

MAP NO.	ASSESSMENT REPORT	X	DOCUMENT NO.:	092590
	PROSPECTUS		MINING DISTRICT:	WATSON LAKE
105 F 7	CONFIDENTIAL	X	TYPE OF WORK:	TRENCHING
	OPEN FILE			

REPORT FILED UNDER: CURRAGH RESOURCES INC.

DATE PERFORMED:	SEPTEMBER 8-14, 1988	DATE FILED:	NOVEMBER 7, 1988
LOCATION: LAT.:	61°27'N	AREA:	SEAGULL CREEK
LONG.:	132°40'W	VALUE \$:	

CLAIM NAME & NO.: JJ 1-10 Y74337-38, Y74340, 42, 44, 46; JJ 52-53 Y74388-89; MM 1-46 Y73864-Y73909; MM 49 Y73912; MM 65 Y73990; MM 67-71 Y73992-996

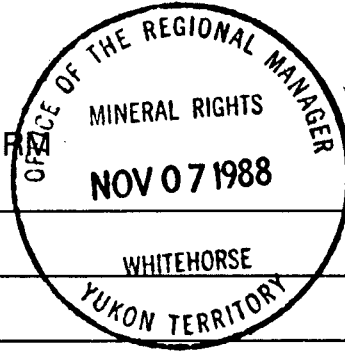
WORK DONE BY: L.C. PIGAGE

WORK DONE FOR: CURRAGH RESOURCES INC.

DATE TO GOOD STANDING	REMARKS:
	#10 MM Stratiform lenses of barite-pyrite with varying amounts of sphalerite, galena and pyrite are hosted by felsic to intermediate tuffs and flows of Mississippian age and have over 3750 m strike length. In 1988, two of the main showings were
	trenched and mapped.



TRANSMITTAL FORM



M.R. file no.
R.M.M.R. file no.
Date forwarded

From ► Mining Recorder at: WATSON LAKE

To ► Regional Manager, Mineral Rights at Whitehorse, Y.T.

For action are:

<input type="checkbox"/> NEW APPLICATION FOR PLACER LEASE TO PROSPECT	Name	
<input type="checkbox"/> RENEWAL APPLICATION PLACER LEASE TO PROSPECT	Name	Lease no.
<input type="checkbox"/> AFFIDAVIT OF EXPENDITURE ON PLACER LEASE	Name	Lease no.
<input type="checkbox"/> SECURITY DEPOSIT		
<input type="checkbox"/> FINANCIAL ABILITY		
<input type="checkbox"/> ASSIGNMENT OF PLACER LEASE NO.	From	To
<input type="checkbox"/> GROUPING APPLICATION UNDER SEC. 52(2) PLACER MINING ACT.	Owner	
<input type="checkbox"/> DIAMOND DRILL LOGS	Claims	Claim sheet no.
<input type="checkbox"/> QUARTZ ASSESSMENT REPORT	Claims	Claim sheet no.
<i>For numbering, this report will be held confidential.</i>	Type of report	Submitted by
	Cls. work performed on	\$ req. for ren. application

Signature

REPLY ACTION

Date returned	<u>14 Dec. 88</u>
---------------	-------------------

Approved as physical work.

[Handwritten Signature]

Signature

1988 TRENCHING REPORT
MM AND JJ CLAIM GROUPS



WATSON LAKE MINING DISTRICT
YUKON TERRITORY

N.T.S. 105-F-7

LATITUDE: 61° 27'N
LONGITUDE: 132° 40'W

BY:

L.C. PIGAGE, Ph.D., FGAC

CURRAGH RESOURCES INC.

September 1988

FIELD WORK COMPLETED SEPTEMBER 8 - 14, 1988

092590

092590

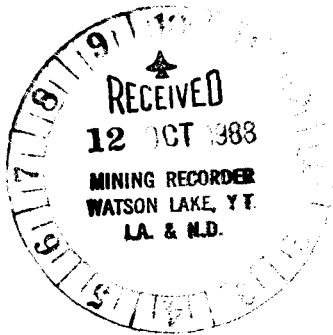
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(ii)

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LIST OF CLAIMS

CLAIMS	GRANT NUMBERS
JJ 1-2	Y74337-Y74338
JJ 4	Y74340
JJ 6	Y74342
JJ 8	Y74344
JJ 10	Y74346
JJ 52-53	Y74388-Y74389
MM 1-14	Y73864-Y73877
MM 17-18	Y73880-Y73881
MM 21-22	Y73884-Y73885
MM 25-46	Y73888-Y73909
MM 49	Y73912
MM 65	Y73990
MM 67-71	Y73992-Y73996

INTRODUCTION

The MM and JJ claim groups were staked in 1973 by Anvil Mining Corporation to cover several Zn-Pb-barite showings. The claims are located approximately 58 kilometers south of Ross River and 22 kilometers east of the South Canol road (Figure 1). The main stream on the claims (informally called MM Creek) drains into Seagull Creek.

The terrain is extremely rugged and mountainous. Most of the outcrop is above tree line. Access to the area is by helicopter from Ross River. Heavy loads may be mobilized to the property by helicopter from the dirt road extending along Groundhog Creek from the South Canol road.

PROPERTY GEOLOGY

Mineralization on the JJ and M claims consists of discontinuous stratiform lenses of barite-pyrite +/- sphalerite +/- galena +/- chalcopyrite. Modally the lenses range from nearly pure barite to nearly pure pyrite. The mineralization appears to be restricted to approximately the same stratigraphic horizon and occurs over a strike length of at least 3,750 meters.

The sulphides-barite lenses occur within felsic to intermediate submarine tuffs and flows of Mississippian age. The Mississippian volcanics in this area are approximately 200

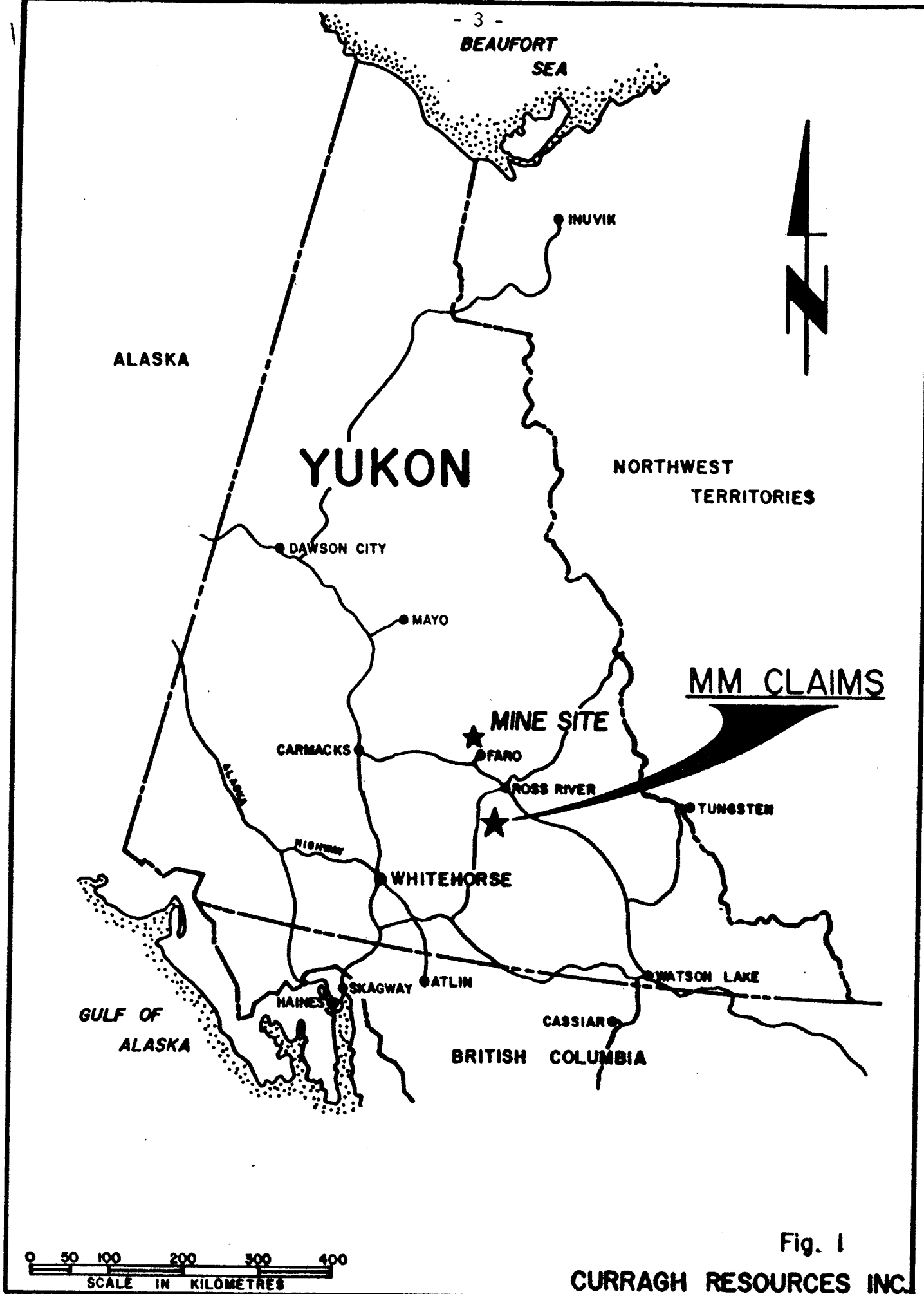


Fig. 1

CURRAGH RESOURCES INC.

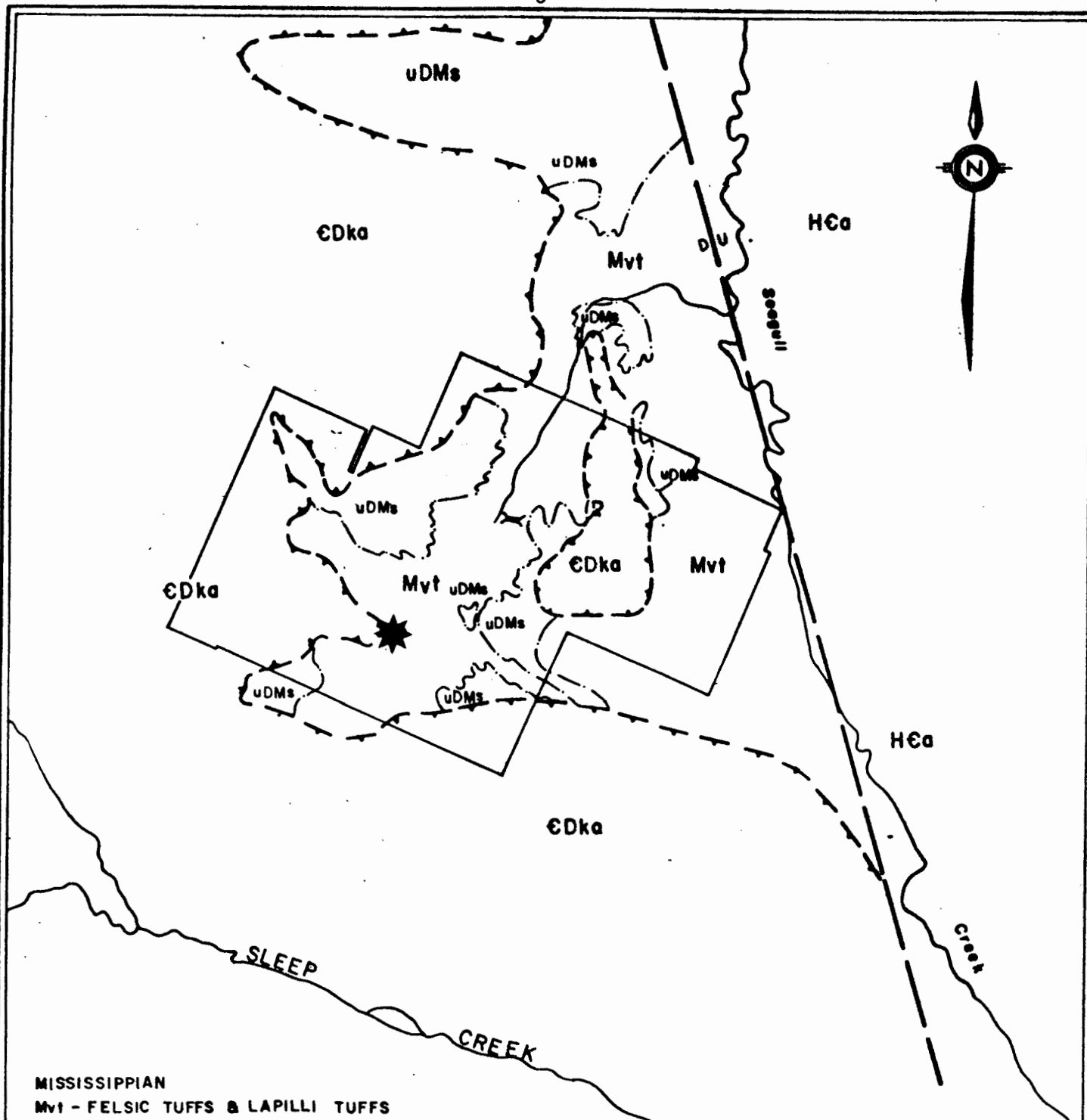
meters thick and are structurally and stratigraphically underlain and overlain by carbonaceous pelitic sediments. Volcanism is very localized in extent and appears to be associated with tectonic rifting.

The intimate association of the mineralization with volcanics suggests that the lenses are most readily classified as Zn-Pb-Cu group, volcanic-associated, massive sulphide deposits (Franklin et al., 1981). More detailed discussion of the geology for this area is contained in Mortensen and Godwin (1982).

Rocks in the MM area have been subjected to three deformation phases, two of which resulted in tight to isoclinal folds. The mineralization has undergone the same deformation as the enclosing volcanics and pelitic sediments. All units have been metamorphosed to upper greenschist or lower amphibolite facies during deformation. Figure 2 illustrates the present distribution of the different rock types.

PREVIOUS WORK

Field work completed during the 1973, 1974, 1976, and 1977 field seasons included extensive geochemical surveys, ground geophysics, geological mapping, and a total of 4,178 meters of diamond drilling (Dean, 1976; Jennings, 1976; Mortensen, 1978). Most of this work concentrated on down dip extensions of surface showings located in the headwall cirque drained by the main



MISSISSIPPIAN
Mvt - FELSIC TUFFS & LAPILLI TUFFS

DEVONIAN - MISSISSIPPIAN
uDMs - BLACK SHALE

CAMBRIAN - DEVONIAN
CDka - CALCAREOUS SHALE
& DOLOMITIC SANDSTONE

HADRYNIAN - CAMBRIAN
HCa - SHALE, SANDSTONE, LIMESTONE

★ Pb, Zn, Ba, SHOWING

⎓ TRENCH of Pb, Zn, Ba SHOWING

Scale 1:50,000
MILE 1/2 0 1 MILE

CURRAGH RESOURCES INC.	
MM, JJ CLAIMS	
SIMPLIFIED GEOLOGY MAP	
NTS: 108 P-7 SURVEY BY: L.P. DRAWN BY: T.P.	DATE: 88-06-28

Fig. 2

creek on the MM claims (Figures 2 and 3).

During the 1978 field season geological mapping and geochemical sampling was extended to cover the entire area of the claims (Mortensen, 1979). Prospecting on claim MM 38 resulted in the discovery of an 8 meter thick massive barite bed with visible pyrite, galena, and sphalerite. This showing was further studied in 1987 with a 26 meter trench oriented perpendicular to the structural grain (Pigage, 1987).

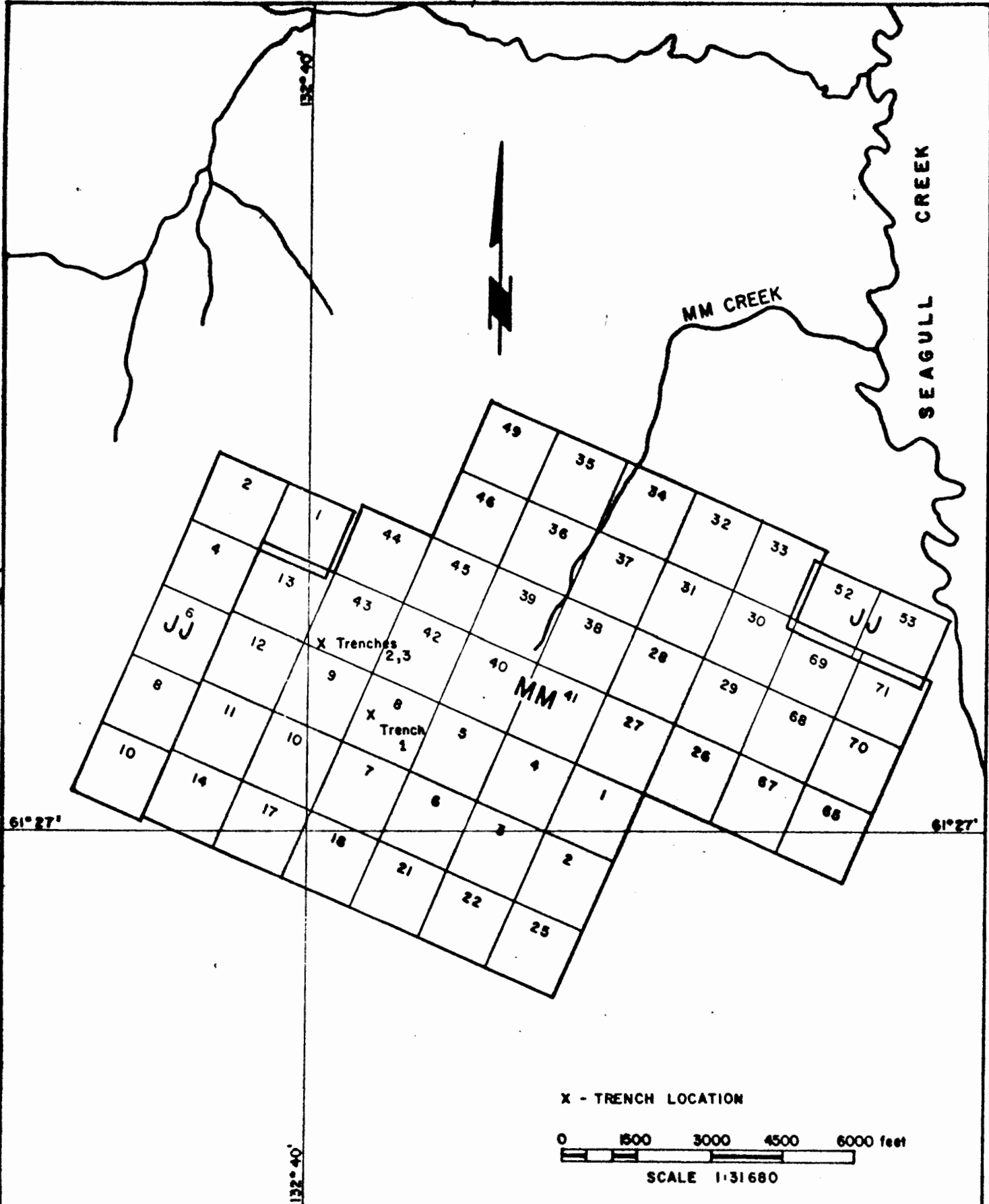
1988 FIELD PROGRAM

During the interval September 8-14, 1988, three trenches on two showings in the cirque headwall of the main creek draining the MM claims were completed by M.J. Moreau Enterprises Ltd. Figure 3 shows the locations of the trenches. They were all designed to cut across the indicated showings to expose the exact type and extent of mineralization present.

Bedrock exposures in the trench walls were mapped for geology during visits on September 12, 1988 and September 14, 1988.

Grab samples were collected of the major rock types.

Qualitative chip samples were collected over the intervals of major interest. Figures 4, 5, and 6 show the orientation, size, and geology of each of the completed trenches.



CURRAGH RESOURCES INC.
MM & JJ CLAIM GROUPS

SHEET 105-F-7
 OCTOBER, 1988

FIG. 3

1988 TRENCHING RESULTS

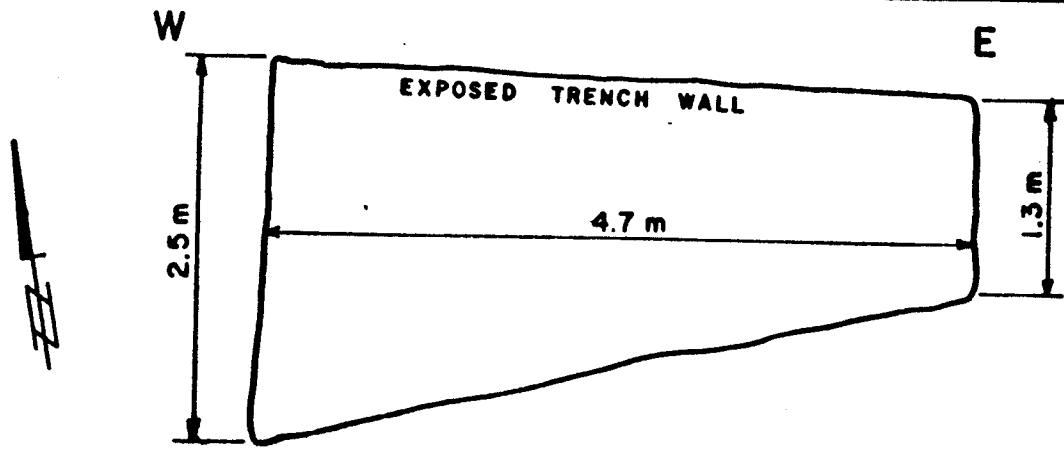
Trench 1

The first trench is located 26 meters from the collar of drill hole 76MM-06 on compass bearing 054° (Figure 3). The mapped trench wall extends for 4.7 meters along compass bearing 080° and has a depth ranging between 2.8 and 2.0 meters. To allow access to the trench wall, the final width of the trench was 2.5 meters.

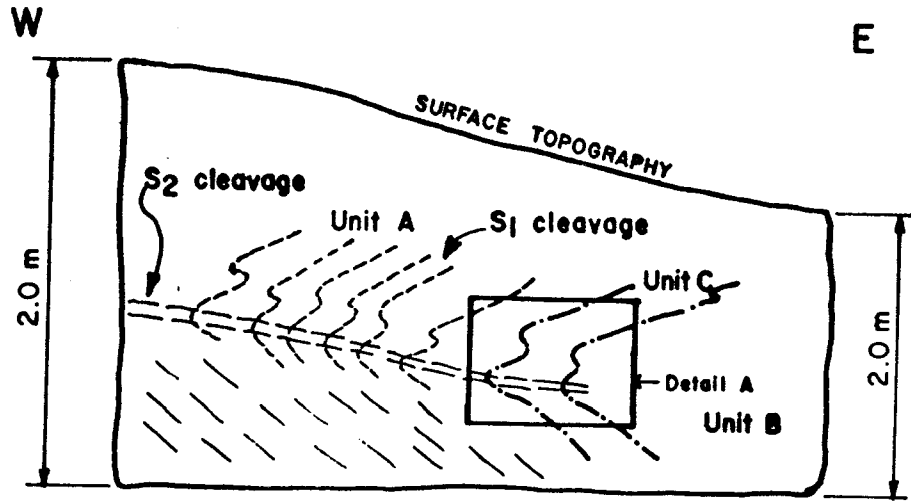
Figure 4 shows the north wall of the trench. Three distinctive rock types were mapped on this wall. All of these units contain a pervasive S1 foliation which is subparallel to the contacts between the different rock types. All units are extensively weathered making it difficult to determine the primary mineralogy.

Unit A is a pale grey, noncalcareous, muscovite-quartz phyllite. All exposures are uniformly weathered to a yellowish-orange. This weathering colour appears to be caused by the alteration of fine disseminated pyrite to iron oxides. The unit breaks readily into small chips along the pervasive S1 schistosity. This unit probably represents a metamorphosed felsic volcanic.

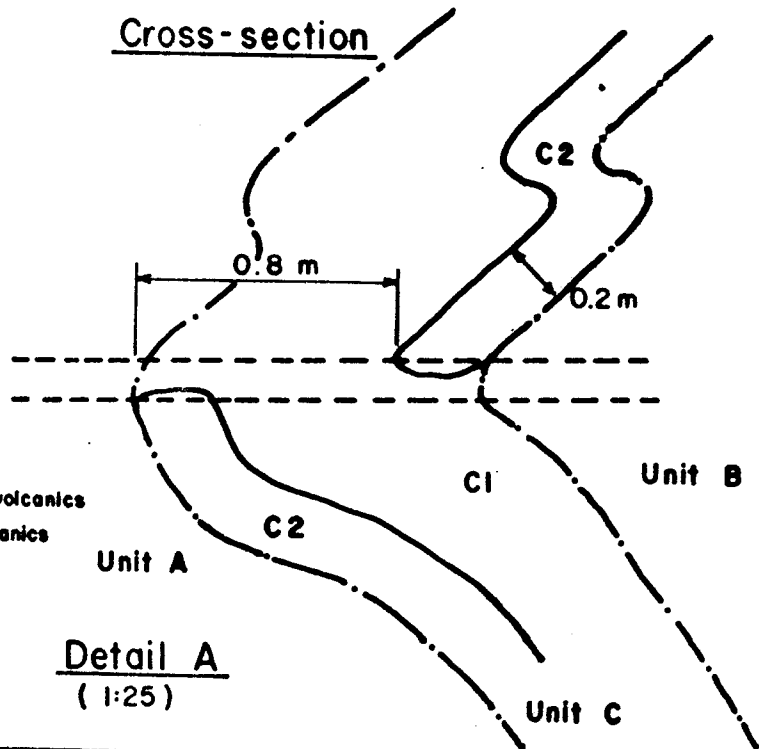
Unit B is a moderately hard, dark brownish grey, noncalcareous, muscovite-chlorite-biotite phyllite which forms resistant outcrops. In detail it is thinly banded with dark brown



Plan view



Cross-section



C1 = Intermediate to basic metavolcanics
 C2 = Mineralized felsic metavolcanics

Detail A
 (1:25)



**Curragh
 Resources
 Inc.**

MM CLAIMS
GEOLOGY of 1988 TRENCH 1

DATE:	88-10-05
SCALE:	1:50
DRAWN BY:	TP
FIGURE:	4

biotite-rich intervals alternating with pale green muscovite-chlorite intervals on a one centimeter scale. Fresh exposures contain minor fine, disseminated pyrrhotite streaks. Iron oxide staining of weathered outcrops results in a uniform dull dark brown colour. This unit probably corresponds to a metamorphosed intermediate to basic volcanic.

Unit C is a transition zone between Units A and B. It is only 1.3 meters thick and consists of two thin, discontinuous bands of extensively weathered, pale yellow and orange-brown muscovite-quartz phyllite contained within the muscovite-chlorite-biotite phyllites of Unit B. The original mineralogy of these bands could not be determined because of the pervasive weathering. These thin bands appear to have originally contained extensive amounts of disseminated sulphides. Now they consist of a micaceous, quartzose phyllite with numerous open spaces where the sulphides have weathered out. The unit does not appear to be baritic because samples are not significantly heavy.

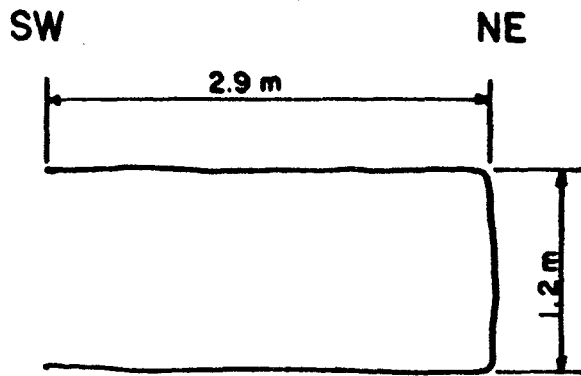
The trench wall is dominated by the occurrence of a mesoscopic, tight, inclined to recumbent phase 2 fold which deforms both the pervasive S1 foliation and the S0 compositional banding. The axial planar phase 2 crenulation cleavage associated with this fold is developed only in the hinge zone of the fold. The axial plane for the fold has orientation 115/28 N, indicating a northwest-southeast structural trend. The fold axis orientation of 012/15 delineates a gentle northeast plunge to the phase 2

structures. Because the single fold extended over the entire trench wall, I was not able to determine a vergence sense for the phase 2 deformation in this immediate area. It is interesting to note that the averaged orientation of S0 compositional banding and S1 foliation in this area is nearly vertical. The extensively weathered, mineralized sulphide-rich bands could not be traced across the hinge zone of this fold. Because the contact between units A and C is not broken around the hinge zone of this fold, the discontinuous nature of these bands appears to be primary and was not caused by subsequent deformation.

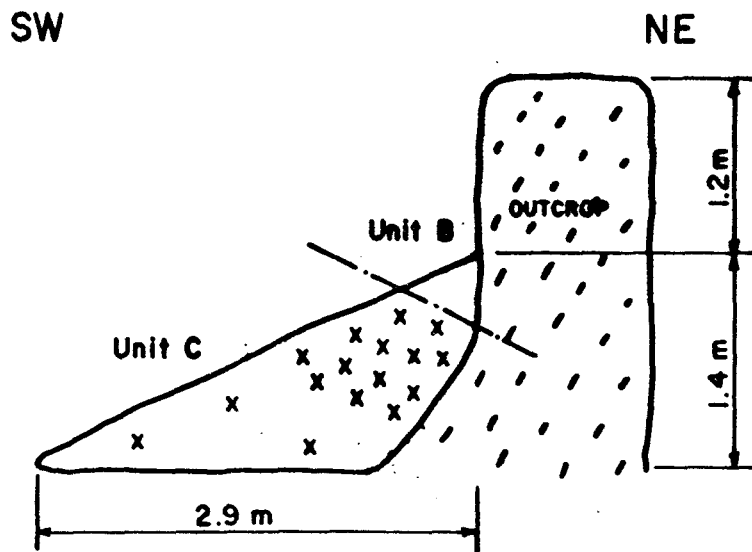
Trench 2

Trench 2 is located 28 meters from the collar of drill hole 76MM-01 on compass bearing 042° (Figure 3). Previous mapping indicated a thin band of baritic quartzite passing through the area of the trench. Figure 5 contains plan and vertical cross-section views of this trench.

Easternmost exposures in trench 2 consist of the same thinly banded, noncalcareous, biotite-chlorite-muscovite phyllite forming the eastern unit B in trench 1. It weathers to a dull, very dark green-brown and forms resistant outcrops. Two foliations are visible in this unit. The pervasive S1 foliation has orientation 120/71 NE, and the locally developed S2 crenulation cleavage has orientation 141/21 NE.



Plan view



Cross-section

X - Quartz veining



**Curragh
Resources
Inc.**

**MM CLAIMS
GEOLOGY of 1988 TRENCH 2**

DATE: 88-10-05

SCALE: 1:50

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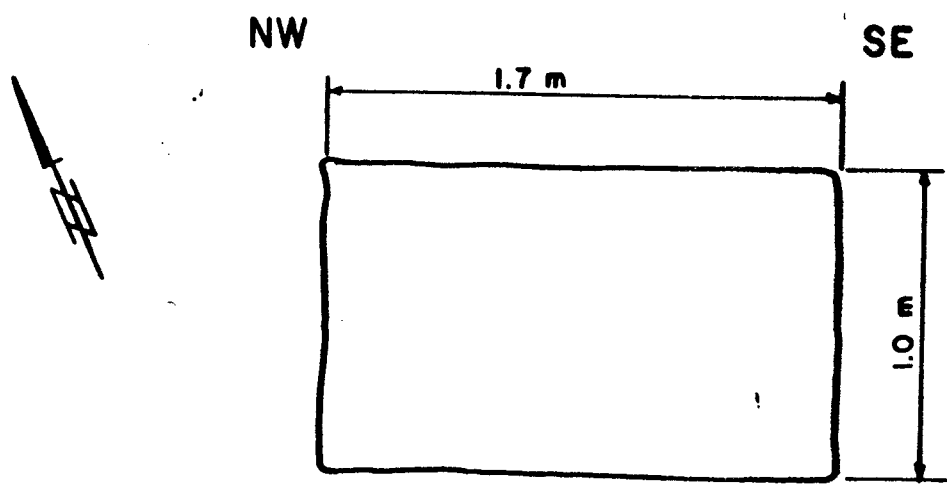
FIGURE: 5

Structurally underlying Unit B in trench 2 is a soft, pale green, noncalcareous, chlorite-muscovite phyllite (Unit D). It weathers with a patchy orange-brown, iron oxide stained surface. The S1 pervasive foliation is strongly developed with the rock breaking readily into small chips along S1. Foliation surfaces have a soapy feeling indicating the presence of talc.

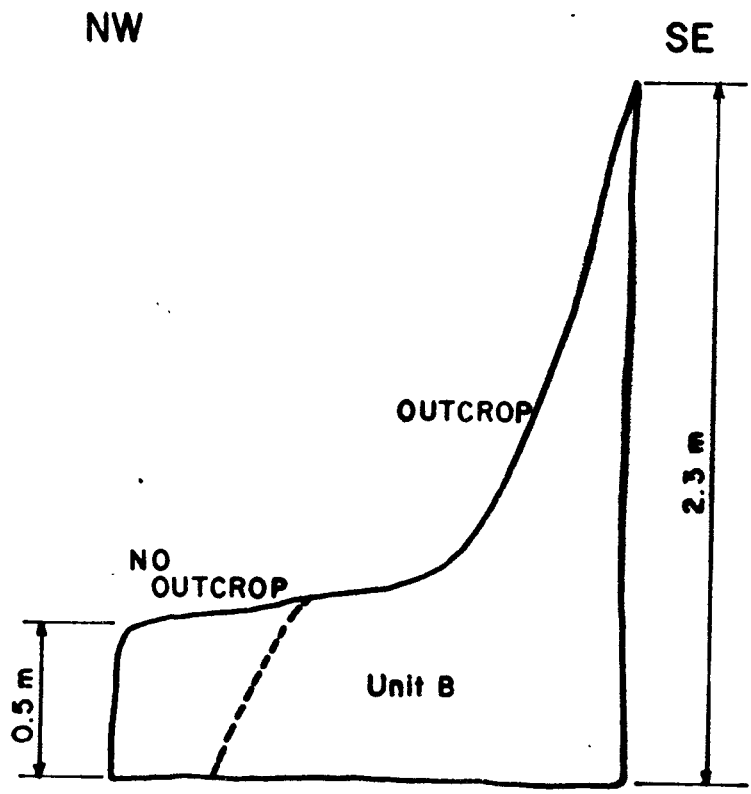
Unit D contains significant amounts (approximately 20 %) of pegmatitic, white, vein quartz. Veins are oriented parallel to the S1 and S2 schistositys. Typically they have an extensive orange-brown iron oxide surface stain which is probably caused by the weathering of pyrite and/or pyrrhotite. No sulphides were noted in the veins. These quartz veins range up to 30 cm in thickness. The large amounts of vein quartz in this trench suggests that Unit D may represent a sheared and veined alteration of Unit B within a small fault zone. The exact orientation of this suspected fault zone could not be determined from the limited amount of outcrop available.

Trench 3

Trench 3 is located 35.6 meters from DDh 76MM-01 on compass bearing 037°. Abundant surface scree in the immediate area of this trench consisted dominantly of pegmatitic white quartz vein material. The trench was completed to expose the quartz vein in bedrock. The plan and vertical views of trench 3 are shown in figure 6.



Plan view



Cross-section



MM CLAIMS
GEOLOGY of 1988 TRENCH 3

DATE:	88-10-05
SCALE:	1:25
DRAWN BY:	TP
FIGURE:	6

Trench 3 was completed entirely within Unit B. Unit B in this trench contained both S1 and S2 cleavages. The S2 crenulation cleavage is very strongly developed and has orientation 139/38 NE. Phase 2 minor folds have fold axes with orientation 115/07. Quartz veins in trench 3 consist of irregular pods and lenses of pegmatitic white vein quartz. Lenses are elongate in both the S1 and S2 cleavage orientations. Typical thicknesses for the veins are 10-30 cm. Veins are enclosed by coarse pale green chlorite selvages. Sulphides were not noted in the quartz veins.

SUMMARY

Three trenches were completed across intervals previously designated as surface mineralized showings on the MM claims. Trenches 1 and 2 were oriented approximately normal to the structural grain and bedding of the rock units. Trench 3 was completed to expose in bedrock pegmatitic quartz vein material noted as scree.

In trench 1 the showing consists of two thin felsic metavolcanic bands containing abundant disseminated sulphides. These bands occur at the contact between felsic metavolcanics to the west and intermediate to basic metavolcanics to the east. The total thickness of the interval containing the sulphide bearing metavolcanics is 1.3 meters. All units are extensively

weathered and contain a ubiquitous yellow to rust iron oxide staining on exposed surfaces. Primary mineralogy within the sulphide bearing intervals has not been preserved because of the extensive weathering.

Trench 2 exposed a zone of extensively quartz-veined muscovite-chlorite phyllite structurally underlying basic to intermediate metavolcanics. The quartz veins are strongly stained orange brown by weathering of primary iron sulphides. The extensive quartz veins and well developed foliation suggest that the veined phyllite constitutes a small fault zone.

Trench 3 exposed pods and lenses of pegmatitic white quartz vein material within intermediate to basic metavolcanics. The absence of sulphides within the quartz veins indicates that the interval is probably of minimal economic interest.

RECOMMENDATIONS FOR FURTHER WORK

This report outlines the rock types exposed in three trenches completed on the MM claims. Representative samples from the trenches should be assayed for Au, Cu, Pb, Zn, Ag, and Ba.

The extensive weathering of all units makes it difficult to determine the primary mineralogy of the showings. The sequence of units exposed in the trenches should be compared to the drill logs from the nearby drill holes to determine the downdip

continuity of the mapped units and to get a more realistic idea of the primary mineralogy from the (hopefully) unweathered drill hole intersections. The equivalent intervals in the drill holes should also be assayed for the above elements.

SELECTED REFERENCES

Dean, P., 1976. Report on 1976 exploration, MM/JJ/DD property. Cyprus Anvil Mining Corporation internal report.

Franklin, J.M., J.W. Lydon and D.F. Sangster, 1981. Volcanic-associated massive sulfide deposits. IN Skinner, B.J. (editor), Economic Geology Seventy-fifth Anniversary Volume 1905-1980, 485-627.

Jennings, D.S., 1976. MM Project summary report. Cyprus Anvil Mining Corporation internal report.

Mortensen, J.K., 1978. Report on 1977 exploration, MM/JJ property. Cyprus Anvil Mining Corporation internal report.

Mortensen, J.K., 1979. Geological report on the MM claim group. Cyprus Anvil Mining Corporation internal report.

Mortensen, J.K., and C.I. Godwin, 1982. Volcanogenic massive sulfide deposits associated with highly alkaline rift volcanics in southeastern Yukon Territory. Economic Geology, 77, 1225-1230.

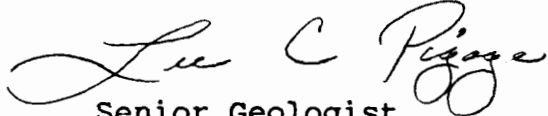
Pigage, L.C., 1987. Trenching report, MM and JJ claim groups. Curragh Resources Inc. internal report.

STATEMENT OF QUALIFICATIONS

I, Lee C. Pigage, of Whitehorse, Yukon, do hereby certify that:

1. I am a graduate of the University of Wyoming with a B.Sc. degree in Geology in 1970;
2. I am a graduate of the University of British Columbia with M.Sc. and Ph.D. degrees in Geological Sciences in 1973 and 1978, respectively;
3. I have been engaged in mineral exploration and development as a professional geologist continuously since 1979;
4. I am a Fellow of the Geological Association of Canada;
5. I am the author of this report describing field work completed by myself in 1988.

Lee C. Pigage

A handwritten signature in cursive script that reads "Lee C. Pigage". The signature is written in dark ink and is positioned above the typed name and title.

Senior Geologist
Curragh Resources Inc.

PROJECT COSTS FOR MM/JJ FIELD PROGRAM
FIELD WORK COMPLETED SEPTEMBER 8 - 14, 1988

Helicopter (Trans North Air)

Camp Mobilization (Sept. 8) 3.1 hrs.
Property Visit 1.1 hr.
Camp demobilization 2.5 hrs.

6.7 hrs. @ \$650 hr \$4,355.00

Two Drums Jet Fuel B (White Pass) 266.80
400 liters @ \$0.667/l

Trenching (M. J. Moreau Enterprises Ltd.)
Trenching 6,741.29

Geologist (L.C. Pigage)

2 field days @ \$200.00/day 400.00
1 office day @ \$100.00/day 100.00

500.00 500.00

Drafting 100.00

\$11,963.09

M. J. MOREAU ENTERPRISES LTD.

P.O. Box 5282, Whitehorse, Yukon, Y1A 4Z2 Phone: (403) 667-7067 (Bus.) (403) 633-2541 (Res.)

September 29, 1988

Curragh Resources Inc.
47 Industrial Road
Whitehorse, Yukon

I N V O I C E

RE: M&M Claims
Trenching

To invoice you for:

7 1/2 days x \$700.00	\$5,250.00
Blasting Supplies \$484.60 + 15%	557.29
Diesel Fuel 75.7 litres x \$.529/litre	40.00
Camp 7 days x \$50.00/day	350.00
Vehicle includes (truck, gas, mileage, meals) 680 x \$.80/km	544.00

\$6,741.29

Work Period: September 8, 1988 to September 15, 1988

Thank you



M. J. Moreau
*lm



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Curragh Resources
 CHARTERER

117 INDUSTRIAL RD.
 BILLING ADDRESS

WHITEHORSE Y1A 2T6

FUEL & OIL X	TNTA	CUST.	TNTA FUEL USED	HRS./LITRES	FROM
<input checked="" type="checkbox"/>				<i>3.1</i>	<i>CR.</i>

ACCOUNT NUMBER <i>001</i>	INVOICE NUMBER <i>12108</i>
A/C TYPE <i>B-206</i>	AIRCRAFT REGISTRATION C <i>GMI 16</i>
FLIGHT DATE <i>08 09 88</i>	PURCHASE ORDER NO.

FROM *Less River*
 TO *Groundhog Creek*
6 trips to MM prop.
Groundhog
Less River

MILES	HOURS	ZONE	REMARKS - NO. OF PASS. FREIGHT Kg
	<i>3.1</i>		
CODE	<i>655-349</i>		
APPROVED	<i>[Signature]</i>		
DATE			

SUB	QTY	AMOUNT
<i>1645500</i>		<i>1705 00</i>
<i>300013</i>		<i>195 30</i>
<i>3A</i>	<i>550 00</i>	<i>1,705 00</i>

TERMS: PAYABLE UPON RECEIPT OF INVOICE. 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS. IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

CHARTERER'S SIGNATURE *[Signature]*

CO-PILOT'S NAME *[Signature]*

ENGINEER'S NAME *D HADWIN*

CYCLES

WAITING TIME

FUEL *3101* • *639* LITRE

FUEL *195 30*

MEALS & LODGING

OTHER

OTHER **RECEIVED SEP 17 1988**

TOTAL *1,900 30*

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH AIR
THIS IS YOUR ONLY INVOICE - PAY UPON RECEIPT



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CHARTERER CUMMACK RESOURCES
 BILLING ADDRESS 117 INDUSTRIAL ROAD
WHITEHORSE Y1A 2T8

ACCOUNT NUMBER	CUMMACK		
INVOICE NUMBER	83152		
INVOICE DATE	20	09	88
A/C TYPE	2063	ADDC	
FLIGHT DATE	1	20	88

FUEL & OIL-X TNSA FUEL USED	TNTA FUEL USED	HRS. LITRES	FROM
	JP.V	3.1	MR

FROM	MILES	HOURS	ZONE	REMARKS - NO. OF PASS.	FREIGHT Kg
MR					
CUMMACK RESOURCES		1.0			
SHEEP CREEK. TOME M/M		1.1		Have Insurance	
PICKUP N. CUMMACK		1.0		2 LITRES -	

CODE 758000
~~6521348~~
 APPROVED SEP 22 1988
 REVIEWED
 DATE

PURCHASE ORDER NO.
 - COMMISSION \$18000
 - TAXES 100000
 TOTAL \$ 28,000 -

QTY	QTY	AMOUNT
1606	502	1705.00
1600	131	195.30
1060	531	420.00

TERMS: PAYABLE UPON RECEIPT OF INVOICE
 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS. IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

CHARTERER'S SIGNATURE L. C. Pigeon
 PILOT'S SIGNATURE [Signature]
 ENGINEER'S NAME PH4 H. L. ADON.
 CYCLES

WAITING TIME	•	/HR.	
FUEL:	310.2	• 634 LITRE	195.30
FUEL:	•	/LITRE	
MEALS & LODGING	•		
OTHER	INSURANCE @ 1.58	• 420	-
OTHER	•		

TOTAL \$ 2,320.30

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 TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.
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ACCOUNT NUMBER	COL 2 RES			
INVOICE NUMBER	83155			
INVOICE DATE	20/09/88			
A/C TYPE	2063 ADD			
FLIGHT DATE	DAY	MONTH	YEAR	
	1	09	88	
PURCHASE ORDER NO.				

CHARTERER: CURRENT RESOURCES

BILLING ADDRESS: 117 INDUSTRIAL ROAD
WHITEHORSE Y1A 2E4

FUEL & OIL X	TATA FUEL USED	HRS	LITRES	FROM
TNTA	CUST	2.4	0.6	AL

FROM	TO	MILES	HOURS	ZONE	REMARKS - NO. OF PASS. FREIGHT Kg
AL	SLINK CAMP, BLASTING EQUIP. MEM - REMOVAL		2.5	B	Hook Insurance 2 - LIFTS - COMPRESSOR \$18,000 - - TOOLS 10,000 - \$28,000 -

CODE: LOSSI-319

APPROVED RECEIVED SEP 27 1988

DATE

SUB	GL	AMOUNT
1606302		1,375.00
1600131		37.80
1060531		420.00

2.5 * 550 = 1,375.00

TERMS: PAYABLE UPON RECEIPT OF INVOICE
 2% INTEREST PER MONTH (24% PER ANNUM) WILL CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS
 IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

CHARTERER'S SIGNATURE: L C Pinger

INITIALS: TOW

PILOT'S SIGNATURE: [Signature]

COPILOT'S NAME

ENGINEER'S NAME: ALH Howard

CYCLES

WAITING TIME	/HR.
FUEL: 602 • 63¢ /LITRE	37.80
FUEL: • /LITRE	
MEALS & LODGING	
OTHER: <u>Hook ins @ 1.5%</u>	420 -
OTHER	

TOTAL \$ 1,832.80

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF.
 TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

THIS IS YOUR ONLY INVOICE — PAY UPON RECEIPT