline crystals disseminated throughout. less than 1/2% pyrite										
94.7	131.0	Fault breccia - brecciation followed by silicification followed by sericite alteration followed by fracturing followed by cementing with quartz followed by fracturing followed by cementing with calcite, sericitic throughout, andesite fragments, clasts are rotated creating highly variable core angles - numerous calcite veinlets and as filling of micro fractures - very fine tourmaline crystals disseminated throughout, occasional specks of pyrite										
131.0	191.0	Andesite - gray colour - fine grained - aphanitic locally brecciated, clasts locally are rotated. numerous fractures with calcite cementing, calcite mainly as small less than 1 cm veinlets along fractures, minor interstitial calcite locally sericitic - trace of pyrite as small disseminated grains core angles 45° @ 147 ft. 48° @ 177 ft.										
191.0	204.1	Andesite tuff - fine grained, highly calcareous, spotted appearance - may be lapilli size clasts that are now essentially calcite - numerous calcite veinlets as fracture fillings. core angle 48° @ 196 ft.										

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DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV21 LENGTH 375.0 feet
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV21 SHEET NO. 2
 REMARKS AQ core
 LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
204.1	280.8	Andesite - flow? - altered - very sericitic essentially a sericite schist, locally moderately calcareous, calcite mainly restricted to fracture fillings, minor veinlets; very fine (specks) of tourmaline disseminated throughout core angles 48° @ 205 ft. 51° @ 228 ft. 50° @ 253 ft. 247.0 - 242.4 - qtz veine- 5% to core axis - shear zone locally brecciated and highly fractured - % of calcite decreases with depth - at 250 ft only minor amounts of calcite present, restricted to fractures									
280.8	298.0	Andesite tuff - may have up to 10% intermixed fine sediments. dark gray colour, aphanitic, locally very thinly bedded, highly fractured with calcite and minor quartz - fracture filling, calcite as fracture fillings - veinlets and interstitial 20% no visible sulphides core angle 48° @ 296 ft.									
298.0	313.9	Andesite - lapilli tuff - clasts up to 3 cm - clast boundaries commonly indistinct - locally weakly feldspar porphyritic, minor calcite grains - locally minor specks of pyrite - weakly to moderately sericitic core angle 45° @ 306 ft.									
313.9	346.0	Fault zone - sericite schist - highly sheared - minor fault gouge at 317 ft., 321.6 and 332.6 numerous clasts (sericitio) in a calcite sericite matrix locally stained red by hematite - minor very fine tourmaline crystals much of unit, perhaps as high as 40%, may be arkerite no visible sulphides core angle 40° @ 321 ft.									

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DIAMOND DRILL RECORD

NAME OF PROPERTY _____
 HOLE NO. BV21 LENGTH 375 feet
 LOCATION _____
 LATITUDE _____ DEPARTURE _____
 ELEVATION _____ AZIMUTH _____ DIP _____
 STARTED _____ FINISHED _____

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. BV21 SHEET NO. 3

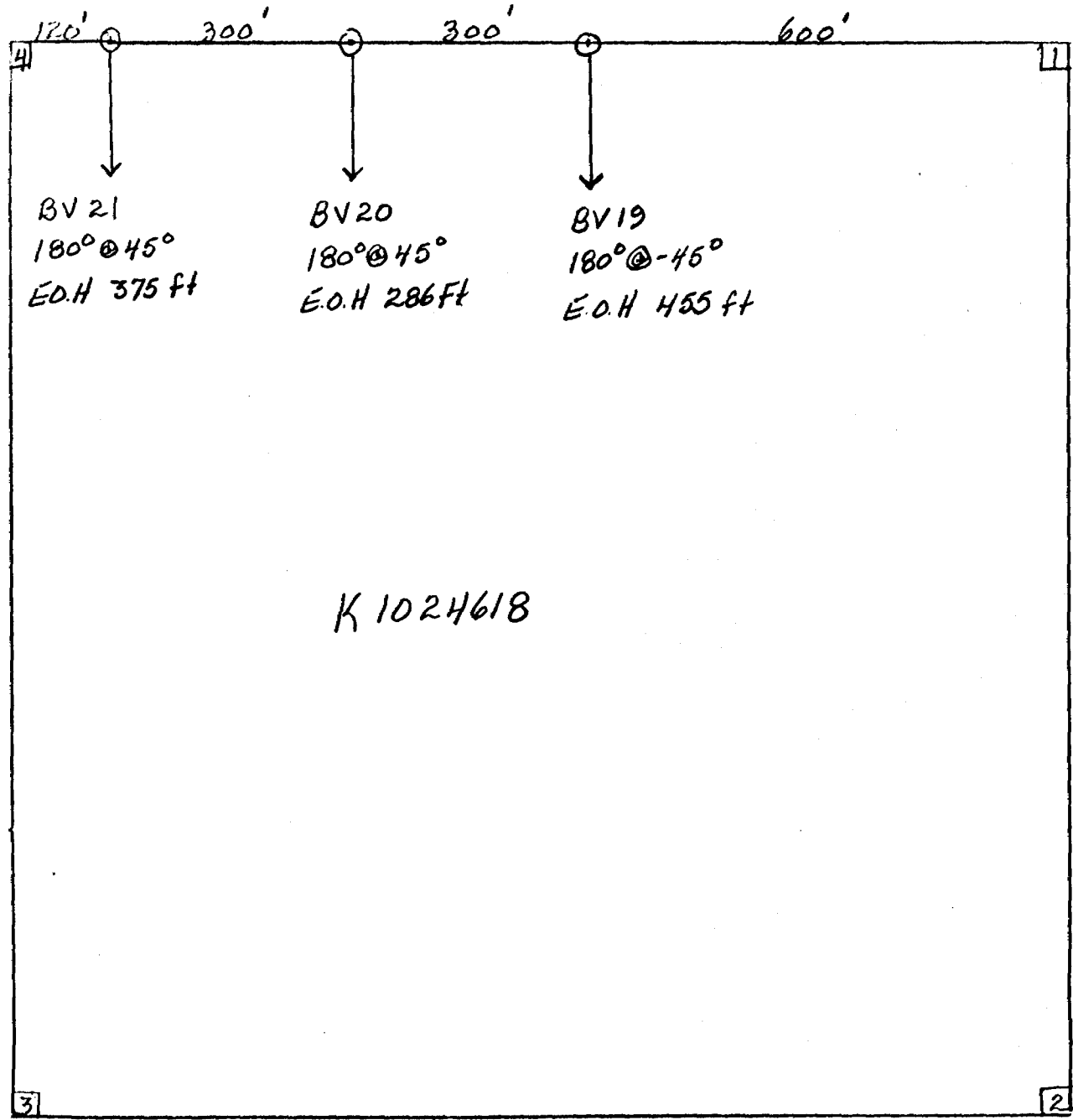
REMARKS AQ core

LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NO.	SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
346.0	375.0	Andesite flows - massive - locally weakly feldspar 1-2 mm porphyritic weakly sheared - sericitic - traces of carbonate - minor very small 1 mm size - tourmaline disseminated throughout core angle 52° @ 350 ft. 51° @ 366 ft.										
375.0	E.O.H.											

J. Baker

Bad Vermilion Lake Area
G 2665





Name and Postal Address of Recorded Holder:
George A. Armstrong **B1869**
P.O. Box 818, Ft Frances, Ontario P9A-3N1

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 980 1116 1000	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	K	1018559	20	K	1024913	20	K	1025129	20
		1018560	20		1024915	20		1025130	20
		1018576	20		1024927	20		1025131	20
		1018577	20		1024928	20		1024616	20
		1018578	20		1024929	20		1024617	20
		1018579	20		1025126	20		1024618	20
		1024911	20		1025127	20		1024619	20
		1024912	20		1025128	20		1050564	20

All the work was performed on Mining Claim(s): **K1024618**

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Drill owned by **George A. Armstrong - P.O. Box 818**
Gore size - AQ **Fort Frances**
Ontario P9A-3N1

Drill Type - **Boyles 1500**

BV19 - DEC 8-23/88 - 455'
BV20 - JAN. 4-7/89 - 286'
BV21 - JAN. 12-20/89 - 375'
1116

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REGISTERED
FEB 3 - 1989
70950112123450

(186 days remaining on BV21)

Date of Report: **Feb 2, 1989**
Recorded Holder or Agent (Signature): **Geo. Armstrong**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying:
Jack A Bolen 1215 - 2nd St E. Fort Frances
Ontario P9A-1P5
Date Certified: **Feb 2, 1989**
Certified by (Signature): **JABolen**

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment. 896502	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.			
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.		
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil



Name and Postal Address of Recorded Holder: George Armstrong, PO. Box 818, Fort Frances, Ontario, P9A-3N1. Prospector's Licence No. R1869

Summary of Work Performance and Distribution of Credits. Table with columns for Mining Claim Prefix, Number, and Work Days Cr. Includes checkboxes for Manual Work, Shaft Sinking, etc.

All the work was performed on Mining Claim(s): K 1024618

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below). Drill owned by George A. Armstrong, P.O. Box 818, Fort Frances, Ontario P9A-3N1. Drill Type - Boyles 1500. Includes a RECEIVED stamp dated FEB 3 - 1989.

Certification Verifying Report of Work. I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: Jack A. Bolen, 1215 - 2nd St E., Fort Frances, Ontario, P9A-1P5. Date Certified: Feb 2, 1989. Certified by: [Signature]

Table of Information/Attachments Required by the Mining Recorder. Table with columns: Type of Work, Specific Information per type, Other information (Common to 2 or more types), Attachments.



Name and Postal Address of Recorded Holder: **George A. Armstrong**
Prospector's License No.: **R1869**
P.O. Box 818, Ft Frances, Ontario P9A-3N1

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.	
1116	K	1050565	20									
		1018558	20									
For Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey												
*FORGET JANUARY 16/89 KKD												

All the work was performed on Mining Claim(s): **K 1024618**

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Drill owned by George A. Armstrong P.O. Box 818 Ft Frances Ontario P9A 3N1

Core size - AQ

Drill Type Boyles 1500

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FEB 3 - 1989
789101132123450

896502

Date of Report	Recorded Holder or Agent (Signature)
Feb 2, 1989	George Armstrong

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

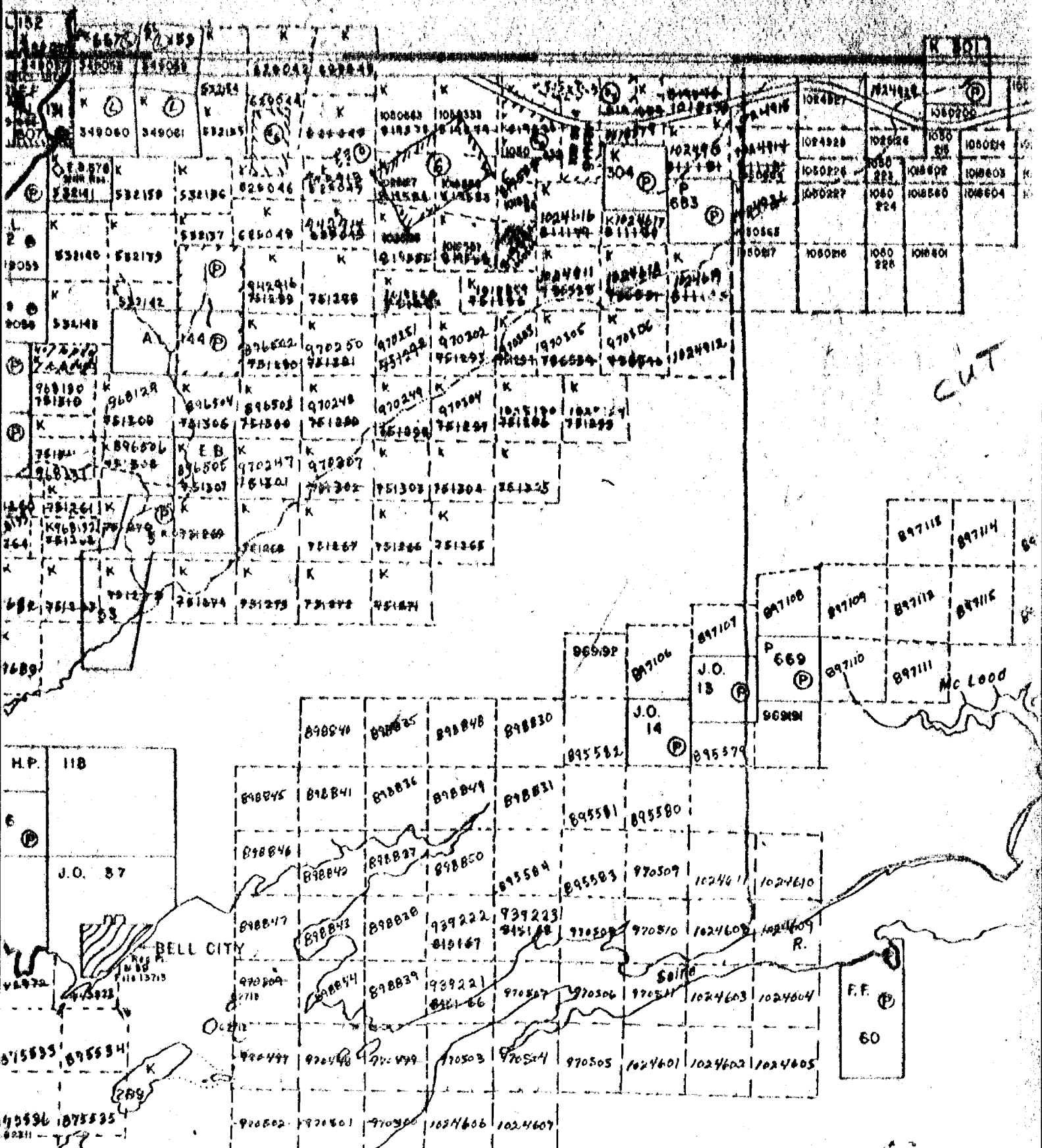
Name and Postal Address of Person Certifying: **Jack A. Bolen 1215-2nd St E. Fort Frances Ontario P9A-1P5**

Date Certified	Certified by (Signature)
Feb 2, 1989	JABolen

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work /operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyor.		Nil

3-268



Bay Vermilion LK. G 2665
Feb 3/89

CUT

McLeod

F.F. 60

H.P. 118
J.O. 87

898840 898841 898842 898843 898844 898845 898846 898847 898848 898849 898850 898851 898852 898853 898854 898855 898856 898857 898858 898859 898860 898861 898862 898863 898864 898865 898866 898867 898868 898869 898870 898871 898872 898873 898874 898875 898876 898877 898878 898879 898880 898881 898882 898883 898884 898885 898886 898887 898888 898889 898890 898891 898892 898893 898894 898895 898896 898897 898898 898899 898900 898901 898902 898903 898904 898905 898906 898907 898908 898909 898910 898911 898912 898913 898914 898915 898916 898917 898918 898919 898920 898921 898922 898923 898924 898925 898926 898927 898928 898929 898930 898931 898932 898933 898934 898935 898936 898937 898938 898939 898940 898941 898942 898943 898944 898945 898946 898947 898948 898949 898950 898951 898952 898953 898954 898955 898956 898957 898958 898959 898960 898961 898962 898963 898964 898965 898966 898967 898968 898969 898970 898971 898972 898973 898974 898975 898976 898977 898978 898979 898980 898981 898982 898983 898984 898985 898986 898987 898988 898989 898990 898991 898992 898993 898994 898995 898996 898997 898998 898999 899000

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1004231 1004232 1004233 1004234 1004235 1004236 1004237 1004238 1004239 1004240 1004241 1004242 1004243 1004244 1004245 1004246 1004247 1004248 1004249 1004250 1004251 1004252 1004253 1004254 1004255 1004256 1004257 1004258 1004259 1004260 1004261 1004262 1004263 1004264 1004265 1004266 1004267 1004268 1004269 1004270 1004271 1004272 1004273 1004274 1004275 1004276 1004277 1004278 1004279 1004280 1004281 1004282 1004283 1004284 1004285 1004286 1004287 1004288 1004289 1004290 1004291 1004292 1004293 1004294 1004295 1004296 1004297 1004298 1004299 1004300

89/90 1111 V 1 ST

BENNETT LAKE

49'
48'
47'
46'
45'



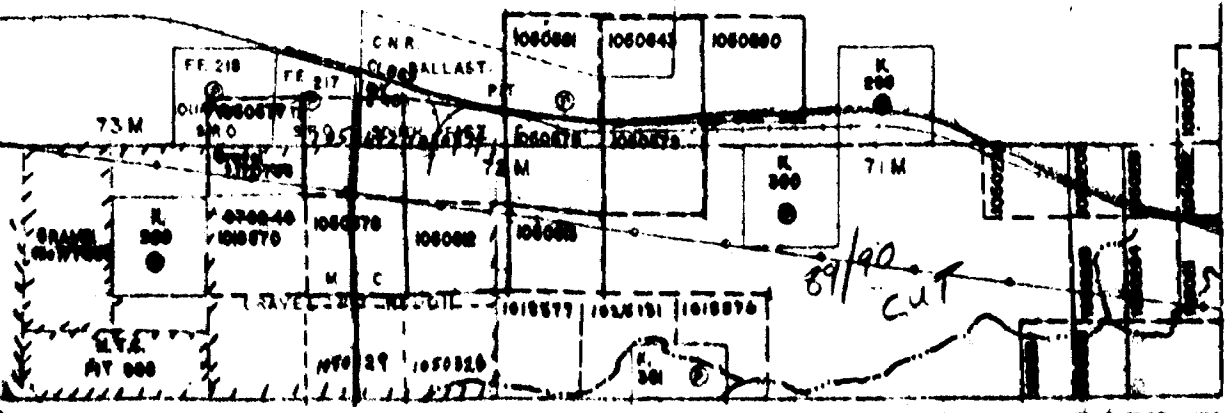
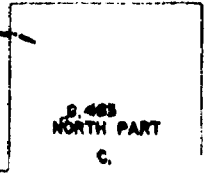
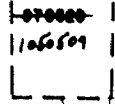
8'

LINE

TURTLE

RIVER

H.P. 201



34 33 32 31 02 10'

LITTLE TURTLE LAKE G 2682
FEB 3/89