

094263
ASSESSMENT REPORT
DIAMOND DRILLING AND ROAD WORK
completed on the
EVE 35-38 (YA75644-YA75647)
EVE 57-58 (YA75666-YA75667)
EVE 3 (YA75612)
ADAM 3 (YA96409)

WHITEHORSE MINING DISTRICT
YUKON TERRITORY

Work completed
between August 30 and October 15, 2000

Location: 1. Mount Grant Area, 100 km east of Whitehorse
2. NTS 105 C-11
3. Latitude 60° 42' 27" N
Longitude 133° 20' 01" W

Claims: ADAM 1-6 (YA96407-YA96412)
EVE 1-68 (YA75610-YA7555677)
EVE 78 (YA78245)

For: Sid McKeown
P.O. BOX 4471
Whitehorse, Yukon
Y1A 2R8

By: R. Allan Doherty, P. Geo.
Aurum Geological Consultants Inc.
P.O. Box 4367
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Y1A 3T5

May 7, 2001

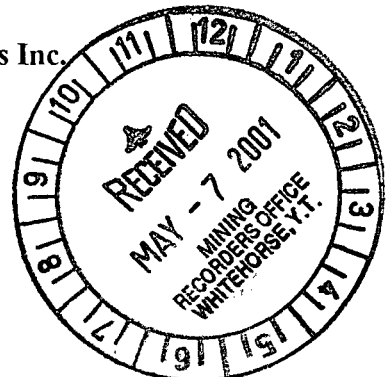


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INTRODUCTION

This report describes the exploration, road, and reclamation work completed on the Evelynn Creek Rhodonite property during August to October 2000. Work consisted of road repairs on EVE 36, 38, 57, & 58 claims; reclamation work on EVE 35 claim; Bx core drilling on EVE 37 claim; and percussion drill holes on EVE 3 claim. The author has not visited the property. Most information was supplied by Mr. Sid McKewon. Core from good intercepts of the rhodonite zone were logged by the writer at Sidrocks warehouse in McCrae. The road and reclamation work was completed by Sid McKeown, and the Diamond drilling was contracted to D.J. Drilling Ltd. from Watson Lake.

Jedway Enterprises Ltd., an associate company to D.J. Drilling Ltd., has an agreement with Sid McKeown to

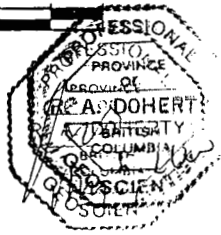
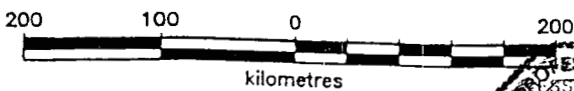
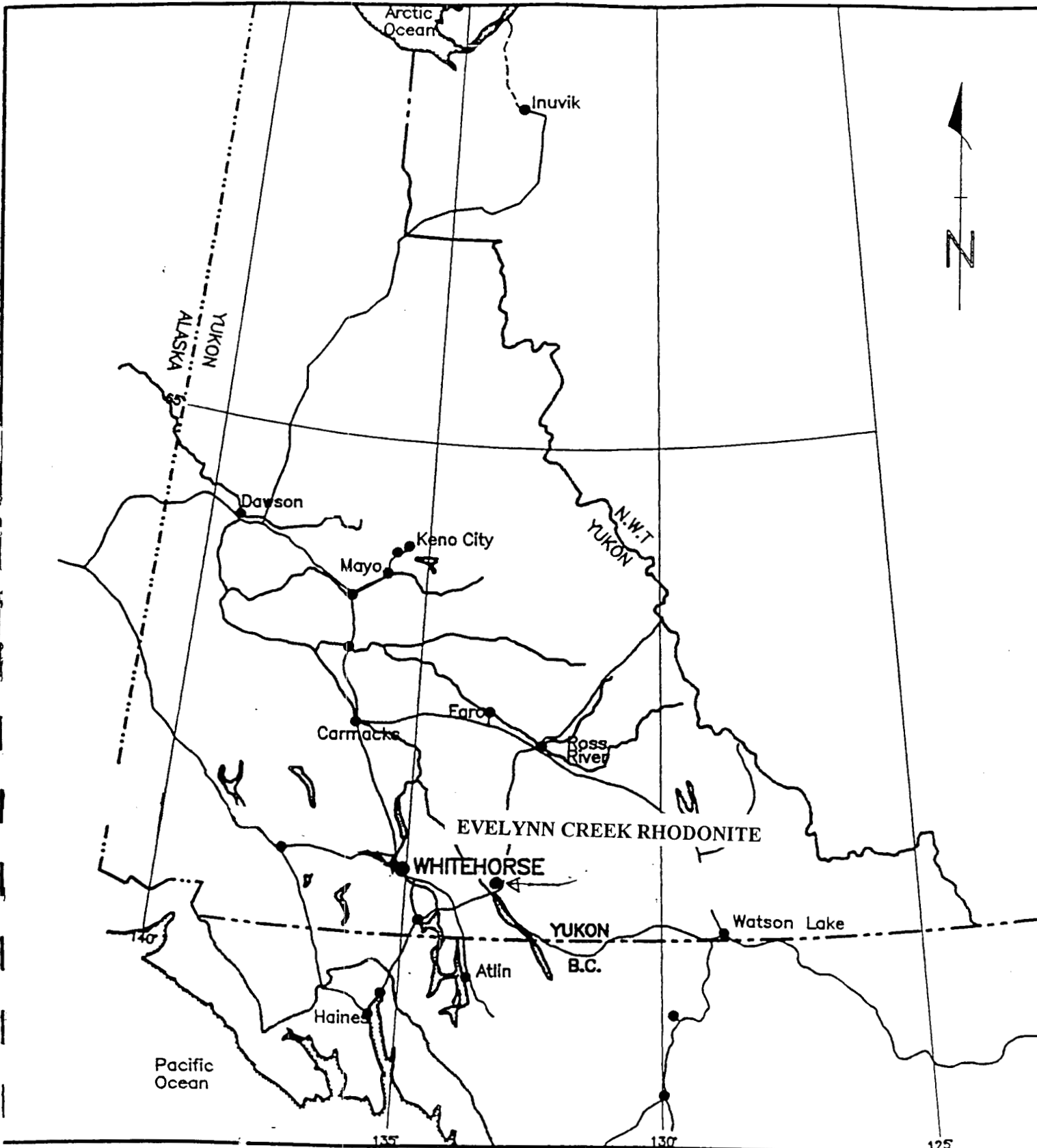
The property and primarily the Eve 37 claim cover an area underlain by variably metamorphosed quartzites and quartz mica schists, containing a large (25 m long and 4 to 7 m wide) lense of rhodonite and rhodochrosite of gem stone quality. The zone has been traced for 100 m to the northwest and 250 m to the southeast. The drilling was mainly undertaken to help outline possible zones of higher grade rhodonite to develop for market. Only the core containing significant intersections of rhodonite was trucked to Whitehorse.

LOCATION, AND ACCESS

The Claims form a contiguous block of 74 claims located at the headwaters of Evelynn Creek, a tributary of Sydney Creek which flows into the Nisutlan River. The claims are shown on Claim sheet 105C-11. Access to the property is by a tote trail that leaves the South Canol Road approximately 25 miles north of Johnsons Crossing. The tote trail leads to the Evelynn Cree Rhodonite property.

TOPOGRAPHY, CLIMATE

The climate of the area varies from a high of +30C in the summer to lows of -40C during the winter. Typical are long hot summers (May to September) with up to 18 hours of daylight and moderate to harsh winters (October to April) with less than 7 hours of daylight.



SIDROCK EXPLORATIONS
 EVELYNN CREEK RHODONITE
 WHITEHORSE MINING DISTRICT, YUKON TERRITORY

LOCATION MAP

White spruce is the most common tree species in the area. These favor the NE side of valleys and are a common indicator of local permafrost. More exposed areas have a mixture of white and black spruce with occasional pine. In the most exposed areas aspen colonies are well established.

PROPERTY

The Evelynn Creek properties comprise 75 full quartz mineral claims that cover an area of variably metamorphosed quartzites and quartz mica schist cut by Cretaceous Cassiar intermediate granodiorite. The claims are all contiguous and cover some 1,500 hectares on the headwaters of Evelynn Creek. The claims are registered to 12633 Yukon Inc., and are under option to Sid McKeown. Current claim data are as follows:

TABLE I: JACKSON CREEK Claim Data

CLAIM NAME	GRANT NUMBERS	MINING DIST.	EXPIRY DATE *
ADAM 1-2	YA96407-YA96408	WHITEHORSE	2005/10/16
ADAM 3-6	YA96409-YA96412	WHITEHORSE	2002/10/16
EVE 1	YA75610	WHITEHORSE	2006/11/16
EVE 2	YA75611	WHITEHORSE	2004/11/16
EVE 3	YA75612	WHITEHORSE	2006/11/16
EVE 4-66	YA75613-YA75675	WHITEHORSE	2008/11/16
EVE 67-68	YA75676-YA75677	WHITEHORSE	2006/11/16

* subject to approval of 2000 assessment work outlined in this report.

EXPLORATION HISTORY

WORK HISTORY (from Yukon Minfile 105C17)

Minfile occurrences 105C 017 and 018 were originally staked as separate showings and were owned by different groups. Since 1984 Anooraq Resources Corp. has operated both occurrences as one property.

Staked as Dawn & Arrow cl (70743) in Jul/55 by M. Kroyden and L. Allen. Restaked as Marlin & Lucky cl (92903) in Aug/65 and Sun cl (Y24587) in May/68 by Mt Grant ML, which trenched in 1966 and constructed a 22 km access road, bulldozer trenched and drilled 26 percussion and 10 short holes (884 m) in 1968.

Contex Silver ML staked the Law cl (Y29650) in Nov/68 around the Mt Grant property and added more claims in Jun/69 to restake the Sun group.

Restaked as Eve cl (YA75610) in May/83 by D. Stedman, who performed

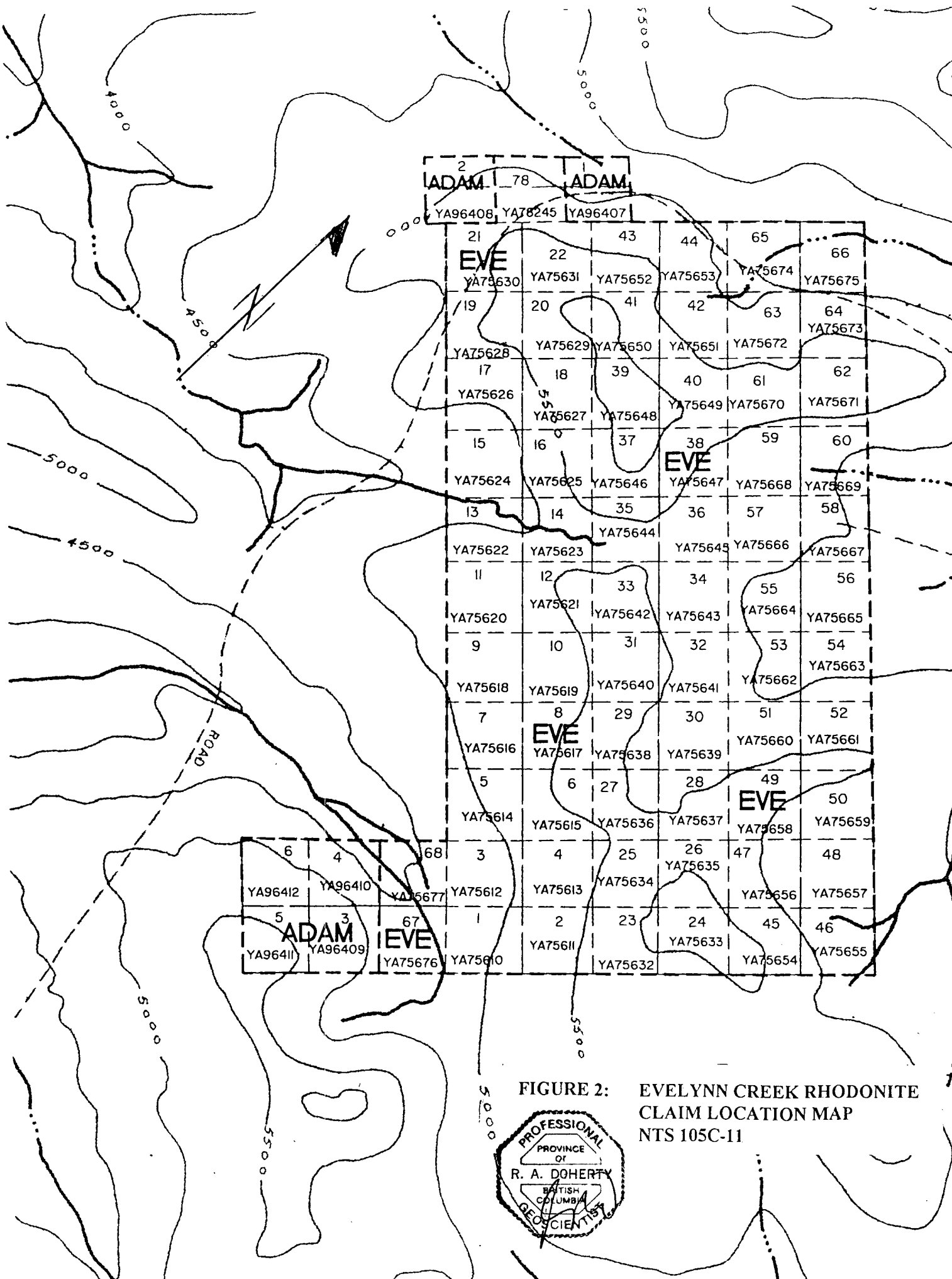
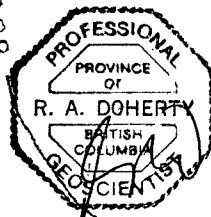


FIGURE 2: EVELYNN CREEK RHODONITE CLAIM LOCATION MAP NTS 105C-11



mapping and geochem sampling later in the year and transferred the property to Anooraq Res Corp, which trenched in 1984 and 1986, added Adam cl (YA96407) in Oct/86, upgraded the road in 1987-88 and shipped 27.3 tonnes in 1987, 20 tonnes in 1988, and 60 tonnes in 1989. Anooraq Res Corp repaired the road, mapped the property at 1:5000 scale and mined 40 tons of good quality rhodonite in 1991 and filed \$62 000 of exploration trenching in 1992.

In Oct/94 the company mapped the main rhodonite showing at a scale of 1:100 and carried out extensive trenching. Approximately 57 m³ footwall quartzite and rhodonite were excavated and one percussion hole was drilled to test the extent of gem quality rhodonite.

REGIONAL GEOLOGY

The Evelyn Creek Rhodonite property is located within the Yukon Tanana Terrane. A large block of YTT rocks outcrop just east of the Teslin fault and can be traced continuously from here north through to Little Salmon Lake and on to the Tintina Fault. Earlier workers used names such as Yukon Group and Big Salmon Metamorphic Complex for these lithologies. The rocks are Devonian-Missippian and (?) Earlier Nasina Assemblage quartzites and quartz mica schists (Gordey and Makepeace, 2001).

The quartzites and quartz mica schists are variably metamorphosed, and intruded by a Mid-Cretaceous Cassiar intrusion of intermediate composition.

PROPERTY GEOLOGY (From Yukon Minfile 105C17)

Manganese-rich skarn lenses are hosted by quartzite and black siltstone and chlorite schist of the Permian(?) Big Salmon Metamorphic Complex, near the margin of a Cretaceous granodiorite stock. The manganese is believed to have formed as a stratiform syngedimentary deposit, which was later metamorphosed. Antal reported that the mineralization consists of 2/3 rhodonite and 1/3 rhodochrosite and that a chip sample assayed 36.3% Mn across 7.6 m. Hole 68-14 assayed 24% Mn across 15.2 m but most intersections averaged less than 5% Mn. Some of the rhodonite from the skarn is of gem quality and is being marketed as a decorative building stone. Sales to the end of 1988 were valued at about \$212 000.

The skarn zone is 25 m long and 4 to 7 m wide. It has been traced for 100 m to the northwest and 250 m to the southeast. The northwest and southeast extensions are

very narrow. Shearer stated that the deposit is highly variable in shape and mineralogy, but can be roughly divided into two mineralogical zones: (1) a northern tephroite-bustaminte-rhodochrosite-quartz-minor rhodonite zone and (2) a southern rhodonite-tephroite-minor rhodochrosite zone.

Manganiferous veins up to 15 cm wide are found as boulder trains at the northwest corner of the property. The veins are discontinuous and include pyrite-chalcopyrite-bornite or galena. A specimen from a 1984 trench returned 291.4 g/t Ag, 25.4% Pb and 0.206 g/t Au.

As of 1994 current reserves stood at approximately 400 metric tons of gem quality rhodonite.

2000 WORK PROGRAM

Introduction

The work completed in the 2000 exploration season included mobilizing a diamond drill to the property to drill test the continuity and thickness of the rhodonite horizon. Other work consisted of road repairs and reclamation and some percussion drill holes.

The writer has not visited the property. Core from the rhodonite zone was trucked to Whitehorse and was logged at Sidrock's shop in McCrae. A total of 180 feet of core was logged out of 495 feet that was drilled. The remaining core is believed to be on site at the property.

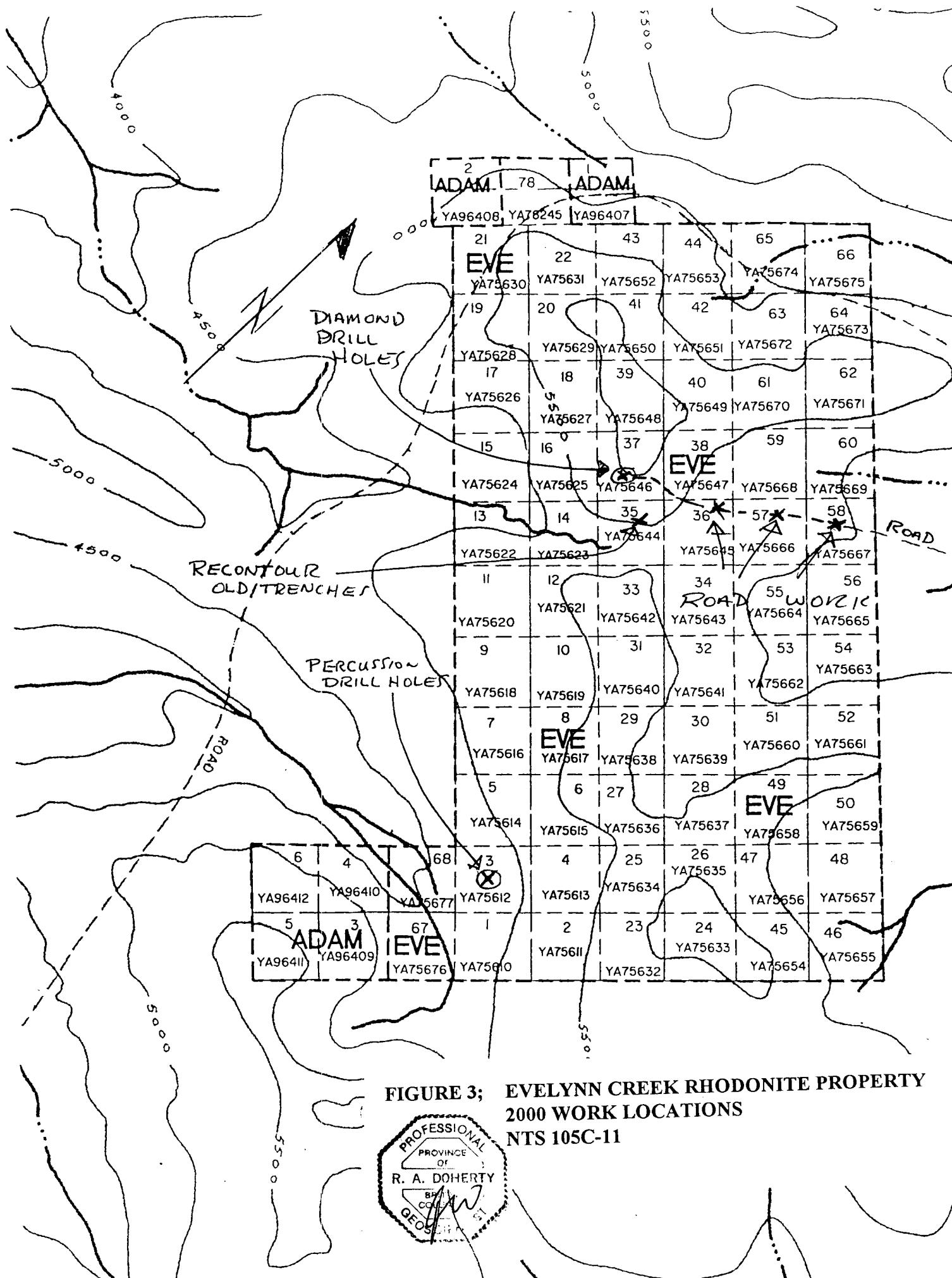
The drilling was completed on the EVE 37 claim right in the area where rhodonite has been quarried for ornamental stone. The drill holes were all within a small area on two benches cut on the rhodonite zone. Drilling statistics are as follows:

HOLE #	AZM	DIP	DEPTH (feet)
00-01	090°	-45	35
00-02	090°	-70	55
00-03	090°	-90	150
00-04	270°	-45	125
00-05	220°	-45	130

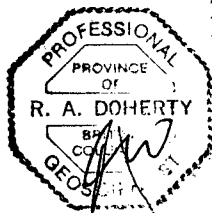
Four holes comprising 180 feet of core were logged (Appendix A). The drill core intersected semi-massive to massive rhodonite that varied from an even light pink colour to a mottled dark black and rose-red colour. The longest intercept of rhodonite was from Hole 00-04 which intercepted 65 feet of semi-massive rhodonite.

Other work in the claims consisted of excavator and cat work on the access road on the EVE 35, 36, 38, 57, and 58 claims; and percussion drilling on the EVE 3 claim.

The costs associated with this work totalled \$58,000 and are outlined in the Statement of Costs. The locations of the work are shown on Figure 3.



**FIGURE 3; EVELYNN CREEK RHODONITE PROPERTY
2000 WORK LOCATIONS
NTS 105C-11**



STATEMENT OF COSTS

2000 Assessment Work Valuation; Evelynn Creek Rhodonite Property, 105 C-11.
Work completed between August 30 and October 10, 2001.

A. Personnel

Sid McKeown, July 15-September 10, 2000 4 days @ \$250/day	\$ 1,000.00
Dean Vollmer, Cat Operator July 15-September 10, 2000 4 days @ \$250/day	\$ 1,000.00

B. Expenses

Diamond Drilling D.J. Drilling Ltd. 495' @ \$42/ft	\$20,790.00
D-6 Cat rental Costs (113 hrs at \$100/hr)	\$11,300.00
Backhoe; (153 hrs at \$125/hr):	\$19,125.00
Truck rental	\$ 200.00
Pungar Drill rental (2 days @ \$100/day)	\$ 200.00

C. Report Costs

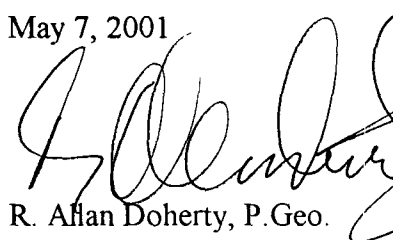
Report Writing and Drafting	\$ 800.00
Sub-Total	\$54,415.00
GST (7% of \$6,250.00)	\$ 3,809.00
TOTAL ASSESSMENT VALUE	\$58,224.00

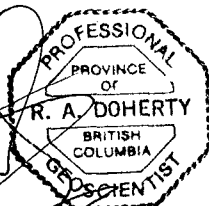
STATEMENT OF QUALIFICATIONS

I, R. Allan Doherty, with business address:
Aurum Geological Consultants Inc.
P.O. Box 4367
Whitehorse, Yukon
Y1A 3T5

1. I am a geologist with AURUM GEOLOGICAL CONSULTANTS INC., P.O. Box 4367, Whitehorse, Yukon.
2. I am a graduate of the University of New Brunswick, with a degree in geology (Hons.B.Sc., 1977) and that I attended graduate school at Memorial University of Newfoundland (1978-81). I have been involved in geological mapping and mineral exploration continuously since then.
3. I am a member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia, Registration No. 20564.
4. I have based this report on core logging and a literature search and on information provided by Sid McKeown. Property work was completed between August 30 and October 10, 2000. Work was supervised by Sid McKeown.
5. I consent to the use of this report by Sidrock Ltd., for assessment purposes only.

May 7, 2001


R. Allan Doherty, P. Geo.



APPENDIX I

Drill Logs

DIAMOND DRILL HOLE LOG

EGEND	
_____	_____
_____	_____
_____	_____
_____	_____

SURVEY

Depth	Bearing	Inclination
_____	_____	_____
_____	_____	_____
_____	_____	_____

Property <u>MT GIZANT</u>	Hole No. <u>00-02</u>
Location <u>105-C-11</u>	Bearing at collar <u>090°</u>
	Inclination at collar <u>-70</u>
Coord. - Collar N _____	Length <u>20'</u>
E _____	Core Size <u>1 3/4</u>
Elev. - Collar _____	Date Started _____
Date Completed _____	Logged By <u>RAD</u>

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL				BOX	
				Run	%	Sample	Interval to	width			
0-4.25' Light pink to tan semi-massive rhodomite competent congl; ta Pyrite											
4.25-4.5 QUARTZITE, white	5										
4.5-4.75 Rhodomite											
4.75-5.50 QUARTZ-MICA SCHIST	10										
5.5-6.25 Rhodomite											
6.25-7.0 QUARTZ-MICA SCHIST											
7.0-8.0 Rhodomite	15										
8.0-9.0 Schist											
9.0-10.0 Rhodomite											
10.0-11.0 Schist & minor Rhodomite	20										
11.0-15.0 Schist rubble											
15.0-16.5 Rhodomite											
16.5-19.0 QUARTZ-MICA schist											
19.0-20.0 Rhodomite											
EOLH 20.0											

DDH:

DIAMOND DRILL HOLE LOG

Property	<u>MT GILBERT</u>	Hole No.	<u>00-04</u>
Location	<u>105C-11</u>	Bearing at collar	_____
		Inclination at collar	_____
Coord. - Collar N	_____	Length	<u>66.25'</u>
	E _____	Core Size	<u>3x</u>
Elev. - Collar	_____	Date Started	_____
Date Completed	_____	Logged By	<u>RAO</u>

LEGEND	
_____	_____
_____	_____
_____	_____
_____	_____

SURVEY		
Depth	Bearing	Inclination
_____	_____	_____
_____	_____	_____
_____	_____	_____

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL				BOX
				Run	%	Sample	Interval to	width		
0-1.5 Banded orthoquartzite med. gr. quartzite 20 DARK Laminar Bedding @ 10° TCA. >1% diss PYRITE cubes 2-3mm	5	QRZ MND								
1.5' - 66.25' Semi MASSIVE Rhodanite pink-rose coloured. con has weathered to buff-brown some sections heavily MND stained. @ 50-57.0' & 60-62.5' These are red-black in fresh sunlight.	10 15 20	MND MND RV @ 25°								
@ 25' 3" MASSIVE PTZ vein with black hair-line fractures	25	RV MND								
@ 65.25 - 66.25 Quartz - mica schist. bedding @ 40° TCA.	30	MND								
EOH 66.25	35									
	40	MND								
	45	RV								
	50									

DDH:

DIAMOND DRILL HOLE LOG

Property	<u>MT GIGANT</u>	Hole No.	<u>00-02</u>
Location	<u>105-C-11</u>	Bearing at collar	<u>090°</u>
		Inclination at collar	<u>-70</u>
Coord. - Collar N	_____	Length	<u>20'</u>
	E _____	Core Size	<u>Bx</u>
Elev. - Collar	_____	Date Started	_____
Date Completed	_____	Logged By	<u>RAD</u>

LEGEND

_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
_____	<input type="checkbox"/>	_____	<input type="checkbox"/>

SURVEY

Depth	Bearing	Inclination
_____	_____	_____
_____	_____	_____
_____	_____	_____

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL					BOX	
				Run	%	Sample	Interval to	width				
0-4.25' Light pink to tan semi-massive rhodnite competent conc; tr Pyrite												
4.25' - 4.5' QUARTZITE, white	5											
4.5 - 4.75 Rhodnite												
4.75 - 5.50 QUARTZ-MICA SCHIST	10											
5.5 - 6.25 Rhodnite												
6.25 - 7.0 QUARTZ-MICA SCHIST												
7.0 - 8.0 Rhodnite	15											
8.0 - 9.0 Schist												
9.0 - 10.0 Rhodnite												
10.0 - 11.0 Schist & minor Rhodnite	20											
11.0 - 15.0 Schist rubble												
15.0 - 16.5 Rhodnite												
16.5 - 19.0 QUARTZ-MICA Schist												
19.0 - 20.0 Rhodnite												
EOL 20.0												

DDH:

DIAMOND DRILL HOLE LOG

LEGEND	
_____	_____
_____	_____
_____	_____
_____	_____

SURVEY

Depth	Bearing	Inclination
_____	_____	_____
_____	_____	_____
_____	_____	_____

Property	<u>MT GRANT</u>	Hole No.	<u>00-03</u>
Location	<u>105 C-11</u>	Bearing at collar	<u>090°</u>
		Inclination at collar	<u>-90</u>
Coord. - Collar N	_____	Length	<u>50.0'</u>
	E _____	Core Size	<u>BX</u>
Elev. - Collar	_____	Date Started	_____
Date Completed	_____	Logged By	<u>RAD</u>

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL					BOX
				Run	%	Sample	Interval to	width			
0-24' MASSIVE RHODONITE ~ 50% Red-red rhodnite, competent congl. Scattered poke & veins of black MnO @ 2.0' PYRITE BLENDS @ 12.0' small QV 85° + 19 @ 17.5' BLACK MnO @ 22.0' 1' of BLACK MnO + limonite	5	QV 35° MnO									
24.0-25.0 BLACK MnO STAIN	10	QV MnO									
28.5-31.5 Rubbly broken congl stainy black MnO stain	15										
31.5-50.0 AS FOR 0-24'	20										
	25										
	30	MnO									
	35										
	40										
	45	MnO QV 45°									
	50										

EOH 50.0'

DDH:

DIAMOND DRILL HOLE LOG

LEGEND



SURVEY

Depth	Bearing	Inclination

Property	<u>MT GIGANT</u>	Hole No.	<u>00-04</u>
Location	<u>105C-11</u>	Bearing at collar	
		Inclination at collar	
Coord. - Collar N		Length	<u>66.25'</u>
	E	Core Size	<u>3x</u>
Elev. - Collar		Date Started	
Date Completed		Logged By	<u>RAO</u>

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL				BOX	
				Run	%	Sample	Interval to	width			
0-1.5 Banded orthoquartzite med gr. quartzite & DARK LAMINAE Bedding @ 10° TCA. >1% diss PYRITE cubes 2-3mm	5	Ortho									
1.5' - 66.25' Semi MASSIVE Rhodomite pink-red coloured, congl HAS weathered to buff-brown some sections heavily MnO stained. @ 50-57.0' & 60-62.5' these are red-black in fresh surface.	10 15 20	MnO MnO Rv Rv									
@ 25' 3" MASSIVE Ptz vein with black hair-line fractures	25	Rv MnO									
@ 65.25 - 66.25 Quartz - mica schist bedding @ 40° TCA.	30	MnO									
EOH 66.25	35 40 45	MnO Rv									

DDH: _____