

CANADIAN OCCIDENTAL PETROLEUM LTD.

MINERALS DIVISION

GEOCHEMICAL SURVEY  
OF THE PELLY-DARY-PRAT CLAIMS

Claim Sheet No. 115-I-14

Lat. 62°49'  
Long. 137°18'



Claims:

Pelly	8	Y59080
	25-28	Y59089-Y59092
Dary	3	Y69371
	5	Y69373
	7	Y69375
Prat	1	Y66664
	4-7	Y66671, Y66674

This report has been examined by the Geological Evaluation Unit and is recommended to the Commissioner to be considered as representation work in the amount of \$2035.64

*D.B. Craig*  
Resident Geologist or  
Resident Mining Engineer

Considered as representation work under Section 53 (4) Yukon Quartz Mining Act.

*[Signature]*  
Commissioner of Yukon Territory

by  
P.N. Mehrotra, M.Sc.

Duration of Work  
June 3 to June 13, 1972

021345

CONTENTS

	<u>PAGE</u>
SUMMARY.....	1
INTRODUCTION.....	1
LOCATION AND ACCESS.....	3
PREVIOUS WORK.....	5
PHYSIOGRAPHY AND VEGETATION.....	5
GEOCHEMISTRY.....	5
Field Procedures.....	5
Laboratory Procedures.....	6
Statistics.....	6
Results.....	7
CONCLUSIONS AND RECOMMENDATIONS.....	7
APPENDIX I: Names and Addresses of Personnel.....	10
II: Claim Post Information.....	11
 <u>PLANS ACCOMPANYING REPORT</u>	
Figure 1: Location Map.....	2
2: Access Route.....	4
3: Geochemical Map.....(In Pocket)	
4: Sections along Line 56E.....	8

### SUMMARY

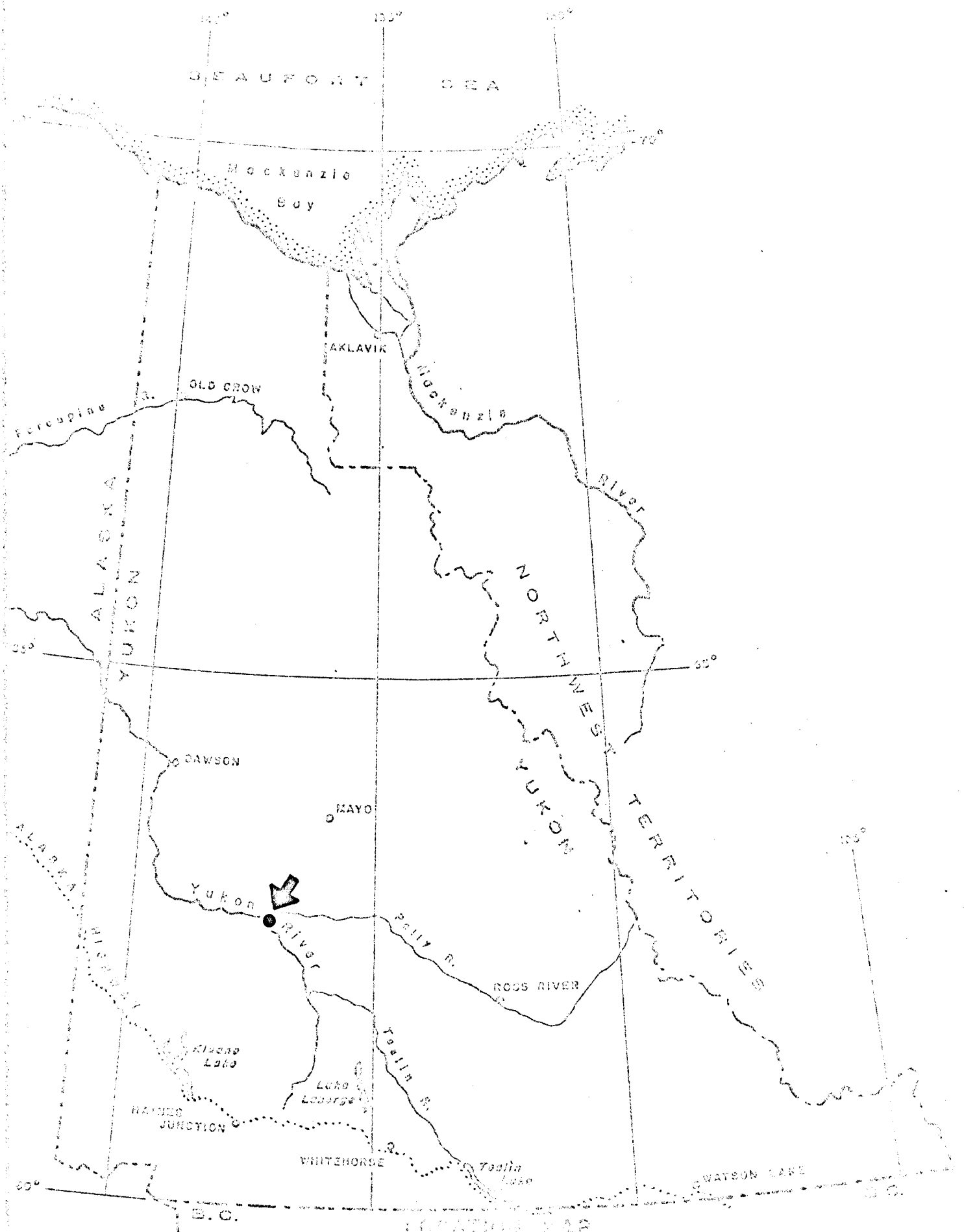
Follow-up geological mapping and geochemical soil sampling were completed over a 400 x 200 feet grid on the Pelly-Dary-Prat claims during May to July, 1971. This was then followed by ground magnetic and I.P. surveys during October, 1971. An additional geochemical soil survey was completed in June, 1972 over a part of the area in order to check certain anomalies detected during the 1971 surveys. This report deals with the latter survey only.

Only a portion of geochemical anomaly #1 (as obtained by 1971 survey) was covered by this geochemical soil survey in 1972. The overall picture did not change and the anomaly was again outlined. This essentially is a coincident copper-molybdenum anomaly. Previous geological work indicated that the anomaly is underlain by slightly altered intrusive rocks to the west, and chlorite schist of the Yukon Group which is in contact with dacite of Mount Nansen Group, to the east.

A strong I.P. anomaly is also coincident with the geochemical anomaly. Several drill holes were completed to investigate the cause of the copper-molybdenum soil anomaly and the I.P. anomaly.

### INTRODUCTION

The Pelly group, consisting of 104 claims, was staked as a result of a reconnaissance geochemical programme completed during the summer of 1970. Gaps found to exist



**PELLY-DARY-PRAT CLAIMS**

YUKON TERRITORY

Figure 1

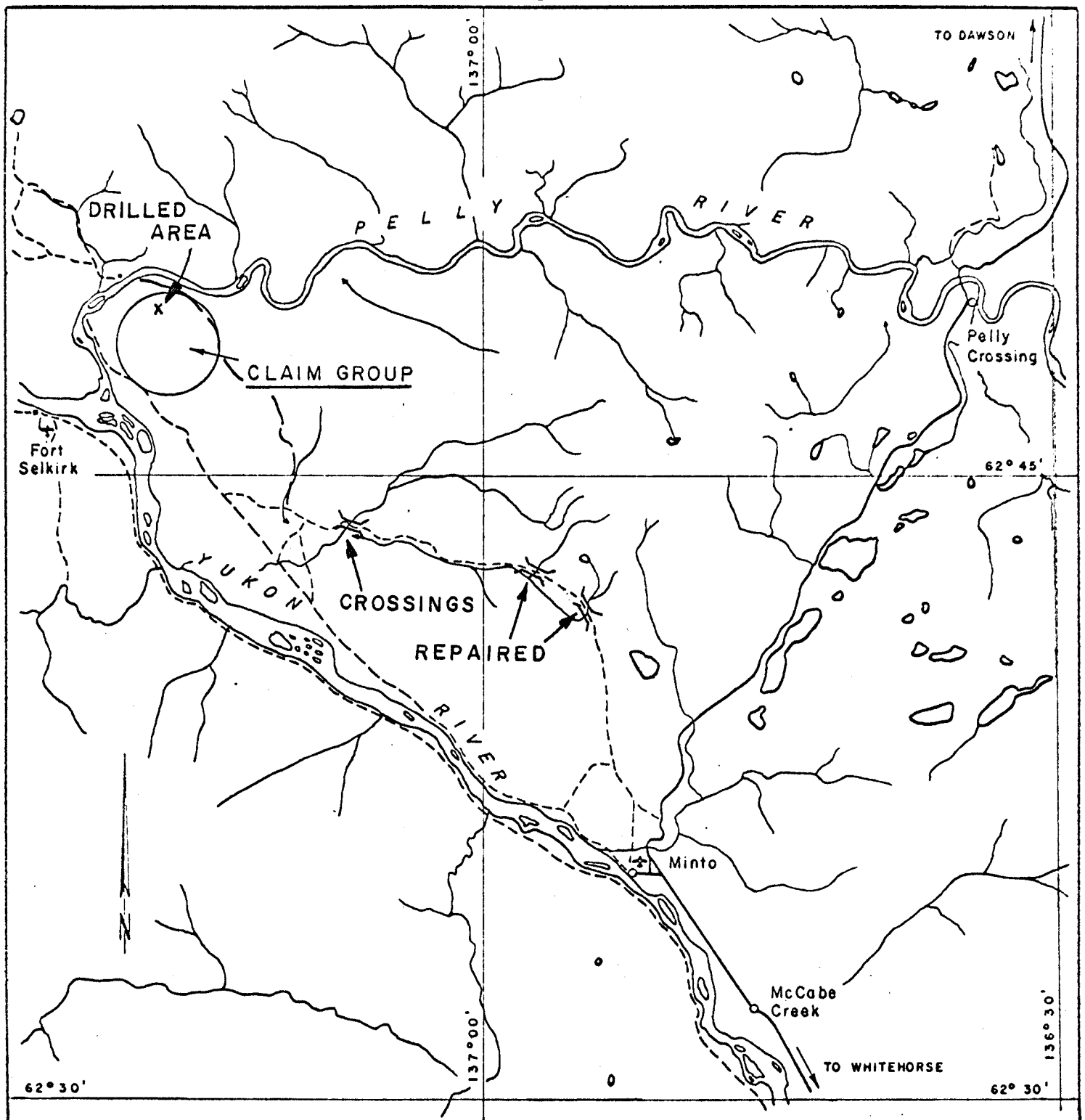
between some Pelly claims and this ground were staked during August, 1971, and covered by claims Dary 1-20. Some of the Pelly claims were found to be larger than the legal size. They were reduced down to regulation size and the intervening ground covered by fractional and full claims (Prat 1-11) staked during June, 1972. A total of 62 Pelly claims and all of Dary and Prat claims are retained.

This report will describe the additional geochemical soil survey completed by Canadian Occidental Petroleum Ltd., Minerals Division, the holder of the claims. This work was done to further confirm the geochemical and geophysical anomalies and to outline the drill targets over an area covered by following claims: Pelly 8, 25-28; Dary 3, 5, 7, and Prat 1, 4-7.

#### LOCATION AND ACCESS

The claims are situated on the south side of the Pelly River some 5 miles east of the abandoned settlement of Fort Selkirk near the junction of the Pelly and Yukon Rivers (Figure 1).

Access is by Highway 2 north from Whitehorse to the abandoned settlement of Minto, and thence by a 25-mile bush road to the property (Figure 2). The bush road is passable to 2 wheel-drive traffic under dry conditions but it is advisable to use a 4 wheel-drive vehicle when the road is wet. Also, the property can be reached by riverboat from Pelly Crossing or Minto, or by float plane.



115-1/14

PELLY-DARY-PRAT CLAIMS

INDEX MAP SHOWING

ACCESS ROUTE

Scale 1 : 250,000

Figure 2

Nov. 9, 1972.

P. N. Mehrotra.

### PREVIOUS WORK

A detailed geological and geochemical soil and rock survey (on an established grid) was carried out by Occidental Minerals Corporation of Canada during May 16 to July 26, 1971. Between October 2 to October 23, 1971, Peter E. Walcott & Associates Limited carried out ground magnetic and induced polarization (I.P.) surveys over part of the property, held by Occidental Minerals Corporation of Canada. The results of these surveys are documented in separate reports.

### PHYSOGRAPHY AND VEGETATION

The area lies in the southern portion of the Klondike Plateau which forms part of the Yukon Plateau Physiographic Province. The claim group encloses a smooth-topped plateau which slopes off rapidly to the north and west down to the Pelly River.

A thick growth of white spruce covers the north slopes of the area, while poplar, willow and dwarf birch are the most abundant deciduous trees.

### GEOCHEMISTRY

#### Field Procedures

The geochemical soil survey was carried out over part of a handcut line grid, the lines of which were turned off at right angles from a N60°W baseline, and were chained and picketed at 100 foot intervals. As the grid was beset

by many chainage errors, following lines were rechainaged: L36E to L64E inclusive. Soil samples were taken along these lines at 200 foot interval only in the northern portion. Most of the soil samples were taken from the "B" horizon; however, in places the presence of permafrost resulted in samples of organic material from the "A" horizon.

A total of 139 soil samples were taken. All samples were stored in heavy kraft envelopes and pertinent notes were entered on a sample card set up on an 80 character base.

#### Laboratory Procedures

All soil samples were dried, screened at the Bondar-Clegg and Company Ltd. laboratories in Whitehorse. The minus eighty mesh fraction was analyzed for copper, zinc and molybdenum by atomic absorption spectrometry, after digestion with hot solution of HCl and HNO<sub>3</sub>.

#### Statistics

All soil samples collected on previous geochemical surveys were evaluated statistically in order to determine the anomalous values for each element in this area. The anomalous values thus obtained are used for the present survey as well because it covers the same area. The anomalous values determined to be as follows:

Copper:	100 ppm
Zinc:	150 ppm
Molybdenum:	3 ppm

All results and sample numbers were plotted on the accompanying geochemical map at a scale of 1" = 400' (Figure 3).

## Results

All anomalies were repeated, except only a very slight discrepancy in the copper values for a few samples along lines 44E and 48E. But the over-all picture didn't change as a result of this additional geochemical survey.

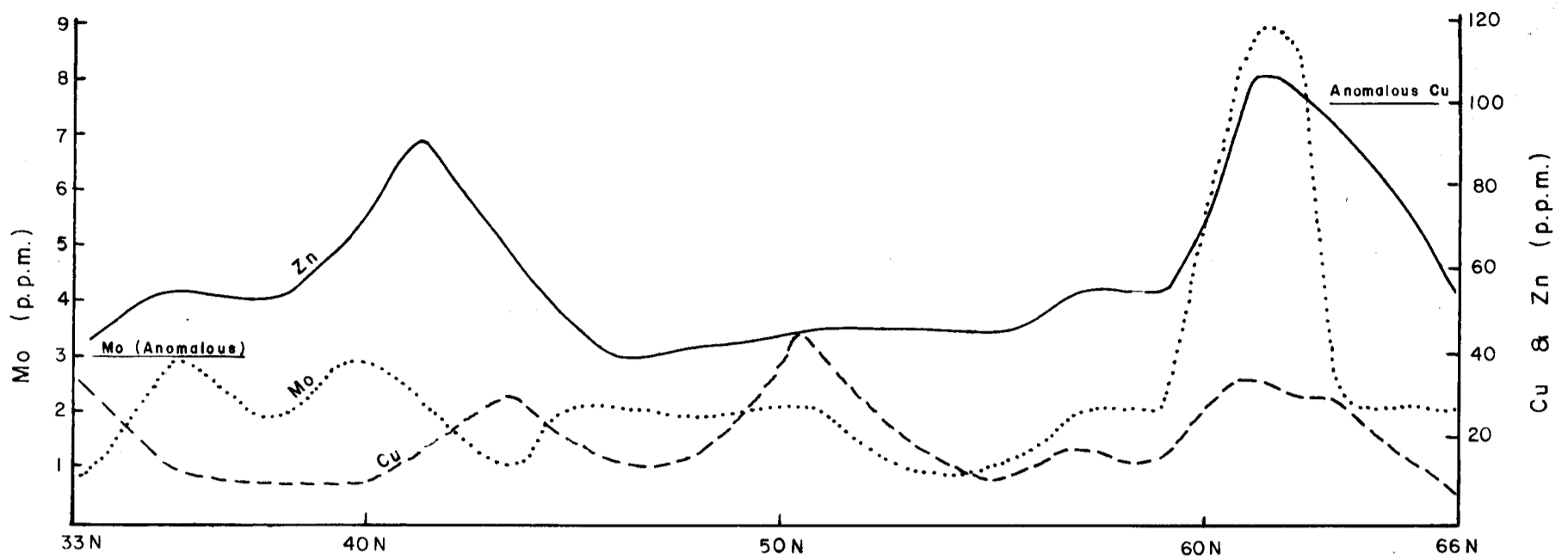
The trend and extent of part of Anomaly #1, as outlined from a previous geochemical survey, is reconfirmed by this partial additional geochemical survey. This essentially is a copper-molybdenum anomaly. The strongest part of this zone is bounded by two creeks between lines 36E and 52E.

From a previous geological survey on the property it seems that the area covered by this soil anomaly is underlain by slightly altered intrusive rocks (granodioritic in composition). At the east end (i.e. east of line 60E), chlorite schist of the Yukon Group predominates and is in contact with dacite of the Mount Nansen Group.

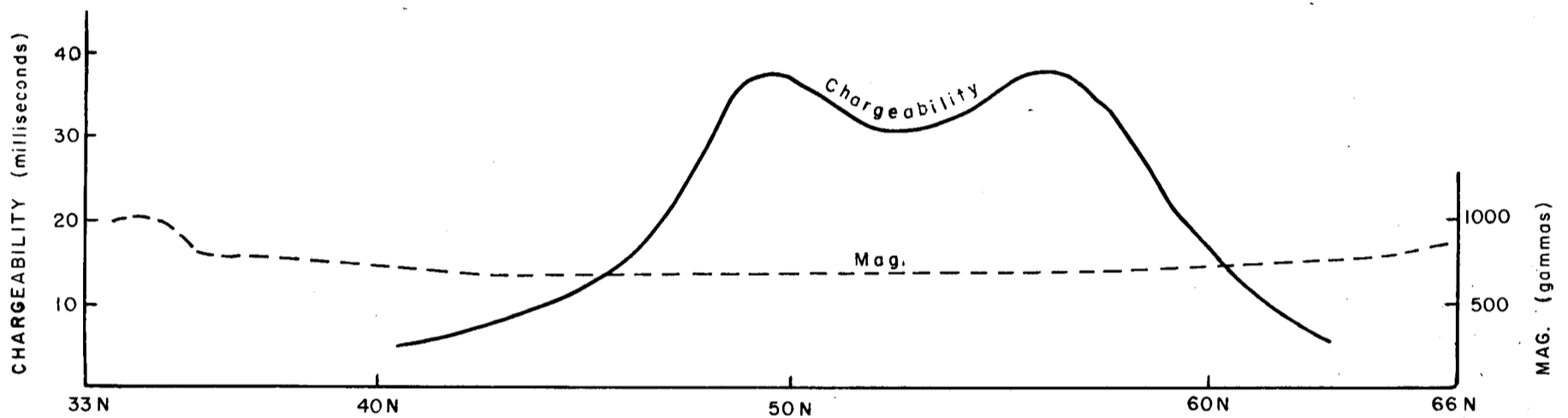
## CONCLUSIONS AND RECOMMENDATIONS

In view of the above significant results supported by I.P. anomaly several holes on line 56E are planned to be drilled as follows: (Figure 4).

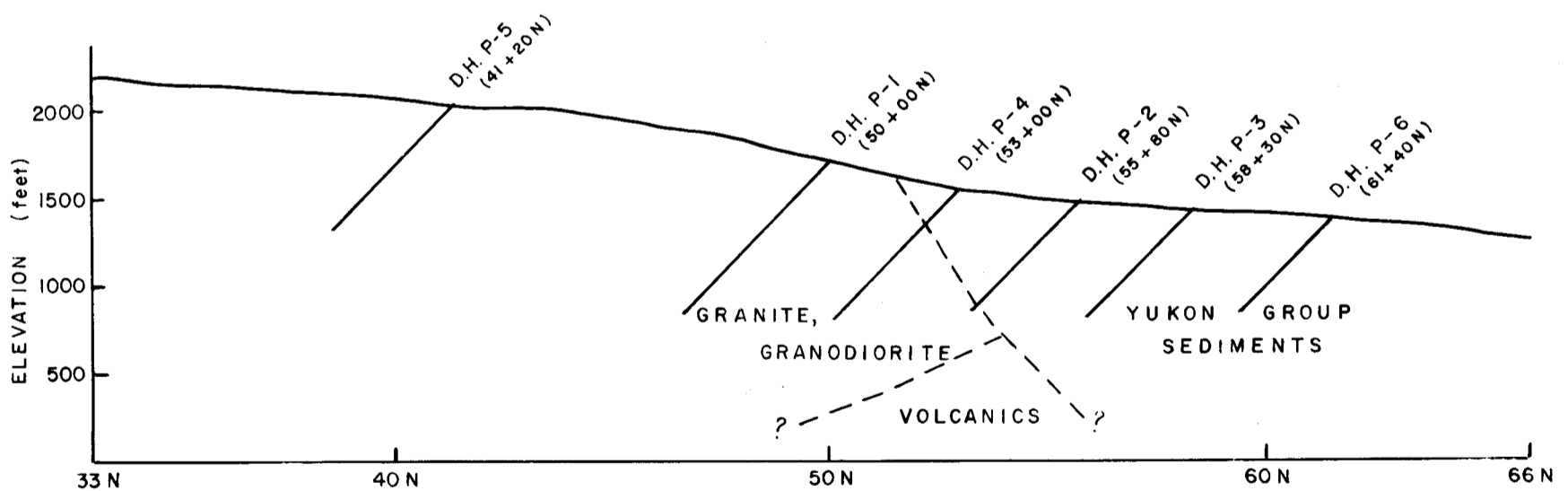
Drill hole #1 is planned at station 50N that corresponds with high chargeability and high copper and molybdenum values. DHP-3 (58+30N) is planned at another high chargeability point and geochemically is at the edge of



SOIL GEOCHEMICAL SECTIONS



CHARGEABILITY & MAG. SECTIONS



GEOLOGICAL SECTION

PELLY - DARY - PRAT CLAIMS

VARIOUS SECTIONS

ALONG LINE 56E

SCALES : Horizontal - 1" = 400'  
Vertical - As shown

copper and molybdenum highs. DHP-2 (55+80N) is in the middle of DHP-1 and DHP-3 and is at low chargeability. All holes should be drilled 45° to the south in order to cover the area between two chargeability highs and should be sufficient to section the chargeability profile and determine the cause of I.P. and geochemical results.

If encouragement is obtained in this initial drilling three other holes are planned on this line (Figure 4) at 53N, 41+20N and 61+40N in order to section the anomaly #1. In addition to this further I.P. work should be carried out to better define the mineralized zones.

Respectfully submitted

  
P. N. Mehrotra, M.Sc.

November 10, 1972

Toronto

APPENDIX I

NAMES AND ADDRESSES OF PERSONNEL

Canadian Occidental Petroleum Ltd., Minerals Division

P.N. Mehrotra	#801, 161 Eglinton Ave. E. Toronto 12, Ontario	Geologist
W.D.B. Winfield	#365,291 Windermere Rd., London 72, Ontario	Geologist

APPENDIX II

CLAIM POST INFORMATION (PRAT CLAIMS)

<u>Ref.No.</u> <u>on Map</u>	<u>Post</u> <u>No.</u>	<u>Claim</u> <u>No.</u>	<u>Tag</u> <u>No.</u>	<u>Staker</u>	<u>Date</u>	<u>Location</u>
A	1	1	Y66664	B.Winfield	June 10/72	L32E-80N
B	2	1	Y66664	"	"	L28E-30' Wof 80N
C	1	2	Y66669	P.Mehrotra	" 9/72	L20E-46+75N
	1	3	Y66670	"	"	"
D	2	2	Y66669	"	"	L24E-100'E of 50N
	2	3	Y66670	"	"	"
E	1	4	Y66671	"	"	L36E-250'E of 53N
	1	5	Y66672	"	"	"
F	2	4	Y66671	"	"	L52E-50'W of 63N
	2	5	Y66672	"	"	"
	1	6	Y66673	"	"	"
	1	7	Y66674	"	"	"
G	2	6	Y66673	"	"	L52E-220'E of 63N
	2	7	Y66674	"	"	"
H	1	8	Y66665	B.Winfield	"10/72	L64E-150'E of
	1	9	Y66666	"	"	73+50N
I	2	8	Y66665	"	"	L68E-50'W 76N
	2	9	Y66666	"	"	"
J	I	10	Y66667	"	"	L76E-150'E of 89N
	1	11	Y66668	"	"	"
K	2	10	Y66667	"	"	L84E-50'W of 92N
	2	11	Y66668	"	"	"

A F F I D A V I T

I, Bruce Irwin Cook, of Toronto, Ontario, an employee of Canadian Occidental Petroleum Ltd., Minerals Division, of Suite 801, 161 Eglinton Avenue East, Toronto 12, Ontario, make oath and state:

That the expenditures incurred for the geological and geochemical evaluation of the Pelly-Dary-Prat Claims, Pelly River, Yukon Territory, are true and exact to the best of my knowledge.

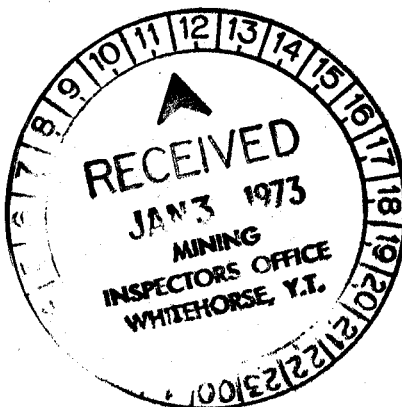
signed: Bruce Cook  
Bruce Irwin Cook

Sworn before me at Toronto, Ont.

This 27th day of November, 1972

[Signature]

Notary Public



021345

PELLE-DARY-PRAT CLAIM GROUP

EXPENDITURES DURING 1972

1) Assaying	\$ 302.44 ✓
2) Wages, Benefits & Other Payroll Costs	555.00
3) Flying, Travel & Accommodation	561.90 ✓
4) Food	188.79 ✓
5) Field Supplies	<u>242.46 ✓</u>
Sub-Total	1,850.59
6) Office Overhead and Administration - 10%	<u>185.05</u>
Total	<u>\$ 2,035.64</u>

**BONDAR-CLEGG & COMPANY LTD.**

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
PHONE: 237-3110 TELEX: 013-3548

RECEIVED

JUN 19 1972

J. J. B.

Canadian Occidental Petroleum Ltd.,  
801 -161 Eglinton Ave. E.,  
Toronto 12, Ontario.

INVOICE: **4879**

DATE: June 16, 1972

REPORT NO: 42-06

PROJECT:

Sample Nos. 1-139

139	Cu,Zn,Mo Analysis	@ \$2.50	\$347.50
139	Sample preparation (soils)	@ \$0.20	<u>27.80</u>
	TOTAL		\$375.30
	Less 20% Vol. Disc.		<u>75.06</u>
			\$300.24
	Express Charges		<u>2.20</u>
	NET		<u><u>\$302.44</u></u>

JUN 28 1972

9115-5012-413

*[Signature]*

JUN 28 1972

T  
N  
T



**TRANS NORTH TURBO AIR LTD.**



BOX 4338      PHONE 668-2177  
WHITEHORSE, YUKON

TO: [ Canadian Occidental Petroleum Ltd.  
#801 - 161 Eglinton, East  
Toronto 12, Ontario ]

RECEIVED

JUN 20 1972

J L B

DATE June 16, 1972

INVOICE NO. A308-2

P.O. NO.

TO: Charge you with the charter of Beaver  
Aircraft CF-MAS  
Pilot: B. Watson and M. Brown

FLYING: June 3 & 12, 1972  
Daily Charter Ticket No. 24262 & 24268

509 Miles at .90¢ per mile

\$ 458.10

INVOICE TOTAL

\$ 458.10

9115-5812-46

TERMS: ONE PERCENT INTEREST PER MONTH WILL BE CHARGED ON ALL INVOICES NOT PAID WITHIN 30 DAYS OF DUE DATE

W

RECEIVED

JUN 26 1972

STATEMENT

June 8<sup>th</sup> 1972

J. J. B.

Mr Wm H. Harris

McCabe Creek M.F.

Insp With Occidental Minerals of  
CANADA LTD  
5<sup>th</sup> Floor - 161 - King Street Ave  
Toronto - Ont.

TERMS

Trip by boat with supplies			
Minto - Pecky River & return			
with samples to Minto			
4 hrs @ 12 <sup>00</sup>		48	<sup>00</sup>
Delivery of Sample to Bus			
Terminal by Pickup		5	<sup>00</sup>
Total		\$ 53	<sup>00</sup>
9115-5012-416			
<i>[Signature]</i>			
<i>[Signature]</i>			
		<div style="border: 1px solid black; padding: 5px; display: inline-block;">         JUN 28 1972       </div>	
		#134	

Hertz

YUKON AUTO RENTALS LTD.  
402 OGILVIE ST.,  
WHITEHORSE, YUKON

ORIGINAL INVOICE NO. 3 C657014  
NO FACTURE ORIGINALE

(HEREINAFTER CALLED "LESSOR" - CI APRÈS APPELÉE LOCATAIRE)

Canadian Occidental  
Petroleum Ltd  
Suite 801  
161 Ogilvie Ave East  
P.O. Box 12  
Whitehorse, Yukon

UNIT NUMBER - N° DU VÉHICULE  
OWNING CITY - VILLE PROP.  
Whitehorse  
CAR MAKE - MARQUE  
Chevy  
LICENSE NO. - PLAQUES  
136

CAR CHECKED IN AT (CITY) LIEU DE RETOUR (VILLE)	DATE & TIME - DATE & HEURE IN ARRIVÉE 12:30 pm June 3/72
CAR RENTED AT (CITY) AUTO LOUÉE À (VILLE)	DATE & TIME - DATE & HEURE OUT DÉPART 3:45 PM May 31/72
CAR TO BE CHECKED IN AT LIEU DE DESTINATION	STATION

CHARGE CARD  
CARTES DE CREDIT

RECEIVED  
JUN 12 1972

THIS IS YOUR ORIGINAL INVOICE  
CECI EST VOTRE FACTURE ORIGINALE

PROV. Yukon	HOURS @ \$	HEURES @ \$
MILEAGE DETERMINED BY READING FACTORY INSTALLED ODOMETER PARCOURS DÉTERMINÉ PAR LA LECTURE DE L'ODOMÈTRE POSÉ À L'USINE	34 DAYS @ \$ 16.00	JOURS @ \$ 16.00
MILEAGE IN LECTURE À L'ARRIVÉE	5076	SEMAINES @ \$
MILEAGE OUT LECTURE AU DÉPART	5012	
MILES DRIVEN PARCOURS EN MILES	64	MILES @ 16.00 PER MILE MILLES @ 16.00 PAR MILLE

DEPOSIT - DÉPÔT

SUB-TOTAL SOUS	56.24
Less 20%	11.64
SUB-TOTAL SOUS	46.60
INTERCITY FEE FRAIS INTER-CITÉS	43
COLLISION DAMAGE WAIVER FRAIS D'EXONÉRATION DE DOMMAGES PAR COLLISION	50
SUB-TOTAL SOUS	
% TAX TAXE	54
P.A. INSURANCE ASSURANCE ACCIDENT PERS.	58
GAS ESSENCE	42.22
MISC. DIVERS	71
TOTAL CHARGE TOTAL DES FRAIS	4
DEPOSIT DÉPÔT	76
VOUCHER	18
NET DUE FRAIS NET	50.80
EXCHANGE RATE TAUX D'ÉCHANGE	
REFUND RECEIVED BY REMBOURSEMENT REÇU PAR	
(SIGNATURE)	
CASH REFUND - REMBOURSEMENT COMPTANT REP.	
POSTED - DRB - ENTRÉE	
DAY JOUR / MONTH MOIS	

SETTLEMENT IS DUE UPON  
RECEIPT, AS NO STATEMENT  
WILL BE RENDERED

VEUILLEZ RÉGLER SUR RÉCEPTION  
DE CETTE FACTURE, AUCUN ÉTAT  
DE COMPTE NE VOUS SERA ENVOYÉ.

AUTHORIZATION FOR COLLISION DAMAGE WAIVER  
AUTORISATION POUR CLAUSE D'EXONÉRATION  
DE DOMMAGE PAR COLLISION

THANK YOU - MERCI

AUTHORIZATION FOR PERSONAL ACCIDENT  
INSURANCE  
AUTORISATION POUR CLAUSE D'ASSURANCE-  
ACCIDENT PERSONNELLE

PLEASE RETURN  
INVOICE - STUB BELOW  
WITH YOUR PAYMENT  
TO INSURE PROPER  
CREDIT

VEUILLEZ RETOURNER  
CE TALON AVEC VOTRE  
REMISE AFIN QUE VOTRE  
COMPTE SOIT CRÉDITÉ

RENTED BY:  
LOUÉ PAR:

BASIC CHARGE: 1 DAY PLUS MILEAGE / FRAIS MINIMUM: 1 JOURNÉE PLUS PARCOURS

ORIGINAL INVOICE NO.  
NO FACTURE ORIGINALE  
C657014

SHOW INVOICE NO. ON ALL  
CORRESPONDENCE  
MENTIONNER LE NUMÉRO DE  
FACTURE DANS TOUTE CORRESPONDANCE

DETACH  
HERE

VEUILLEZ  
DÉTACHER ICI

INVOICE - STUB  
FACTURE

PLEASE DETACH AND RETURN THIS STUB WITH YOUR PAYMENT  
IN THE ENCLOSED ENVELOPE

VEUILLEZ DÉTACHER ET RETOURNER CE TALON AVEC VOTRE  
REMISE DANS L'ENVELOPPE CI-INCLUSE.

TO: →  
À:

YUKON AUTO RENTALS  
402 OGILVIE ST. WHITEHORSE

B Cook

REFERRAL -

RES.

PREPARED BY - PRÉPARÉ PAR

RENTER: PLEASE READ TERMS AND CONDITIONS ON PAGE 1 (REVERSE)  
LOCATAIRE: VEUILLEZ LIRE LES CONDITIONS DE LA PAGE 1 (VERSO)

4. INVOICE  
FACTURE

TAYLOR & DRURY  
100-1100

CH 0.153.79  
R 0.099.27  
R 0.003.31  
0.031.21

1510 53912

THANK YOU

# TAYLOR & DRURY LIMITED

P.O. BOX 1169, Whitehorse, Y.T.

*Occidental Petrol Ltd*

*3 June 72*

*camp 9115-5102*

ORDER NUMBER

INVOICE NUMBER

17340

CUSTOMER NUMBER

11051

I

ARTICLE	PRICE	AMOUNT
<i>Meat - 31.21</i>		<i>133 79</i>
<i>Produce - 3.31</i>		
<i>Proc. 99.27</i>		
<i>TOTAL 133.79</i>		

*9115-5102-426-\$133.79*

G/L NO.

CHECKED BY

SALESMAN <i>JW</i>		<b>TAYLOR &amp; DRURY LIMITED</b> P.O. BOX 1169, Whitehorse, Y.T.		
DEPARTMENT <i>H3</i>		<i>June 30/72</i> <b>CANADIAN OCCIDENTAL PETROLEUM LTD.</b>		
PURCHASE ORDER NUMBER <i>5012</i>		INVOICE NUMBER <i>25988</i>		<i>11051</i> <b>I</b>
QUANTITY	ARTICLE		PRICE	AMOUNT
	<i>Gas</i>			<i>35.19</i>
	<i>9115-5012-406 #35.19</i>			
	<i>5012</i>			
<i>B Cook</i>			G/L NO.	
<i>Producers</i>			CHECKED BY	

SALESMAN <i>AS</i>		<b>TAYLOR &amp; DRURY LIMITED</b> P.O. BOX 1169, Whitehorse, Y.T.		
DEPARTMENT <i>H</i>		<i>June 3/72</i> <b>Canadian Occidental</b>		
PURCHASE ORDER NUMBER <i>5012</i>		INVOICE NUMBER <i>17086</i>		<i>11051</i> <b>I</b>
QUANTITY	ARTICLE		PRICE	AMOUNT
<i>1</i>	<i>5 gal. Naptha</i>			<i>7.25</i>
			<i>10.10%</i>	<i>73</i>
				<i>6.52</i>
	<i>Order</i>			
	<i>9115-5012-406 #6.52</i>			
			G/L NO.	
			CHECKED BY	

SALESMAN <b>DK</b>		<b>TAYLOR &amp; DRURY LIMITED</b> P.O. BOX 1169, Whitehorse, Y.T.			
DEPARTMENT <b>H1</b>		<i>June 30/72</i>		<i>Canadian Occidental Petroleum Ltd</i>	
PURCHASE ORDER NUMBER <b>5012</b>		INVOICE NUMBER <b>26150</b>		<b>11051</b> <span style="float: right;"><b>I</b></span>	
QUANTITY	ARTICLE	PRICE	AMOUNT		
<i>3 pkgs</i>	<i>batteries</i>	<i>@ 80</i>	<i>22</i>	<i>40</i>	
<i>1</i>	<i>string</i>		<i>1</i>	<i>90</i>	
<i>1/2 lb</i>	<i>nails</i>			<i>17</i>	
<i>1</i>	<i>dampener</i>		<i>1</i>	<i>98</i>	
	<i>9115-5012-459-#6.45</i>		<i>6</i>	<i>45</i>	
<i>B Cook</i>					
<i>Produce</i>		G/L NO.			
		CHECKED BY			

SALESMAN <i>Bill Reid</i>		<b>TAYLOR &amp; DRURY LIMITED</b> P.O. BOX 1169, Whitehorse, Y.T.			
DEPARTMENT <i>4-1</i>		<i>June 2/72</i>		<i>Canadian Occidental Petroleum</i>	
PURCHASE ORDER NUMBER <b>5012</b>		INVOICE NUMBER <b>17077</b>		<b>11051</b> <span style="float: right;"><b>I</b></span>	
QUANTITY	ARTICLE	PRICE	AMOUNT		
<i>1</i>	<i>5 gal gasoline</i>		<i>7</i>	<i>25</i>	
<i>1 pt</i>	<i>white</i>			<i>35</i>	
	<i>9115-5012</i>		<i>7</i>	<i>60</i>	
	<i>Produce</i>	<i>10%</i>	<i>76</i>	<i>76</i>	
	<i>9115-5012-459-#6.84</i>		<i>6</i>	<i>84</i>	
		G/L NO.			



**British Columbia Industries Sales (1966) Limited**

1180 WEST HASTINGS STREET  
PHONE 682-1667

VANCOUVER 1, B.C.  
TELEX 04-54477

**SOLD TO** Canadian Occidental Petroleum  
801-161 Eglinton Ave East  
Toronto 12, Ontario.

**DATE** 24 JUN 72

**SHIPPED TO** Same: Box 4578  
Whitehorse, Y.T.

**OUR ORDER NO.** 6543

**SHIPPED VIA** PP

<b>NO. OF PARCELS</b>	<b>SHIPPER</b>	<b>CLERK</b>	<b>CASH CHARGE</b>	<b>C.O.D.</b>
1	JAD	RLH		

**PURCHASE ORDER NO.**

INVOICE

**S 48809**

Payable Upon Receipt of Invoice  
**TERMS:**  
SALES NET 30 DAYS  
RENTALS IN ADVANCE

QUANTITY		CAT. NO.	DESCRIPTION	SHIPPED	PRICE PER UNIT	AMOUNT
ORDERED	UNIT					
3	rolls		Topofil-chain Survey Thread	3	4.50	13.50
RECEIVED						
JUL 4 1972						
J. J. B.						
Payable Upon Receipt						
Of Invoice.						
9115-5012-459					13.95	
NOTICE						
PLEASE PAY FROM INVOICE. NO STATEMENT WILL BE SENT UNLESS REQUESTED						
B. Cook						
<i>[Signature]</i>						
Parcel Post						
					<b>S.S. TAX</b>	
					<b>TOTAL</b>	13.95

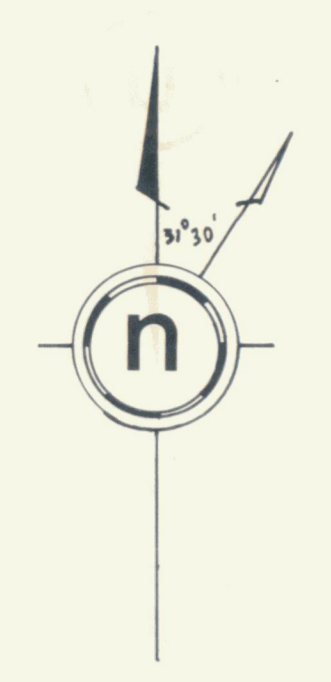
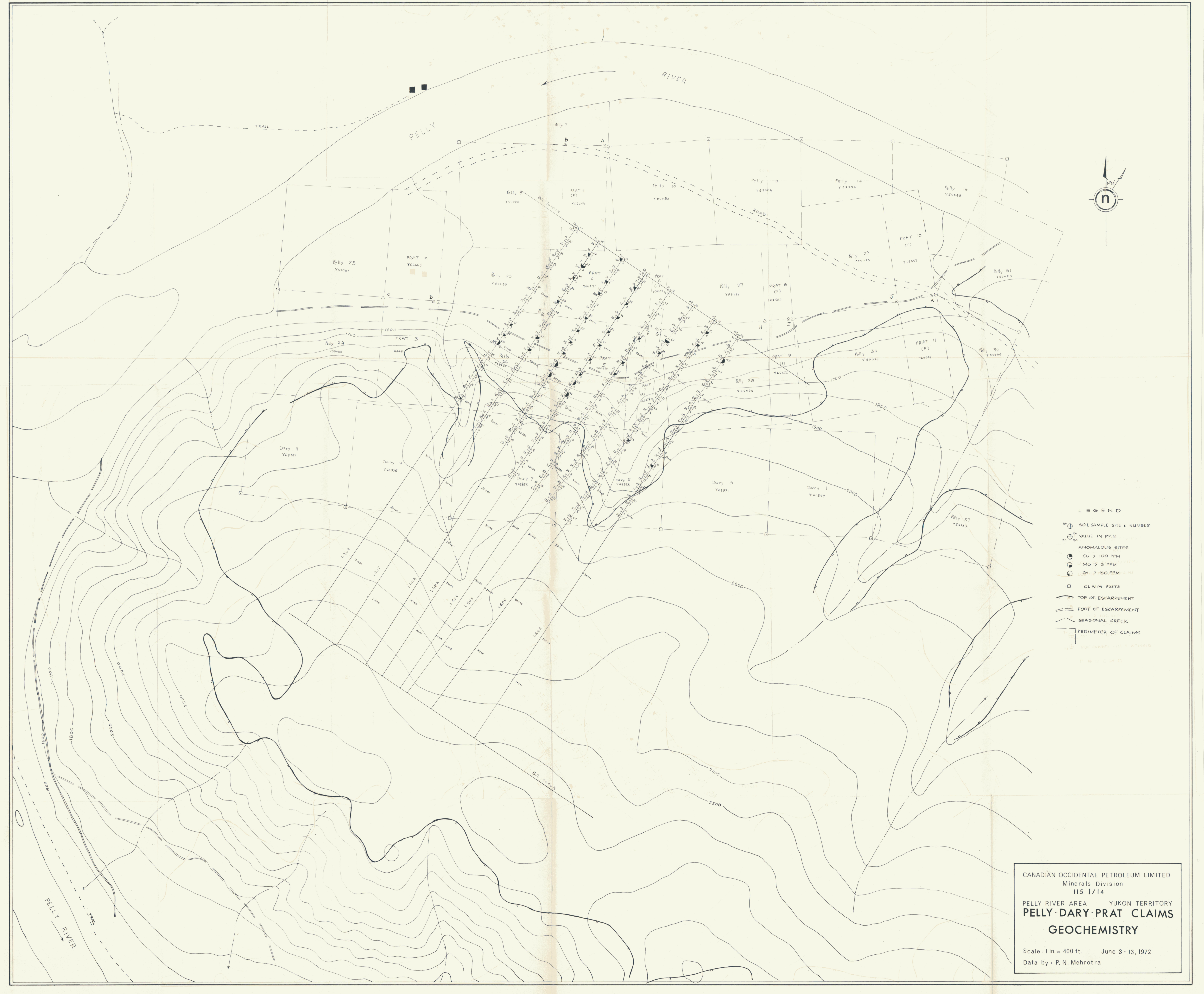
THIS IS YOUR INVOICE

OVERDUE ACCOUNTS SUBJECT TO INTEREST

MERCHANDISE RETURNED FOR CREDIT WILL NOT BE ACCEPTED UNLESS PREVIOUS ARRANGEMENTS HAVE BEEN MADE







- LEGEND**
- ⊕ SOL SAMPLE SITE & NUMBER
  - ⊕<sub>NO</sub> VALUE IN P.P.M.
  - ANOMALOUS SITES
  - Cu > 100 PPM
  - Mo > 3 PPM
  - Zn > 150 PPM
  - CLAIM POSTS
  - TOP OF ESCARPMENT
  - FOOT OF ESCARPMENT
  - SEASONAL CREEK
  - PERIMETER OF CLAIMS

CANADIAN OCCIDENTAL PETROLEUM LIMITED  
 Minerals Division  
 115 I/14  
 Pelly River Area YUKON TERRITORY  
**PELLY-DARY-PRAT CLAIMS**  
**GEOCHEMISTRY**  
 Scale: 1 in. = 400 ft. June 3-13, 1972  
 Data by: P. N. Mehrotra

CANADIAN OCCIDENTAL PETROLEUM LTD.

MINERALS DIVISION

DIAMOND DRILLING  
ON  
PELLEY-DARY-PRAT CLAIMS

Claim Sheet No. 115 I-14

Lat.: 62° 49'  
Long.: 137° 18'

CLAIMS

Prat 5: Y66672  
7: Y66674



By:

P.N. Mehrotra, M.Sc.

Duration of Work  
July 8 to August 20, 1972

021345

<u>CONTENTS</u>	<u>PAGE</u>
SUMMARY.....	1
INTRODUCTION.....	3
LOCATION AND ACCESS.....	3
TOPOGRAPHY.....	5
PREVIOUS WORK.....	5
DIAMOND DRILLING.....	5
General.....	5
Drill Hole P-1.....	7
Drill Hole P-2.....	11
Drill Hole P-3.....	11
Results.....	11
CONCLUSIONS AND RECOMMENDATIONS.....	14
 APPENDIX I: Drill Logs, Sample Records and Analytical Results.....	 15
II: Drilling Progress.....	28
III: Names and Addresses of Personnel.....	32
 <u>PLANS ACCOMPANYING REPORT</u>	
Figure 1: Location.....	2
2: Access Route.....	4
3: Location of Drill Holes.....	6
4: Section DHP-1.....	8
5: Section DHP-2.....	9
6: Section DHP-3.....	10
7: Correlation of Soil Geochemistry, Geophysics, Mag. and Drill Hole results.	12

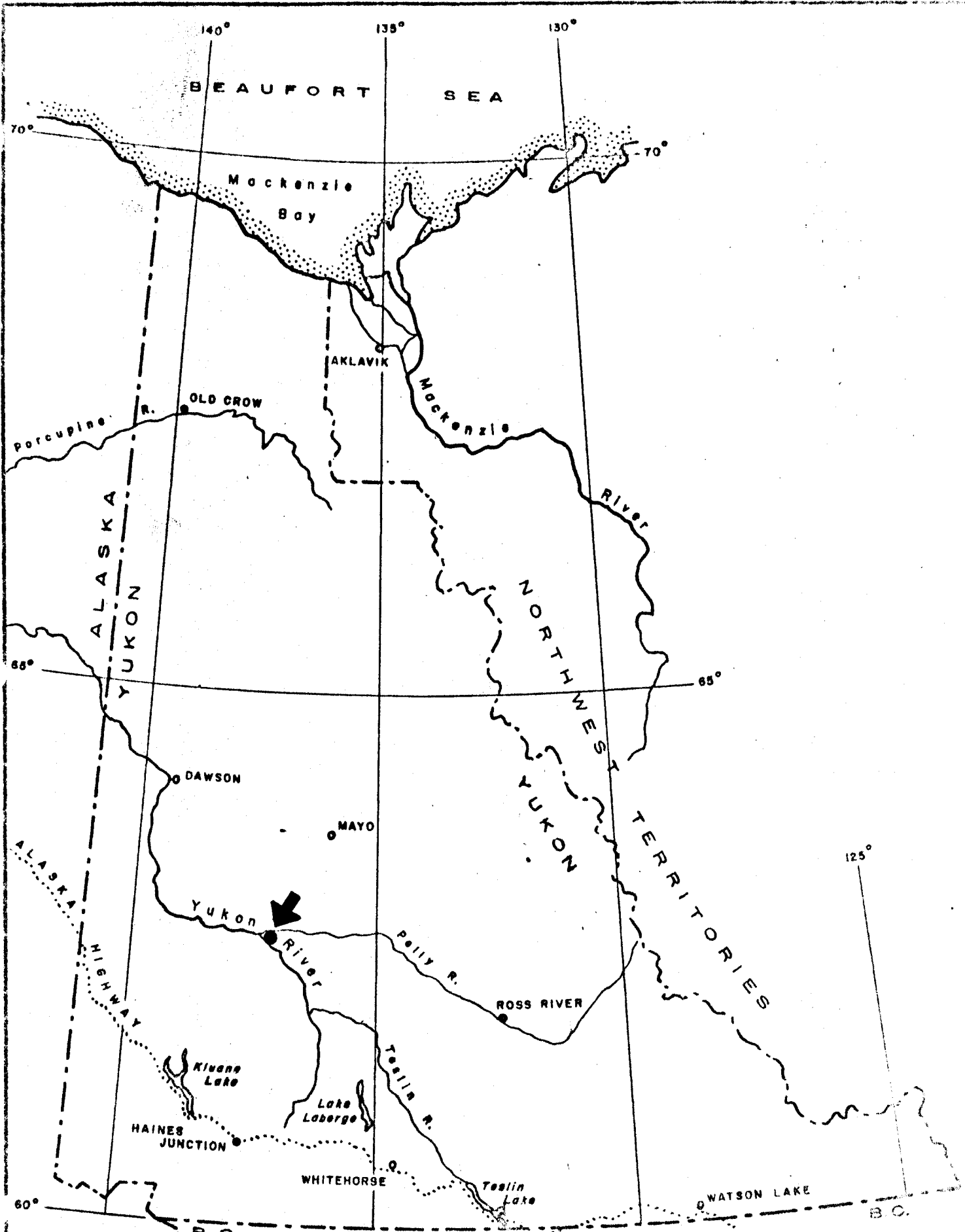
## SUMMARY

Follow-up geological mapping and geochemical soil sampling were completed over a 400 x 200 feet grid on the Pelly-Dary-Prat claims during May to July, 1971. This was then followed by ground magnetic and I.P. surveys during October, 1971. An additional geochemical soil survey was completed in June, 1972, over a part of the area in order to check certain anomalies detected during 1971 surveys. This survey was followed by diamond drilling on Prat claims during July-August, 1972. This report deals with diamond drilling only.

Only three out of six proposed holes were drilled to section a 1000-foot wide induced polarization geophysical anomaly. Volcanic rocks of Mount Nansen Group were intersected in all holes. Results indicated that the I.P. anomaly was due to graphitic beds with associated pyritic mineralization which have no economic potential.

Both argillite and graphitic shale contain anomalous amounts of zinc and molybdenum. Graphitic shale (unit 9) in DHP-3 is abnormally high in zinc and molybdenum. The background value in copper is consistently high for each unit in all three drill holes. These results confirm the soil geochemical anomaly. In order to test for the presence of other metals in the above formations one sample from each unit should be analyzed semi-quantitatively for 30 elements.

No further work is recommended on this property at the present time and the claims should be retained in good



LOCATION MAP  
**PELLY-DARY-PRAT CLAIMS**

Figure 1

YUKON TERRITORY

standing. Recently three new copper discoveries have been made along the same belt and results from these may, in future, indicate where further work should be carried out. Before the claims expire their status should be reviewed to determine whether further work is warranted or not.

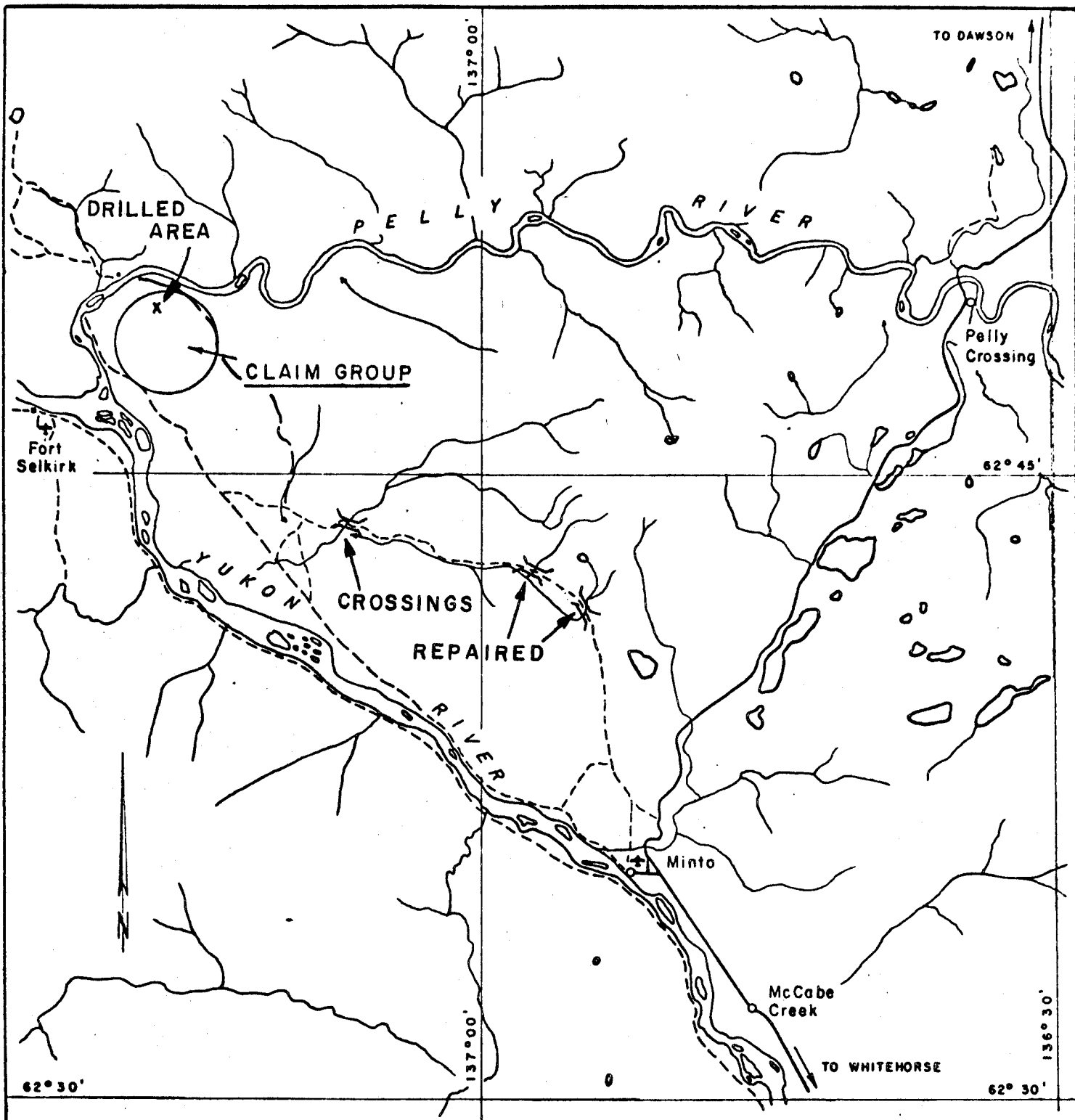
### INTRODUCTION

The Pelly-Dary-Prat claim group consists of 104 Pelly claims, 20 Dary claims and 11 Prat claims, staked in 1970, 1971 and 1972 respectively. 62 Pelly claims and all of Dary and Prat claims, a total of 93, have been retained. This report will describe the diamond drilling done on Prat claims during July 13 to August 19, 1972.

### LOCATION AND ACCESS

The claims are situated on the south side of the Pelly River some 5 miles east of the abandoned settlement of Fort Selkirk near the junction of the Pelly and Yukon Rivers. (Figure 1).

Access is by Highway 2 north from Whitehorse to the abandoned settlement of Minto along the Klondike Highway, and thence by a 25-mile bush road to the property (Figure 2). The bush road is passable to 2-wheel-drive traffic under dry conditions but a 4-wheel-drive vehicle is necessary when the road is wet. Also, the property can be reached by riverboat from Pelly Crossing or Minto, or by float plane.



115 - I/14

PELLY-DARY-PRAT CLAIMS

INDEX MAP SHOWING

ACCESS ROUTE

Scale 1 : 250,000

Nov. 9, 1972.

Figure 2

- 4 -

P. N. Mehrotra.

## TOPOGRAPHY

The claims are in an unglaciated part of the Yukon Plateau. The claim group encloses a smooth-topped plateau which slopes off rapidly to the north and west down to the Pelly River. Relief is from 1500 to 2700 feet.

A thick growth of white spruce covers the north slopes of the area, while poplar, willow and dwarf birch are most abundant elsewhere. North slopes are usually covered by permafrost.

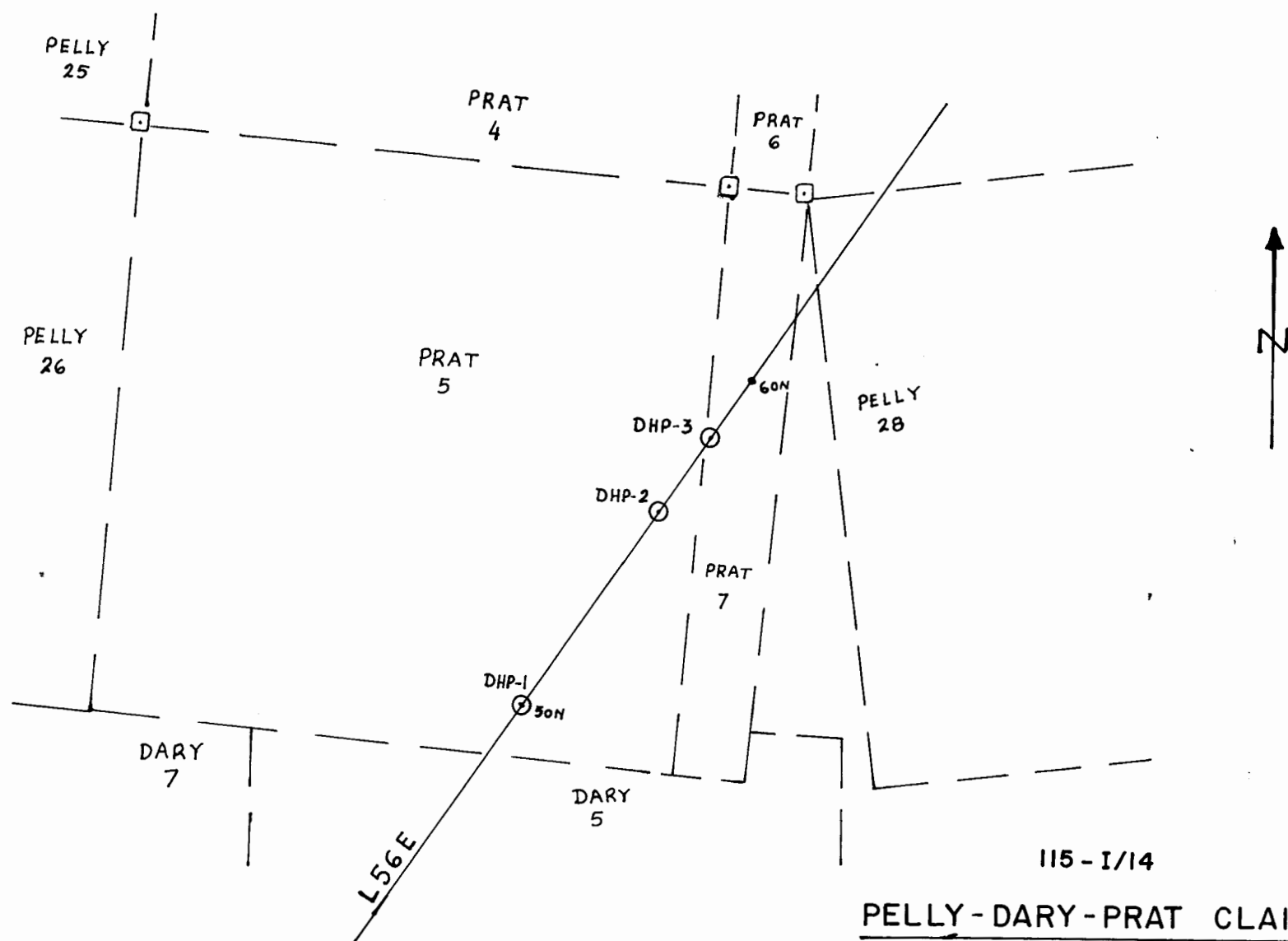
## PREVIOUS WORK

A detailed geological and geochemical soil and rock survey, on an established grid, was carried out during May 16 to July 26, 1971; followed by ground magnetic and induced polarization surveys between October 2 to October 23, 1971. An additional geochemical survey was carried out on part of the property between June 3 - June 13, 1972. The results of these surveys are documented in separate reports.

## DIAMOND DRILLING

### General

Three diamond drill holes (Figure 3) were drilled by Arctic Diamond Drilling Limited, Whitehorse. A Boyles Bros. BBS-1 wireline drill producing AQ size core was used. A total of 1,495 feet were drilled. Drill logs are included as Appendix I. A total of 1,411 feet of core was split and



PELLEY-DARY-PRAT CLAIMS  
LOCATION OF DRILL HOLES

Scale 1" = 400'

Figure 3

Data by - P.N. Mehrotra

Nov. 9, 1972

- 9 -

and analyzed geochemically for copper, zinc and molybdenum.

Trails (using D4 Cat) were bulldozed to all three sites and the drill was moved by Cat, except for DHP-1, where the terrain was steep, the machine was winched up to the site. Water line was about a mile long and two pumps were used to pump water to the drill site (150 feet lift). One pump was established at the source and the second at the foot of the steep slope. The water supply (a slough 2000' x 500' and 3' deep) was exhausted by the end of second hole and the pump was moved 1000 feet to the west to another slough for the third hole.

All core (50 boxes) are stored on the property.

Due to the highly fractured and folded rocks, the core recovery was poor (64% in DHP-1, 84% in DHP-2 and 66% in DHP-3) and drill progress was slow (see Drilling Progress in Appendix II). Water and mud both were used to improve the core recovery. A large diameter core is recommended for similar future programs on this property.

#### Drill Hole P-1

This hole was completed during period July 13 - 25 to a depth of 498.5 feet. Argillite, tuff and graphitic shale beds were intersected. They all contained pyrite (3 to 15%). Drill hole data is presented as follows: drill logs and sample record with analytical results in Appendix I and drill hole section in Figure 4.

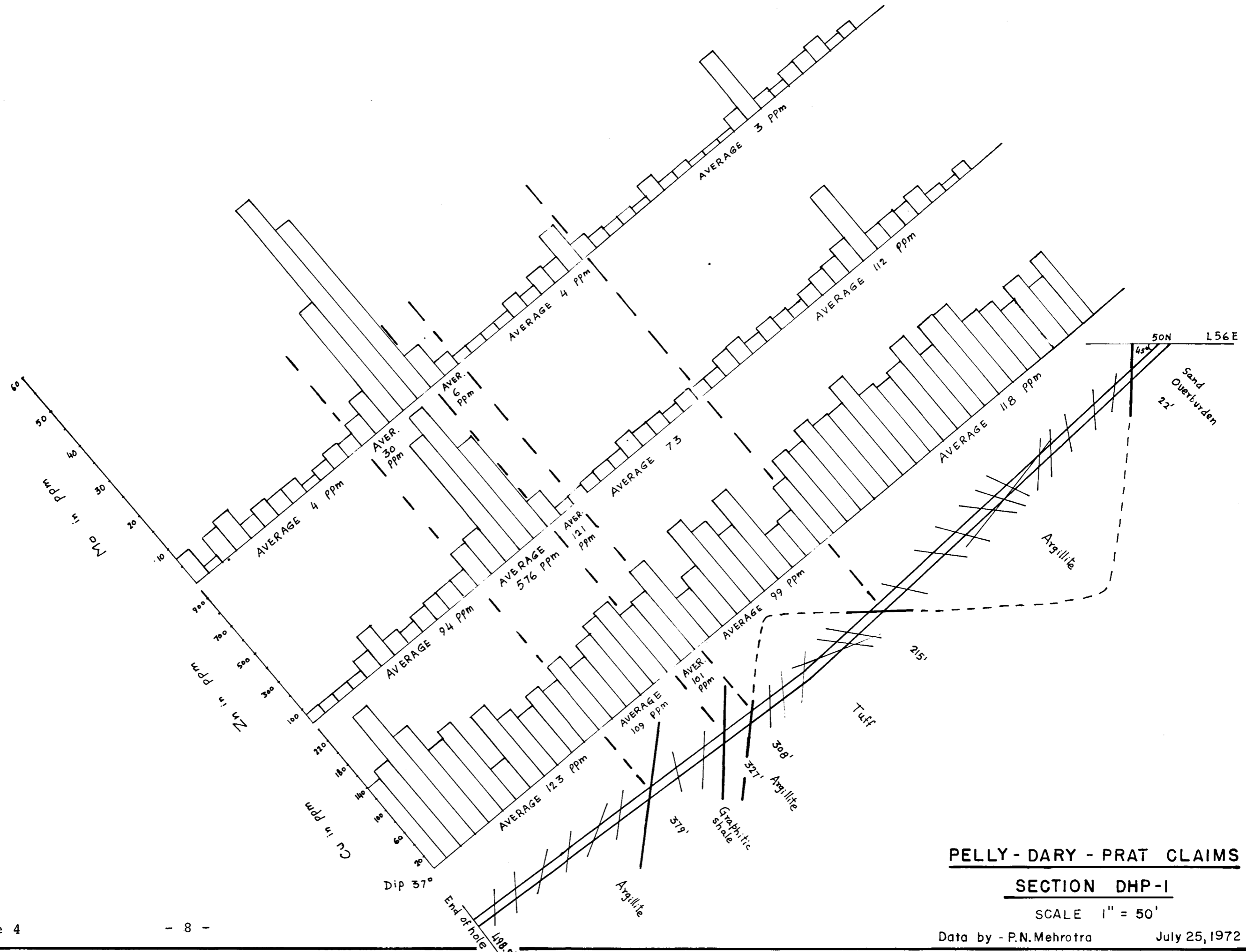


Figure 4

**PELLY - DARY - PRAT CLAIMS**  
**SECTION DHP-1**  
 SCALE 1" = 50'  
 Data by - P.N.Mehrotra July 25, 1972

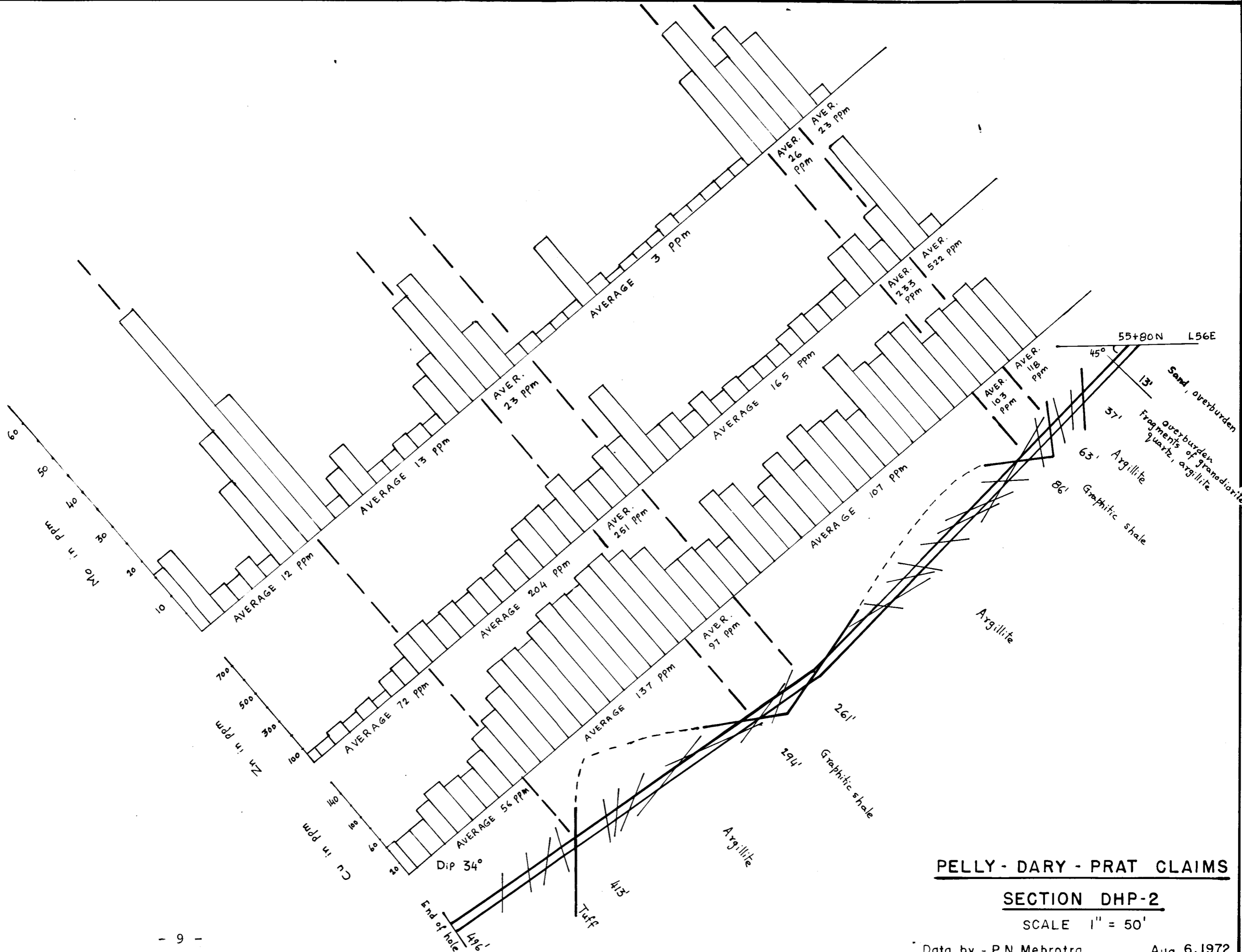


Figure 5

PELLY - DARY - PRAT CLAIMS  
 SECTION DHP-2  
 SCALE 1" = 50'  
 Data by - P.N. Mehrotra Aug. 6, 1972

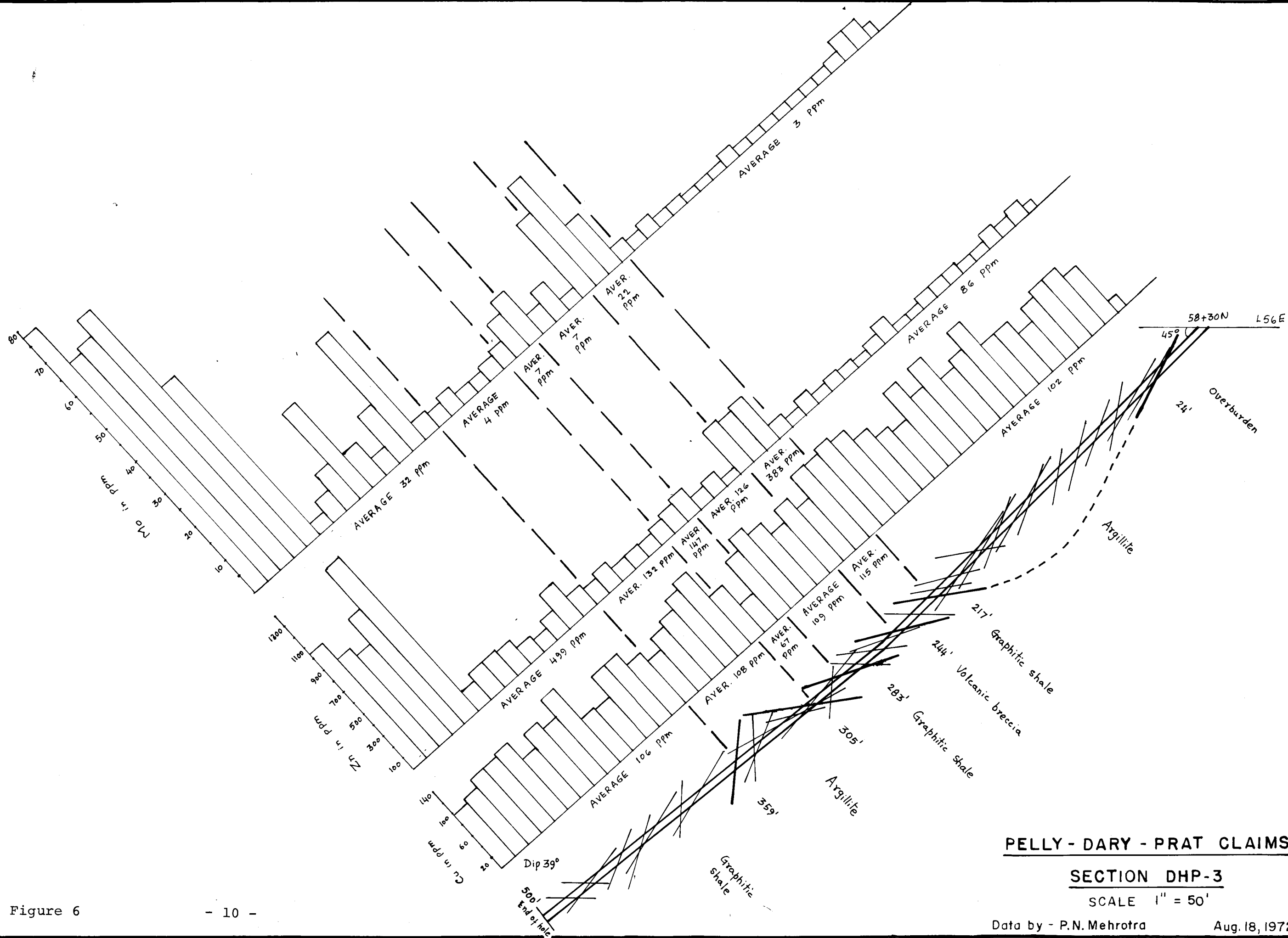


Figure 6

PELLEY - DARY - PRAT CLAIMS

SECTION DHP-3

SCALE 1" = 50'

Data by - P.N. Mehrotra

Aug. 18, 1972

### Drill Hole P-2

This hole was completed during July 30 - August 6 to a depth to a depth of 496 feet. Argillite and graphitic beds with up to 20% pyrite were intersected to 294 feet and below that siliceous tuff. Drill logs and sample record with analytical results are included in Appendix I and drill hole section in Figure 5.

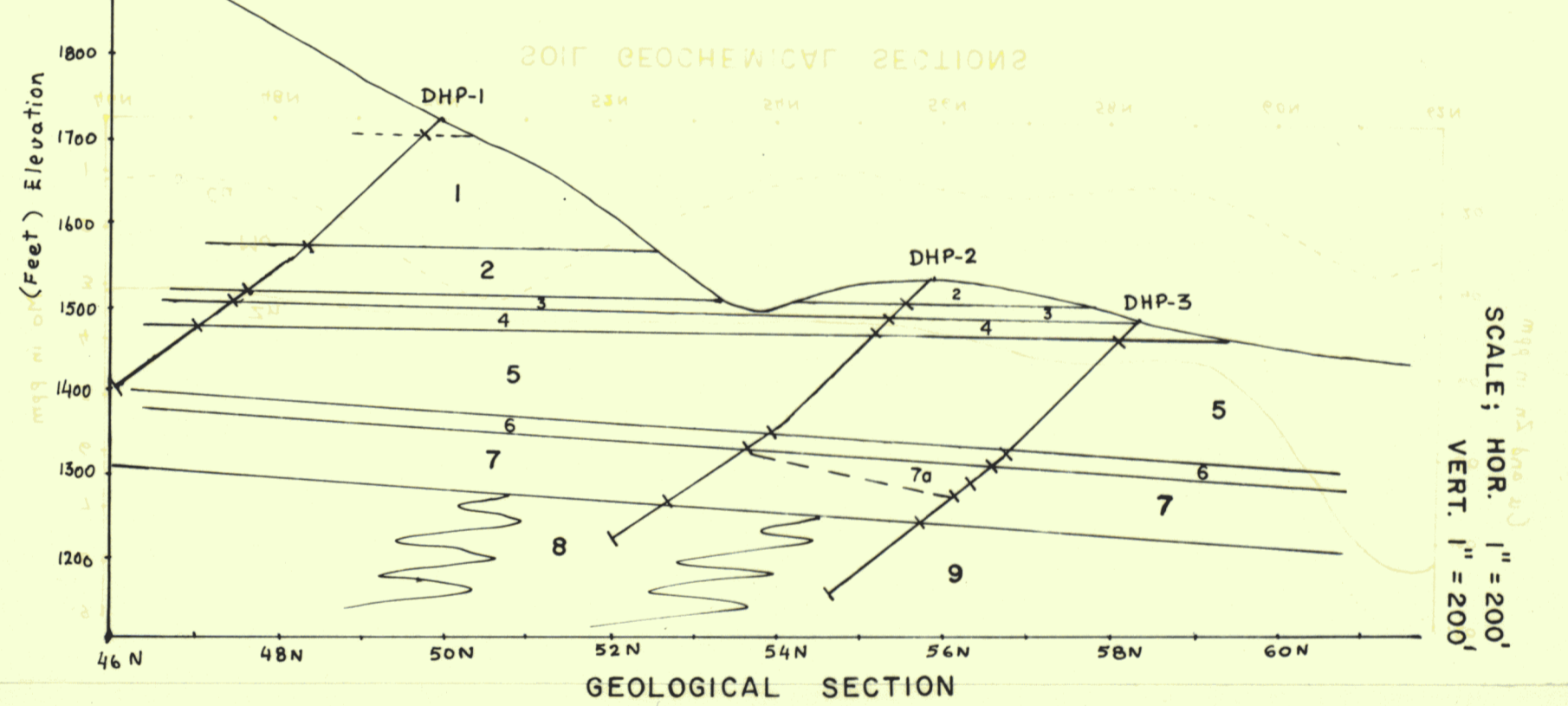
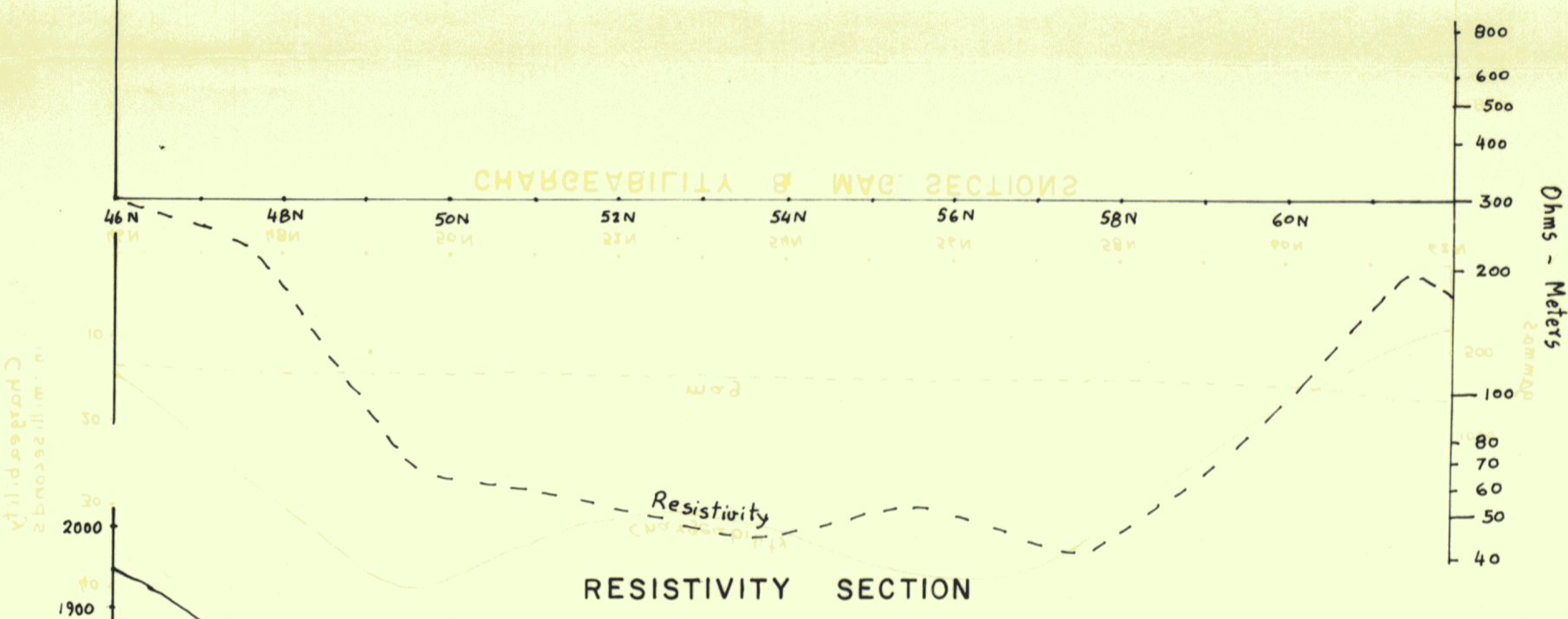
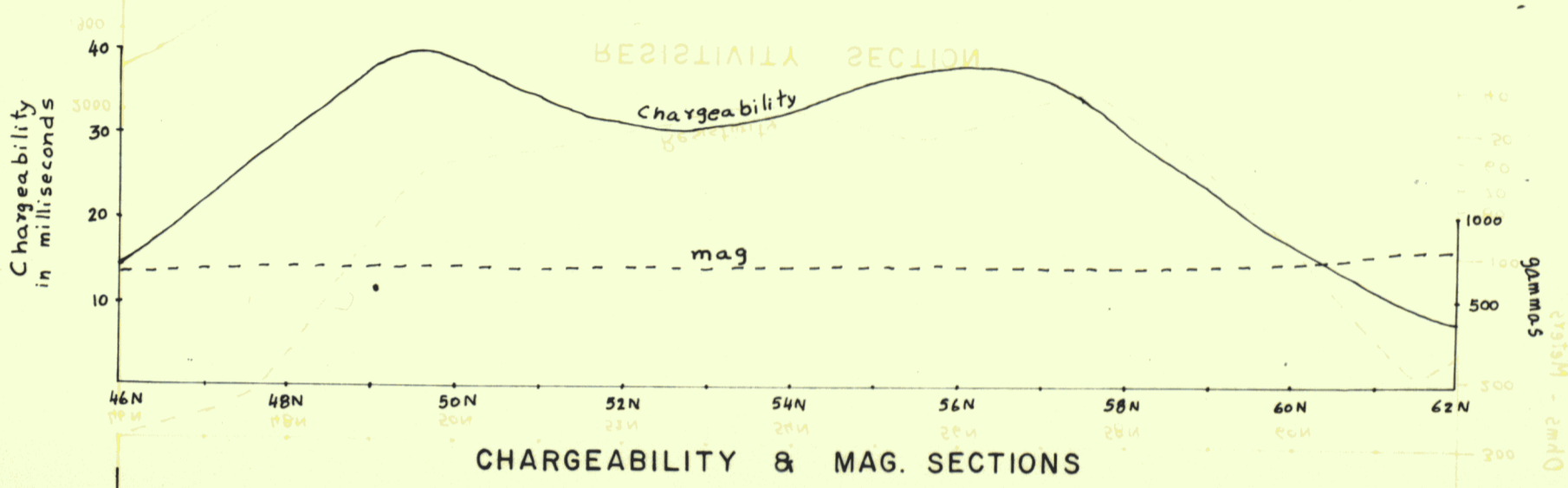
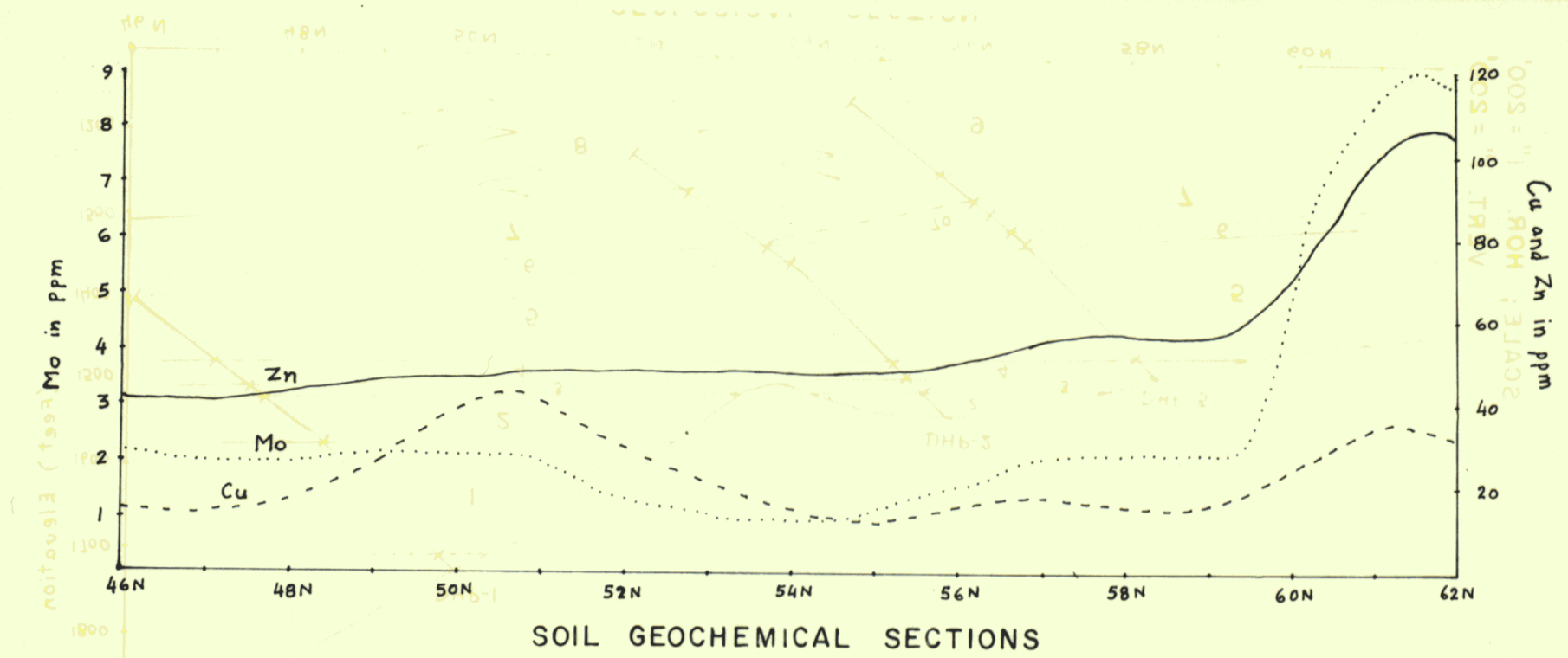
### Drill Hole P-3

This hole was completed during Aug. 8 - 18 to a depth of 500 feet. Graphitic beds with pyrite (3-20%) were intersected between 31.5 to 439 feet with interbedded argillite. Drill logs and sample record with analytical results are presented in Appendix I and drill hole section in Figure 6.

### Results

Stratigraphically, the rocks intersected in the drill holes belong to Mount Nansen Group. They consist of argillite, graphitic shale and tuff with schistosity developed along the bedding. Core angle changes frequently in all drill holes (Figures 4, 5 and 6). When beds intersected in the three drill holes are correlated using geochemical values and lithological units, it appears that the beds are essentially flat lying. The apparent folding as is indicated by the core angles could be explained as internal drag folding within each unit, (Figure 7).

The average metal content for each drill hole could be summarized as follows:



UNIT	ROCK TYPE	DHP-1 (ppm)			DHP-2 (ppm)			DHP-3 (ppm)		
		Cu	Zn	Mo	Cu	Zn	Mo	Cu	Zn	Mo
1	Argillite	118	112	3						
2	Tuff	99	73	4						
3	Argillite	101	121	6	118	522	23			
4	Graphitic shale	109	576	30	103	233	26			
5	Argillite	123	94	4	107	165	3	102	86	3
6	Graphitic shale				97	251	23	115	383	22
7	Argillite				137	204	13	108	132	4
	7a { Volcanic breccia							109	124	7
	{ Graphitic shale							67	147	7
8	Tuff				56	72	12			
9	Graphitic shale							106	499	32

PELLY - DARY - PRAT CLAIMS  
 CORRELATION OF  
 SOIL GEOCHEMISTRY, GEOPHYSICS, MAG. & DRILL HOLE RESULTS

SCALES - AS SHOWN  
 Figure 7

3 FIG'S - SCALE; HOR. 1" = 200'  
 VERT. AS SHOWN  
 '00S = "1" .R.H. :E.L.A.C.S. - 2017 E  
 INCHES SA. TRAV  
 Ohms - Meters  
 SCALE; HOR. 1" = 200'  
 VERT. 1" = 200'

Range in Values

<u>D.H.</u>	<u>Cu ppm (av.)</u>	<u>Zn ppm (ave.)</u>	<u>Mo ppm (av.)</u>
P-1	51-225 (109)	49-940 (161)	1-58 (7)
P-2	42-157 (105)	46-740 (180)	1-64 (11)
P-3	20-138 (104)	47-1410(236)	2-78 (13)

The average metal content for each rock unit is summarized in Figure 7. The Argillite (unit 3) has high zinc and molybdenum content in DHP-2. Graphitic shale (unit 4) has high zinc and molybdenum values in DHP-1 and DHP-2, and again in unit 6 of DHP-2 and DHP-3. Unit 9, Graphitic shale, in DHP-3 is abnormally high in zinc and molybdenum. The Copper background is consistently high for each unit in all three drill holes.

CONCLUSIONS AND RECOMMENDATIONS

Only three out of six planned holes were drilled. These were to section a 1000-foot wide induced polarization geophysical anomaly. Results indicated that the anomaly was due to graphitic beds with associated pyritic mineralization which have no economic potential. Consequently, the balance of the planned holes were not drilled.

Analytical results indicate that the formations intersected contained high metal contents which produced the soil geochemical anomaly. In view of the high geochemical values it is recommended that at least one sample from each unit should be analyzed semi-quantitatively for 30 elements.

No further work is recommended for this property at the present time. Due to three recent discoveries made in the general area, the claims should be retained in good standing and their status reviewed before expiration in order to take advantage of results achieved by competitors working along the same belt.

Respectfully submitted by:

  
P. N. Mehrotra, Sc.

November 24, 1972

APPENDIX I

CANADIAN OCCIDENTAL PETROLEUM LTD.

MINERALS DIVISION

DIAMOND DRILL RECORD

LOCATION L 56E-50N DIRECTION 215° DIP 43°S HOLE No. P-1  
 LOGGED BY P.N.Mehrotra CASING BW to 16', AW to 204' SHEET No. 1 of 2  
 STARTED July 13, 1972 CORE SIZE AQ CORRECTED TESTS 0'-43°  
 FINISHED July 25, 1972 486'-37°  
 PROPERTY Pelly-Dary - Prat Claims

FROM	TO	Core L	DESCRIPTION
0	22		Overburden
22	22.5	26'-40'	Fragments of light grey, medium grained granodiorite
22.5	215	34'-40'	<u>ARGILLITE</u> : greenish grey, slightly schistose, with schistosity along bedding direction, contains occasional carbonate filled (1/8" wide) stringers and very minor disseminated pyrite and thin seams of pyrite erratically distributed - max amount 3%. Core badly broken between 124-126', 129-134, 161-163, 167-168, 171-176, 188-189, 202-205 . 50-57: sand seam 97-97.2': Tuff, light grey 98-98.5: Sand seam 102-102.2': Graphitic shale, 5% graphite 130-133: Sand seam 135-135.1: Tuff, light grey 143-143.1': Tuff, light grey 146-148.5': Tuff, greenish grey with 6% pyrite, mainly seams, weak amount disseminated 152-153': Tuff, greenish grey 154.6-155: Tuff, greenish grey 166.6-166.8: Tuff, as above 173-173.5: Sand seam 176-177: Tuff, greenish grey 178-178.2: Tuff, light grey 180-180.1: Quartz vein 196-196.2: Tuff, light grey 202-205: Sand and clay
		38'-40'	
		44'-45'	
		49'-50'	
		70'-55'	
		82'-48'	
		89'-42'	
		106'-9'	
		115'-20'	
		124'-30'	
		135'-38'	
		138'-25'	
		143'-35'	
		150'-30'	
		153'-30'	
		164'-30'	
		170'-40'	
		178'-38'	
		190'-40'	
		198'-35'	
		206'-40'	
		212'-45'	
		220'-50'	
		228'-50'	
*215	308	234'-50'	<u>TUFF</u> : light grey, siliceous foliation along bedding direction, occasional carbonate filled stringers, thin seams of pyrite, moderate to intense amount of pyrite disseminated, maximum pyrite content 8-10%. 222-223: Argillite 250-256: Tuff, with moderate amount of chlorite along fractures 267-270: Volcanic breccia 273-275: Tuff with pyrite, siliceous 275-278: Argillite 287-289: Chlorite, along fracture 298-302: Argillite 304-307: Chloritization along fracture
		236'-40'	
		244'-38'	
		248'-38'	
		253'-18'	
		258'-45'	
		261'-45'	
		268'-58'	
		278'-58'	
		284'-52'	
		287'-54'	
		293'-48'	
		301'-44'	
		306'-38'	
		308'-38'	

**CANADIAN OCCIDENTAL PETROLEUM LTD.**

MINERALS DIVISION  
DIAMOND DRILL RECORD

LOCATION L 56E-50N DIRECTION 215° DIP 43°S HOLE No. P-1  
 LOGGED BY P.N. Mehrotra CASING BW to 16', AW to 204' SHEET No. 2 of 2  
 STARTED July 13, 1972 CORE SIZE AQ CORRECTED TESTS 0'43°  
 FINISHED July 25, 1972 486'-37°

PROPERTY Pelly-Dary - Prat Claims

FROM	TO	Core L	DESCRIPTION
308	327	315'-40° 320'-38° 326'-50° 330'-50° 337'-45° 343'-45° 350'-45° 356'-45° 361'-60°	<u>ARGILLITE</u> : Same as above, Py content 15% 317.7-319.2: Tuff, light grey 321-322.5: Silicification 322.5-324: numerous carbonate stringers 324-326: graphitic shale, 20% graphite, 4% pyrite 326-327: numerous carbonate stringers
327	379	370'-30° 375'-45° 380'-50° 382'-45° 390'-45° 395'-45° 400'-45°	<u>GRAPHITIC SHALE</u> : 15% graphite, 5% pyrite 334-358: abundant pyrite seams and intense amount disseminated, total pyrite content 20%, 5-10% graphite 360-362, 365-366, 368-368.6, 371.5-371.8: Silicified shale with pyrite
*379	498.5	405'-45° 410'-35° 415'-46° 420'-46° 427'-46° 432'-45° 442'-45° 450'-40° 460'-40° 470'-55° 478'-48° 484'-52° 490'-70° 496'-40°	<u>ARGILLITE</u> : Same as above, pyrite content 10-15%, chlorite on fractures, after 406 pyrite content decreases to 5%, occasionally reaching up to 10%. 385.5-389: Tuff, light grey 391-391.2: Graphitic shale, 5% graphite and pyrite 398.5-399.5: Tuff, light grey 405-406: Siliceous argillite 408-408.6: Quartz vein 417.5-417.7 and 428-428.6 ) 434-435, 438.5-440, 470-474) Tuff 478-480 ) 466-469: Sand seam, no recovery 492.4-492.6: Graphitic shale with 5% graphite

498.5

END OF HOLE

\* Thin Section Description

Footage Thin Section # Rock Name

236	OMC 47	Clinozoisite-hornblende schist
380	OMC 48	Muscovite-tremolite schist
494	OMC 49	Amphibolite

The above rocks are rich in amphibole, characterized by varying proportions of tremolite, quartz, plagioclase, clinozoisite, carbonate and pyrite filled veinlets.

## CANADIAN OCCIDENTAL PETROLEUM LTD.

MINERALS DIVISION

## SAMPLE RECORD

PROPERTY Pelly - Dary - Peat ClaimsHOLE No. P-1 SHEET No. 1 of 2

SAMPLE NO.	FROM	TO	LENGTH Recov.	ASSAYS ppm				ROCK TYPE & MINERALIZATION
				Cu	Zn	Mo		
MP-1-1	22	30	8	106	56	2		Fragments of granodiorite, argillite with pyrite
2	30	40	10	84	47	2		Argillite with disseminated & seams of pyrite 3%
3	40	50	9	106	52	4		"
4	50	60	1	83	107	4		"
5	60	70	2.5	101	104	4		"
6	70	80	3	106	110	2		"
7	80	90	6	137	105	3		"
8	90	100	6	140	460	17		" + tuft banding
9	100	110	4	106	158	4		"
10	110	120	5	142	125	1		"
11	120	130	4	117	110	1		"
12	130	140	8	111	87	1		" + tuft banding
13	140	150	8	119	65	2		" + " " + 6% pyrite
14	150	160	8	152	84	2		" + " "
15	160	170	7.5	124	90	4		" + " "
16	170	180	6	126	67	1		"
17	180	190	5	137	126	2		"
18	190	200	9	121	112	2		"
19	200	210	5	123	73	3		"
20	210	220	9	97	60	4		Tuff with argillite bands, 8-10% pyrite
21	220	230	8	60	71	10		"
22	230	240	8	56	55	4		"
23	240	250	9	136	85	5		"
24	250	260	8.5	94	97	3		"
25	260	270	10	120	109	4		"
26	270	280	10	145	65	2		"
27	280	290	10	82	62	2		"
28	290	300	10	66	65	2		"
29	300	310	10	134	56	2		"
30	310	320	10	103	68	4		Argillite with 15% pyrite
31	320	330	10	100	174	9		"
32	330	340	10	124	650	49		Graphitic shale, 15% graphite, 5% pyrite
33	340	350	10	120	940	58		"
34	350	360	10	106	830	32		"
35	360	370	10	86	240	9		"
36	370	380	9.5	109	220	6		"
37	380	390	10	86	114	4		Argillite, 10-15% pyrite



**CANADIAN OCCIDENTAL PETROLEUM LTD.**

MINERALS DIVISION  
DIAMOND DRILL RECORD

LOCATION L56E - 55 + 80N DIRECTION 215° DIP -45°S HOLE No. P-2  
 LOGGED BY P.N.Mehrotra CASING BW28', AW 41' SHEET No. 1 of 2  
 STARTED July 30, 1972 CORE SIZE AQ CORRECTED TESTS 0°-45°  
 FINISHED August 6, 1972 496'-34°

PROPERTY Pelly-Dary - Prat Claims

FROM	TO	Core /	DESCRIPTION
0	13		Sand, Overburden
13	37		Fragments of light grey granodiorite, quartz and argillite
37	63	45'-45° 50'-45° 55'-42° 60'-55° 70'-46° 75'-52° 84'-50° 86'-13° 90'-41° 95'-42° 105'-40° 109'-40° 115'-40° 122'-40°	ARGILLITE: greenish grey, slightly schistose with schistosity along bedding direction, contains Occasional carbonate filled stringers and minor disseminated pyrite, thin seams of pyrite erratically distributed, maximum pyrite content 3%. 49.5 - 51: light grey tuff 52.5 - 53: 5% graphite 53 - 54: chlorite banding 58.5 - 59: 5% graphite 61 - 63: chlorite banding
* 63	86	130'-25° 135'-35° 141'-22° 146'-35° 152'-40°	GRAPHITIC SHALE: dark grey, slightly schistose, with lenses of altered feldspar, occasional quartz stringers, very minor disseminated pyrite (1-2%)
* 86	261	162'-40° 170'-55° 180'-35° 188'-45° 194'-50° 199'-50° 212'-15° 220'-5° 230'-10° 243'-10° 252'-10° 260'-25° 270'-32° 280'-20° 285'-12° 290'-25° 295'-40° 301'-25°	ARGILLITE: same as above with some Mn staining, core badly broken between 140-141, 150-151, 156-157, 177-178, 190-191, 200-209, 222-223, 234-240. 86-102): prominent feldspar banding along bedding, feldspars altered to clay, occasional chlorite banding. 151-152.5: feldspathization and carbonate filled veins 188-188.1: Quartz vein 189-190: Feldspathization and silicification 201-203: Sand seam 208-209: 5% graphite 252-257: light grey tuffaceous banding with 20% disseminated pyrite
261	294	307'-22° 310'-15° 320'-15° 327'-15°	GRAPHITIC SHALE: same as above, with seams of pyrite, weak to moderate amount disseminated, total pyrite content 10-15%

**CANADIAN OCCIDENTAL PETROLEUM LTD.**

MINERALS DIVISION

DIAMOND DRILL RECORD

LOCATION L56E - 55 + 80N DIRECTION 215° DIP -45°S HOLE No. P-2  
 LOGGED BY P.N.Mehrotra CASING BW28', AW 41' SHEET No. 2 of 2  
 STARTED July 30, 1972 CORE SIZE AQ CORRECTED TESTS 0'-45°  
496'-34°  
 FINISHED Aug. 6, 1972  
 PROPERTY Pelly-Dary - Prat Claims

FROM	TO	Core L	DESCRIPTION																		
*294	413	334'-10' 340'-15' 351'-23' 360'-35' 372'-45' 382'-60' 390'-40' 400'-55' 410'-60' 420'-66' 430'-45' 442'-55' 450'-55' 460'-50'	ARGILLITE: same as above, pyrite content 10%, occasional quartz stringers. Core badly broken between 363-366, 375-379, 391-394 301.8-302: 5% graphite 304 -325: 10-20% graphite 328 -329: 5% graphite 337 -338: 5% graphite 360-361 : 10% graphite 369 -371: Sand seam 366 -377: light grey tuff with pyrite 386 -389: 10% graphite 394 -395: Sand seam																		
*413	496	465'-48' 475'-48' 485'-45' 490'-45'	TUFF: light grey, siliceous, with disseminated and occasional seams of pyrite, maximum amount of pyrite 20% 414 -415: argillite 420 -422: bands of argillite																		
	496		END OF HOLE * <u>Thin Section Description</u>																		
			<table border="1"> <thead> <tr> <th>Footage</th> <th>Thin Section #</th> <th>Rock Name</th> </tr> </thead> <tbody> <tr> <td>68</td> <td>OMC 50</td> <td>veined &amp; brecciated muscovite schist</td> </tr> <tr> <td>88</td> <td>OMC 51</td> <td>brecciated muscovite schist</td> </tr> <tr> <td>214</td> <td>OMC 52</td> <td>slightly metamorphosed siltstone (?)</td> </tr> <tr> <td>344</td> <td>OMC 53</td> <td>" "</td> </tr> <tr> <td>475</td> <td>OMC 54</td> <td>tremolite-clinzoisite hornfels</td> </tr> </tbody> </table>	Footage	Thin Section #	Rock Name	68	OMC 50	veined & brecciated muscovite schist	88	OMC 51	brecciated muscovite schist	214	OMC 52	slightly metamorphosed siltstone (?)	344	OMC 53	" "	475	OMC 54	tremolite-clinzoisite hornfels
Footage	Thin Section #	Rock Name																			
68	OMC 50	veined & brecciated muscovite schist																			
88	OMC 51	brecciated muscovite schist																			
214	OMC 52	slightly metamorphosed siltstone (?)																			
344	OMC 53	" "																			
475	OMC 54	tremolite-clinzoisite hornfels																			
			Brecciated schists are penetrated by quartz-albite veins, while siltstones have rather irregular textures and are essentially quartzo-feldspathic, and appear to be slightly metamorphosed. Carbonate and pyrite filled veins (small amount disseminated) are present in all the rocks. Anhedral masses of pyrrhotite are scattered throughout hornfels.																		

**CANADIAN OCCIDENTAL PETROLEUM LTD.**

MINERALS DIVISION

**SAMPLE RECORD**

PROPERTY Pelly - Dary - Prat Claims

HOLE NO. P-2 SHEET NO. 1 of 2

SAMPLE NO.	FROM	TO	LENGTH Recor.	ASSAYS ppm				ROCK TYPE & MINERALIZATION
				Cu	Zn	Mo		
MP-2-1	13	40	5	14	57	3		Fragments of granodiorite, quartz, argillite
2	40	50	4	122	740	21		Argillite with 3% pyrite
3	50	60	8	115	304	26		"
4	60	70	9	107	152	21		Graphitic shale, 1-2% pyrite
5	70	80	8.5	112	274	34		"
6	80	90	9.5	91	272	24		"
7	90	100	10	131	128	2		Argillite, 3% pyrite, Mn staining
8	100	110	10	136	123	2		"
9	110	120	10	117	116	2		" + clay alteration
10	120	130	10	123	124	2		"
11	130	140	10	155	118	2		"
12	140	150	10	80	83	3		"
13	150	160	7	98	84	2		"
14	160	170	8.5	102	90	2		" + feldspathization
15	170	180	8.5	117	107	2		"
16	180	190	8	75	94	1		"
17	190	200	9	105	165	3		"
18	200	210	3	89	115	17		"
19	210	220	9.5	93	177	2		"
20	220	230	7	135	180	2		"
21	230	240	4	123	550	2		"
22	240	250	7	63	272	3		"
23	250	260	10	79	289	3		"
24	260	270	9	85	207	13		Graphitic shale, 10-15% pyrite
25	270	280	9	83	208	30		"
26	280	290	10	125	338	27		"
27	290	300	10	141	246	14		Argillite with graphite, 10% pyrite
28	300	310	10	155	278	11		Argillite, 10% pyrite, 10% graphite
29	310	320	10	157	273	3		"
30	320	330	10	144	198	4		"
31	330	340	10	147	193	4		"
32	340	350	10	152	164	3		"
33	350	360	10	145	172	3		"
34	360	370	7	133	166	11		"
35	370	380	7	136	186	8		"
36	380	390	10	136	170	3		"
37	390	400	10	111	202	36		"



**CANADIAN OCCIDENTAL PETROLEUM LTD.**

MINERALS DIVISION  
DIAMOND DRILL RECORD

LOCATION L56E DIRECTION 213° DIP -45°S HOLE No. P-3  
 LOGGED BY P.N.Mehrotra CASING AW 186' SHEET No. 1 of 2  
 STARTED Aug. 8, 1972 CORE SIZE AQ CORRECTED TESTS 0'-45°  
500'-39°  
 FINISHED Aug. 18, 1972  
 PROPERTY Pelly-Dary - Prat Claims

FROM	TO	Core L	DESCRIPTION
0	24	25±15°	Sand, overburden
*24	217	32'-15°	
		36'-22°	ARGILLITE: Greenish grey, slightly schistose with
		38'-10°	schistosity along bedding direction, contains
		45'-14°	occasional carbonate filled stringers and minor
		65'-34°	Disseminated pyrite, thin seams of pyrite
		73'-30°	erratically distributed, pyrite content 3-5%. Core
		80'-25°	badly broken between :47-64, 67-80, 86-97, 100-102,
		95'-30°	108-132, 136-140, 144-148, 150-158, 163-172, 174-182,
		104'-35°	195-197
		113'-35°	24.5-24.7: hematite band
		133'-25°	26 -30 : chloritization
		139'-15°	31.5-37 : 5% graphite
		144'-18°	40 -42 : chloritization
		150'-20°	43 -43.5)
		160'-25°	48 -48.5)
		168'-15°	67 -72 ) "
		174'-10°	104 -105 )
		180'-35°	166 -168 )
		190'-50°	172 -174 )
		200'-30°	182 -188 )
		210'-35°	193 -196: 5% graphite
		215'-40°	203-207 : Volcanic breccia
		230'-45°	
		244'-30°	
		250'-25°	
217	244	260'-31°	GRAPHITIC SHALE: dark grey, with occasional carbo-
		266'-40°	onate and chlorite bands, slightly schistose,
		273'-40°	feldspars altered to clay, about 5% disseminated
		280'-20°	pyrite. Core badly broken between 218-229, 231-242.
		288'-45°	
* 244	283	298'-10°	VOLCANIC BRECCIA: greenish grey, with occasional
		305'-40°	carbonate stringers, angular grains of chlorite
		310'-30°	abundant, ground mass filled with about 10-15%
		320'-25°	disseminated pyrite.
		330'-10°	" 266-269: Graphitic shale
* 293	305	340'-30°	GRAPHITIC SHALE: Same as above except no feldspars
		345'-52°	Alteration, core badly broken between 290-292,
		352'-25°	296-297
		356'-42°	287-288.5: Argillite
		360'-35°	294-296: Quartz vein
		366'-30°	
		374'-15°	
		384'-20°	

**CANADIAN OCCIDENTAL PETROLEUM LTD.**

MINERALS DIVISION  
DIAMOND DRILL RECORD

LOCATION L56E DIRECTION 213° DIP -45°S HOLE No. P-3  
 LOGGED BY P.N.Mehrotra CASING AW 186' SHEET No. 2 of 2  
 STARTED Aug. 8, 1972 CORE SIZE AQ CORRECTED TESTS 0'-45°  
 FINISHED Aug. 18, 1972 500'-39°

PROPERTY Pelly-Dary - Prat Claims

FROM	TO	Core L	DESCRIPTION
*305	359	391'-20°	<u>ARGILLITE:</u> Same as above, with pyrite content 15% 317-318: Chloritization 330-332: " 339-340: Volcanic breccia 345-351: Graphitic shale with carbonate veins 20% pyrite 355-355.5: " " "
		398'-45°	
		415'-20°	
		424'-33°	
		431'-25°	
		433'-30°	
		441'-30°	
		450'-28°	
*359	500	460'-15	<u>GRAPHITIC SHALE:</u> Same as above, pyrite content 20%, core badly broken between 376-380, 400-401, 403-413, 444-450, 463-471. 366-371: Argillite, pyrite 15% 385-403: Argillite " " 429-439: Argillite with graphite 472-437: Argillite 492-496: "
		470'-40	
		483'-40	
		490'-20	
		497'- 8	

500 END OF HOLE

\* Thin Section Description

<u>Footage</u>	<u>Thin Section #</u>	<u>Rock Name</u>
188	OMC 55	tremolite schist
247	OMC 56	porphyroblastic tremolite schist
301	OMC 57	muscovite-chlorite schist
315	OMC 58	biotite schist
433	OMC 59	graphite schist
454	OMC 60	" "
455	OMC 61	" "

Specimens 55 and 56 are rich in amphibole and characterized by varying proportions of tremolite, quartz, plagioclase and clinozoisite. Specimens 57 - 61 contain graphite in varying proportions, accompanied by varying amounts of biotite, chlorite, muscovite and clinozoisite. All the above rocks contain veins of carbonate and pyrite, with small amount disseminated.

## CANADIAN OCCIDENTAL PETROLEUM LTD.

MINERALS DIVISION

## SAMPLE RECORD

PROPERTY Pelly - Dary - Prat ClaimsHOLE No. P-3 SHEET No. 1 of 2

SAMPLE NO.	FROM	TO	LENGTH feet	ASSAYS ppm				ROCK TYPE & MINERALIZATION
				Cu	Zn	Mo		
MP-3-1	24	30	6	20	64	3		Argillite with chlorite and 3-5% pyrite
2	30	40	10	86	114	6		"
3	40	50	7	101	88	6		"
4	50	60	3.5	102	110	3		"
5	60	70	2.5	96	58	2		"
6	70	80	6	68	64	2		"
7	80	90	2	91	96	2		"
8	90	100	4	91	84	2		"
9	100	110	4.5	135	85	2		"
10	110	120	2	106	64	2		"
11	120	130	2.5	95	56	2		"
12	130	140	5.5	135	138	3		"
13	140	150	5.5	100	90	2		"
14	150	160	3	132	47	2		"
15	160	170	4.5	84	81	2		"
16	170	180	5	95	95	3		"
17	180	190	6	110	81	3		"
18	190	200	4	130	125	4		"
19	200	210	10	138	76	3		"
20	210	220	8	130	122	4		" + graphite
21	220	230	1.5	134	385	15		Graphitic shale, 5% pyrite, clay
22	230	240	2.5	94	376	30		"
23	240	250	7	116	388	22		" + volcanic breccia
24	250	260	9.5	92	57	3		Volcanic breccia, 10-15% pyrite
25	260	270	10	112	135	8		"
26	270	280	10	127	111	6		"
27	280	290	7.5	105	203	13		" + graphite
28	290	300	5	48	158	10		Graphitic shale, 5% pyrite
29	300	310	8	86	137	5		" + argillite
30	310	320	8	129	110	4		Argillite, 15% pyrite
31	320	330	10	123	115	3		"
32	330	340	10	116	112	3		"
33	340	350	9	95	176	5		"
34	350	360	10	77	150	4		"
35	360	370	5	91	180	5		Graphitic shale, 20% pyrite
36	370	380	7.5	116	311	33		"
37	380	390	7	111	170	11		" + argillite

CANADIAN OCCIDENTAL PETROLEUM LTD.

MINERALS DIVISION

SAMPLE RECORD

PROPERTY Pelly - Dary - Pat Claims

HOLE NO. P-3 SHEET NO. 2 of 2

SAMPLE NO.	FROM	TO	LENGTH Recoo.	ASSAYS			ppm	ROCK TYPE & MINERALIZATION
				Cu	Zn	Mo		
MP-3-38	390	400	7.5	75	111	5		Graphitic shale, 20% pyrite
39	400	410	7.5	81	146	10		" + argillite
40	410	420	6	137	212	26		" "
41	420	430	7	104	226	11		"
42	430	440	7	117	220	6		"
43	440	450	6	89	165	3		"
44	450	460	9	123	1410	49		"
45	460	470	4	120	1060	72		"
46	470	480	9	120	820	68		" + argillite
47	480	490	9	106	900	67		"
48	490	500	9	99	1050	78		" + argillite

Core Recovery 66%

AVERAGE VALUES

Core Length	Length	VALUES (ppm)			Rock Unit
		Cu	Zn	Mo	
24-217	93	102	86	3	Argillite
217-244	27	115	383	22	Graphitic shale
244-283	39	109	126	7	Volcanic breccia
283-305	22	67	147	7	Graphitic shale
305-359	54	108	132	4	Argillite
359-500	141	106	499	32	Graphitic shale

APPENDIX II

PELLY-DARY-PRAT CLAIMS

DRILLING PROGRESS

DHP-1

<u>Date</u> 1972	<u>Shift</u>	<u>from</u>	<u>to</u>	<u>Footage</u> <u>drilled</u>	<u>Core</u> <u>Recov'd</u>	<u>Depth</u> <u>Cased</u>	<u>Casing</u> <u>Size</u>
13/7	day	0	16			16	BW
	night	16	20			20	AW
14/7	day	-	-			-	-
	night	20	26	6	3		
15/7	day	26	52	24	22	40	AW
50 to 57' SAND SEAM							
	night	52	58	6	1	56	AW
16/7	day	58	98	40	32	58	AW
	night	98	133	35	27		
17/7	day	-	-	-	-	-	-
	night	58	60	-	-	60	AW
18/7	day	60	135	-	-	135	AW
	night	133	161	28	27		
19/7	day	161	183	22	20		
	night	184	200	16	12		
20/7	day	200	205	5	3	150	AW
	night	-	-	-	-	155	AW
21/7	day	205	234	29	29	204	AW
	night	234	260	26	25		
22/7	day	260	304	44	44		
	night	304	343	39	39		
23/7	day	343	375	32	32		
	night	375	424	49	49		
24/7	day	424	452	28	26		
	night	452	478	26	23		
25/7	day	478	498.5	20	20		

AVERAGE 38.4 foot/day drilling

21/8 foot/shift

N.B. 50' AW casing and shoe left in hole

PELLY-DARY-PRAT CLAIMS

DRILLING PROGRESS

DHP-2

<u>Date</u> <u>1972</u>	<u>Shift</u>	<u>from</u>	<u>to</u>	<u>Footage</u> <u>drilled</u>	<u>Core</u> <u>Recov'd</u>	<u>Depth</u> <u>cased</u>	<u>Casing</u> <u>Size</u>
30/7	day	0	27	17	2	16	BW
						22	AW
	night	27	37			28	BW
						30	AW
31/7	day	37	48	11	3	41	AW
	night	47	114	67	65		
1/8	day	114	145	31	31		
	night	-	-	-	-	-	-
2/8	day	145	155	10	8		
	night	155	203	48	45		
3/8	day	203	249	46	42		
	night	249	292	43	41		
4/8	day	292	335	43	43		
	night	335	369	34	32		
5/8	day	369	406	37	31		
	night	406	470	64	64		
6/8	day	470	496	26	26		

AVERAGE: 62 feet/day  
35.4/feet/shift

8 ft. BW casing and shoe left in hole

PELLY-DARY-PRAT CLAIMS

DRILLING PROGRESS

DHP-3

<u>Date</u> 1972	<u>Shift</u>	<u>from</u>	<u>to</u>	<u>Footage</u> <u>drilled</u>	<u>Core</u> <u>Recov'd</u>	<u>Depth</u> <u>Cased</u>	<u>Casing</u> <u>Size</u>
8/8	day	0	19			19	AW
	night	19	47	28	28	29	AW
9/8	day	47	55	8	8	50	AW
	night	55	86	31	25	67	AW
10/8	day	-	-	-	-	-	-
	night	-	-	-	-	-	-
11/8	day	67	86			86	AW
	night	86	108	22		90	AW
12/8	day	108	115	7	6	110	AW
	night	115	140	25	19	122	AW
13/8	day	140	156	16	13	150	AW
	night	156	176	20		164	AW
14/8	day	176	186	10	8	176	AW
	night	186	216	30		186	AW
15/8	day	-	-	-	-	-	-
	night	216	246	30			
16/8	day	246	266	20			
	night	266	326	60	60		
17/8	day	326	366	50	49		
	night	366	411	45	43		
18/8	day	411	445	34	32		
	night	445	500	45	43		

AVERAGE: 45.5 feet/day

26.3 feet/shift

APPENDIX III

Names and Addresses of Personnel

<u>Name</u>	<u>Address</u>	<u>Position</u>	<u>Date</u>
<u>Canadian Occidental Petroleum Ltd., Minerals Division</u>			
P.N.Mehrotra	801-161 Eglinton Ave.E. Toronto, 12, Ont.	Geologist	July 8-Aug.20
B.Dahlberg	"	Sampler	July 8-Aug.4
<u>Arctic Diamond Drilling Ltd.</u>			
W.Huhtala	184 Industrial Road Whitehorse, Y. T.	Runner Foreman	July 7-Aug.20
J.Duval	"	Field Man	July 1-July 6
L.Sabourin	"	Runner	July 1-July 13
R.Bennett	"	Runner	July 14-Aug.9
R.Gagnon	"	Runner	Aug.11-Aug.20
J.Martinelli	"	Helper	July 9-Aug.20
R.Dieno	"	Helper	July 9-Aug.20
K.Elliott	"	Cook	July 9-Aug.2
N.Campbell	"	Cook	Aug.4.-Aug.20

A F F I D A V I T

I, Bruce Irwin Cook, of Toronto, Ontario, an employee of Canadian Occidental Petroleum Ltd., Minerals Division, of Suite 801, 161 Eglinton Avenue East, Toronto 12, Ontario, make oath and state:

That the expenditures incurred for the geological and geochemical evaluation of the Pelly-Dary-Prat Claims, Pelly River, Yukon Territory, are true and exact to the best of my knowledge.

signed: Bruce Cook  
Bruce Irwin Cook

Sworn before me at Toronto, Ont.

This 27th day of November, 1972

[Signature]  
Notary Public



091345

PELLE-DARY-PRAT CLAIM GROUP

EXPENDITURES DURING 1972

1) Diamond Drilling	\$ 16,905.20
2) Assaying	358.16
3) Wages, Benefits & other Payroll Costs	1,915.00
4) Flying, Travel & Accommodation	1,782.53
5) Field Supplies	44.01
6) Telephone & Communications	<u>102.65</u>
	21,107.55
7) Office Overhead and Administration - 10%	<u>2,110.75</u>
Total	\$ <u>23,218.30</u>

# ARCTIC DIAMOND DRILLING LTD.

~~PO Box 3204~~ 184 Industrial Road  
Whitehorse, Yukon Territory

Marwell Area - Phone ~~668-2440~~ 667-6434

730 - 510 W. Hastings Street.  
Vancouver, B.C.

Phone 688-3328

August 1, 1972

INVOICE #1132

IN ACCOUNT WITH:

Canadian Occidental Petroleum Ltd.  
Minerals Division  
Suite 801, 161 Eglinton Ave. E.  
Toronto 12, Ontario.

---

Drilling costs July 13 - 15, 1972

Hole: P-1 -45° x AQ

Overburden

0 - 23 = 23 feet @ \$11.45 per foot \$263.35

Coring

0 - 58 = 58 feet @ \$11.45 per foot \$664.10

TOTAL INVOICE

\$927.45

9115-5012-404-\$927.45 ✓

Amount paid

# ARCTIC DIAMOND DRILLING LTD.

~~P.O. Box 3204~~ 184 Industrial Road  
Whitehorse, Yukon Territory

Marwell Area - Phone ~~668-2440~~ 667-6434

730 - 510 W. Hastings Street.  
Vancouver, B.C.

Phone 688-3328

August 8, 1972

INVOICE #1145

IN ACCOUNT WITH:

Canadian Occidental Petroleum Ltd.,  
Mineral Division,  
Suite 801, 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

---

Drilling Costs July 16 - 31, 1972

Hole: P-1 - 45° x AQ

Using Mud

2 man hours @ \$6.50 per hour = \$13.00  
1 machine hour @ \$5.50 per hour = \$ 5.50      \$ 18.50

Testing

2 man hours @ \$6.50 per hour = \$13.00  
1 machine hour @ \$5.50 per hour = \$ 5.50      \$ 18.50

Coring

58 - 498.6 = 440.6 feet @ \$11.45 per foot = \$5,044.87      \$5,081.87

Hole: P-2 - 45° x AQ

Overburden

0 - 36 = 36 feet @ \$11.45 per foot = \$412.20

Coring

35 - 114 = 78 feet @ \$11.45 per foot = \$893.10      \$1,305.30

Truck Rental

July 12/72 to July 30/72 - D.D.39236  
Rental Ford 4x4 @ \$275.00 per month = \$ 165.00

TOTAL INVOICE

\$6,552.17

9115-5012-404-\$6,552.17 ✓



# ARCTIC DIAMOND DRILLING LTD.

P.O. Box 3204x 184 Industrial Road  
Whitehorse, Yukon Territory

Marwell Area - Phone ~~668-2440~~ 667-6434

730 - 510 W. Hastings Street,  
Vancouver, B.C.

Phone 688-3328

August 22, 1972

INVOICE #1173

IN ACCOUNT WITH:

Canadian Occidental Petroleum Ltd.,  
Minerals Division,  
Suite 801, 161 Eglinton Ave., E.,  
Toronto 12, Ontario.

---

Drilling Costs August 1 - 15, 1972

Hole: P - 2 - 45° x AQ

Testing

2 man hours @ \$6.50 per hour = \$13.00  
1 machine hour @ \$5.50 per hour = \$ 5.50 \$ 18.50

Coring

114 - 496 = 382 feet @ \$11.45 per foot = \$4,373.90 \$4,392.40

Hole: P - 3 - 45° x AQ

Overburden

0 - 25 = 25 feet @ \$11.45 per foot = \$286.25

Coring

25 - 30.4 = 5.4 feet @ \$11.45 per foot = \$ 61.83  
30.4 - 246 = 215.6 ft. @ \$9.35 per ft. = \$2,015.86 \$2,077.69 \$2,363.94

Truck Rental

July 31/72 - Aug. 15/72 - D.D.39236

Rental Ford 4x4 @ \$275.00 per month = \$ 146.67

TOTAL INVOICE

\$6,903.01

9115-5012-404 - \$6,903.01



# ARCTIC DIAMOND DRILLING LTD.

~~P.O. Box 3204~~ 184 Industrial Road  
Whitehorse, Yukon Territory

Marwell Area - Phone ~~668-2440~~ 667-6434

730 - 510 W. Hastings Street.  
Vancouver, B.C.

Phone 688-3328

August 22, 1972

INVOICE #1174

IN ACCOUNT WITH:

Canadian Occidental Petroleum Ltd.,  
Minerals Division,  
Suite 801, 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

---

Drilling Costs August 16 - 19, 1972

Hole: P - 3 - 45° x AQ

Testing

2 man hours @ \$6.50 per hour = \$13.00  
1 machine hour @ \$5.50 per hour = \$ 5.50      \$ 18.50

Coring

246 - 500 = 254 feet @ \$9.35 per foot =      \$2,374.90      \$2,393.40

Truck Rental

Aug. 16 - 22, 1972 - D.D.39236  
Rental Ford 4x4 @ \$275.00 per month =      \$ 64.17

Labour Cost

August 25/72 10 man hours @ \$6.50 per hour  
(assisting engineer on return to camp site) =      \$ 65.00

TOTAL INVOICE

\$2,522.57

9115-5012-404 - \$2,522.57 ✓





**BONDAR-CLEGG & COMPANY LTD.**

geochemists • assayers • analytical chemists

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
PHONE: 237-3110

TELEX: 013-3548

2

Canadian Occidental Petroleum Ltd.,  
801 - 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: **8830**

DATE: August 29, 1972

REPORT NO: 42-87

PROJECT: 5012

SAMPLE NOS: MP-3-1 to MP-3-17

17	Cu,Zn,Mo Analysis	@ \$2.50	\$42.50
17	Sample Preparation (rocks)	@ \$0.75	<u>12.75</u>
		TOTAL	\$55.25
		20% Vol. Disc.	<u>11.05</u>
		NET	<u><u>\$44.20</u></u>

9115 - 5012-413 - \$44.20

ECC

BONDAR-CLEGG & COMPANY LTD.

Toronto copy  
geochemists • assayers • analytical chemists

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
PHONE: 237-3110

TELEX: 013-3548

RECEIVED

2

Canadian Occidental Petroleum Ltd.,  
801 - 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: **8818**  
DATE: August 23, 1972  
REPORT NO: 42-72  
PROJECT: 5012  
SAMPLE NOS: MP-2-17 to  
MP-2-47

31	Cu,Zn,Mo Analysis	@ \$2.50	\$77.50
31	Sample Preparation (soils)	@ \$0.20	<u>6.20</u>
		TOTAL	\$83.70
		20% Vol. Disc.	<u>16.74</u>
		NET	<u><u>\$66.96</u></u>

9115-5012 - 413-# 66.96 ✓

B. Cook



**BONDAR-CLEGG & COMPANY LTD.**

geochemists • assayers • analytical chemists

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO

PHONE: 237-3110

TELEX: 013-3548

2

Canadian Occidental Petroleum Ltd.,  
801 - 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: **8814**

DATE: August 22, 1972

REPORT NO: 42-68

PROJECT: 5012

SAMPLE NOS: MP-2-1 to MP-2-16

16	Cu,Zn,Mo Analysis	@ \$2.50	\$40.00
16	Sample Preparation (rocks)	@ \$0.75	<u>12.00</u>
		TOTAL	\$52.00
		20% Vol. Disc.	<u>10.40</u>
		NET	<u><u>\$41.60</u></u>

9115-5012-413-\$41.60

B Cook

**BONDAR-CLEGG & COMPANY LTD.**

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
 PHONE: 237-3110 TELEX: 013-3548

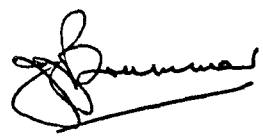
2

Canadian Occidental Petroleum Ltd.,  
 801 - 161 Eglinton Ave. E.,  
 Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: **8844**  
 DATE: September 6, 1972  
 REPORT NO: 42-89  
 PROJECT: 5012 (Mehrotra)  
 SAMPLE NOS: MP-3-18 to  
 MP-3-48

31	Cu,Zn,Mo Analysis	@ \$2.50	\$ 77.50
31	Sample Preparation (rocks)	@ \$0.75	<u>23.25</u>
		TOTAL	\$100.75
		20% Vol. Disc.	<u>20.15</u>
		NET	<u><u>\$ 80.60</u></u>



9115 - 5012 - 413 - \$80.60 ✓



**BONDAR-CLEGG & COMPANY LTD.**

geochemists • assayers • analytical chemists

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
PHONE: 237-3110

TELEX: 013-3548

2

Canadian Occidental Petroleum Ltd.,  
801 - 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: **4995**  
DATE: August 14, 1972  
REPORT NO: 42-55  
PROJECT: 5012  
SAMPLE NOS: MP-1-41 to  
MP-1-48

8	Cu,Zn,Mo Analysis	@ \$2.50	\$20.00
8	Sample Preparation (rocks)	@ \$0.75	<u>6.00</u>
		TOTAL	\$26.00
		20% Vol. Disc.	<u>5.20</u>
		NET	<u><u>\$20.80</u></u>

9115-5012-413 # 20.80 ✓

B Cook



**BONDAR-CLEGG & COMPANY LTD.**

geochemists • assayers • analytical chemists

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
PHONE: 237-3110 TELEX: 013-3548

RECEIVED

AUG 8 1972

11 1 5

2

Canadian Occidental Petroleum Ltd.,  
801 - 161 Eglinton Ave. E.,  
Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: 4972

DATE: August 4, 1972

REPORT NO: 42-48

PROJECT: 5012

SAMPLE NOS: MP-1-16 - MP-1-40

25	Cu,Zn,Mo Analyses	@ \$2.50	\$62.50
25	Sample Preparation (rocks)	@ \$0.75	<u>18.75</u>
		TOTAL	\$81.25
		20% Vol. Disc.	<u>16.25</u>
		NET	<u><u>\$65.00</u></u>

9115-5012-413 - # 65.00 ✓

B. Cook



**BONDAR-CLEGG & COMPANY LTD.**

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
PHONE: 237-3110 TELEX: 013-3548

RECEIVED

2

Canadian Occidental Petroleum Ltd.,  
801 - 161 Eglinton Ave., E.,  
Toronto 12, Ontario.

H. H. B.

INVOICE: **4962**

DATE: July 31, 1972

REPORT NO: 42-42

PROJECT: 5012

Attention: Dr. J. J. Brummer

SAMPLE NOS: MP-1-1 to MP-1-15

15	Cu,Zn,Mo Analysis	@ \$2.50	\$37.50
15	Sample Preparation (rocks)	@ \$0.75	<u>11.25</u>
		TOTAL	\$48.75
		20% Vol. Disc.	<u>9.75</u>
		NET	<u><u>\$39.00</u></u>

9115-5012-413-\$39.00

B. Cook

# CALLADINE & BALDRY LIMITED LUCAS & KING



WORLD TRAVEL CENTRES  
IN

TORONTO WILLOWDALE DON MILLS HAMILTON BURLINGTON  
& MONTREAL

RECEIVED FROM: *Canadian Occidental* DATE *May 26/72*

TYPE TRANSACTION	DETAILS	2 CAN 3 US		AMOUNT	CODE
TRAVEL PAYMENT	DOCKET # <i>A-1603</i>	<i>2</i>	<i>1/32</i>	<i>00</i>	<i>4</i>
CANCELLATION INSURANCE	GL # 800 AGENT				<i>.6</i>
BAGGAGE AND ACCIDENT INSURANCE	DOCKET 1 POLICY # AGENT <i>9115-5012-515-432.00</i>				<i>5</i>
<i>Prat Mahotra</i>					
CASH <input type="checkbox"/>		CHEQUE <input checked="" type="checkbox"/>		TOTAL	<i>1/32 00</i>

All monies paid in accordance with this receipt have been credited to your account with our company. We act on your behalf as agents only, and therefore every effort will be made to provide the services requested, but, in no way does this payment constitute a binding contract. In the unlikely event of our being unable to provide such services prior to your departure, full refund will be made less any agreed communication expenses.

All arrangements are subject to the terms and conditions imposed by those companies utilized during your trip and to such cancellation charges as may be imposed by those companies utilized, and we can only be responsible for refunding to you, the net monies due after such cancellation charges.

CALLADINE & BALDRY LIMITED  
LUCAS & KING

ADMINISTRATIVE OFFICES  
108708 470 DON MILLS ROAD, DON MILLS ONT. PER *[Signature]*

STATEMENT



# TRAVELODGE

WHITEHORSE, Y.T.

BOX ~~1739~~ 4250

(403) 667-4211

77

SECOND AND WOOD STREETS, WHITEHORSE, Y.T.

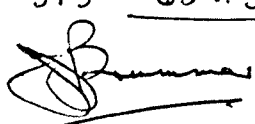
Canadian Occidental Petroleum  
161 Eglinton Ave. East  
Toronto 12, Ontario

RECEIVED

AUG 8 1972

J. J. B.

UP

DATE	DESCRIPTION	CHARGES	CREDITS	BALANCE
Aug. 1	July Charges Enclosed			657 35
	<p>9115-5012-515 - \$657.35 ✓</p> <p>B Cook.</p> 			

PLEASE PAY THIS AMOUNT



657 35

TRAVEL CHARGES (1½% PER MONTH) ADDED IF NOT PAID WITHIN 30 DAYS

104 ROOM No.	MENROTRA NAME	\$16 RATE
CLERK DATE IN 8/20		
DATE OUT FROM TO		

WHITEHORSE  
**TRAVELODGE**  
 BOX 1739  
 WHITEHORSE, Y.T.

No. 009761

DATE	EXPLANATION	AMT. CHARGED	AMT. CREDITED	BAL. DUE	PICK-UP
				R22F135	
				R22F200	
	9115-5012-515	\$84.05		R23F326	
	Chg # 301 (\$259.15)				
	5012				

*P. Menrotra*  
 Canadian Accidental

*[Signature]*

**WHITEHORSE TRAVELODGE**

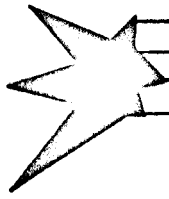
BOX 1739  
 WHITEHORSE, Y.T.

ROOM No.

RATE:

Toronto copy

T  
N  
T



# TRANS NORTH TURBO AIR LTD.



4

BOX 4338      PHONE 668-2177  
WHITEHORSE, YUKON

TO:  Canadian Occidental Petroleum Ltd.  
#801 - 161 Eglinton Avenue, East  
Toronto 12, Ontario

RECEIVED  
JUL 4 1972  
J. J. B.

DATE	June 27, 1972	INVOICE NO.	A352-2
P.O. NO.			

TO: Charge you with the charter of  
Cessna 185 Aircraft CF-WMD  
Pilot: W. Giolma

FLYING: June 19, 1972  
Daily Flight Report No. 1836

332 miles at \$.70 per mile \$232.40

INVOICE TOTAL \$232.40

9115-5012-416 - 232.40

L'ENTREPRISE CANADIENNE DE LOUAGE D'AUTO D'ENVERGURE MONDIALE RENTAL AGREEMENT  
 CONTRAT DE LOCATION 99- 14408



THE ONLY CANADIAN NAME IN WORLD-WIDE CAR RENTALS

1 OWNER - LOCATEUR  
 Tilden Rent-A-Car Service  
 1009 Spadina Avenue  
 Toronto, Ont.  
 (416) 593-2233

20 CUSTOMER - LOCATAIRE  
 CANADIAN OCCIDENTAL PETROLEUM LTD.  
 SUITE 801, 161 EGLINTON AVE. E.  
 TORONTO 12, ONTARIO  
 MR. P. N. MEHROTRA

20 HEREBY RENTS TO UNDERSIGNED - PAR LA PRÉSENTE LOUE AU SOUSSIGNÉ

2 VEHICLE NO. VÉHICULE	3 LIC. NO. UD37	4 MAKE - MARQUE CHEV	5 STYLE HY4	25 DATE & TIME IN RETOUR DATE & HEURE JULY 12/77 8:30
6 OWNER STAT. PROPRIÉTAIRE WISE	7 TO BE CHECKED IN AT - ARRIVERA À WISE	8 RETURN DATE - DATE DE RETOUR 3 WEEKS.	26 DATE & TIME OUT DÉPART DATE & HEURE JULY 7/77 11:00	
9 CREDIT CARD - CARTE DE CRÉDIT NO.	10 DESTINATION	11 DRIVER'S LIC. NO. CONDUCTEUR 972246-6330d-40707	12 PROV. ONT	13 P.O. - BON DE COMM. 73
14 REMARKS - REMARQUES ✓ This unit is yours. I-I-VOTRE I-I-FACTURE DAMAGE FACTURE		15 COLLISION DAMAGE WAIVER - EXONÉRATION POUR DOMMAGES PAR COLLISION IN CONSIDERATION OF THE PAYMENT OF \$ 2.00 PER DAY PAR JOUR CUSTOMER'S LIABILITY FOR DAMAGE TO RENTED VEHICLE INCLUDING WINDSHIELD IS LIMITED TO: 100.00 LA RESPONSABILITÉ DU LOCATAIRE POUR TOUTS DOMMAGES CAUSÉS AU VÉHICULE LOUÉ EST LIMITÉE À: \$ 100.00 PROVIDED ALL TERMS OF THE RENTAL AGREEMENT ARE COMPLIED WITH (PARE-BRISE INCLUST) CUSTOMER'S SIGNATURE X (P. N. MEHROTRA) SIGNATURE DU LOCATAIRE (* P.S.T. APPLICABLE ON THIS AMOUNT IN THE PROVINCE OF QUEBEC ONLY T.V.P. IMPOSABLE SUR CE MONTANT AU QUÉBEC SEULEMENT)	16 I, THE UNDERSIGNED HAVE READ AND RECEIVED A COPY OF ABOVE AND REVERSE SIDE OF THIS CONTRACT - JE, SOUSSIGNÉ, AI LU ET RECU UNE COPIE RECTO ET VERSO DU PRÉSENT CONTRAT.	17 HOME ADDRESS - ADRESSE DOMICILE SAME AS ABOVE
18 LOCAL ADDRESS - ADRESSE LOCALE 716		19 TEL. NO.	21 IN BY RETOUR PAR	22 OUT BY DÉPART PAR
23 TRAVEL AGENT DE VOYAGE		24 INTERCITY FEE TAUX INTERCITÉ	27 29641 MILES IN MILLES RETOUR	28 29202 MILES OUT MILLES DÉPART
29 439 MILES MILLES @ 20¢ 87.80		30 @	31 HRS. HEURES @	32 DAYS JOURS 5 @ 20.00 100.00
33 WKS. SEM. @ 120.00		34 TOTAL TIME & MILEAGE TOTAL TEMPS & MILLAGE 187.80	35 11A - 10% 18.78	36 SUB-TOTAL SOUS-TOTAL 169.02
37 SUB-TOTAL SOUS-TOTAL		38 TAX TAXE %	39 COLLISION DAMAGE WAIVER EXONÉRATION POUR DOMMAGES PAR COLLISION 10.00	40 OTHER AUTRE Plus Gas 6.50
41 RECEIPTS RECUS		42 DEPOSITS DÉPÔTS	43 TOTAL CHARGES COÛT TOTAL 185.82	44 LESS CREDITS À CRÉDITER
45 BALANCE DUE SOLDE DÛ 185.82		46 RECEIVED REFUND (TO BE INITIALED BY RENTER) REMBOURSEMENT REÇU (À ÊTRE INITIALLÉ PAR LE LOCATAIRE)	INIT	

CUSTOMER IS LIABLE FOR ALL PARKING AND TRAFFIC VIOLATIONS / LOCATAIRE RESPONSABLE POUR TOUTES CONTRAVENTIONS DE STATIONNEMENT OU DE CIRCULATION.

9115-5012-416-\$185.82

Hertz

YUKON AUTO RENTALS LTD.,  
402 OGILVIE ST.,  
WHITEHORSE, YUKON

ORIGINAL INVOICE NO.  
NO. FACTURE ORIGINALE

4  
C641455

(HEREINAFTER CALLED "LESSOR" - CLAPPE APPELÉ LOCATAIRE)

TO BE PAID BY RENTER  
CAN. OCCIDENTAL  
PETROLEUM LTD  
Suite 401 -  
161 - ECKINSON AV.  
100007012

UNIT NUMBER - N° DU VÉHICULE  
OWNING CITY - VILLE PROP.  
CAR MAKE - MARQUE  
LICENSE NO. - PLAQUES

CAR CHECKED IN AT (CITY)  
LIEU DE RETOUR (VILLE)  
DATE & TIME - DATE & HEURE  
IN ARRIVÉE  
STATION  
CAR RENTED AT (CITY)  
AUTO LOUÉE À (VILLE)  
DATE & TIME - DATE & HEURE  
OUT DÉPART  
STATION  
CAR TO BE CHECKED IN AT  
LIEU DE DESTINATION  
STATION  
DAY MO. YEAR TIME - HEURE  
3 WKS.

CHARGE CARD  
CARTÉ DE CREDIT  
1 HTZ 2 DIN 3 AMEX 4 CB 5 ATC OTHER: RECEIVED

PROV. Yukon  
MILEAGE DETERMINED BY READING  
FACTORY INSTALLED ODOMETER  
PARCOURS DÉTERMINÉ PAR LA LECTURE  
DE L'ODOMETRE POSÉ À L'USINE  
MILEAGE IN LECTURE À L'ARRIVÉE 27880  
MILEAGE OUT LECTURE AU DÉPART 27771  
MILES DRIVEN PARCOURS EN MILES 109  
DEPOSIT - DÉPÔT

HOURS @ \$  
7 DAYS @ \$ 16.00  
1 WEEKS @ \$ 96.00  
MILES @ 16.00 PER MILE PAR MILLE 1744  
SUB -TOTAL 113.44  
Taxes 11.34  
SUB -TOTAL 102.10

THIS IS YOUR ORIGINAL INVOICE  
CECI EST VOTRE FACTURE ORIGINALE

SETTLEMENT IS DUE UPON RECEIPT, AS NO STATEMENT WILL BE RENDERED  
VEUILLEZ RÉGLER SUR RÉCEPTION DE CETTE FACTURE, AUCUN ÉTAT DE COMPTE NE VOUS SERA ENVOYÉ.

AUTHORIZATION FOR COLLISION DAMAGE WAIVER  
AUTORISATION POUR CLAUSE D'EXONÉRATION DE DOMMAGE PAR COLLISION

AUTHORIZATION FOR PERSONAL ACCIDENT INSURANCE  
AUTORISATION POUR CLAUSE D'ASSURANCE ACCIDENT PERSONNELLE

9115-5182-5012-416 - \$ 117.16

RENTED BY: LOUÉ PAR: B Cook

BASIC CHARGE: 1 DAY PLUS MILEAGE / FRAIS MINIMUM, 1 JOURNÉE PLUS PARCOURS

THANK YOU - MERCI  
ORIGINAL INVOICE NO. NO FACTURE ORIGINALE  
C641455

INTERCITY-FEE FRAIS INTER-CITÉS  
COLLISION DAMAGE WAIVER FRAIS D'EXONÉRATION DE DOMMAGES PAR COLLISION  
SUB -TOTAL 117.16  
% TAX TAXE  
P.A. INSURANCE ASSURANCE ACCIDENT PERS  
GAS ESSENCE  
MISC. DIVERS  
TOTAL CHARGE TOTAL DES FRAIS 117.16

DEPOSIT DÉPÔT  
VOUCHER  
NET DUE FRAIS NET  
EXCHANGE RATE TAUX D'ÉCHANGE  
IN YOUR CURRENCY MONNAIE ÉTRANGÈRE

REFUND RECEIVED BY REMBOURSEMENT REÇU PAR  
REF 6 R1H 5 LIT 4 INTR 3 G.C 2 D.B 1 CASH  
COMPUTED BY COMPLÉ PAR  
(SIGNATURE)  
CASH REFUND - REMBOURSEMENT COMPTANT REP.  
POSTED - DRB - ENTRÉE  
DAY / MONTH / MOIS

PLEASE RETURN INVOICE - STUB BELOW WITH YOUR PAYMENT TO INSURE PROPER CREDIT

VEUILLEZ RETOURNER CE TALON AVEC VOTRE REMISE AFIN QUE VOTRE COMPTE SOIT CRÉDITÉ

DETACH HERE

VEUILLEZ DÉTACHER ICI

INVOICE - STUB  
FACTURE

PLEASE DETACH AND RETURN THIS STUB WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE  
VEUILLEZ DÉTACHER ET RETOURNER CE TALON AVEC VOTRE REMISE DANS L'ENVELOPPE CI-INCLUSE.

TO: YUKON AUTO RENTALS LTD  
402 OGILVIE ST. WHITEHORSE

REFERRAL - RES. PREPARED BY - PRÉPARÉ PAR

**BONDAR-CLEGG & COMPANY LTD.**

geochemists • assayers • analytical chemists

768 A BELFAST ROAD (M.R. 1), OTTAWA 8, ONTARIO  
 PHONE: 237-3110 TELEX: 013-3548

*[Handwritten initials]* 4

Canadian Occidental Petroleum Ltd.,  
 801 - 161 Eglinton Ave. E.,  
 Toronto 12, Ontario.

Attention: Dr. J. J. Brummer

INVOICE: **8820**  
 DATE: August 29, 1972  
 REPORT NO:  
 PROJECT: P. Mehrotra

Delivery charges as per attached

\$63.90

**DELIVERY RECEIPT**

FROM <i>Bondar Clegg &amp; Co Ltd</i>		DATE <i>23/8/72</i>	
TO <i>Canadian Occidental Pet. Ltd.</i>		YOUR ORDER	
ADDRESS		CITY	
PACKAGES		RECEIVED IN APPARENT GOOD ORDER	
<i>20 boxes - 2 boxes (undelivered) - 21 boxes 213 miles at 30¢/mile</i>		WEIGHT	
<i>Charge to project. P. Mehrotra</i>			
RECEIVED BY	TOTAL PACKAGES	TOTAL WEIGHT	
<i>[Signature]</i>			
	G.O.D. CHARGE	DELIVERY CHARGE	
		<i>63.90</i>	

*[Handwritten initials]*

Rediform 6M51

9115-5012-413-\$63.90

01210

THIS IS A PROFESSION ACCOUNTS DUE WHEN

STATEMENT

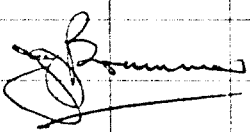
*Yukon Bus Lines Ltd.*

BOX 2009  
WHITEHORSE, YUKON

TO ▶

*CANADIAN OCCIDENTAL MIN.  
Suite 801 - 161 Eglington Ave.  
Toronto 12, Ontario*

1 PER CENT INTEREST PER MONTH ON OVERDUE ACCOUNTS

DATE	DESCRIPTION	CHARGES	CREDITS	BALANCE
AMOUNTS FORWARDED				
<i>July 23</i>	<i>WB PP 9876</i>	<i>1 90</i>		<i>1 90</i>
<i>✓ 31</i>	<i>WB attached</i>	<i>1 10</i>		<i>3 00</i>
<i>✓</i>	<i>WB PP 5053</i>	<i>2 75</i>		<i>5 75</i>
<i>Aug 1</i>	<i>WB attached</i>	<i>1 90</i>		<i>7 65</i>
<i>✓ 4</i>	<i>WB attached</i>	<i>1 10</i>		<i>8 75</i>
<i>✓ 9</i>	<i>WB PP 5061</i>	<i>1 10</i>		<i>9 85</i>
		<u><i>9 85</i></u>		
	<i>915-5012-413 #9.85 ✓</i>			
	<i>Chg # 283</i>			
				

*Yukon Bus Lines Ltd.*

WHITEHORSE, YUKON

5 ~~7~~

ED AT  
NORTH TORONTO STORE  
233 YONGE ST.  
TORONTO 315, ONTARIO.  
PHONE 485-1129  
ACCOUNT NO.

# GRAND & TOY LIMITED

OFFICE SUPPLIES • PRINTING • BUSINESS FURNITURE

HEAD OFFICE  
33 GREEN BELT DRIVE  
DON MILLS, ONTARIO  
TELEPHONE 445-7255

REFER TO THIS NUMBER

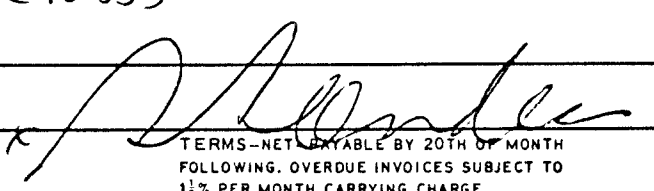
18-146067

PLEASE REMIT TO

1422164

DATE Aug 4 72	DEPT. 1	SALES UNIT 18	WRITTEN BY 1808	CUSTOMER'S ORDER NO. SANDERS	PROV. TAX EXEMPTION NO.	CREDIT OK
------------------	------------	------------------	--------------------	---------------------------------	-------------------------	--------------

SOLD TO  
CANADIAN OCCIDENTAL  
PETROLEUM LTD  
161 EGLINTON AVE E  
Ste 801 Toronto 12 ONT.

STOCK NO.	DESCRIPTION	QUANTITY	PRICE	AMOUNT
	GRASS Felm - A. TAD.	4	460	1840
	Binding CASE.	1		85
				<u>1925</u>
	9115-5012-516-10.10 ✓			
	5122-516-10.11			
Chg. 244	(#45.85)	\$20.21		
RECEIVED BY			PROV. SALES TAX	96
TERMS-NET PAYABLE BY 20TH OF MONTH FOLLOWING. OVERDUE INVOICES SUBJECT TO 1 1/2% PER MONTH CARRYING CHARGE.			TOTAL	20.21

PAY THIS INVOICE - NO OTHER WILL BE SENT

G & T 430-R-5-71

08-6675



HOWE'S



WHITEHORSE, YUKON BRANCH: FARO, YUKON

S27319

ACCOUNT NAME

ADD. YOUR P.O. No.

DEL. INST. DATE

WHERE BUDGET OR CONTRACT IS CHECKED MY PURCHASE IS MADE UNDER MY MASTER AGREEMENT OF THAT TYPE.

DEPT. No.	CLERK	CASH	CHARGE	BUDGET	CONTRACT	C.O.D.
-----------	-------	------	--------	--------	----------	--------

EACH	MOSE. CODE	AMOUNT
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.	9115-5012-459	\$7.42
10.		
X		AMOUNT

CUSTOMER'S SIGNATURE

ACCOUNT DUE 15th OF FOLLOWING MONTH.  
1 1/2% PER MONTH ON PAST DUE BALANCE.



HOWE'S

S21109

WHITEHORSE, YUKON BRANCH: FARO, YUKON

ACCOUNT NAME

ADD. YOUR P.O. No.

DEL. INST. DATE

5012

WHERE BUDGET OR CONTRACT IS CHECKED MY PURCHASE IS MADE UNDER MY MASTER AGREEMENT OF THAT TYPE.

DEPT. No.	CLERK	CASH	CHARGE	BUDGET	CONTRACT	C.O.D.
-----------	-------	------	--------	--------	----------	--------

EACH	MOSE. CODE	AMOUNT
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.	9115-5012-459	\$3.25
9.		
10.		
X		AMOUNT

CUSTOMER'S SIGNATURE

ACCOUNT DUE 15th OF FOLLOWING MONTH.  
1 1/2% PER MONTH ON PAST DUE BALANCE.

5

53-3007  
 530252

ACCOUNT NAME

ADD. YOUR P.O. No.

DEL. INST. DATE

WHERE BUDGET OR CONTRACT IS CHECKED MY PURCHASE IS MADE UNDER MY MASTER AGREEMENT OF THAT TYPE.

DEPT. No.	CLERK	CASH	CHARGE	BUDGET	CONTRACT	C.O.D.
-----------	-------	------	--------	--------	----------	--------

EACH	MOSE. CODE	AMOUNT
1. haywire		1.00
2. nails		.39
3. lumber new crayons		1.75
4.		
5.		3.14
6.		
7.		
8.		
9. 9115-5012-459 - 2.83 ✓		2.83
10.		
X		AMOUNT

CUSTOMER'S SIGNATURE

ACCOUNT DUE 15th OF FOLLOWING MONTH.  
 1½% PER MONTH ON PAST DUE BALANCE.

53-6038  
 530277

ACCOUNT NAME

ADD. YOUR P.O. No.

DEL. INST. DATE

WHERE BUDGET OR CONTRACT IS CHECKED MY PURCHASE IS MADE UNDER MY MASTER AGREEMENT OF THAT TYPE.

DEPT. No.	CLERK	CASH	CHARGE	BUDGET	CONTRACT	C.O.D.
-----------	-------	------	--------	--------	----------	--------

EACH	MOSE. CODE	AMOUNT
Batteries		2.50
1.		2.50
2.		2.50
3.		2.50
4.		
5.		10.00
6.		
7.		
8.		
9. 9115-5012-459 - 9.00 ✓		9.00
10.		
X		AMOUNT

CUSTOMER'S SIGNATURE

ACCOUNT DUE 15th OF FOLLOWING MONTH.  
 1½% PER MONTH ON PAST DUE BALANCE.

SALESMAN <i>V. J.</i>		<b>TAYLOR &amp; DRURY LIMITED</b>		
DEPARTMENT <i>H-1</i>		P.O. BOX 1169, Whitehorse, Y.T.		
PURCHASE ORDER NUMBER <b>5012</b>		INVOICE NUMBER <b>26730</b>		<b>I</b>
		<i>July 5/72</i>		
		<i>Canadian Occidental Petroleum</i>		
		<i>Toronto.</i>		
		<i>11051</i>		
QUANTITY	ARTICLE	PRICE	AMOUNT	
<i>1</i>	<i>5 gal gasoline</i>	<i>7.25</i>	<i>7.25</i>	<i>7.25</i>
	<i>less 10%<sup>10</sup></i>			<i>73</i>
			<i>6</i>	<i>52</i>
	<i>5012</i>			
	<i>9115-5012 - 459 - \$6.52</i>			
<i>Inductria</i>		G/L NO.		
		CHECKED BY		

5 #

DATE <i>May 23/72</i>	TIME REQUIRED <i>Rush</i>	ORDER NO.	INVOICE COPIES	TERMS NET 30 DAYS
DOCKET NO.	JOB NO. <i>9115-5012</i>	FED. TAX LICENCE NO.	INVOICE NUMBER <b>076053</b>	
AUTHORIZED BY: <i>P. Mebrahra</i>		PROV. TAX LICENCE NO.		

INVOICE TO Canadian Occidental DELIVER TO \_\_\_\_\_  
801-161 Eglinton Ave. E. →  
Toronto

**DO NOT WRITE HERE**

ORIGINALS ENCLOSED	DRAWING NO. OR DESCRIPTION	TYPE OF COPY REQUIRED - SEE LISTING	SIZE	COPIES OFF EACH	TOTAL	PRICE	AMOUNT
1	Chart	Reduction in 8 1/2 x 11		1	1	1.10	1.10
	negative	Same as the other negative enclosed					
		9115-5012-460-1.29					
		RECEIVED					
		J. J. B.					

(ORIGINALS WILL BE RETURNED WITH COPIES UNLESS OTHERWISE INSTRUCTED) TOTAL

DIAZO PAPER  
 BLUELINE  
 BLACKLINE  
 VELLUM  
 SERIALINE

LINEN  
 OPAQUE  
 TRANSPARENT  
 MYLAR  
 SINGLE MATTE  
 DOUBLE MATTE

PHOTOGRAPHIC PAPER  
 AUTOPOSITIVE  
 REPRONEGATIVE  
 FINELINE NEGATIVE  
 ESTAR FILM  
 AUTOPOSITIVE

PHOTOSTAT  
 B GRADE  
 C GRADE  
 REPROSTAT  
 SUPERSTAT  
 XEROX TO 9-14

FEDERAL TAX  
 SUBTOTAL  
 PROVINCIAL TAX  
 INVOICE TOTAL

TOTAL	1.10
FEDERAL TAX	13
SUBTOTAL	1.23
PROVINCIAL TAX	06
INVOICE TOTAL	1.29

**THIS IS YOUR INVOICE**

PLEASE PRESS HEAVILY YOU ARE MAKING 4 COPIES

**This account is now due**

If paying in person  
 please present this entire account

S07 93

AUG 10 72

9115-5012-460 #52.45

Pratt - 5012

try # 238  
 R. Cook  
 J. J. B.  
 CDN OCCIDENTAL PETRO  
 801 161 EGLINTON  
 E TORONTO 12 ONT

**Bal from last account** (if paid, deduct from total) .....  
**Exchange Service** - for one month from date of account .....  
**Directory Charges** - for one month ..... **52.45**  
**Long Distance Charges** - Statement enclosed .....  
**Other Charges & Credits** - Statement enclosed .....

**CN Telecommunications Statement of Long Distance Tolls**  
 SQ7- 93 CDN OCCIDENTAL PETRO 10 AUG 1972 1

Time	Mo	Place Called	Number	Originated At	Amount
1007	R	WHITEHS	YT	667-6434 WHITEHS YT	1.00
1207	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
1307	R	WHITEHS	YT	667-7747 WHITEHS YT	.75
1307	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
1307	R	WHITEHS	YT	668-2400 WHITEHS YT	.75
1307	R	TORONTO	ONT	925-2026 WHITEHS YT	12.00
1407	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
1407	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
1607	R	TORONTO	ONT	925-2026 WHITEHS YT	12.00
1707	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
1707	R	WHITEHS	YT	667-6434 WHITEHS YT	1.25
1807	R	WHITEHS	YT	668-2400 WHITEHS YT	.75

Code ▲ 1-Operator 2-3rd Number 3-Credit Card 4-Collect 8-Dialed 9-Misc. R-Radio  
 6572 M (9-68) △

1807	R	WHITEHS	YT	668-2400 WHITEHS YT	.75
1907	R	WHITEHS	YT	667-6434 WHITEHS YT	1.25
1907	R	ROSEVILLE MICH		779-3163 WHITEHS YT	9.70
2007	R	WHITEHS	YT	667-6434 WHITEHS YT	1.00
2007	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
2807	R	WHITEHS	YT	668-5521 WHITEHS YT	.75
3007	R	WHITEHS	YT	667-4051 WHITEHS YT	.75
0108	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
0108	R	WHITEHS	YT	667-7747 WHITEHS YT	.75
0208	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
0208	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
0208	R	WHITEHS	YT	667-6434 WHITEHS YT	.75

Code ▲ 1-Operator 2-3rd Number 3-Credit Card 4-Collect 8-Dialed 9-Misc. R-Radio  
 6572 M (9-68) △

0308	R	WHITEHS	YT	667-6434 WHITEHS YT	.75
0308	R	WHITEHS	YT	668-2400 WHITEHS YT	.75

**TOTAL - 52.45**

T  
N  
C



TOTAL NORTH COMMUNICATIONS LTD.

BOX 4338      PHONE 668-2177      TELEX 049-8-290  
WHITEHORSE, YUKON

TO: Canadian Occidental Petroleum Ltd.  
#801 - 161 Eglinton, East  
Toronto 12, Ontario.

RECEIVED

AUG 14 1972

I. I. R.

DATE August 1, 1972

INVOICE NO. C321-2

P.O. NO.

TO: Charge you for radio repair services to  
CP 24, Serial No. 583  
W/O # 04676

LABOUR:	1/2 Hour Overtime @ \$16.20 per hour	\$ 8.10
PARTS:	1 only Mobile Microphone	27.00
PLUS:	Freight charges - Edmonton/Whitehorse	7.00

TO: Charge you for repairs to Antenna for CP 24  
W/O # 04677

LABOUR:	1/2 Hour Overtime @ \$16.20 per hour	<u>8.10</u>
---------	--------------------------------------	-------------

INVOICE TOTAL		<u><u>\$50.20</u></u>
---------------	--	-----------------------

9115-5012-459-#50.20 ✓

chg # 251