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STOL

## PETER J. VAMOS P. ENG.

19 Berry Hill Avenue Waterdown Ontario LOR 2H4 Tel. (905) 689-6276, Fax. (905) 690-2175

Report on the Exploration Program
Conducted by
Prospectors Alliance Corp.
During 1996 & 1997
on the East Portion of the Allerston Option

Peter J. Vamos B.Sc. 15 July, 1998

Property against

010



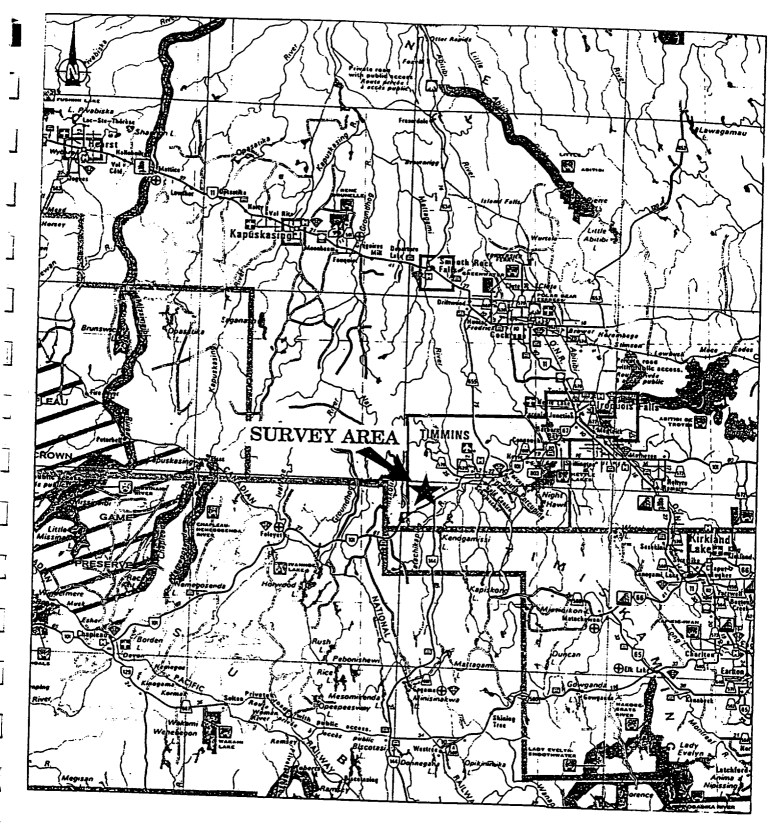
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### **LOCATION MAP**

### TIMMINS WEST PROJECT

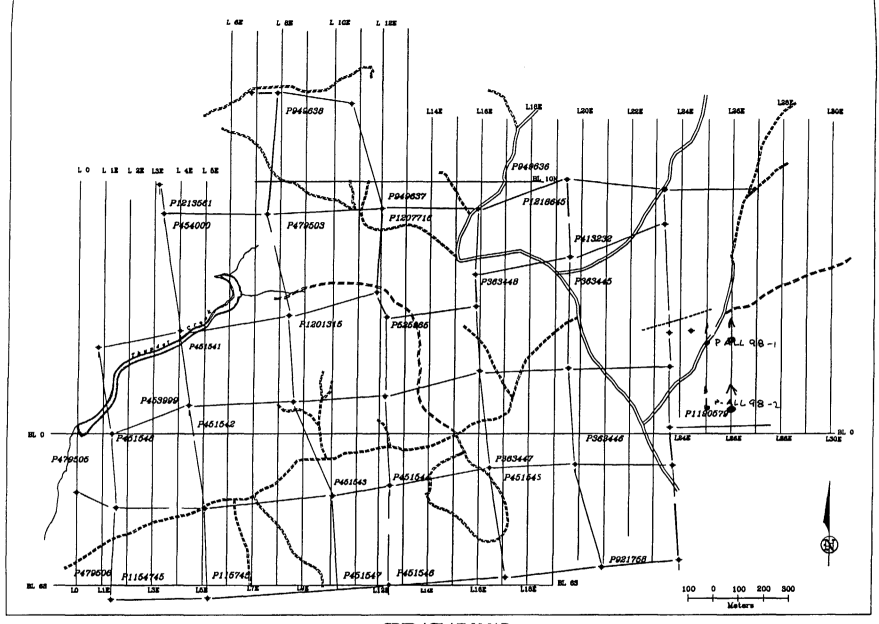
Bristol Twp., Timmins Area, Ontario

NTS 42A/5

# GROUND GEOPHYSICAL SURVEY

Scale 1:1,600,000

Surveyed by JVX Ltd. Oct., 1996



GRID / CLAIM MAP

PROSPECTORS ALLIANCE CORPORATION

**ALLERSTON OPTION** 

Bristol Twp., Ontario

NTS 42 A/5,6

**GROUND GEOPHYSICAL SURVEY** 

### **SUMMARY**

Prospectors Alliance acquired these claims as a part of a larger area to explore for gold. While much of the property was intensively worked in the past, an area of a 500 m wide stretch remained virtually unexplored. Prospectors completed a grass roots type exploration defining this area of interest. Since conventional geophysical surveys did not penetrate the deep and layered overburden a smaller section was selected to be tested. Five lines were read by Quantec's Real Section IP with one line was detailed.

Two anomalies were tested from the four found, both showing highly anomalous gold values. Recommendations are made to continue to explore the same feature on strike, both to the east and to the west from the test survey.

### **INTRODUCTION**

This report concerns the east side of the Allerston option, the section of the option which lies east of Thunder Creek.

The property was acquired by Mr. L. Bonhomme from Mr. Ralph Allerston a local prospector, and later was turned over to Prospectors Alliance Corp. under the terms of the Bonhomme-Allerston agreement. The property has a long history of prospecting and hosts some of the historical gold showings of the area. Prior to the beginning of the field work two patented claims owned by others than Mr. Allerston came open and were staked for Prospectors Alliance. Prospectors commenced a grass roots type exploration program in 1996.

The field work was started late in the summer of 1996. Line cutting and magnetic surveys were done by Exsics Exploration of Timmins, the geological mapping was done jointly by Mr. Julius Begauskas of Toronto and Mr. John Goodwin of Haileybury. An Induced Potential (Spectral) survey was completed over selected lines by JVX Limited of Richmond Hill, Ontario. Details of the results of both geophysical surveys is reported under separate cover. The field work was completed under the management by P. J. Vamos P. Eng. In the spring of 1997 near the east end of the grid a smaller area underwent a test by Quantec IP reviewing a portion of the claims based on the concept that due to deep layered overburden the first IP survey missed to penetrate the overburden leaving again a substantial portion of the claims unexplored. With the test providing interesting drill targets in the spring of 1997 two drill holes were completed in the area surveyed by Quantec.

#### THE PROPERTY, LOCATION & ACCESS

The Allerston East area consists of the claims listed below, the west side located west of Thunder Creek was covered by the grid referred to as the Tanager Project.

Allerston Option:	P	363445	P	363446
	P	363447	P	363448
	P	413232	P	413423
	P	413424	P	413425
	P	451541	P	541543
	P	451542	P	451545

P	451544	P	451547
P	451546	P	453999
P	451548	P	479503
P	454000	P	479506
P	525965	P	921758
P	949635	P	949636
P	949637	P	949638
P	1154745	P	1190579
P	1201315		
P	1207716	P	1218645

The claims are located in the centre part of Bristol Township in the Mining District of Porcupine. Access to the claims can be gained from Highway 101 and the adjoining Malette (lumber) road about 8 km west of the City of Timmins. A bush road branches off the Malette road southward near the 6 km mark which leads directly to the centre of the grid.

### PREVIOUS WORK

PAL. claims:

A.R. Hubert (1921-1945) acquired the initial claim (P8518) which over a period of time was assembled into a claim group south and east of current claim P1201315. Early work included pitting and trenching around a larger quartz vein (see Hogg, 1949 and Ferguson, 1957, below).

Hollinger Consolidated Gold Mines, Ltd. (1923-25) obtained samples from trenches in the main showings (east, McKinley-Daly claims/later McKinley-Molesky claims). Two major zones delineated averaged \$7-\$8 per ton over four to eight feet. Channel samples of \$33.60 per short ton over 4 feet; \$19.20 over 4.5 feet were more exceptional. Three highest values were in grab samples (\$38.20, \$142.60, \$33.40, \$41.20 per short ton). Characteristically gold was found in or near irregular quartz stringers. The gold price for the time was \$20.00, or even lower. These were variously described as 2"-12" wide, slightly mineralized (with sulphide; as well as carbonate, sericite/chlorite, tourmaline) and hosted in basalt schists striking N65E.

Foley-O'Brien Limited (1926) drilled three holes in the main (eastern) showing area (former P8405). Two cut a volcanic described as sheared andesite. A third, drilled from north to south intersected diabase. Gold-bearing (visible and other), drag-folded quartz veins (on surface) are also described by Hawley, 1926 to be associated with pyrite, chalcopyrite (in veins and wallrock) as well as carbonates, tourmaline and dull-green chloritic mineral.

Frank Hendrickson (1927) reportedly sank a shaft in greenstone and exposed gold-bearing (visible and other), sulphide-bearing, drag-folded quartz veins in sericitic and chloritic schists (Hawley, 1927). Up to 0.82 ounces of gold per ton per foot is noted in Hawley's report.

Hubert (1934) sampled former two quartz veins in claim 8527 (No. 1, east margin, middle; No. 2 southwest quarter) south of the project area. Two pyritic, quartz veined, samples forwarded on March 1, 1934 to Hollinger Consolidated Gold Mines reported \$1.80 and \$15.20 per short ton, respectively.

P.A. Kindree (Whitman, 1947; Hawley, 1926) drilled two holes on ground formerly held by Wright Development Company east of Thunder Creek. Hole 2 apparently missed the targeted

N70E break (too far south), while Hole 1 encountered carbonatized, carbonate-quartz veined and locally sulphidic metavolcanics. Assays were not reported.

Resident geologists. (Hogg, 1949; Ferguson, 1957) conducted a geological examination of Cortez Explorations (or subsidiary, Hubert Balboa Mines prior to 1954) claims south and east of current claim 1201315 (Hubert Claims prior to 1945), but most pits and trenches examined were south of the project area. An eight foot wide, pyritic, quartz vein (in a mafic metavolcanic-hosted, 18 foot-wide shear, N87°W/75°NE orientation, Burke, 1938) was exposed in a nine-foot deep pit in the centre of former Patent 8518. Sparsely disseminated pyrite but no significant gold (\$2.00 per short ton) was noted in this pit. Other pits were sunk to the west- assays are not on file. Quartz veins are otherwise generally barren. Drilling is indicated south of this zone (Burke, 1938) and south of the project area (Hogg, 1949). Ferguson indicates that the extended quartz vein of the main pit is cut by diabase.

Wolfram Kuehne (1970) stripped ten zones in the southwestern portion of the project area. No sample assays are given. One drill hole (75m) was reportedly drilled in 1970, four others are noted in 1965 (Moore, 1985).

Dome Exploration (Canada) Limited (Woodard, J.A., 1973) conducted ground EM and magnetometer surveys in claims adjacent to and south of the project area. No geologically significant conductors were identified. North-south striking diabase dykes appear to extend southward from the project area.

Ralph E. Allerston (McIntosh, 1974) stripped two zones and trenched one of these near the boundary between current claims 451544 and 52595. Assays are not reported. Allerston conducted further stripping (1974-1976) and trenching in claims 3634.

Ducanex Resources (Allen, 1974) drilled two holes in the western end of the project area. These intersected sericitic to chloritic pyroclastic metavolcanics (logged rhyodacite to andesite). Hole 74-1 cut chloritic to sericitic with localized pyritic seams, disseminations up to 4% over 3 feet with larger (34 foot, sericitic) intervals of 4% pyrite- quartz veining was unfortunately sparse. Hole 74-2 cut similar rock types with one 25 foot interval of 1-2% pyrite more conformable, quartz-carbonate (some tourmaline, epidote) veining/seams than in the first hole. Assays are not reported.

LP Industries (George, 1975) drilled three holes in the vicinity of the main showing (363445) and another to the south (363446). No assays are reported, but the northerly holes cut pyroclastic (tuffs and agglomerates, eg. cream to grey-green fragments with chloritic matrix) rock. Schisosity, quartz-carbonate, quartz veining (1/2"-3" to 10% over 29 feet in 75-3) and sulphides (1-2% pyrite, including minor chalcopyrite).

Canadian Nickel Company Limited (Webster, 1977) tested the grid around the eastern trenched zone with an induced polarization and magnetometer surveys (Perry, 1976; Webster, 1977). Chargeability data interpreted indicated only scattered, very weak or false responses (retested and negative). East-west striking zones of high apparent resistivity are interpreted to correlate with rhyolite-dacite. Magnetic trends outlined diabase dykes only, no east-west trends were detected. Detailed geological mapping and sampling reported mainly low values. Highest values returned were 1800 ppb, 1690 ppb and 1040 ppb Au- the first two occur in the main (east) showing, the last in an east-west stripped zone to the southwest of Post #1, P525965. Selected assays for Cu, Zn, Ni returned sub-ppm levels.

Cominco Ltd. conducted HLEM (horizontal loop electromagnetic survey) and magnetic surveys over the project area in 1979 (Hendry and Lortie). The magnetic survey outlined northerly-trending diabase dykes, while the HLEM survey reported no anomalies.

A three-phase (1979) program of overburden drilling, later mapping (Mullen and McVeigh, 1979-1980) and diamond drilling (Mullen and McVeigh, 1979-80) was undertaken by Texasgulf. Overburden drilling (43 holes, G.C. McLeod, 1979) was intended to assist targeting by a later diamond drilling phase but was not particularly helpful. Up-ice diamond drill targets were believed to be close to overburden anomalies- closer than the main break where gold is found in outcrop. While several heavy mineral fractions reported significantly high values in gold, but subsequent efforts by Texas Gulf and others did not succeed in locating the source.

Mullen and McVeigh conclude that the source of the gold anomalies was indeed the main outcrop and subcrop ridge/break, further to the north, where gold is known to occur.

Diamond drilling cut low to insignificant gold values (0.07 oz/ton or 2.4 g/t Au over 5 feet in Hole 79-5, nine holes drilled). Altered (chloritic to sericitic to carbonatized), schistose (possibly pillowed and variolitic) fragmental mafic volcanic was the dominant lithology. Sericite-carbonate zones appeared to be more favourable than chlorite-carbonate zones. Mapping of main outcrop exposures at 1"=100' - 1"=200' identified a strongly sericitic schist zone in the area of the main, east showing. A gold assay of 0.24 oz. per ton over six feet was chip sampled in a siliceous, pyritic, sericite-carbonate schist. A grab sample of 0.95 oz. per ton is also noted in the same area.

In 1981 Texasgulf Canada Ltd. (W.A. Gasteiger, 1981) conducted EW and NS airborne EM and magnetic surveys at 1/8 mi. spacing over the project area and other properties. No obvious indication of a major EW geological break was detected. The magnetic pattern is dominated by north-south trending diabase dykes, but a relative low appears to be centred in the main (east) showing area.

Rio Algom Explorations Inc. (Benham and Blewett, 1984) drilled nine holes which targeted IP anomalies across the project area (and Holes 9, 10, east of the grid). Highlighting the program, Hole 7 intersected 1.13 oz/ton gold over a 0.5 m interval (Moore, 1987)- coarse 2-3 mm grains of visible gold were observed in a light grey, fractured, narrow quartz vein at 44 m (Benham, 1984). Hole 1 returned 0.19 oz./ton over 0.2 m in the carbonate shear just west of the main (east) showing area (Moore, 1987).

Westfield Minerals (1985) compiled geological and drilling information over the project area. Stripping and sampling of outcrop near the corner of P451541 and P451543 included one foot of banded pyritic schist with quartz veins and 1.039 oz./ton of gold, but other values were low. Magnetic, VLF-EM and humus sampling surveys are also reported (Moore, 1985).

Cominco Ltd. (operator on Lico Resources option, Moore, 1987) conducted VLF-EM, total field magnetic, geological and legal surveys; stripped 223 linear m from six trenches and channel sampled three of these; and diamond drilled 984 m in six holes. A modest amount of gold (0.025 oz/ton or 0.9 ppm over 1.4 m) was sampled in Hole BR-87-3, some 100 m east of RIO-7's 1.13 oz/ton, 0.5m intercept. Surface sampling obtained values of 4.5 ppm over 0.3 m in the vicinity of hole BR-87-4 and up to 11 ppm in the main (east) showing area. Magnetic surveys were useful to delineate diabase dykes, but expected subtle EW trends were not apparent. VLF-EM conductors were largely attributed to pyrite concentrations north and south of the main shear

zone, but also to lithological contacts between intermediate, felsic volcanics and chlorite schists (Moore, 1987 and Hendry, 1987).

Two follow up diamond drill holes by Cominco Ltd. (1988) again targeted the Rio's Hole 7, 1.13 oz./t intercept while another drilled the deformation trend to the south. Hole 88-12 had no significant values. Hole 88-11 cut 0.9 ppm gold over 1.9 m. On the other hand, a flattening Hole 88-13 to the south cut a 6.4 ppm gold interval of over 1.5 m close to, or at the main trend.

#### PROSPECTORS EXPLORATION PROGRAM

The geological mapping confirmed the presence of gold in several locations. These all were found to be related to narrow quartz veinlets and stringers of limited strike length. Their value to the explorer is only in the confirmation of the presence of gold in the system over a larger area and occasionally in "ore grade" quantities.

Upon completion of the line cutting a total field magnetic survey produced a more less uneventful magnetic map where some subtle changes can be seen on the north side of the property along with a few parallel magnetic ridges representing diabase dykes.

The IP survey produced very similar results with most responses located on the north. Since the north side of the property received much attention in the past the potential targets were tested previously. At the center of the property an southwest striking area remained blank with the indications of heavy layered overburden. This blank area was tested later by the Quantec Real Section IP system. One line 26+00 E had a section developed between -100 and -500m over a length of 1km. Several IP targets resulted from the sectional work and many more were found on the other lines where sectional work was not completed. Two anomalies were selected for diamond drilling on the section 26+00E.

### DIAMOND DRILLING

Drilling of the first hole was started on the 6<sup>th</sup> March of 1998, on line 26+00 E at 5+00N, Drilling due north at a dip of 60 degrees. The drilling was completed four days later on the 10<sup>th</sup> of March. After drilling 26 m in overburden a diabase dyke was intersected. The rock changed at 73 m into a fine grained mafic volcanic. From here on the rocks seen were mostly wider sections of mafics, separated by few metres of intermediate volcanics. A strong zone of shearing was encountered at 84 m with quartz stockwork and carbonate. At 168 m an intermediate volcanic was found which continued for nearly 40 m. The hole was completed in a stressed pebble conglomerate.

Sulphides were restricted to fine disseminated pyrite up to 5%. Elevated values of gold were noted in the mafic volcanics but the higher anomalous values were restricted to the areas where fine disseminated pyrite was found associated with intense carbonate alteration, such as at 150.7 m 1m returned 165 PPB gold and at 185 m where the values, 252PPB came from 1m of dark chloritic patches in a quartz vein with rock fragments and sulphides.

The second hole was drilled on the same line at 1+30 north of the base line. The dip was 60 degrees as well and the bedrock was found slightly deeper at 32m Drilling begun on the 11<sup>th</sup> of March and was completed by the 13<sup>th</sup>. The rocks encountered alternated between layers of sediments and narrower tuffaceous of more less intermediate composition. The sediments at the

higher parts of the hole were mainly detrital such as pebbles and small boulders, all stretched, changing into mudstones at 167 m.

Fine disseminated sulphides, mainly pyrite was occasionally observed in the tuffaceous units, but the single highly anomalous gold value from a highly carbonaceous section with 3% pyrite which was seen in one of the conglomerates at 92 m. This section assayed 342 PPB gold over 1m.

#### CONCLUSIONS AND RECOMMENDATIONS

The diamond drilling is appraised by the author as a success by defining the geophysical anomalies as auriferous structures associated with elevated resistivities due to quartz and carbonate. While no economical grades and widths were located some of the highest gold values in the entire Timmins West program were found by these two holes. It is the authors conclusion that the future work should be focused on the Allerston trench and the surface work should heavily rely on the deep IP surveying, with a methodical drilling follow up. The first phase of this work budgeted at \$ 100,000 should be equally divided between geophysical surveying (deep IP) and follow up diamond drilling.

Respectfully submitted

Peter I Vamos By Sc

Date:

**APRIL 16, 1998** Logged By: Peter Vamos

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BRISTOL

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FROM TO DESCRIPTION Sample# SAMPLE INTERVAL DRILL CORE ASSAY (m) (m) From To Width Cu Zn Au Aggt	
pom pom	

0	85	Overburden						
85	73.5	Diabase dyke						
		Fine to medium grained, dark grey uniform and massive rock chloritic partings, some epidotized. Fracturing low angle wedgy  Core broken at 34.2m  35.2m  44.7m  46-47m  51.7m  53-53.5m  58-59m  63.5-66m						
77.5		Shear zone						
73.5	79	Volcanic, possible mafic  fine grained, greenish grey, altered chloritic and epidote in stringers with intense carbonatization and silicification the latter mainly in stringers along shear planes. Shearing at 50 degrees to C.A. Minor fine grained pyrite	667264 667265	74 75 78	75 76 79	1.0 1.0	<5 <5	

Project:

ALLERSTON OPTION

Date: APRIL 16, 1998 Logged By: Peter Vamos

FROM (m)		DESCRIPTION	Sample#	SAM From	<u>PLE INTE</u> To	RVAL Width	DRILL CORE ASSAY Cu Za Au Aget
			ilijani (Palitoli), man <sub>e</sub> n		10	ppm	ppm
79	84.2	Volcanic possible intermediate	***************************************				
		Fine grained, and slightly less sheared	667267	79	80	1.0	<5
		occaional stretched variolites. In all other aspects like the rock above	667268	80	81	1.0	8
84.2	105	Volcanic possible mafic					
		Strong shearing at 35 degrees to C.A.	667269	91	92	1.0	1.5
		Quartz in strockwork	667270	92	93	1.0	55
		and substantial carbonate as well, predominontly associated witb narrow fracture fillings following shearing.	667271	93	94	1.0	49
105	113	Volcanic, possible intermediate					
		Fine grained, deeper green colouring	667272	105	106.5	1.5	17
		distincttively less carb. and less	667273	106.5	107.5	1.0	<5
		shearing as well. A few cross cutting quartz stringers. Very fine disseminated py. Increased chloritization.	667274	107.5	108.5	1.0	<5
		112.50cm with quartz carb. filled variolites					
113	118	Basic Dyke					
		fine grained, equigranular medium grey fresh and massive		*****	****		

Project: Date:

ALLERSTON OPTION

**APRIL 16, 1998** Logged By: Peter Vamos

							ppm	ppm
18	142.3	Volcanic possible	mafic			<del></del>		
		Fine grained,	greenish grey increased	667275	116	117	1.0	<5
		carb and quai	rtz veining near upper	667276	117	118	1.0	22
		contact for ap	proximately 3-4m an e dissemeniated py up	667277	118	119	1.0	<5
			Stringer py quartz veinlet	667278	119	120	1.0	<5
		126	and or occasional epidote colouring grey carb?					
				667279	134	135	1.0	<5
		135-137	increase in very fine	667280	135	136	1.0	<5
			grained disseminated py	667281	136	137	1.0	<5
42.3	168.5	Volcanic possible	mafic					
		shearing less i	ned, deeper greenish grey ntrusive viewing whole indicates intensive					
		144-145	very fine disseminated py	667282	144	145	1.0	<5
				667283	145	146.5	1.5	<5
				667284	146,5	147.5	1.0	<5
		147.8-14	8.8 abundant quartz and quartz carb. veining with black chlorite	667285	147.5	148.7	1.2	<5
		149.7-15	2.5 fine disseminated py	667287	148.7	149.7	1.0	<5
			2-3% localized intense	667288	149.7	150.7	1.0	11
			carb.	667289	150.7	151.7	1.0	165
				667290	151.7	152.7	1.0	<5
		150-165	Increase in carb fract. fill.					

Project: Date:

**ALLERSTON OPTION** 

Date:	<b>APRIL 16, 1998</b>
Logged By:	Peter Vamos

8 31 Roume 6 4 Roume	(00)				Frem	To	ppm ppm	v Zn Au A¥et ppm
68.5	205	Volcanic interi	mediate		<b>-</b>			
		grey with your and more no carbonate a	d, almost glossy, greenish ellowish tint, less sheared nassive, substantially less and increase in silica. ericitic alteration.					
		168-17	72 fine disseminated py. up to 5% decreasing downward	667291	168	169	1.0	13
		169.4	Quartz vein	667292	169	169.7	0.7	24
		169.5	40cm of mylonite	667293	169.7	170.7	1.0	42
				667294	170.7	171.7	1.0	38
		175	Increasing shearing at 25 degrees to c.a.					
		179-18	32 Fine disseminated py.	667295	179	180	1.0	10
				667296 667297	180 181	181 182	1.0 1.0	11 13
		183	Mylonite	667298	182	183	1.0	11
		184	Stretched variolites	667299	183	184	1.0	8
		184-18	35 Quartz vein with dark	667300	184	185	1.0	<5
			chloritic patches and	667302	185	186	1.0	252
			fragments of country rock	667330	186	187	1.0	
			the latter with sulphides.	667331	187	188	1.0	
			Occasional quartz veinlets in the next metre.	667332	188	189	1.0	

Project:

**ALLERSTON OPTION** 

Date: Logged By: APRIL 16, 1998 Peter Vamos DDH: P-ALL-98-1

FROM TO DESCI	RIPTION	Samule#	<u>SAN</u> From	IPLE INTI	ERVAL Widib	Cu -	DRILL CORE ASSAY Za Au Argt
			- SALINA	Magazira (n. Januarica)	ppm	ppm	
194-198	Very fine disseminated py Locally up to 3%	667303	195	196	1.0		6
	Locany up to 376	667304	196	197	1.0		6

205 213 Sediments, stressed conglomerate

Lighter green, poorly sorted small boulder and pebble conglomerate generally stretched, some sections highly stressed at 40 degrees to c.a. Fine quartz stringer and patches, carb in hairline fracture fillings and occasionally fine Py in matrix. Micro faulted with minor movement.

### **QIAMOND DRILL CORE LOG-SUMMARY SHEET**

Project:

**Allerston Project** 

Date:

Setup:

April 16,1998

Logged By: Peter Vamos

Drilling Co: Colbert Diamond Drilling

SURVEYS: HLEM

Method: MAX MIN II

**Timmins Coordinates** 

**Pal Grid Coordinates** 

Northing:

Section 26 + 00E

**DDH:** P-ALL 98-2

Easting:

0 + 25N

**COLLAR LOCATION** 

Elevation:

TD:

Depth Azimuth Dip 0 north 45

213

-40

**DRILLING DATES:** 

Started:

March 9, 1998

Finished

March 11, 1998

### **GEOLOGIC SUMMARY**

FROM	TO	DESCRIPTION	INTERVAL	SIGNIFICANT ASSAY AVERAGES	
			FROM TO WIDTH	CU% Ph% Zn% Au g/t Ag g/t	
0	32	Overburden			
32	42	Intermediate			
42	213	Alternating Intermediate tuffs and sediments conglomerate Sediments mudstone	92 93 1.0	342	



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BRISTOL

030

ALLERSTON OPTION

Project: Date:

**APRIL 16, 1998** Logged By: Peter Vamos

						ррт рр	m
0	32	Overburden	·	<del></del>			
32	37.5	Weathered rock surface, broken possible tuff					
37.5	42	Intermediate tuff fine to medium grained medium greenish grey moderately banded at 25 degrees - 30 degrees to Core Axis chloritic.					
42	49	Sediments, stretched conglomerate (similar to the bottom of hole 98-1) small boulder and pebble conglomerate, with seemingly from the same source. Occasion quartz stringer and minor py all within the matrix and the fractures in the pebbles.	onal				
49	57.5	Intermediate Tuff Fine to medium grained, light greenish grey, poor banding at 30-40 degrees to core axis. Moderately chloritized.					
57.5	66	Sediments, conglomerate as above chloritized predominantly as fracture filling sand interstitially, chloritized as well 120, quartz carb stringer occasionally py	6667318 6667319 6667320	120 121 122	121 122 123	1.0 1.0 1.0	8 <5 7

Project:

**ALLERSTON OPTION** 

Date:

**APRIL 16, 1998** Logged By: Peter Vamos

(m)	<u>(m)</u>	. يغور خار غير المالية خار المنطقية المستوانية والمستوانية المستوانية في المنظمة المستوانية والمستوانية والم		From	To	Width	Cu Zh Au Aget
			<del></del>			ppm	ppm
6	<b>72</b>	Intermediate Tuff					
		as above some increase in carb as					
		hairline fracture fillings.					
2	96	Sediments conglomerate as above					
		strong chloritization occasional	6667306	87	88	1.0	6
		quartz stringer and very high carb.	6667307	88	89	1.0	<5
		fine py disseminated. Split core	6667308	89	90	1.0	<5
		displays light green colour					
		90-92.2 Increase in fine disseminated					
		Py up to 3%	6667309	90	91	1.0	<5
		92.1-93.0 less pyrite but increased	6667310	91	92	1.0	<5
		carbonate	6667311	92	93	1.0	342
			6667312	93	94	1.0	6
			6667313	94	95	1.0	5
			6667314	95	96	1.0	<5
96	101.3	Intermediate tuff					
		as before					
		also strong chloritization and fine py	6667315	96	97	1.0	<5
		disseminated	6667316	97	98	1.0	5
01.3	136.5	Sediment (mudstone)					
		fine grained greenish grey very uniform					
		and massive, occasional faint banding at					
		40 degrees to core axis. Lower section rich					
		in carbonate					

Project:

ALLERSTON OPTION

Date:

APRIL 16, 1998

Logged By: Peter Vamos

(m)	(m)	ana ayan karang sang mada a kadindi bahar da saran mada di 1944, sahar di 1944 di 1944 da 1945, saran saran sa Tanggaran		From	To	Width		Zn Au	Aget
						ppm	ppm		<del></del>
123	125	Tuff Intermediate bed							
136.5	154.5	Intermediate tuff							
		Fine grained, darker grey, well banded							
		at 40 degrees to core axis, again							
		increase in chloritization and interstitial							
		carb (less in stringer). Occasional							
		conglomerate interbeds. Fpar							
		segregations.							
		137.5-138 Slightly argillaceous							
154	167	Sediments, conglomerate as before							
		With a few tuffaceous intersections	6667321	159.6	160.6	1.0		5	
		which are more chloritic and							
		contains several high carb portions							
		(fracture fillings)	6667322	160.6	162	1.4		<5	
			6667323	162	163	1.0		7	
167	179.8	Sediment ( mudstone)							
		fine grained, light greenish grey,							
		chloritic patches							
		-							

Project:

ALLERSTON OPTION

Date:

APRIL 16, 1998 Logged By: Peter Vamos

(m) .	(m)			From	70	Width	Cu Zn	Arres	
						ppm	ppm		
179.8	187	Intermediate tuff							
		fine to medium grained darker, more							
		greyish, fine lamination and							
		banding at 50 degrees to core axis							
		occasional interbeds of mudstone							
		15cm as well as minor sections of							
		conglemarate.							
		180-186 Intense carb alteration	6667324	180	181	1.0		<5	
			6667325	181	182	1.0		<5	
			6667326	182	183	1.0		<5	
			6667327	183	184	1.0		6	
			6667328	184	185	1.0		8	
			6667329	185	186	1.0		5	
			6667330	186	187	1.0		<5	
187	213	Sediments (mudstone)							
		as above	6667333	207	208	1.0		<5	
			6667334	208	209	1.0		<5	
			6667335	209	210	1.0		<5	



42A05NE2012 2.19025 BRI

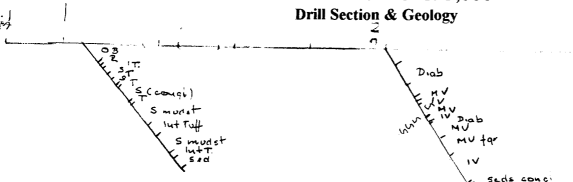
040

1:5,000

# PROSPECTORS ALLIANCE CORP. COMBINED GEOPHYSICAL & DRILL SECTION

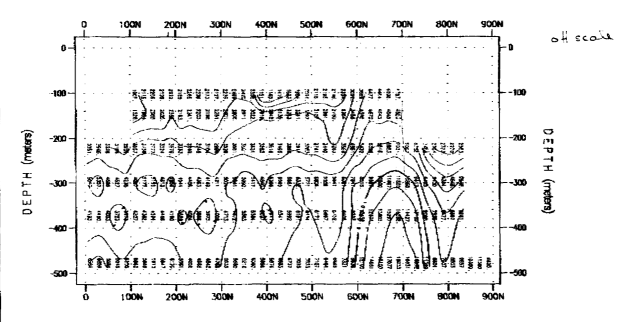
# PROPERTY: ALLERSTON OPTION LINE 26+00 E

Horizontal scale 1: 5,000

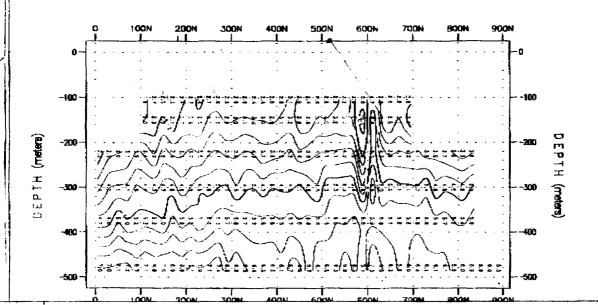


**Magnetic Profile** 





### TOTAL CHARGEABILITY (mV/V)



--- PETER VANOS

2005

# Colbert Drilling and Exploration Co. A Division of 574395 Ontario Inc.

167 Lakesburg Lanc - Timmins, Ontario - PAN 7A1 - Takesboor, (705) 264-7529

Prospectors Alliance Corp. 95 Wellington St. W. Suite 1800 Toronto Ont.

March 16, 1990

Dear Sir.

Re Wirelina Drilling- Bristol Township March 1st to 11th 1908

Hole P-ALL-98-2

213 motors of drilling @ \$54.00 per motor 219 motors of drilling @ \$34.00 per meter

\$7,242.00 \$7,446.00

Floating

\$308,00

Material left in hole

P-ALL-98-2

105 feet of casing and shoe 21 9W casing 5 @ 60.10 1 BW casing shoe @ 250.00

\$1.832.10

G. S. T. Reg # 108397250

\$16.028.10 Tex 51,184.97

Total \$18 113 07

Trusting everything is settifactory, I remain

Yours Truly,

Aluston option

1190579

Edward A. Colben

OL Pb

DONOTPAY

MAP



1322, rue Harricana Val d'Or (Québec) J9P 3X6 TÉL.: (819) 825-0178 FAX: (819) 825-0256

PROSPECTORS ALLIANCE CORP. C/O ITS BONDAR CLEGG P.O. BOX 320 TIMMINS, ONTARIO, P4N 7E2 REF: ALLIANCE CORP. Invoice : 0189692, Page 1

Date : 19-MAR-98

Report No: 198-57193.0 Project : ALLERSION

Reference:

12 Analyses of Gold Subtotal	at	\$ }	6.12		193,44	\$	193.44
Sample Preparation							
12 Samples of CRUSH, SPLIT	at	\$	2.50	\$	30.00		
12 Samples of PULVERIZATION	je.	\$	1.00	3	12.00		
Subtotal				\$	42.00	c	42.00
Miscellaneous Charges						Ć	235.44
Tax GST #R100576693				£	16.48	`	
Subtotal				\$	16.48	Þ	16.48
Invoi	ce Tota	91:	;			\$	251.93 Can.

Acet 6020 Claim 1190579 FAXSR: ITS VAL D'OR At 16-MAR-1996 09:06 Page 2

# ITS Intertek Testing Services Chimitec

CLIENT: PROSPECTORS ALLIANCE CORP.

REPORT: T98-57193.0 ( COMPLETE )

PROJECT: ALLERSTON

DATE RECEIVED: 12-MAR-98 DATE PRINTED: 16-MAR-98 PAGE 1 DE 1

SAMPLE	<b>ELEMENT</b>	Au30
NUMBER	UNITS	PPB
667306		6
667307		<5
667308		<5
667309		<5
667310		<5
667311		342
667312		6
667313		5
667314		<5
667315		<5
667316		5
667317		8

PAL All

235.44

# ITS Intertek Testing Services Chimitec Bondar Clegg

1322, rue Harricena Val d'Or (Québec) J9P 3X6 TÉL.: (819) 825-0178 FAX: (819) 826-0256

Invoice : 0189691, Page 1

Date : 19 MAR-98

Report No: 198-57180.0 Project : ALLERSTON

References

PROSPECTORS ALLIANCE CORP. C/O ITS BONDAR CLEGG P.O. BOX 320 TIMMINS, ONTARIO, PAN 7E3 REF: ALLIANCE CORP.

17 Analyses of Gold Subtotal	.a t ::	6.50		110.50	\$ 110.50
Sample Preparation					
17 Samples of CRUSE, SPLIT	at ç	2.50	\$	42.50	
17 Samples of PULVERIZATION	at s	1.00	3	17.00	
Subtotal			4.	53.50	\$ 59.50
Miscellaneous Charges					(170.00)
Tax GST #R100576693			C	11.30	
Subtotal			<b>\$</b>	11.90	\$ 11.90

Invoice Total:

c 181.90 Can.

ALCT 6020 CLAIM 1190579 FAXSR: ITS VAL D'OR At 16-MAR-1998 09:05 Fage 2

# TS Intertek Testing Services Chimitec

CLIENT: PROSPECTORS ALLIANCE CORP. REPORT: T98-57180.0 ( COMPLETE )

DATE RECEIVED: 09-MAR-98

PROJECT: ALLERSTON

DATE PRINTED: 16-MAR-98 PAGE 1 DE 1

	30	ELEMENT Au30	SAMPLE
	PB	UNITS PPB	NUMBER
	11	11	667288
	65	165	667289
	<5	<5	667290
	13	13	667291
	24	24	667292
	42	42	667293
	38	38	6672 <b>94</b>
	10	10	667295
	11	11	667296
All	13	13	667297
	11	11	667298
98-1	ê	é	667299
10 /	<5	<5	667300
	52	252	667302
	6	6	667303
70.00	6	6	667304
	6		667305

FAXSR: ITS VAL D'OR At 18-MAR-1998 21:32 Fage 2

# ITS Intertek Testing Services Chimitec

CLIENT: PROSPECTORS ALLIANCE CORP.

REPORT: T98-57199.0 ( COMPLETE )

DATE RECEIVED: 17-MAR-98

PROJECT: ALLERSTON

DATE PRINTED: 18-MAR-98 PAGE 1 DE 1

SAMPLE	ELEMENT	<b>A</b> u30
NUMBER	ONITS	PPB
667318		A
667319		<b>&lt;</b> 5
667320		7
667321		5
667322		<5
667323		7
667324		<b>≺</b> 5
667325		<5
667326		<5
667327		6
667328		8
667329		5



1322, rue Harricana Val d'Or (Québec) J9P 3X6 TÉL.: (819) 825-0178 FAX: (819) 825-0256

d3

ななののおおのがわれ	S ALITANCE CUEL		(CAQ)	.oe	: 01699	rgy.	Page !
Feuillets de transmission par télé Post-it* Fax Note	icopieur   Dese	-	Date		3 24-MA	§¥ ~ °)	Ä
Talky Scatt	7671B 36/08/49 Nor de pages 1			ect	40: <b>190-5</b> : Allei		
Phane 8 / N° de til.	Priorid 6 / Nº de têl			u			
Fera 0 / N° de Médeopleur	Fax # 1 Nº do Mécoplous						
a de America	ទទ៦ ០៥ មិល់ខ្មែ	سد يونه ياد	ነ ሩ ዳላ	-3;	28.00		
is the military	ಕರ್ಷ ಈ ಅಭ್ಯ ಶಿವ್ದಾರಿಕರಾಗಿ	·9 (	. 11.70°	# #	78.00	Ŀ	78,00
Sample Pre	paration						
13 Samoi	es of CRUCH. Cfl.IX es of PULVPRIZATION		1.60		36.00 13.00		
	Subtotal			rt,	42,00	¥*.	42.00
Miscellane	ous Charges						
1. 25 %	SST #8100576693			G	9.40		6
	Subtotal			-15	3.40	事	8.40
	favei	ce Total	u 			jahi vit	120.40 Can.

Pd \$279.06 Sept 2/98 at 761 416-16

FAMSR: ITS VAL D'OR At 2-AFR-1998 00:01 Page 2

# ITS Intertek Testing Services Chimitec

CLIENT: PROSPECTORS ALLIANCE CORP.

REPORT: 198-57259.0 ( COMPLETE )

PROJECT: CONNORS

DATE PRINTED: 1-APR-98

PAGE 1 DE 1

BAMPLE	BLEMENT	Au30
NUMBER	UNITS	PPB
667330		<5
667331		15
667332		57
667333		<b>&lt;</b> 5
667334		<5 \
667335		₹5
667336		<5 I
667337		<b>&lt;</b> 5
667338		<5
667339		<5
667340		<b>&lt;</b> 5
667341		<5
667342		<5
667343		38
667344		<b>&lt;</b> 5
667345		<b>&lt;</b> 5
667346		<5
667347		6
667348		12
667349		9
667350		<5
748351		<b>&lt;</b> 5
748352		<\$
748353		<5
748354		<5
748355		<b>&lt;</b> 5
748356		8
748357		<5

Allerst.

60650 24.00° 605.00°

DATE RECEIVED: 30-MAR-98

### Intertek Testing Services Chimitec Bondar Clegg

Bankara (Bankara) in a substancia di manana di manana <del>di manana di manana d</del>

1322, rue Harricana Val d'Or (Québec) J9P 3X6 TÉL.: (819) 825-0178

FAX: (819) 825-0256

PROSPECTORS ALLIANCE CORP. MR JOHN HARVEY 95, WELLINGTON ST. W. TORONTO, ONTARIO M5J 2N7

Invoice : 0189257, Page 1

Date : 9 AFR 98

Report No: 198 57259.0 Project : CONNORS

Reference:

28 Analyses of Gold Subtotal	.s t	\$	6.50		182.00 182.00	٤	162.00
Sample Preparation							
28 Samples of CRUSH, SPLIT	at	¢	2.50	٤	70.00		
28 Samples of PULVERIZATION	at	3	1.00	3	28.00		
Subtota)				5	90.00	£	98.00
Miscellaneous Charges							
Tax GST #k100576693				Ç.	19.60		
Subtotal				3	19.60	3	19.60
Invoice	Tot	s 1 :	:			Ċ	299.60 Can.

## PETER J. VAMOS, P. Eng. 19 Berry Hill Avenue, Waterdown, Ontario Tel: (905) 689-6276

16/03/98

Mr. J. D. Harvey President Prospectors Alliance Corp. Suite 1800, 95 Wellington Street West, Toronto, Ont. M5J 2N7

### Invoice for the period of March 1 to March 15 1998

Timmins General, meetings, budget, assessm. office adm. March. 1 (0.4) day, 2, 4, 5(0.5). 2.9 days 82 Barnes Drill supv., technical work. 3.4 March 1(0.2), 3(0.5)0.7 Allerston drill superv., technical work 4.9 March 1(0.4), 3(0.5), 5(0.5), 6, 7, 8(0.5), 15,.

Outside expl.

March 13(0.5).

GENERAL Total

9 Consulting days @ \$ 300.00 p.d. \$ 2,700.00 Gst 7% 189.00

Total

2.889.00

Respectfully submitted

Peter J. Vamos

Pd. Mar 23/98 Ch# 596

9.0 days

## PETER J. VAMOS Consultants

19 Berry Hill Avenue Weterdown, Ontario LOR 2H4 Tel. (905) 889-6276 Fax. (905) 690-2175

April 10, 1998

3402.60 1476.60 \$ 4878.20

Prospectors Alliance Corp.
Suite 1800, Wellington Street West
Toronto ON
Transmitted by facsimile:
(416) 360-4419
Mr. J. D. Harvey President

Pd. Ch# 611 april 198

### Invoice for professional services March 16 - 31 1998

The services performed for the Falconbridge/Hudson Bay/Explorers Joint Venture is submitted separately.

$0.9 \; days_i$
0.5 days
on & adm.
, 23 (0.4),
3,4 duys
1.7 days
t./ days
ccts. 3.0 days
ory data search $\mathcal{Y}_{i}$
1 1 days
9.7 days
180.00 10.6
, 222: 60
402.60
V XI, WX
(MM)

## Peter J. Vamos **Consultants**

19 Berry Hill Avenue Waterdown, Ontario LOR 2H4 Tel (905) 689-6276, Fax (905) 690-2175

July 17, 1998

Prospectors Alliance Corp. Mr. J. D. Harvey President 8th Floor 350 Bay Street Toronto, Ontario M5H 2N7

Invoice for services rendered;

Project reports;

Dogleg assessment and drilling report

\$ 750.00 -6070

Allerston Diamond drilling 6000

300.00 / 6020

Total for invoice

\$ 1,050.00

1400.00

Respectfully submitted

Peter J. Vamos

Pd July 29/98 Ch. # 730

GME	
-----	--

JOHN R. GOODWIN . . . . Consulting Geologist

Box 697, Haileybury, ONT. POJ 1KO (705) 672 2105

IN	VOICE
DATE: From MARCH 1 TO MARCH	15/98
CLIENT: VAOSOGETORS ALLIANCE	e PROJECT: BRISTON TWO
	ALLARSTON OPTION. CL - 1190579-
	DDH-98-2
PHONE:	<del></del>
Invoice for Professional Services  DESCRIPTION:  Field work, mapping, sampling, etc.  Library research, drafting, etc.	(for details see appended time sheet).  days  days
	Total 2 days
	At \$ 250.0 per day
<b>4</b>	Total Due s 70
Due on receipt of invoice.	651.70 Sodewin.

3% interest charged per month on all overdue amounts.

•	V
GWE	7

JOHN R. GOODWIN . . . . . Consulting Geologist

Box 697, Haileybury, ONT. POJ 1KO (705) 672 2105

STATE	
DATE: From MARCH TO MARCH	15/98
CLIENT: VNOSPACTORS ALLIANCE	PROJECT: BRISTON TWO AMERICAN OPTION.
PHONE:	10H 70-2
Statement of Expenses (for details	see appended spreadsheet).
DESCRIPTION:	
Food or meals	\$ <u>85.70</u>
Equipment	\$
Transportation 264 km @ \$0.25	\$ 66.00
Documentation	\$ <del></del>
	Total \$ 151.70
#	Advances \$ Received
• •	Total Due \$ 151.70
Due on receipt of invoice.  3% interest charged per month on a	11 overdue amounts.

Employee's Time Record MANEH 1-15/98 Name: V. Good win

Day of			Trans	Project Days or Hours			
Date	Week	Description of Work	km				
1	Sew						
2	m						
3	7						
4	W						
<del></del>							
5	ther						
6	F						
7	5			<b>-</b>			
8	Su						
9	m	To Timmins - Supervise DDH 98-2	247	/			
		Busten Two.	A77				
10	T						
"	hed						
12	Hur	DOH98-25 log core, Split for	14	1			
/3	E	assay, Report to J. Harry			ļ		
14	S				<u> </u>		
15	Su		<u> </u>		<u> </u>		-
16	M						
17	丁						
18	W						
19	Ther		}				-
	F				<b>!</b>		
20							$\vdash$
21	S				1		<b> </b>
22	San		<del>                                     </del>	}	<del> </del>	<del>}</del>	<del>}</del>

Total for Project

Total for Period

Spedium

Signature



### **Declaration of Assessment Work** Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use) 00859

900

ctions 65(2) and 66(3) of the Mining Act. Under section 6 of the Mining Act, this work and correspond with the mining land holder. Questions about this collection it and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240. - Please type or print in ink.

1. Recorded holder(s) (Attach	a list if necessary)	
RALPH Allem	7.5 A '	Client Number /0/930
Address 543 Pine ST. No		Telephone Number 705-264-6224
Timenius Orca	Fax Number 705 2-64 - 7818	
Name		Client Number
Address (1.80)	•	Telephone Number 705 267 - 3511
168 Alcenque		Fax Number 705 267-3121
	OOD FREY CARS CAL leck (1) and report on only ONE of the follow	
2. Type of work performed: Ch Geotechnical: prospecting, s assays and work under section	surveys, Physical: drilling str	ipping, Rehabilitation
Work Type		Office Use
Diamono D	rilling, Assams, izororT	Commodity
		Total \$ Value of \$21,984
	98 To 17 07 98	NTS Reference
Global Positioning System Data (if available)	Township/Area BristoL.	Mining Division Paurane
	M or G-Plan Number	Resident Geologist Thurum
- provide pro - complete a - provide a n	ork permit from the Ministry of Natural Resource per notice to surface rights holders before stand attach a Statement of Costs, form 0212; nap showing contiguous mining lands that are copies of your technical report.	e linked for assigning work; NOV 27 1938
3. Person or companies who p	repared the technical report (Attach a list	
Name Lionel Boutone		Telephone Number 705-267-3511
Address	Riva East Timmes - Ort	Fax Number 705 267-317)
Peter VAMOS		Telephone Number 905-689 6276
	e WATER DOWN ONT.	Fax Number 905 690 2175
JOHN GOODWIN .		Telephone Number 705 - 672 - 2105
Address	Ybury, our. Posikor	Fax Number 705
this Declaration of Assessment Wo		e personal knowledge of the facts set forth in or witnessed the same during or after its
Signature of Recorded Holder or Agen		Date

NOV 26 1998 7.55 AM PORCUPINE MINING DIVISION

68 Heesenh Blue Forst

Agent's Address

0241 (03/97)

2.19025

705267-3121

Fax Number

Deemed Feb 24/99

Telephone Number

705 267 -3511

form. W9860. Number of Claim Value of work Value of work Value of work Bank. Value of work Mining Claim Number. Or If applied to this to be distributed es done on of er eligible Units. For other erformed on this assigned to other at a future date mining land, show in this mining land, list claim or other mining claims. column the location number hectares. mining land. indicated on the claim map. \$2,825 TB 7827 16 ha \$26,825 N/A \$24,000 0 1234567 \$24 000 12 0 0 1234568 \$ 8,892 \$ 4,000 0 \$4,892 2 •g 4 4000. 1190579 21984 17984 2 1219434 4 1600 1213558 *8*00 . 2 4 1213559 1600 5 6 7 8 9 10 11 12 13 14 15 Column Totals 21984 4000 17984 4000 \_\_\_\_, do hereby certify that the above work exertis are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous in Sacrar application to the claim where the work was done. Signature of Recorded Holder or Agent Authorized in Writing Date ASSESSMEN Instructions for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (1) in the boxes below to show how you wish to prioritize the deletion of credits: ■ 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated. 2. Credits are to be cut back starting with the claims listed last, working backwards; or 3. Credits are to be cut back equally over all claims listed in this declaration; or 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary. For Office Use Only Received Stamp **Date Notification Sent** Deemed Approved Date Date Approved **Total Value of Credit Approved** Approved for Recording by Mining Recorder (Signature)

9.55 96

PORCUPINE MINING DIVISION

4 9 6 6

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this



Ministry of Northern Development and Mines

### **Statement of Costs** for Assessment Credit

Transaction Number (office use) W9860.0085

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

Work Type	Work Type  Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.  Cost Per Unit of work		Total Cost	
Diamono Drilling-				
P-A11 - 98-1	213 metres	834/	7242	
P-+11-98-2.	219 merres.	34) m.	7446	
esociated Costs (e.g. supplies	, mobilization and demobilization	).		
PAIL 98-2	105 Casins + shore.		1832.	
P.VANOS 7.8	3 0445 -		2340	
J. 600 suin - 2.	0 DA45.		500	
	ASSA45-		578	
Final	Report 12183950-1 in a		300	
Trans	portation Costs	RECEIVED		
FI.	orns-	· }	308	
		NOV 27 1398		
Food	and Lodging Costs	GEOSCIENCE ASSESSMENT OFFICE	20546	
	65 T		(438	
	Total Valu	e of Assessment Work	21,984	

### tentercialisms of Filing Harminia.

- 1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
- 2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL	VALUE	OF	<b>ASSESSMENT</b>	WORK
-------	-------	----	-------------------	------

 $\times$  0.50 =

Total \$ value of worked claimed.

### Note:

- Work older than 5 years is not eligible for credit.

- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:		2.19025
1,	, do hereby certify, that the amounts sh	own are as accurate as may
reasonably be determined and the costs w	were incurred while conducting assessment	t am authorized
comake this certification.	(recorded holder, agent, or state company position	with signing authority)
PORCUPINE MINING DIVISION	Signature	Date 124 98

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

January 15, 1999

RALPH E. ALLERSTON 543 PINE STREET, NORTH TIMMINS, ONTARIO P4N-6L9



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Submission Number: 2.19025

Status

Subject: Transaction Number(s):

W9860.00859 Deemed Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Lucille Jerome by e-mail at lucille.jerome@ndm.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

la Ha

Mining Lands Section

## **Work Report Assessment Results**

Submission Number:

2.19025

Date Correspondence Sent: January 15, 1999

Assessor: Lucille Jerome

Transaction Number

First Claim

Number

Township(s) / Area(s)

Status

**Approval Date** 

W9860.00859

1190579

**BRISTOL** 

Deemed Approval

January 15, 1999

Section:

16 Drilling PDRILL

Correspondence to:

Resident Geologist South Porcupine, ON

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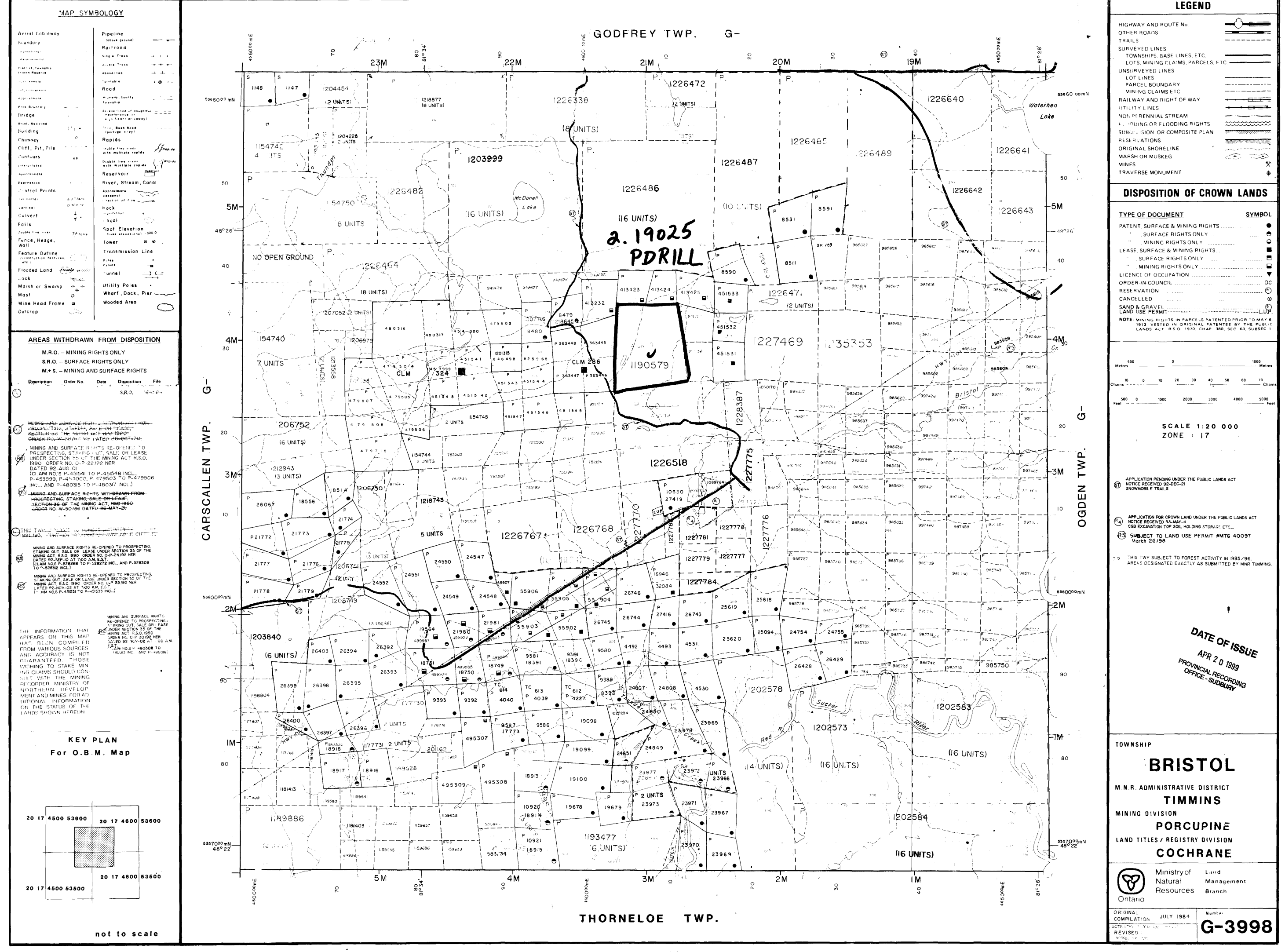
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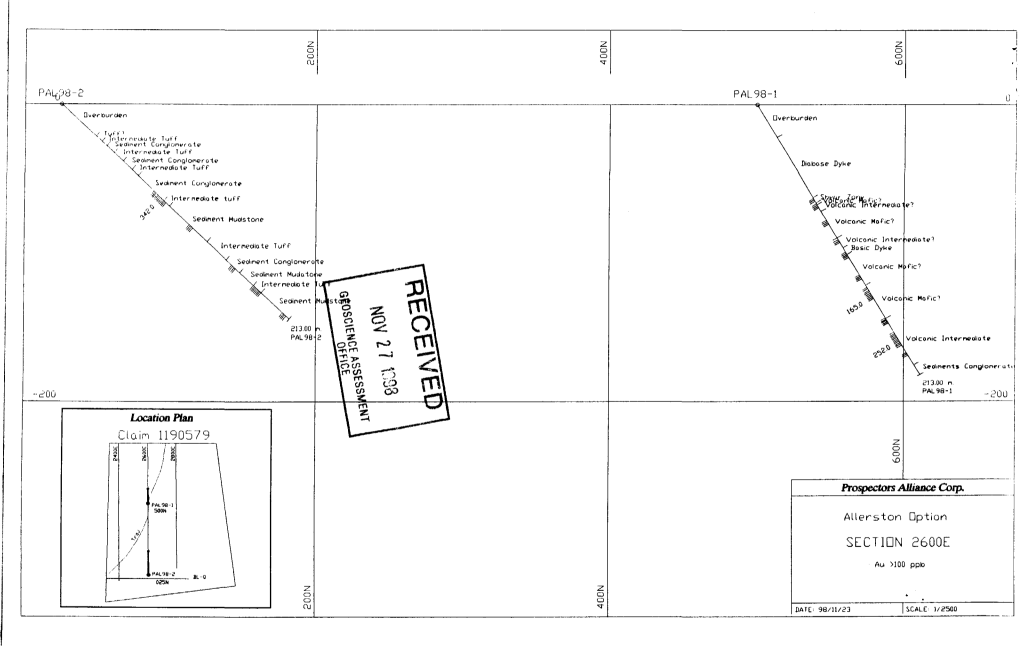
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