

DIAMOND DRILLING  
REPORT ON PB 81 to 140 and DONEN 361 MINERAL CLAIMS (Uranium)  
49° 119', NE. GREENWOOD MINING DIVISION  
BRITISH COLUMBIA

Work Done  
During Period June 8 to August 5, 1976

for  
NISSHO-IWAI CANADA LTD.  
The registered Claim owner

by  
Satoru Inazumi, B.Sc.  
Senior Geologist  
Power Reactor and Nuclear Fuel  
Development Corporation, Japan

5982

Vancouver, B.C.

August 31, 1976
Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 5982 MAP

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GEOLOGICAL AND DIAMOND DRILLING  
REPORT ON PB81 to 140 and DONEN  
361 MINERAL CLAIMS (Uranium),  
49°, 119°, NE. GREENWOOD MINING  
DIVISION, BRITISH COLUMBIA

I) INTRODUCTION AND SUMMARY

The diamond drilling assessment work for PB-81 to PB-140 incl. and DONEN 361 Mineral Claims, in Greenwood Mining Division, B.C., was done during the period\* of June 8 to August 5, 1976 by the working party of Power Reactor and Nuclear Fuel Development Corporation (Japan), as an agent for Nissho-Iwai Canada Ltd., the registered claim owner. The result of the work is wholly reported herein.

The work was carried out under the EXPLORATION PERMIT MX32-69, Amendment No. 6 issued by Atomic Energy Control Board dated March 5, 1976 and the MINERAL EXPLORATION and RECLAMATION PERMIT No. MX-40 issued by Chief Inspector of Mines, Department of Mines and Petroleum Resources, B.C., dated April 22, 1974.

The result of the work shows that some radio-metric anomaly were found in diamond drill holes as described in CONCLUSION.

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\* Refer to Table 2 in this report

II) GENERAL STATEMENT

1) Location, Access and Geographical Features

The Properties are located in the quadrant of 49<sup>o</sup>, 119<sup>o</sup>, NE. DONEN 361 Mineral Claim is approximately 38 air kilo metres southeast of Kelowna and PB81-140 Mineral Claims lie some 25 air kilo metres southeast of Kelowna, B.C.

Lassie Lake road and Beverdell Creek road are main access roads to DONEN 361 property and a paved highway No.33 between Kelowna and Rock Creek is the major artery within PB property.

The properties are between approximately 1,160 metres and 1,400 metres in elevation. It is usually free snow at the end of May. See Fig. 1 and 2.

2) History, Previous Work and Mineral Claims

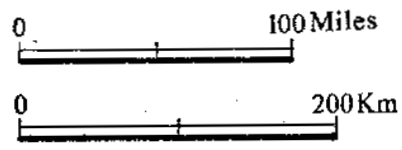
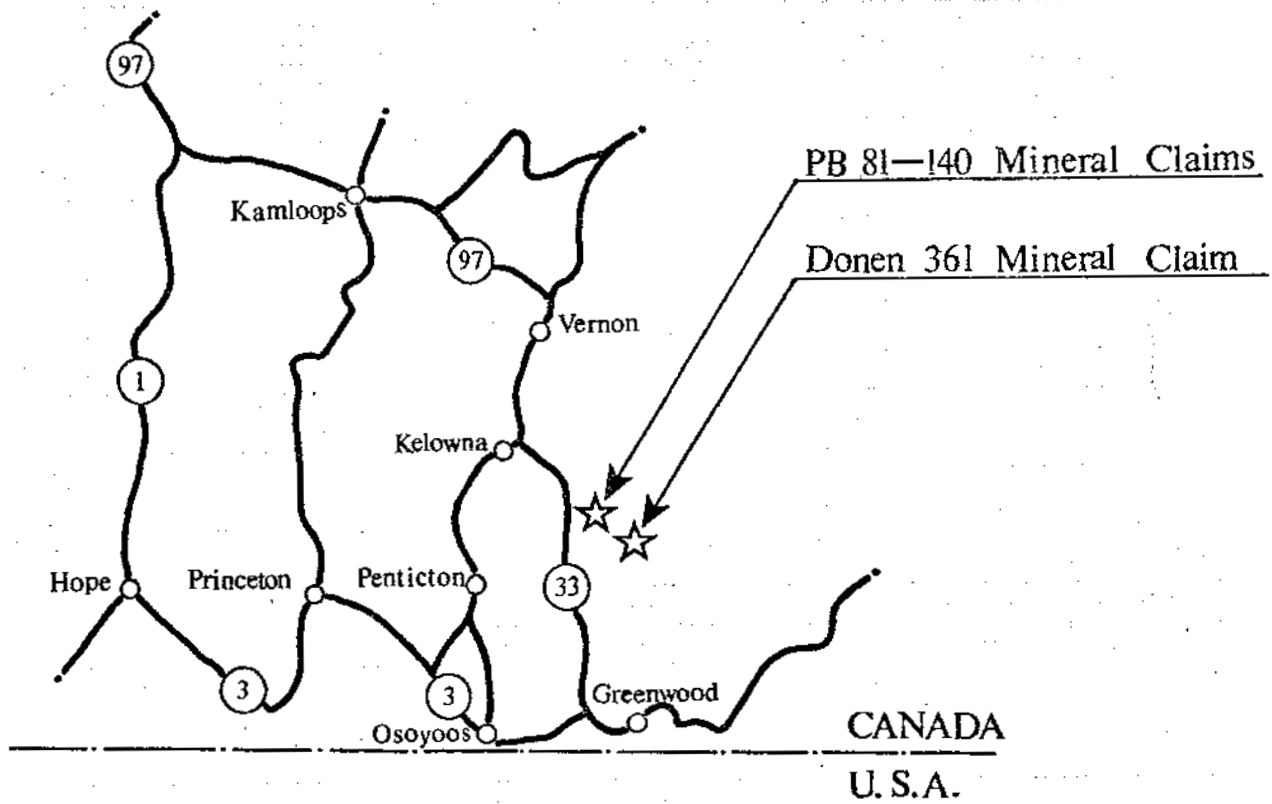
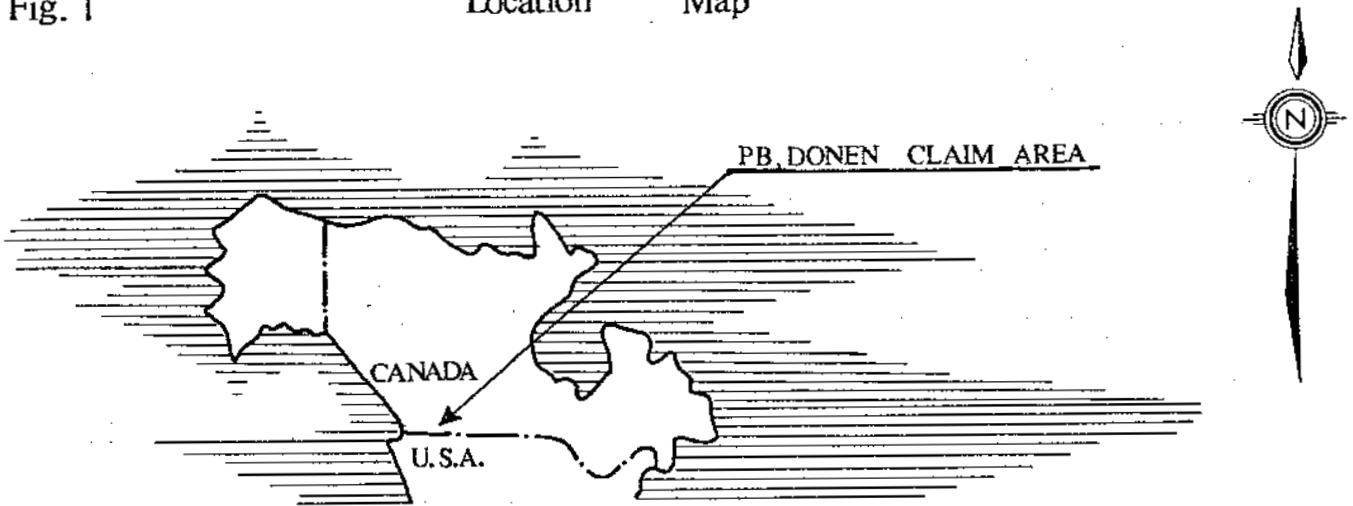
In December, 1972, the PB-81 to PB140 mineral claims were located and recorded by Nissho-Iwai Canada Ltd., Suite 801-1111 West Hastings Street, Vancouver, B.C., V6E 2K1.

During July and August 1973, 1974 and 1975, the assessment work for these mineral claims were performed by the party of Power Reactor and Nuclear Fuel Development Corporation, Japan. The results of these works have been filed as the assessment reports by B.C. Government.

In September 8, 1975, the new mineral claim, DONEN361, consisted of six units was located under the modified grid system by Nissho Iwai Canada Ltd. in the neighborhood of DONEN property. No previous work has been done for the DONEN 361 mineral claim.

Fig. 1

Location Map

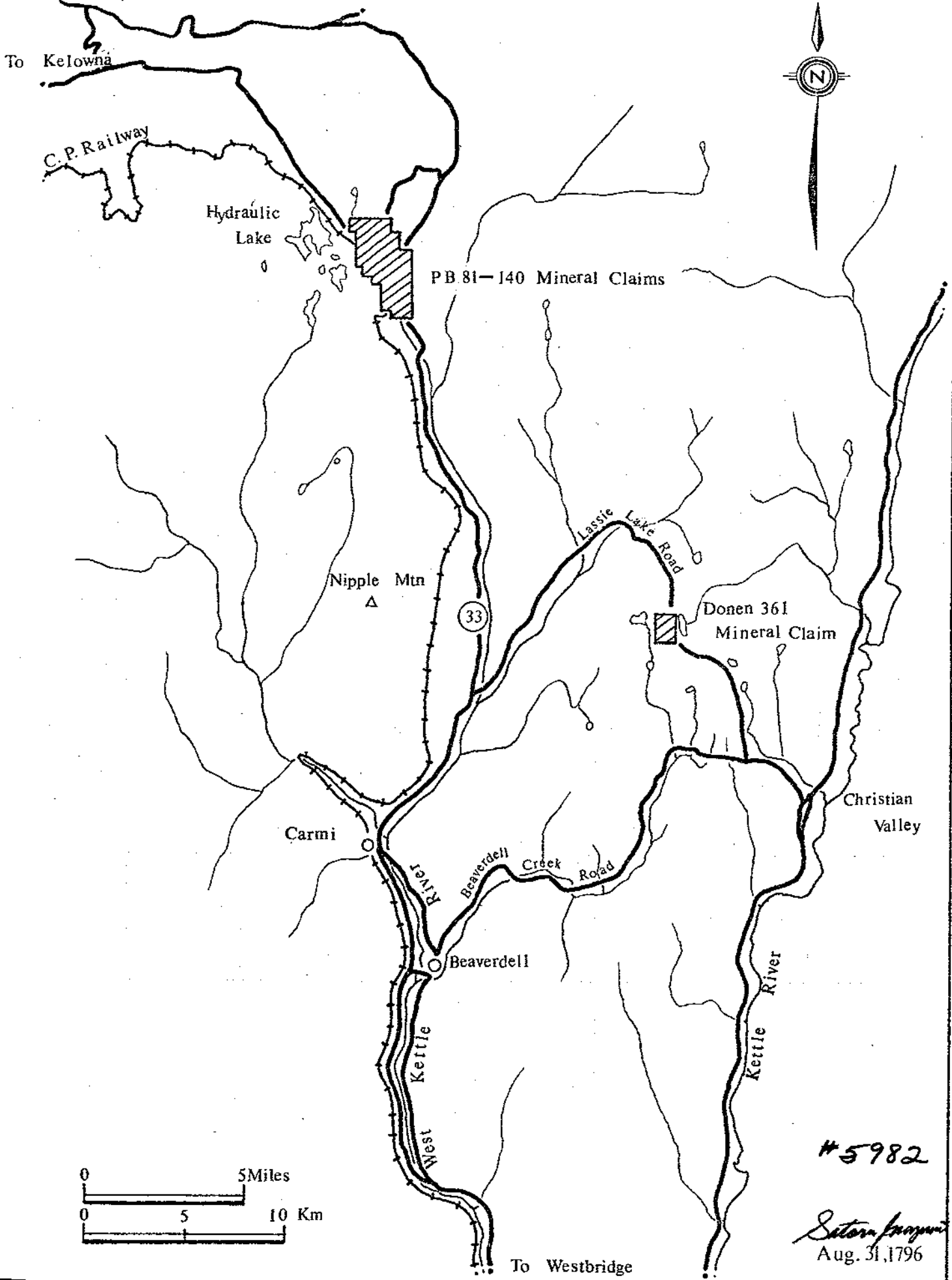


#5982

*Sataru Inagawa*  
Aug. 31, 1976

Fig. 2

Access Road Map



#5982

Sutton Proprietor  
Aug. 31, 1796

The claim situation is shown in Fig. 3, Fig. 4 and Table 1.

Table 1. List of Mineral Claims

Name of Claims	Record No.	Name of Group	Recording Date	Expiration* Date
PB81 to 84	36330 to 36333	CINDY	Dec. 6, 1972	Dec. 6, 1979
PB85 to 88	36334 to 36337	ditto	ditto	ditto
PB92 to 95	36341 to 36344	ditto	ditto	ditto
PB101 to 102	36350 to 36351	ditto	ditto	Dec. 6, 1980
PB109 to 110	36358 to 36359	ditto	ditto	ditto
PB117 to 120	36366 to 36369	ditto	ditto	ditto
PB127 to 131	36376 to 36380	ditto	ditto	ditto
PB136 to 140	36385 to 36389	ditto	ditto	ditto
PB103	36352	LANE	ditto	Dec. 6, 1982
PB111 to 112	36360 to 36361	ditto	ditto	ditto
PB121 to 122	36370 to 36371	ditto	ditto	ditto
PB133 to 134	36382 to 36383	ditto	ditto	ditto
PB89 to 91	36338 to 36340	ditto	ditto	Dec. 6, 1983
PB96 to 100	36345 to 36349	ditto	ditto	ditto
PB104 to 108	36353 to 36357	ditto	ditto	ditto
PB113 to 116	36362 to 36365	ditto	ditto	ditto
PB123 to 126	36372 to 36375	ditto	ditto	ditto
PB132	36381	ditto	ditto	ditto
PB135	36384	ditto	ditto	ditto
DONEN 361	114		Sept. 8, 1975	Sept. 8, 1976

DONEN 361 is grouped in this report as below:

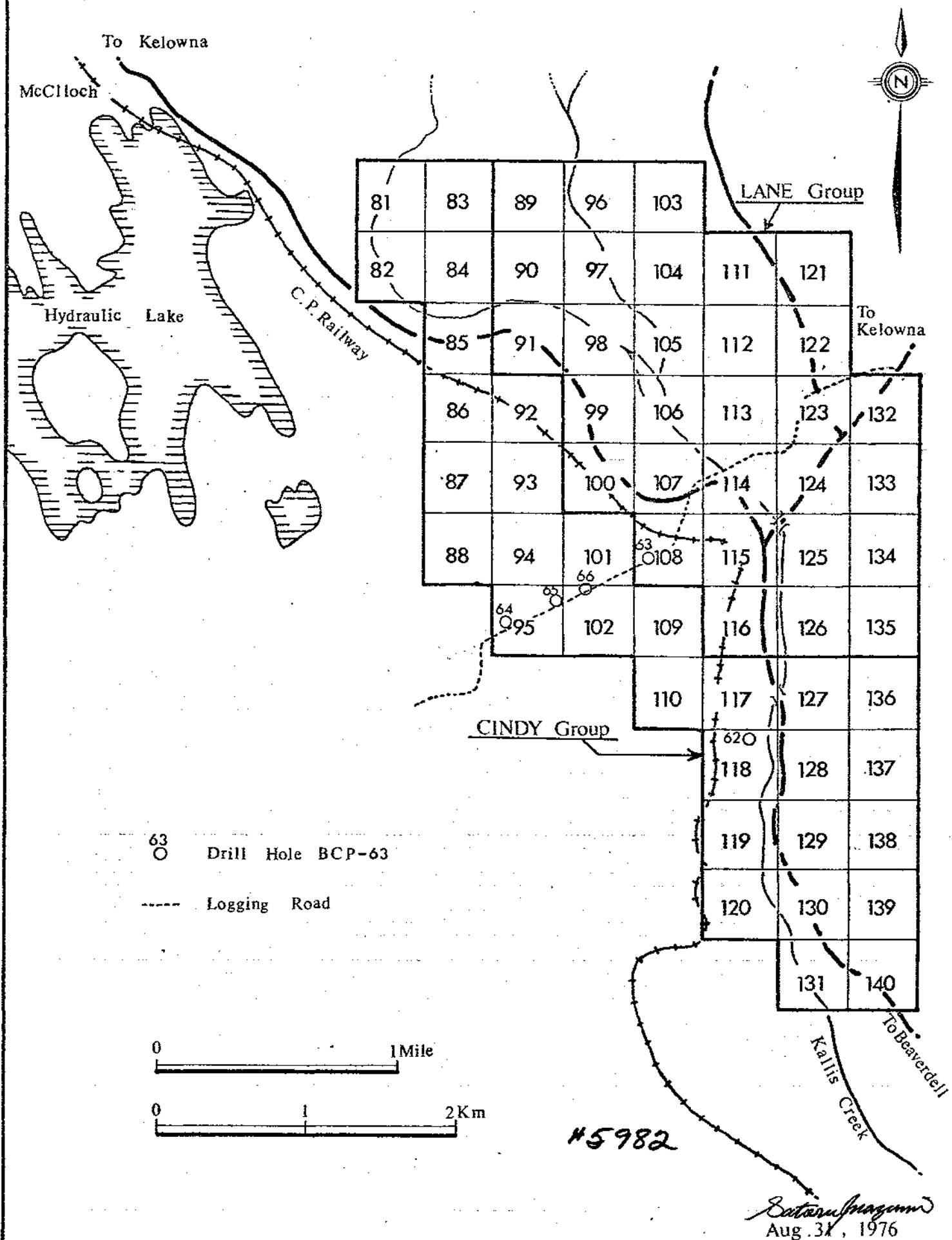
LASSIE GROUP (6-Units)

\* As of the date of this report, that is before Application to Record Work will be accepted.



Fig. 3

Mineral Claim Map of PB 81 to 140



63 ○ Drill Hole BCP-63

--- Logging Road

0 1 Mile

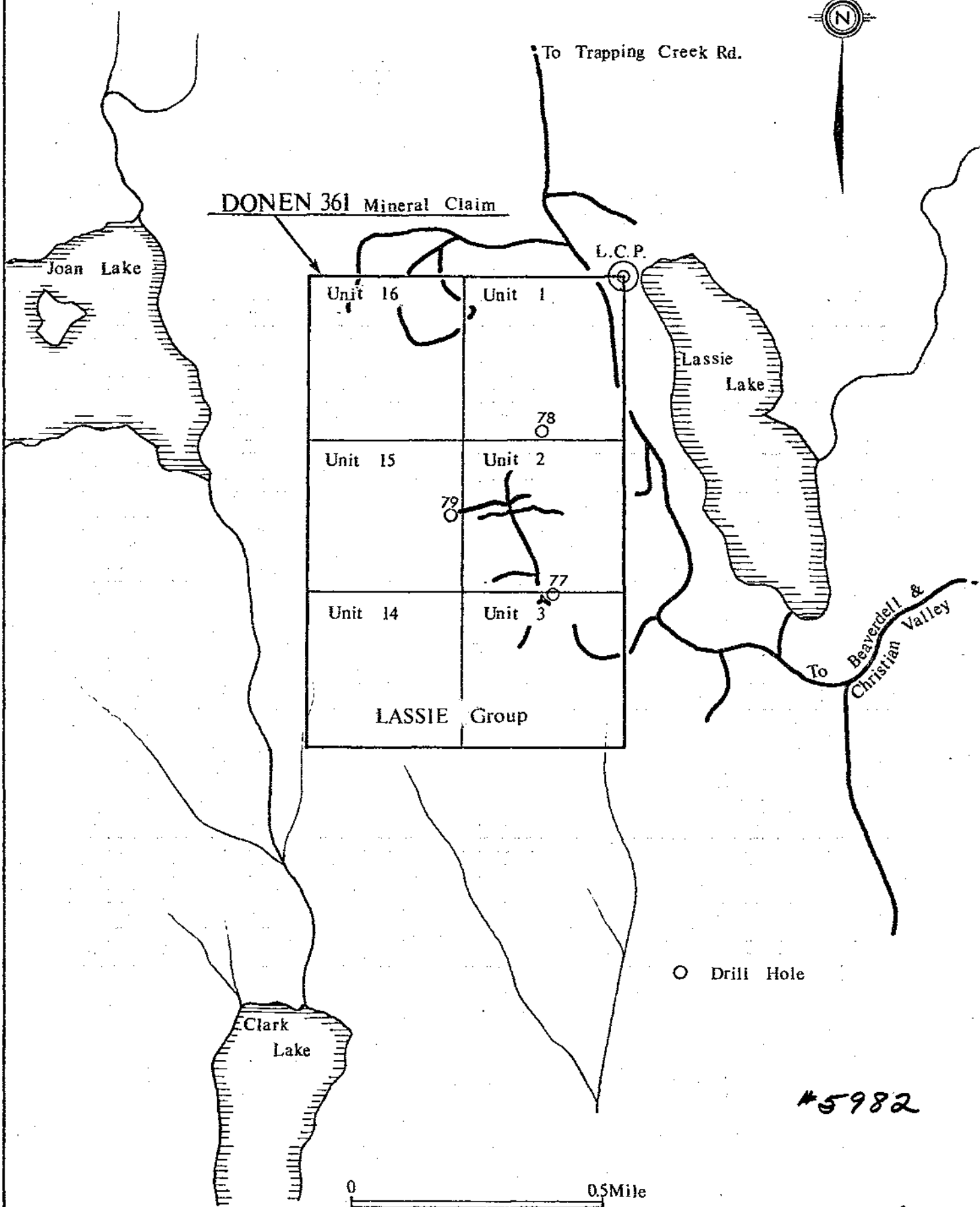
0 1 2 Km

#5982

Batterson  
Aug. 31, 1976

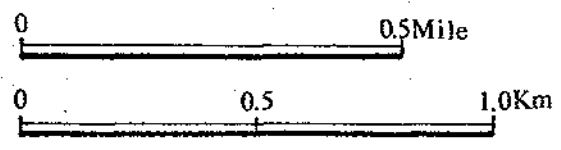
Fig. 4

Mineral Claim Map of Donen 361



○ Drill Hole

#5982



*Entero (signature)*  
Aug. 31, 1976

3) Work Done (during period June 8 to August 5, 1976)

The assessment work covered by this report was completed during the period June 8 to August 5, 1976 by the working party of Power Reactor and Nuclear Development Corporation (Japan), agent for Nissho-Iwai Canada Ltd., with the field crews as shown in Table 2.

Table 2 Field Crew Members

Name	Position	Dates Worked	No. of Days
		in 1976	
Satoru Inazumi	Senior Geologist	June 8 to Aug. 5	59
Fukio Kayukawa	Senior Geologist	June 8 to July 31	54
Buldozer Contractor			
H. O. Thomas	Operator	June 12 to Aug. 5	55
Connors Drilling Ltd.			
Kevin D. Griffiths	Driller(D-Shift)	June 15 to Aug. 5	52
Alex Doshkosh	Driller(N-Shift)	July 9 to July 30	22
Buel Anderson	Driller(N-Shift)	Aug. 3 to Aug. 5	3
Ken R. Griffiths	Helper (D-Shift)	June 15 to June 30	16
Bob Miller	Helper (D-Shift)	July 2 to Aug. 5	35
Dave Goulet	Helper (N-Shift)	July 9 to July 23	15
Albert Embleton	Helper (N-Shift)	July 24 to July 31	8
D. S. Lachener	Helper (N-Shift)	Aug. 3 to Aug. 5	3

These crew members stayed at Beaverdell and Rutland, B.C. and a 4 X 4 vehicle was rented for the duration of work.

The work reported herein consists a diamond drilling, being associated with a radiometric probe of the holes. A Survey Meter TCS-603R with GP-27 Probe (50 CPM background) were used for drill hole probing respectively. All of instrument are made by Nippon Musen Co., Ltd., Japan.

No systematic surface radio-metric survey has been done within the properties. Eight diamond drill holes or 1143.1 metres in total length were completed by Connors Drilling Ltd., Suite 205-1201 West Pender St., Vancouver, B. C. V6E 2V2.

A drill machine BBS-1 was used. The core size was BQ.

H. O. Thomas, Westbridge, B.C. made the access road, prepared the drill sites and moved the drill machine.

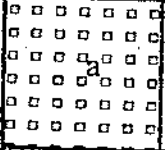

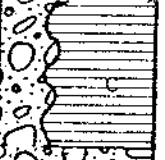


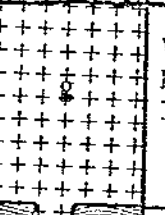
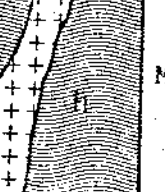
### III) GEOLOGY AND MINERALIZATION

The area are situated at high elevation plateau (approximately 1,160 meter - 1,400 meter) and covered glacial deposits and swamps. There are not very much rock outcrops.

PB81-140 mineral claim area consists of four rock formations, the Monashee Group (Precambrian or later, by H. W. Little) as the underlying formation, Valhalla Plutonic Rocks (Cretaceous) which intrude in the Monashee Group, Kettle River Formation (Palaeocene or Eocene-Tertiary) and the Plateau Basalt Formation (Miocene? or Pliocene-Tertiary). Meanwhile DONEN 361 mineral claim consists of three rock formations, the Monashee Group, Valhalla and Nelson Plutonic Rocks and Plateau Basalt Formation. See Fig. 5 and 6, and Table 3.

The Monashee Group consists mainly of layered gneiss (Paragneiss) and biotite gneiss. It is intruded by Valhalla and Nelson Plutonic Rocks and some pegmatites.

Table 3  
STRATIGRAPHIC UNIT

Column	Explanation		Age
	Recent	a: Gravel, Sand and Soil	Quaternary
	Plateau Basalt Formation	b: Olivine Basalt & its tuff-breccia	Pliocene Miocene - Tertiary
		c: Coaly mudstone, Mudstone and Shale	
		d: Conglomerate e: Coaly sandstone and Sandstone	
	Kettle River Formation	f: Tuff, Tuffaceous sandstone, Black shale and Conglomerate	Oligocene?
	Valhalla and Nelson Intrusions	g: Pegmatite, Granite and Granodiorite	Cretaceous
	Monashee Group	h: Layered gneiss	Proterozoic (?)

◀ : Occurrence of Uranium mineralization

Aug. 31, 1976

*Edward J. ...*

The Valhalla and Nelson Plutonic Rocks are found as the irregular massive stock. The Valhalla Plutonic rocks consist mainly of biotite-granite with aplite and pegmatite, which mainly occur at the contact zone of the Monashee Group. Nelson Plutonic Rock is diorite.

The Kettle River Formation which unconformably overlies directly on the Monashee Group consists of acidic tuff, tuffaceous sandstone and conglomerate. This formation occurs in the northern part of the PB mineral claim area.

The Plateau Basalt Formation which is the uraniferous formation within the claim areas, consists of olivine basalt lava flow, its tuffbreccia, sandstone and conglomerate. This formation, flatly lying and gently dipping along the plaeo-stream channel, overlies unconformably all the older formations and its average thickness are around 15 meters (50 feet). It consists mainly of two units, one is olivine basalt lava flow with its tuffbreccia (Kallis Creek Basalt and Cup Lake Basalt as field name) and the other is sediments as the lower unit. The lower unit (Sediments) is so-called fluvial deposit mainly consisted of conglomerate which has boulders of gneiss, granit, diorite and etc. This is, sometimes, thick and carries loose beds of sandstone. This lower unit occurs in the paleo stream channel which was formed on the paleo plain of Monashee Group, Valhalla and Nelson Plutonics and/or Kettle River Formation. It is, usually thicker at the center of the channel.

Radiometric anomoties are usually found in sandstone and conglemerate, but sometimes occur in the basalt lava flow.

IV) DIAMOND DRILLING

The machine was moved in June 15, 1976, and started to drill on June 16. From July 9 the drilling work was done by two-Shift. The eight holes, totalling 1,143.1 meters were drilled until August 5. The location of holes is shown Fig. 7 and Fig. 8 and the data will be shown Table 4. The log date is shown in Log and Probe Sheets at the end of this report.

The core samples from drilled holes were kept in core storage at Westbridge, B. C.

Table 4 Diamond Drill Holes (1976)

Hole No.	Claim	Group	Footage Drilled	Maximum * Radioactivity Measured	Sea Level
			meters	c.p.m.	meters
BCP-62	PB 118	CINDY	79.6	230	1,201.0
BCP-63	PB 108	LANE	117.7	920	1,244.5
BCP-64	PB 95	CINDY	54.3	140	1,278.3
BCP-65	PB 95	CINDY	62.2	220	1,255.8
BCP-66	PB 102	CINDY	90.9	660	1,267.1
BCF-77	DONEN 361	LASSIE	232.6	915	1,360.0
BCF-78	DONEN 361	LASSIE	204.6	1,000	1,379.6
BCF-79	DONEN 361	LASSIE	301.2	835	1,380.2
TOTAL	8 holes		1,143.1		

\* By GP-27 Gamma-Ray Probe (background 40 to 50 c.p.m.)

V) CONCLUSION AND RECOMMENDATION

1) CONCLUSION


Although there has been no radiometric anomaly clarified on the ground surface within the Properties, some radiometric anomalies were found in drill holes, in all three Groups, CINDY, LANE and LASSIE, especially in Hole BCF-78 which counts 1,000 c.p.m. (0.033 eU<sub>3</sub>O<sub>8</sub>) at the highest.

These radiometric anomalies occur in the conglomerate, sandstone and basalt lava of the Plateau Basalt Formation which deposited in/on the paleo-stream channel or paleo-basin on the paleo-plain of the basement rocks. See Fig. 9 and 10.

2) RECOMMENDATION

Some more diamond drill holes should be done to clarify the ore-deposit structure. The future program will be discussed by the company.

Respectfully submitted,

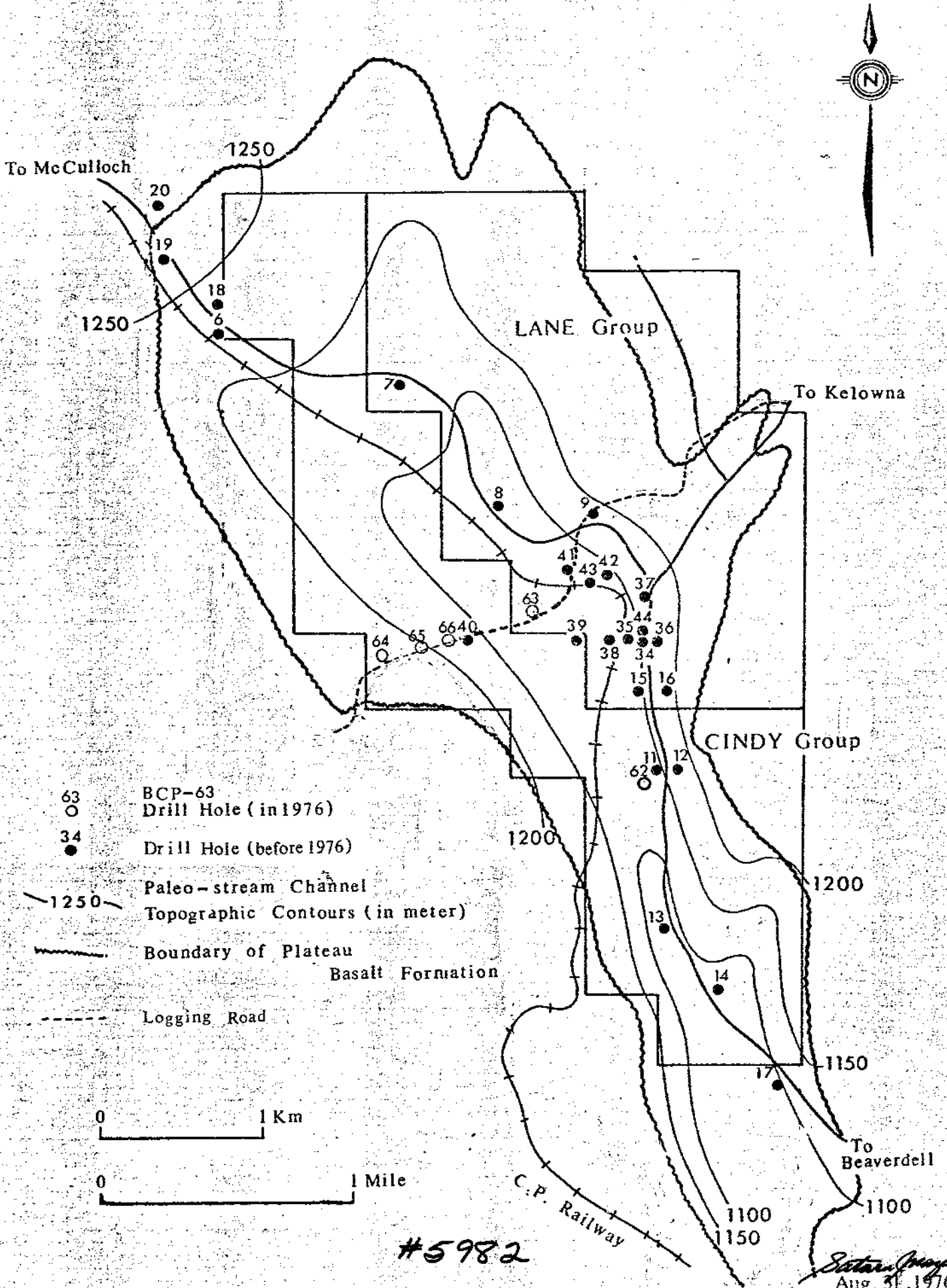
  
\_\_\_\_\_  
Satoru Inazumi  
Geologist,  
Power Reactor and Nuclear  
Fuel Development Corporation

Vancouver, B. C.  
August 31, 1976



Fig. 9

Basement Topographic Map of PB 81 to 140



- 63 O BCP-63 Drill Hole (in 1976)
- 34 ● Drill Hole (before 1976)

1250 Paleo-stream Channel  
 Topographic Contours (in meter)

Boundary of Plateau  
 Basalt Formation

Logging Road

0 1 Km

0 1 Mile

#5982

*John [Signature]*  
 Aug. 31, 1976

Fig.10

Basement Topographic Map of Donen 361

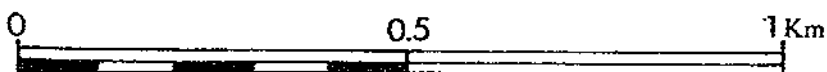
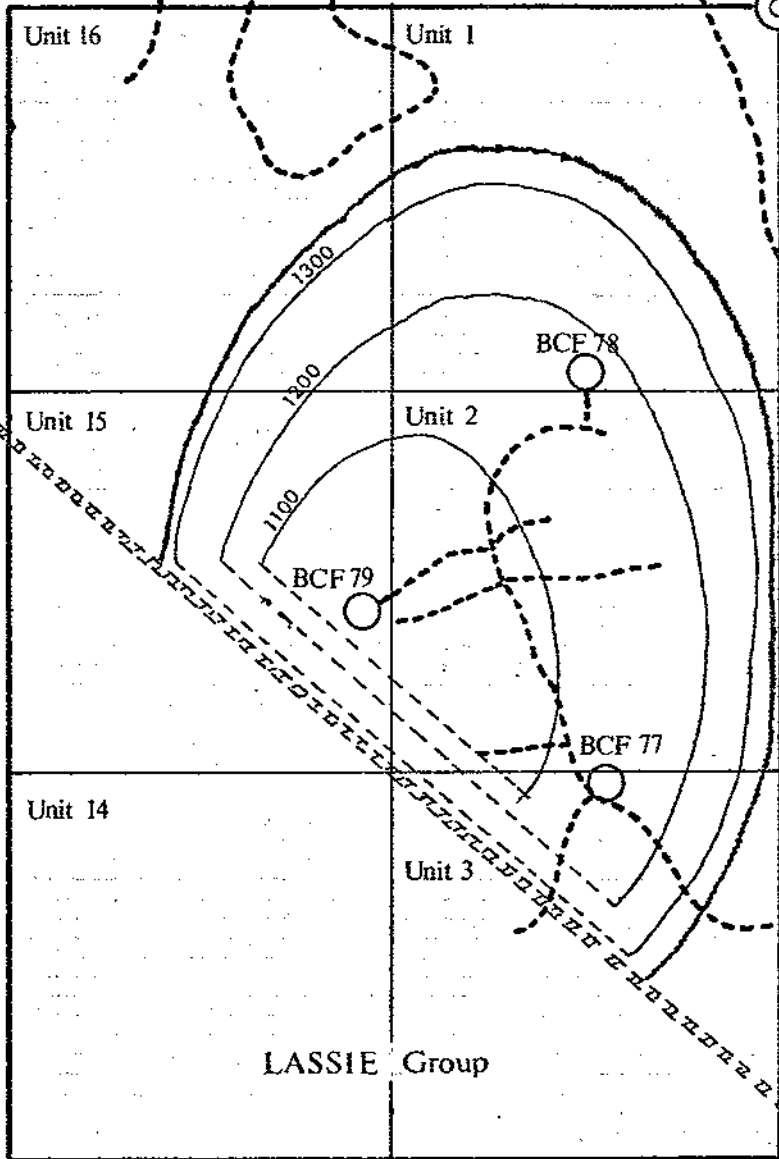


To Trapping Creek

L.C.P.

Joan Lake

Lassie Lake



○ Drill Hole \*5982

1200 Basement Topographic Contours

Boundary of Plateau Basalt

Aproximate Fault

*Saturn Program*  
Aug. 31, 1976

1) WAGE AND SALARIES

(June 8 to Aug. 5, 1976)

Satoru Inazumi	@\$60/day	59 days	\$3,540.00
Fukio Kayukawa	@\$60/day	54 days	\$3,240.00
TOTAL			\$6,780.00

I certify this for the company

  
Satoru Inazumi, B.Sc.,

Augustst 31, 1976

No receipt is attached

2) LIVING EXPENSES


1. Residential Office Rent (including Hotel room charge)	\$323.00
2. Propane Gas	\$ 28.80
3. Food, notions and daily necessities	\$513.19
4. Telephone charge	\$105.30

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TOTAL	\$1,070.29
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Satoru Inazumi, B.Sc.

August 31, 1976

All receipts are on the following pages.

*Beaverdell*

Date June 11 1976

M Office Rent  
P.N.C.

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FWD.
1	#3			
2	June 11 - July 11	130.00		
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

*Thank you  
for*

19

REDIFORM - 58521E

*Beaverdell*

Date July 13 1976

M P.N.C  
Office Rent

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FWD.
1	#3			
2	July 11 - Aug 11	130.00		
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

*Pl. Thank You.*

25

REDIFORM - 58521E

### EDELWEISS INN & MOTEL

ROCK CREEK, B.C.

Received From ATORU INAZUMI

Date June 9 Rental Unit No. \_\_\_\_\_

For 3 days at \$ 10.50

\$ 31.50 EDLWEISS INN. 1200

ROCK CREEK, BRITISH COLUMBIA

### EDELWEISS INN & MOTEL

ROCK CREEK, B.C.

Received From J. Kayukawa

Date June 9/10 Rental Unit No. \_\_\_\_\_

For 3 days at \$ 10.50

\$ 31.50 EDLWEISS INN. 1200

ROCK CREEK, B.C. 1200  
THANK YOU

M #3 Date June 15 1976  
 P.N.C.

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. F.W'D.
1				
2		Propane	14.50	
3		<del>14.50</del>		
4		<del>14.50</del>		
5				
6				
7				
8		Paid you		
9				
10				
11				
12				
13				
21	14			
	15			

REDIFORM - 58521E

M #3 Date July 23 1976  
 P.N.C.

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. F.W'D.
1				
2		Propane		14.30
3				
4		Paid		
5				
6		Thank You		
7				
8				
9				
10				
11				
12				
13				
27	14			
	15			

REDIFORM - 58521E



--SHIMIZU--  
--SHOKEN--

-8 JUN 76

27	*	3.95	*
27	*	.99	*
27	*	.99	*
27	*	.59	*
27	*	.89	*
27	*	.89	*
27	*	.99	*
27	*	5.25	*
27	*	.59	*
27	*	.59	*
27	*	.69	*
27	*	.69	*
27	*	3.94	*
27	*	3.94	*
27	*	3.94	*
27	*	1.59	*
27	*	1.59	*
27	*	1.59	*
27	*	3.95	*
27	*	1.25	*
27	*	1.25	*
27	*	1.20	*
27	*	.80	*
27	*	1.59	*
27	*	1.55	*
27	*	1.25	*
27	*	1.55	*
27	*	.69	*
27	*	2.95	*
27	*	2.35	*

27	*	1.71	*
27	*	1.61	*
27	*	.55	*
27	*	3.40	*
27	*	1.59	*
27	*	1.55	*
27	*	.69	*
27	*	.69	*
27	*	.99	*
27	*	1.49	*
27	*	1.50	*
27	*	1.50	*
27	*	1.19	*
27	*	1.55	*
27	*	1.55	*
27	*	.69	*
27	*	.65	*
27	*	.95	*
27	*	1.25	*
27	*	1.25	*
27	*	1.59	*
27	*	1.65	*
27	*	.69	*
27	*	.69	*
27	*	1.60	*
27	*	1.69	*
27	*	1.95	*
27	*	.89	*
27	*	.89	*
.9	*	5.95	*
.9	*	5.95	*
	D	10000	ST
	TX	1150	ST
	TX	.84	*
	D	10000	ST
	AT	11000	*
14	CE	249	*

Sub T 107.57





C. G. McNEIL

02.49  
 00.17  
 02.66  
 CA 02.66  
 02.66

TOTAL

978

C. G. McNEIL

00.65  
 00.10  
 00.29  
 00.02  
 01.03  
 00.79  
 01.67  
 03.54  
 00.25  
 00.19  
 00.45  
 00.95  
 01.00  
 01.43  
 01.43  
 04.65  
 00.29  
 00.29  
 01.49  
 00.39  
 00.39  
 00.39  
 00.39  
 00.39

00.39  
 00.79  
 00.40  
 01.60  
 00.65  
 00.65  
 00.65  
 00.77  
 00.02  
 00.42  
 00.42  
 00.42  
 00.42  
 00.50  
 26.38  
 CA 26.38

26.38  
 266  
 29.04  
 TOTAL

Sub. T. \$ 31.70.

-SHIMIZU-  
--SHOTEN--

-13 JUN 76

.....	25	*	.....	1.95	*
.....	25	*	.....	1.95	*
.....	27	*	.....	.93	*
.....	27	*	.....	.69	*
.....	27	*	.....	.79	*
.....	27	*	.....	.95	*
.....	27	*	.....	1.19	*
.....	27	*	.....	.79	*
.....	27	*	.....	.69	*
.....	.9	*	.....	.35	*
.....	27	*	.....	.69	*
.....	27	*	.....	.49	*
.....	..	D	.....	11.46	S
.....	..	TX	.....	.35	S
.....	..	TX	.....	.02	*
.....	..	D	.....	11.48	S
.....	..	AT	.....	15.00	*
.....	30	..	CD	.....	3.52 *

0002923300  
18100135  
00000010  
99000155TL

Sub.T. \$13.03



MUELLER'S GENERAL STORE

PHONE 662

BEAVERDELL, B.C.

June 26, 1976

04200  
00040  
\*

MUELLER'S GENERAL STORE

PHONE 662

BEAVERDELL, B.C.

01114  
19104  
00000  
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July 5, 1976

MUELLER'S GENERAL STORE

PHONE 662

BEAVERDELL, B.C.

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July 6, 1976

MUELLER'S GENERAL STORE

PHONE 662

BEAVERDELL, B.C.

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July 8, 76

MUELLER'S GENERAL STORE  
PHONE 662  
BEAVERDELL, B.C.

01000  
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\*

June 29, 1976

C. G. MUELLER  
BEAVERDELL, B.C.

CA 0053

0053

THANK YOU

C. G. MUELLER  
BEAVERDELL, B.C.

Batley

02000  
02100  
02000  
06100

0043  
0653

CA 0653

AT 2053

14000

THANK YOU

Sub. 7.120.89

MUELLER'S GENERAL STORE  
PHONE 662

BEAVERDELL, B.C.  
July 12/76 - L. Mueller

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M  
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4 1 1 1 0 0 0 6  
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7 7 \*  
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1 8 0  
1 6 0  
4 0 0 \*  
July 13, 76

-SIGHT U-  
-NOTED-

27	*	316	*
27	*	300	*
27	*	39	*
27	*	39	*
27	*	39	*
27	*	39	*
27	*	39	*
27	*	39	*
27	*	159	*
27	*	159	*
27	*	159	*
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27	*	159	*
27	*	159	*
27	*	159	*
27	*	159	*
27	*	159	*
27	*	125	*
27	*	125	*
27	*	125	*
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27	*	49	*
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30	C	000	*

Sub. T. \$ 40.39







**B.C.TEL**  
BRITISH COLUMBIA TELEPHONE COMPANY



S INAZUMI

YOUR TELEPHONE NUMBER  
484 5687  
BEAVERDELL  
PREVIOUS BILL

DATE OF BILL

JUL 5, 1976

AMOUNT

\*RENTAL FROM JUL 5 TO AUG 5  
JUN 10 CONNECTION CHARGE , ORDER 05829

4.55

\*RENTAL ADJ JUN 10 TO JUN 11 @  
\* JUN 11 TO JUL 5 @

4.55 #05829  
4.55 #05829

ADD FOR  
British Columbia Telephone Co.  
PAID  
JUL 14 1976  
NE19 .25  
NETS .20  
1.05  
1.20  
.33  
.49  
9.90  
.49  
.20  
1.65  
.20  
.20

CALLS TO		NUMBER		TY	MIN	CALLS FROM	
JUN 14	ROCK CK	BC	446 2241	OK	1		
JUN 15	ROCK CK	BC	446 2440	OS	1		
JUN 15	VANCVR	BC	681 0540	OK	25		
JUN 16	CHISGMAU	QUE	276 4186	OK	1		
JUN 19	ROCK CK	BC	446 2440	OS	1		
JUN 21	GREENWD	BC	445 6366	OS	2		
JUN 21	ROCK CK	BC	446 2241	OS	3		
JUN 23	VANCVR	BC	681 0540	OK	18		
JUN 25	ROCK CK	BC	446 2440	OS	3		
JUN 26	RUTLAND	BC	765 7795	OS	1		
JUN 28	VANCVR	BC	681 0540	OK	3		
JUN 28	GREENWD	BC	445 6366	OB	2		
JUN 29	ROCK CK	BC	446 2241	OB	2		

TEAR STUB  
HERE

PLEASE SEE REVERSE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS AND CREDIT CHARGE.

TEAR STUB  
HERE

**B.C.TEL**  
BRITISH COLUMBIA TELEPHONE COMPANY



PAGE 2

YOUR TELEPHONE NUMBER  
484 5687

DATE OF BILL

JUL 5, 1976

AMOUNT

CALLS TO		NUMBER		TY	MIN	CALLS FROM	
JUN 29	JASPER	ALTA	852 4431	OS	1		

.42

TOTAL TOLL CHARGES 29.33

\*S.S. TAX AT 7% ON 8.34

.58

CURRENT CHARGES 50.00

TOTAL PAYABLE ON RECEIPT 50.00

RATE CHANGE EFFECTIVE JUNE 30 SEE ENCLOSURE

ADD FOR  
British Columbia Telephone Co.  
PAID  
JUL 14 1976  
NE19  
NE19

TEAR STUB  
HERE

PLEASE SEE REVERSE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS AND CREDIT CHARGE.

TEAR STUB  
HERE

**B.C. TEL**   
BRITISH COLUMBIA TELEPHONE COMPANY



PAGE 3

YOUR TELEPHONE NUMBER

484 5687

DATE OF BILL

AUG 5, 1976

CALLS TO		NUMBER		TY MIN		CALLS FROM	AMOUNT
JUL 28	ROCK CK	BC	446 2440	OK	1		.25
JUL 31	VANCVER	BC	325 2420	OS	2		.72
JUL 31	VANCVER	BC	325 2420	OS	10		3.58
JUL 31	ROCK CK	BC	446 2241	OS	1		.20
AUG 1	ROCK CK	BC	446 2241	OS	5		.81

TOTAL TOLL CHARGES 50.43

\*S.S. TAX AT 7% ON 4.55 .32

CURRENT CHARGES 55.30

TOTAL PAYABLE ON RECEIPT 55.30

AGENT FOR  
British Columbia Telephone Co.  
**PAID**  
AUG 17 1976  
HE19 HE19

TEAR STUB  
HERE

PLEASE SEE REVERSE FOR EXPLANATION OF TYPES OF LONG DISTANCE CALLS AND CREDIT CHARGE.

TEAR STUB  
HERE

TEAR STUB  
HERE

TEAR STUB  
HERE

3) TRUCK RENT AND GAS

REDHAWK RENTAL LTD.

Truck Rent for June 1 to August 5, 1976 \$1,343.78

1) June 1 to June 30 \$621.75

2) July 1 to July 31 \$621.75

3) Aug. 1 to Aug. 5 \$100.28

Actual 5 days ( $\$621.75 \times 5/31 = 100.28$ )

Gas \$397.07

1) June 8 to June 30 \$157.13

2) July 1 to July 31 \$239.94

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
TOTAL

\$1,740.85

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I paid this for the company.

  
Satoru Inazumi, B. Sc.

August 31, 1976

All receipts are on the following pages.



INVOICE

Mail remittance to Office:  
1308 Hamilton Street  
New Westminster, B. C. V3M 2N3  
Phone 521-7881

NISSHO-IWAI CANADA LTD.  
#801, 1111 W. Hastings St.  
Vancouver, B.C.  
V6E 2K1

June 30, 1976

Contract No. 477                      Mr. Nambu                      TERMS: Net Cash

---

Rental of 4 wheel drive Toyota Land Cruiser with winch, vehicle no. 237,  
Lic. No. 5541 BP under contract from June 1/76:

Rental Fee June 1 - 30 per contract	\$ 525.00
Sales Tax 7%	36.75
Insurance Fee June 1 - 30 per contract	<u>60.00</u>
<b>TOTAL</b>	<b><u>\$ 621.75</u></b>

**PAID**

-37-

**REDHAWK RENTALS LTD.**

**INVOICE**

Mail remittance to Office:  
1308 Hamilton Street  
New Westminster, B. C. V3M 2N3  
Phone 521-7881

┌ NISSHO-IWAI CANADA LTD. ┐  
801, 1111 W. Hastings Street  
Vancouver, B.C.  
└ V6E 2K1 ┘

July 31, 1976

Contract No. 477

Mr. Nambu ✓

TERMS: Net Cash

Rental of 4 wheel drive Toyota Land Cruiser with winch, vehicle no. 237,  
Lic. 5541 BP under contract from June 1/76 :

Rental Fee July 1 - 31 per contract	\$ 525.00
Sales Tax 7%	36.75
Insurance Fee July 1 - 31 per contract	<u>60.00</u>
<b>TOTAL</b>	<b><u>\$ 621.75</u></b>

**PAID**

Mail remittance to Office:  
1308 Hamilton Street  
New Westminster, B. C. V3M 2N3  
Phone 521-7881

**REDHAWK**  
RENTALS LTD.  
DEPOSIT  
INVOICE

**4 WHEEL DRIVE CENTRE**  
3710 E. First Avenue  
Burnaby, B. C. V5C 3V9  
Phone 291-9468

April 27, 1978

Nissho-Iwai Canada Ltd.  
#801, 1111 W. Hastings St.  
Vancouver, B. C.  
V6E 2K1

Attention: Mr. Nambu

---

DEPOSIT REQUIRED TO HOLD 4 WHEEL DRIVE FOR LATER DELIVERY.

---

Contract No. 477      1975 Toyota Land Cruiser FJ40-1099243  
with winch  
vehicle no. 238  
\$ 525.00

DUE: May 1, 1978

NOTE: Deposit will apply on final invoice of contract.

TK/jm

This deposit of \$525.00 was applied depending on  
actual days used on final invoice. *Stuart Johnson*

ROCK CREEK GENERAL STORE

CR 12.9

• W 01210

JUN-8 2976

•• (012107)

Bridge Texaco Service

Hope, B. C.

Date June 8 19 26

GAS 12.2 \$ 10.00

OIL

TAX

AL \$ 10.00

STATEMENT

JUN 30 1975

M. P. N. B.

Beaverdell

In apt With

ELEANOR'S SERVICE STATION LTD.  
BOX 25 — BEAVERDELL, B.C.

CASH RECEIPT

TERMS

June 9	In.	\$6/45	900		
11	.	49	949		
12	.	50	885		
14	.	387	1065		
16	.	2	895		
17	.	3	620		
19	.	4	984		
21	.	5	915		
22	.	6	370		
23	.	7	1090		
24	.	8	585		
26	.	9	750		
	.	10	885		
28	.	11	520		
29	.	12	905		
	.	13	1245		
					13503

STATEMENT

JUL 31 1979

M. P. N. Co.

Beaverdell St.

In apt With

ELEANOR'S SERVICE STATION LTD.  
BOX 25 -- BEAVERDELL, B.C.

TERMS

July	✓	Inv. # 38/14	1380		
	3	15	840		
	5	16	760		
	6	17	745		
	7	18	770		
	8	19	468		
	9	20	750		
		21	250		
		22	830		
	10	23	570		
	12	24	940		
	14	25	910		
	16	26	825		
		27	400		
	17	28	810		
	18	29	950		
	19	30	770		
				179	98

STATEMENT

JUL 31 1979

M. P. N. Co.

Beaverdell St.

In apt With

ELEANOR'S SERVICE STATION LTD.  
BOX 25 -- BEAVERDELL, B.C.

TERMS

July		Inv. # 38/31	179	98	
	20	31	635		
	21	32	1010		
	22	33	595		
	23	34	5210		
	24	35	1080		
	25	36	2121		
	26	37	1030		
	27	38	950		
	28	39	850		
	30	40	1050		
	31	41	1145		
				239	94



4) DIAMOND DRILLING CHARGE

Connors Drilling Ltd.

1. June 15 to June 30, 1976	\$13,005.95
2. July 1 to July 15, 1976	\$10,802.10
3. July 16 to July 31, 1976	\$13,546.65
4. August 1 to August 5, 1976*	\$ 5,774.10

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TOTAL	\$43,138.80
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\* In the receipt of August 1 to 15, 1976, items marked with symbol "V" are deducted from the total amount (\$14,311.27). That is, items without mark of "V" are claimed for this report. Total cost without mark of "v" is \$5,774.10.

  
Satoru Inazumi, B.Sc.

August 31, 1976

All receipts are on the following pages.



Subsidiary of  
Bow Valley Industries Ltd

XXXXXXXXXXXX

Suite 205 - 1201 West Pender Street  
Vancouver, B.C. V6E 2V2

Job 22-608

Power Reactor & Nuclear Fuel  
Development Corporation  
c/o Mr. S. Inazumi  
P.O. Box 146  
Beaverdell, B. C.

INVOICE NO: 6880  
DATE: July 8, 1976

SURFACE DIAMOND DRILLING  
BEAVERDELL, B. C.  
JUNE 15 - 30, 1976

MOBILIZATION - DEMOBILIZATION (Lump Sum) 1,650.00

FOOTAGE FEE

D.D. Hole #BCF-77	0 - 600'	600' @ 9.90	5,940.00	
	600 - 763'	163' @ 10.90	1,776.70	
-78	0 - 292'	292' @ 9.90	2,890.80	10,607.50
		<u>1,055'</u>		

FIELD COST WORK

<u>DATE</u>	<u>MAN HRS.</u>	<u>DRILL HRS.</u>	<u>REMARKS</u>
June 15/76	4½	1½	Move ¼ mile to drill site
16	7	3½	Haul equipment to drill site
"	3	1	Install 1,000 waterline
23	1	½	Move supply pump
25	6	3	Probe hole
26	6	3	Move to hole #78
	<u>27½</u>	<u>12½</u>	

Total man hours	27½ @ 14.50	398.75	
Total drill hours	12½ @ 10.00	<u>125.00</u>	523.75

CORE BOXES SUPPLIED

60 BQ Core boxes	@ 3.50	210.00	
7% tax		<u>14.70</u>	224.70
			<u>13,005.95</u>

*Rec'd Payment  
in full  
July 31/76 J. Simpson*

# Connors Drilling Ltd.

Subsidiary of  
Bow Valley Industries Ltd.

~~XXXXXXXXXX~~ Suite 205 - 1201 West Pender Street  
Vancouver, B.C. V6E 2V2

Job 22-608

POWER REACTOR & NUCLEAR FUEL  
DEVELOPMENT CORPORATION  
c/o Mr. S. INAZUMI  
P.O. BOX 146  
BEAVERDELL, B. C.

INVOICE NO: 6932  
DATE: July 21, 1976

SURFACE DIAMOND DRILLING  
BEAVERDELL, B. C.  
JULY 1 - 15, 1976

FOOTAGE FEE

D.D. Hole #BCF-78	292-600'	308' @ 9.90	3,049.20	
	600-671'	71' @ 10.90	773.90	
BCF-79	0-600'	600' @ 9.90	5,940.00	
	600-665'	65' @ 10.90	708.50	10,471.60

FIELD COST WORK

<u>DATE</u>	<u>MAN HRS.</u>	<u>DRILL HRS.</u>	<u>REMARKS</u>
July 10/76	16	4	Moving ½ mile to next site
	1	½	Work on water line
	2	1	Dip testing
	<u>19</u>	<u>5½</u>	

Total man hours	19 @ 14.50	275.50	
Total drill hours	5½ @ 10.00	55.00	330.50
			<u>10,802.10</u>



205  
201 - 1201 WEST PENDER STREET, VANCOUVER, B.C. CANADA V6E 2V2  
AREA CODE 604/683 - 2222

Job 22-608

Power Reactor & Nuclear Fuel  
Development Corporation  
C/O Mr. S. Inazumi  
P.O. Bos 146  
Beaverdell, B.C.

INVOICE NO: 6971  
DATE: August 9, 1976

SURFACE DIAMOND DRILLING  
BEAVERDELL, B.C.  
JULY 16 - 31/76

FOOTAGE FEE

D.D. Hole #BCF-79	655 - 988'	333' @ 10.90	3,629.70	
BCP-62	0 - 261'	261' @ 9.90	2,583.90	
63	0 - 386'	386' @ 9.90	3,821.40	
64	0 - 146'	146' @ 9.90	1,445.40	
		<u>1,126'</u>		11,480.40

FIELD COST WORK

<u>DATE</u>	<u>MAN. HRS.</u>	<u>DRILL HRS.</u>	<u>REMARKS</u>
July 20/76	5	2½	Dip test-Hole BCF-79
20/76	29	9	Prepare for move etc.
20/76	10	2½	Wait for Thomas & truck
21/76	22	7	Move, build road & set up
24/ 24/76	2	1	Dip test Hole BCP-62
24/76	2	1	Install waterline
24/76	12	6	Move 2½ miles
30/76	3	1½	Dip test-Hole BCP-63
30/76	1	½	Install waterline
30/76	8	4	Move ½ mile
	<u>94</u>	<u>35</u>	
July 10/76	- 8		
	<u>86</u>		

Total man hours	86 @ 14.50	1,247.00	
" drill hours	35 @ 10.00	<u>350.00</u>	1,597.00



205 - 1201 WEST PENDER STREET, VANCOUVER, B.C., CANADA V6E 2V2  
AREA CODE 604/683-2222

POWER REACTOR & NUCLEAR FUEL  
DEVELOPMENT CORPORATION  
c/o MR. S. INAZUMI  
P.O. BOX 146  
BEAVERDELL, B.C.

DATE AUGUST 9, 1976

INVOICE NO. 6971

- 2 -

MUD SUPPLIES CONSUMED

22 - 50# bags quick gel mud @ 4.35	95.70	
15 - 2# bags trol @ 6.05	90.75	
1 - 50# CC-16	16.85	
	<u>203.30</u>	
+ 7% tax	14.23	
Freight on above 1180 @ 4.62	54.52	
	<u>272.05</u>	
Plus 10%	27.20	299.25

TRUCKING COSTS

Wilf Mairs Trucking (Copy attached) 170.00  
13,546.65

*Rec'd Payment  
Aug 12/76  
A. Inazumi*

# Connors Drilling Ltd.

Subsidiary of  
B.C. Valley Industries Ltd.

201 - 1201 WEST PENDER STREET, VANCOUVER, B.C. CANADA V6E 2V2  
AREA CODE 604/683 - 2222

Job 22-608

Power Reactor & Nuclear Fuel  
Development Corporation  
c/o Mr. S. Inazumi  
P.O. Box 146  
Beaverdell, B.C.

INVOICE NO: 7034  
DATE: August 20, 1976

SURFACE DIAMOND DRILLING  
BEAVERDELL, B.C.  
AUGUST 1 - 15, 1976

FOOTAGE FEE

D.D. hole #BCP-64	146' - 178'	32'	} 534' x @ 9.90 = <u>5286.6</u>
65	0' - 204'	204'	
66	0' - 298'	298'	
67	0' - 73' ✓	73'	
68	0' - 53' ✓	53'	
69	0' - 245' ✓	245'	
70	0' - 273' ✓	273'	
		<u>1178'</u>	@ 9.90 11,662.20

CREDIT overcharge Hole BCF-79      -10 @ 10.90      (109.00)      11,553.2

FIELD COST WORK

<u>DATE</u>	<u>SHIFT</u>	<u>MAN HRS.</u>	<u>DRILL HRS.</u>	<u>REMARKS</u>	
Aug. 1/76	Day	2	1	Hole test BCP-64 @ 178'	Man Hr 25
"	"	8	4	Move to BCP-65	25 x 145 = 3625
"	"	2	1	Lay 2,000' waterline	
4/76	"	2	1	Hole test BCP-65 @ 204'	Drill Hr 125
"	"	7	3½	Move to BCP-66	12.5 x 12 = 125
"	"	2	1	Lay 700' waterline	
6/76	"	2	1	Hole Test BCP-66 @ 298'	
"	"	16	8	✓ Move to BCP-67	
"	"	2	1	✓ Work on waterline	
7/76	"	1	½	✓ Hole test BCP-67 @ 73'	

7034

*Rec'd Payment  
Aug 23/76  
A. Inazumi*

# Connors Drilling Ltd.

Subsidiary of  
Bow Valley Industries Ltd.

205 - 1201 WEST PENDER STREET, VANCOUVER, B.C., CANADA V6E 2V2  
AREA CODE 604/683-2222

- Power Reactor & Nuclear Fuel Development Corporation
- c/o Mr. S. Inazumi
- P.O. Box 146
- Beaverdell, B.C.

• DATE August 20, 1976

• INVOICE NO. 7034

- 2 -

DATE	SHIFT	MAN HRS.	DRILL HRS.	REMARKS
Aug. 7/76	Day	8	4	✓ Move to BCP-68
8/76	"	10	5	✓ Move to BCP-69
"	"	3	1½	✓ Work on waterline
8/76	Night	12	6	✓ Water delay
9/76	Day	12	6	✓ Look for water & lay 3000' waterline.
10/76	"	2	1	✓ Hole test @ 200'
11/76	"	2	1	✓ Hole test @ 245'
"	Night	4	2	✓ Tear down for move
11/76	Night	2	1	✓ Coil up waterline
12/76	Day	8	4	✓ Move to BCP-70
"	"	2	1	✓ Lay 3500' waterline
15/76	"	2	1	✓ Hole test @ 273'
"	"	4	2	✓ Coil up hoseline
"	"	8	4	✓ Move to loading ramp
16/76	"	9	4½	✓ Loading up truck
		<u>132</u>	<u>66</u>	

Total man hours	132 @ 14.50	1,914.00	
" drill hours	66 @ 10.00	<u>660.00</u>	2,574.00

### MUD SUPPLIES CONSUMED

8 - 50# bags Quick Gel Mud @ 4.35	34.80	
17 - 2# bags Quick Trol " @ 6.05	102.85	
	<u>137.65</u>	
Plus 7% Tax	9.64	
Freight on above 434# @ 4.62	20.05	
	<u>167.34</u>	
Plus 10%	<u>16.73</u>	✓ 184.07
		<u>14,311.27</u>

*Rec'd Payment  
Aug 23/76  
D. Dofam*

14,311.27
- 8,537.17 ✓
<u>5,774.10</u>

5) BULLDOZER CHARGE

H. O. Thomas

Bulldozer Rent

June 12 to June 30, 1976	\$2,610.00
July 1 to July 20, 1976	\$2,550.00
July 21 to Aug. 5, 1976	\$2,130.00

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TOTAL	\$7,290.00
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Satoru Inazumi  
Satoru Inazumi, B.Sc.

August 31, 1976

All receipts is on the following pages.



July 7 1976

M. Suteru Iragami

In Account With  
Doit A

H.C. Thomas, Westridge B.C.

Terms/Conditions

June	12	Check out drill site at Lassic Lake			\$70.00
"	13	Check McCulloch property			70.00
"	14	Transporting skidder to Lassic Lake			100.00
"	15	relocated drill and moved to hole BCF 77			150.00
"	16	Helped set up drill and water line			150.00
"	17	went to drill site, check hole 78			150.00
"	18	went to drill site making road to hole 78			150.00
"	19	went to drill site			150.00
"	20	went to drill site			150.00
"	21	went to drill site			150.00
"	22	went to drill site			150.00
"	23	making road to new drill site 78			150.00
"	24	went to drill site			150.00
June	25	went to drill site and pushed hole 78			150.00
June	26	Moved drill to hole 78, laid water line			150.00
"	27	went to drill site helped skidder with water			150.00
"	28	went to drill site checked hole			150.00
"	29	went to drill site helped survey			150.00
"	30	Standby			120.00
					<u>\$2,610.00</u>

Paid July 7/76  
H.C. Thomas.

July 26 1976

M Arthur Ingram

In Account With  
Doit A

H. O. Thomas Westbridge B.C.

Terms/Conditions

July	1	No work					
"	2	went to drill site	150	00			
"	3	went to drill site (drill broke)	150	00			
"	4	went to drill site	150	00			
"	5	Standby	120	00			
"	6	Standby	120	00			
"	7	Broken drill shaft on drill	150	00			
"	8	went to drill site	150	00			
"	9	Standby	130	00			
"	10	Moving from Hole 78 to Hole 79	150	00			
"	11	Standby	120	00			
"	12	Standby	130	00			
"	13	Standby	130	00			
July	14	Standby	120	00			
"	15	Standby	120	00			
"	16	<del>Standby</del> went to drill site	150	00			
"	17	went to Air-port	150	00			
"	18	Standby	120	00			
"	19	Standby	120	00			
"	20	Moving drill from Kasine lake to McCulloch Junction	150	00			
						2,550	00
		July 27/76					
		H. O. Thomas					

STATEMENT / ÉTAT DE COMPTE

Aug. 10 1976

M Nature Inquise

Kallis Creek Area

In Account With  
Doit À

H. C. Thomas

Westhedge, B.C. Div. 1

Terms/Conditions

July	21	Moving & set up drill	150	00
"	22	Standby	120	00
"	23	Standby	120	00
"	24	Moving drill	150	00
"	25	Went to drill site	150	00
"	26	Went to drill site	150	00
"	27	Standby	120	00
"	28	Went to drill site	150	00
"	29	Went to drill site	150	00
"	30	Moving drill	150	00
"	31	Went to drill site	150	00
Aug.	1	Went to drill site	150	00
"	2	No Work (Holiday)		
"	3	Standby	120	00
"	4	Moving drill	150	00
"	5	Went to drill site (Pave base)	150	00
		Total over 12/76	\$	2130.00

H. C. Thomas

A P P E N D I X

Log and Probe Sheets.

VI) STATEMENT OF QUALIFICATION

I, Satoru Inazumi of Tokyo, Japan, hereby certify that:

- 1) I am a graduate of the Kanazawa University, Japan.  
(B.Sc., Geology and Mineralogy, 1957)
- 2) I am a member of the Geological Society of Japan,  
and of the Society of Mining Geologists of Japan.
- 3) I have been practising my profession continuously in  
Japan for past nineteen years and am presently em-  
ployed by Power Reactor and Nuclear Fuel Development  
Corporation (Japan) as a senior geologist.
- 4) I have no direct or indirect interest in the property,  
nor do I anticipate receiving any such interest.
- 5) The original data in this report is based on my per-  
sonal study and work at the property during the period  
of June 8 to August 5, 1976.

  
Satoru Inazumi, B.Sc.

Vancouver, B. C.


August 31, 1976

VII) STATEMENT OF EXPENSES

I, Satoru Inazumi, B. Sc., managing senior geologist of the work, hereby certify that my expense for the work described in this report are as follows:

Name of Group	Diamond Drilling	Total Expense
Lassie	\$38,766.42	\$38,766.42
Lane	\$ 6,181.02	\$ 6,181.02
Cindy	\$15,062.50	\$15,062.50
<b>TOTAL</b>		<b>\$60,009.94</b>

The detailed breakdown is on the following pages.

  
Satoru Inazumi, B. Sc.,  
Managing Senior Geologist  
of the work

Vancouver, B. C.  
August 31, 1976

DIAMOND DRILLING EXPENSE FOR THREE GROUPS

Name of Group	Number of Holes	Drilled Length Share %	Subtotal of			TOTAL
			1) Wage & Salaries 2) Living Expense 3) Truck Rent & Gas	4) Diamond Drilling Charge	5) Bulldozer Charge	
Lassie	3	738.4 meters(64.6%)	\$6,195.88	\$27,861.20	\$4,709.34	\$38,766.42
Lane	1	117.7 meters(10.3%)	\$ 987.88	\$ 4,442.27	\$ 750.87	\$ 6,181.02
Cindy	4	287.0 meters(25.1%)	\$2,407.38	\$10,825.33	\$1,829.79	\$15,062.50
<b>TOTAL</b>	<b>8</b>	<b>1,143.10 meters (100%)</b>	<b>\$9,591.14</b>	<b>\$43,128.80</b>	<b>\$7,290.00</b>	<b>\$60,009.94</b>

Total Expense \$60,009.94

Expense per meter \_\_\_\_\_ = 52.50


Total Length 1,143.10 m.

52.50/Meter (\$16.00/Foot)

EXPENSES OF THE WORK

1. Wages and Salaries	\$ 6,780.00
1) S. Inazumi      59days @\$60/day	\$ 3,540.00
2) F. Kayukawa    54days @\$60/day	\$ 3,240.00
2. Living Expenses	\$ 1,070.29
3. Track Rent and Gas	\$ 1,740.85
4. Diamond Drilling Charge	\$43,128.80
5. Bulldozer Charge	\$ 7,290.00
<hr/>	
Total	\$60,009.94
<hr/> <hr/>	

The detailed breakdown is on the following pages.

  
Satoru Inazumi  
Managing Senior Geologist  
of the work

Vancouver, B. C.  
August 31, 1976

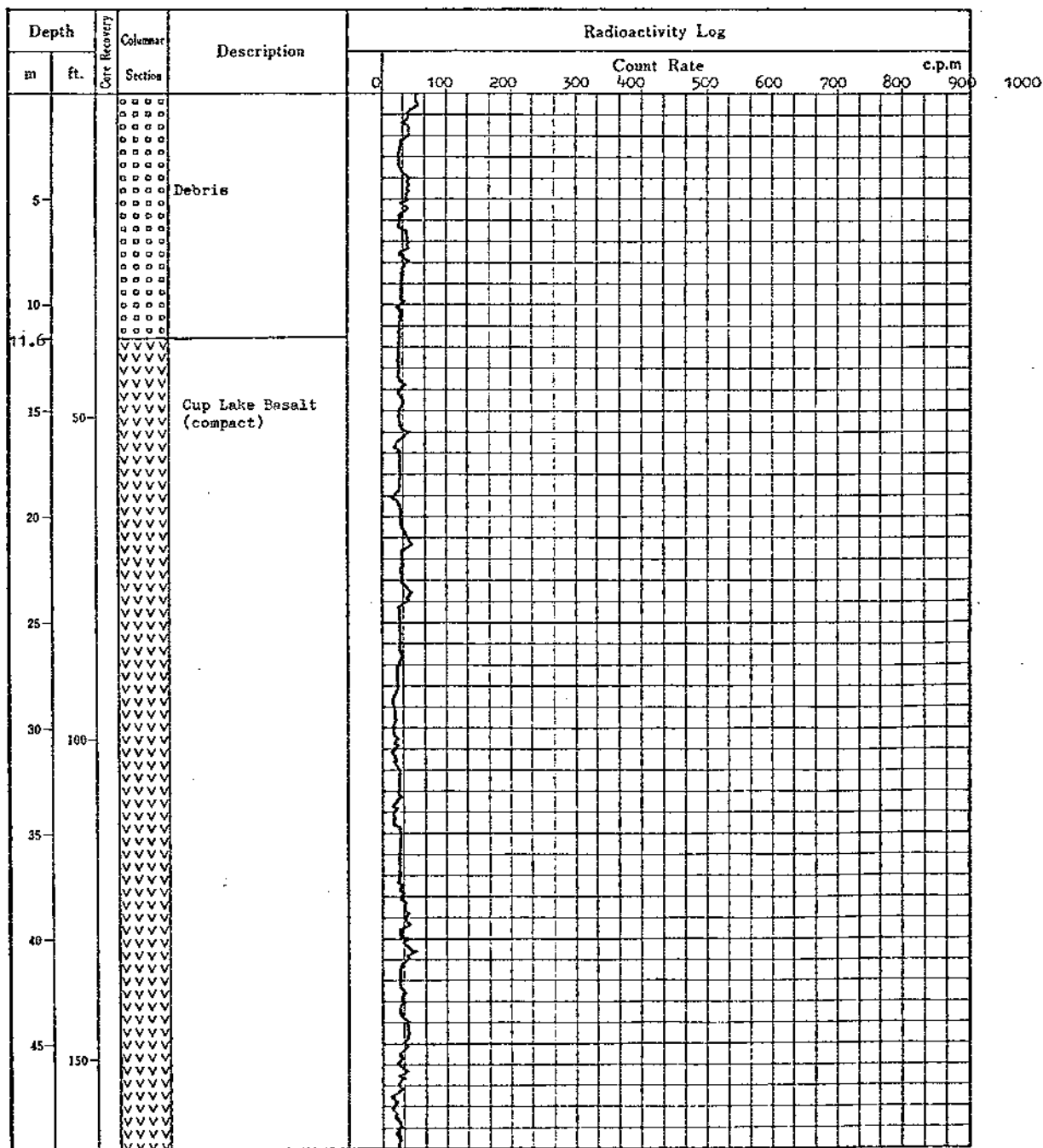


# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C F - 77  
 Location : DOME-361 (Unit No.3)  
 Total Depth : 232.6 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 88.6 %

Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 40 c.p.m.  
 Time Constant : 10 Second  
 Date : June 25, 1976  
 Logged & Probed by Satoru Inazumi

*Satoru Inazumi*



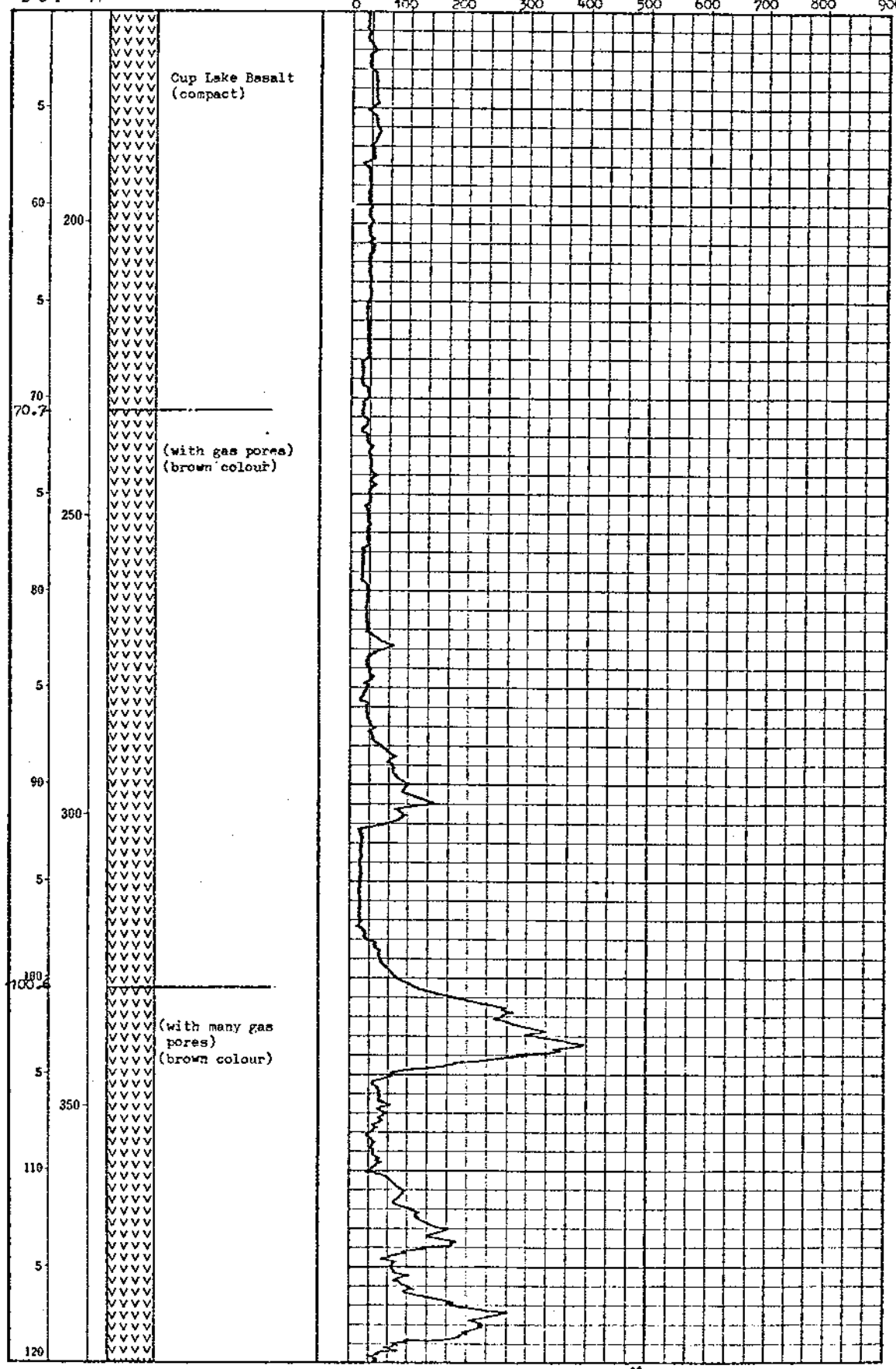
B C F - 77

(Continuation)

c.p.m

c.p.m

1000



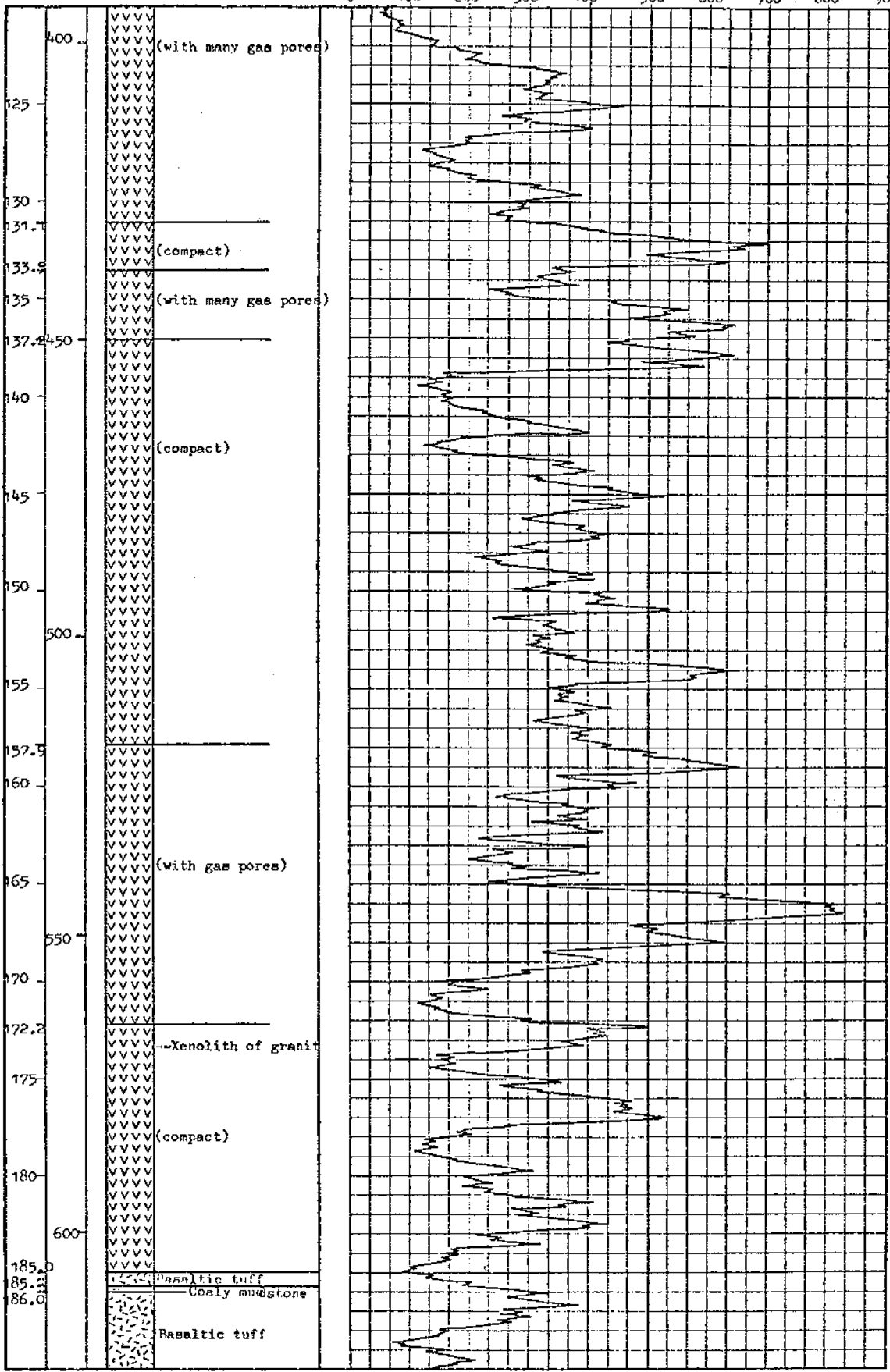
5982

B C F - 77

(Continuation)

c.p.m.  
0

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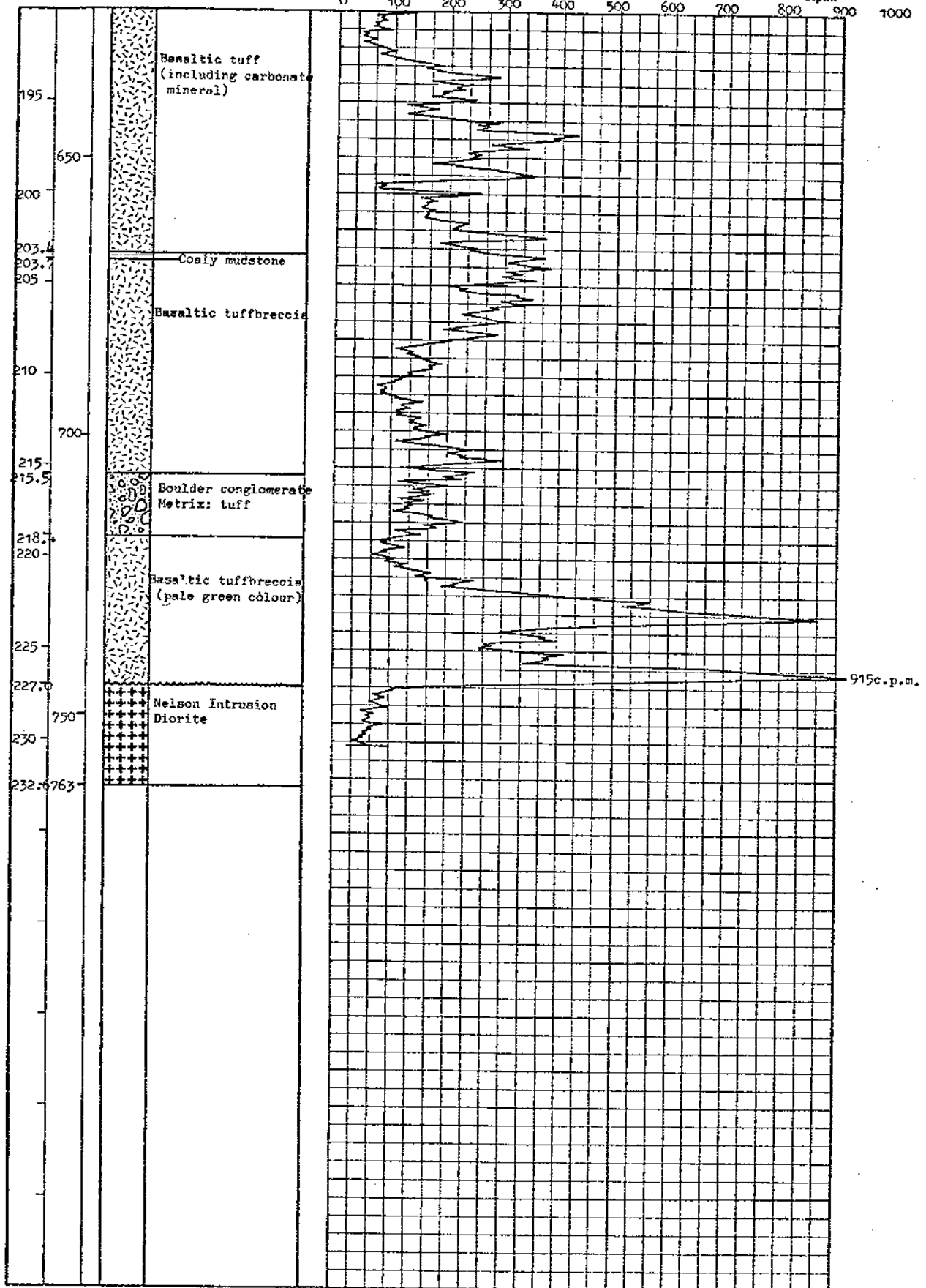


B C F - 77

(Continuation)

c.p.m

c.p.m

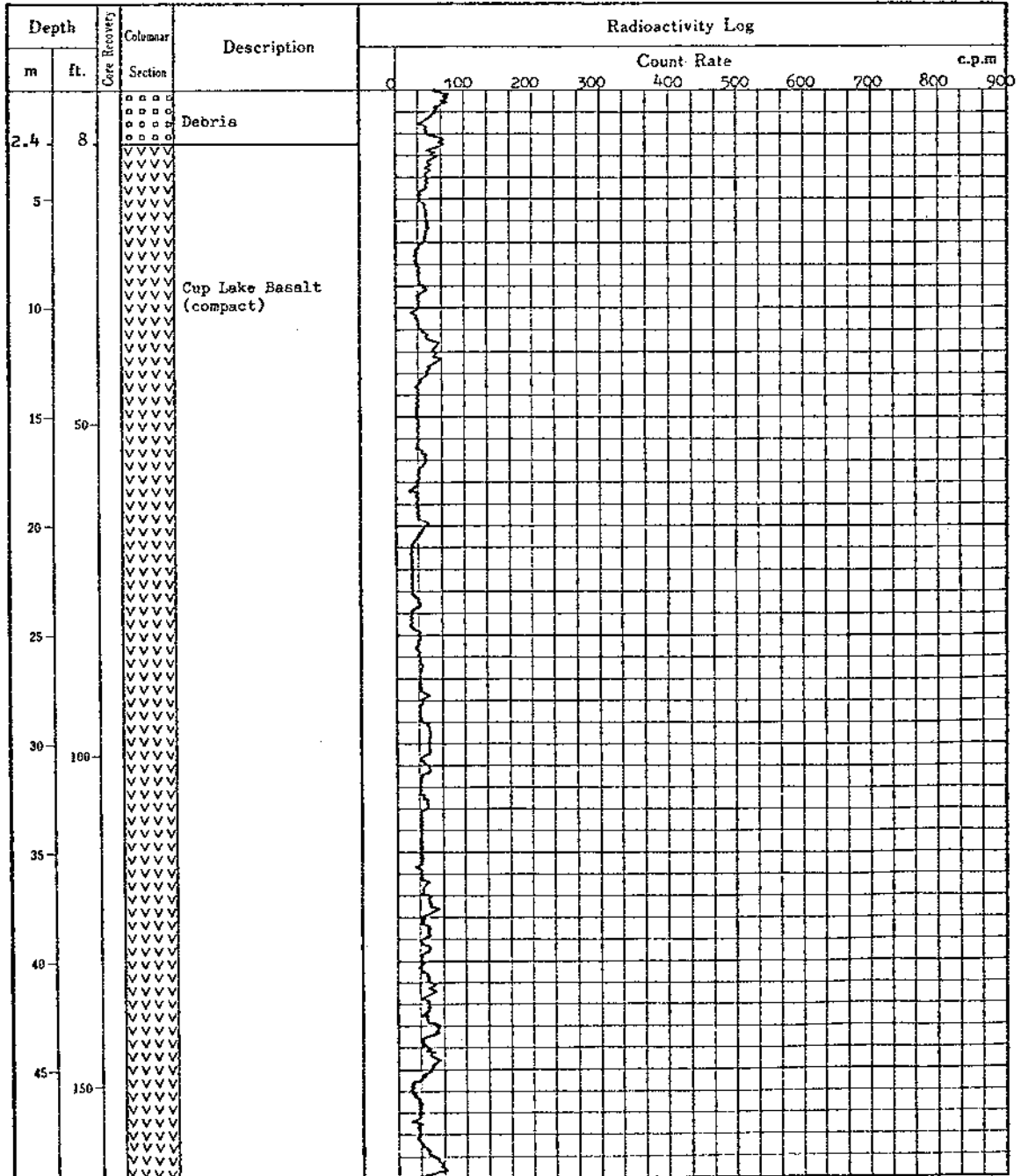


# LOG AND PROBE SHEET

Method : D.D.  
Hole No. : B C F - 78  
Location : DONEN-361 (Unit No.1)  
Total Depth : 204.6 metre  
Hole Angle : Vertical  
Core Size : B Q  
Core Recovery : 89.0 %

Detector : Geiger GP-27  
Monitor : TCS-603R  
Background : 50 c.p.m.  
Time Constant : 10 Second  
Date : July 10, 1976  
Logged & Probed by : Satoru Inazumi

*Satoru Inazumi*



1000

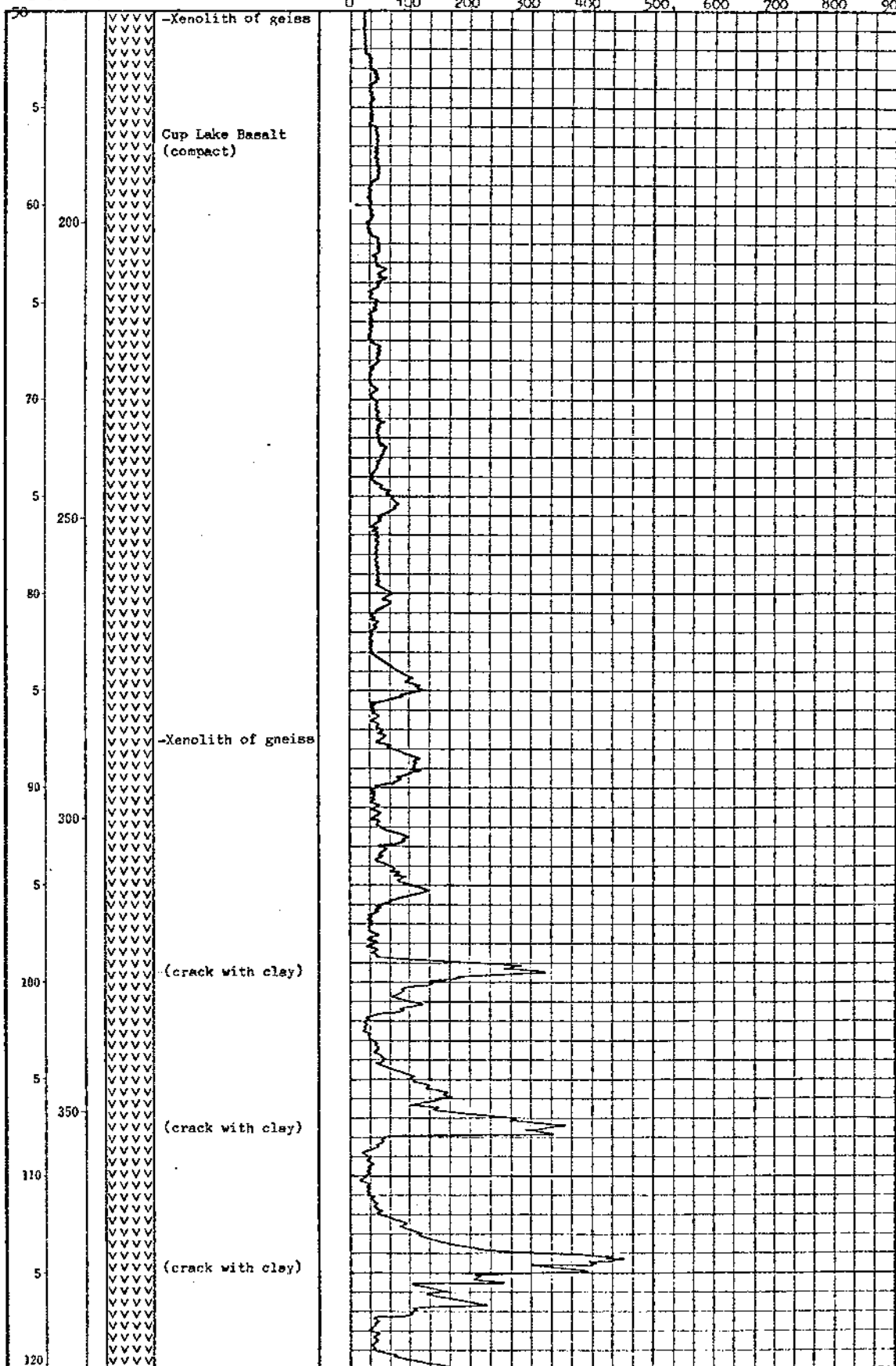
BCF-78

(Continuation)

c.p.m

c.p.m

1000

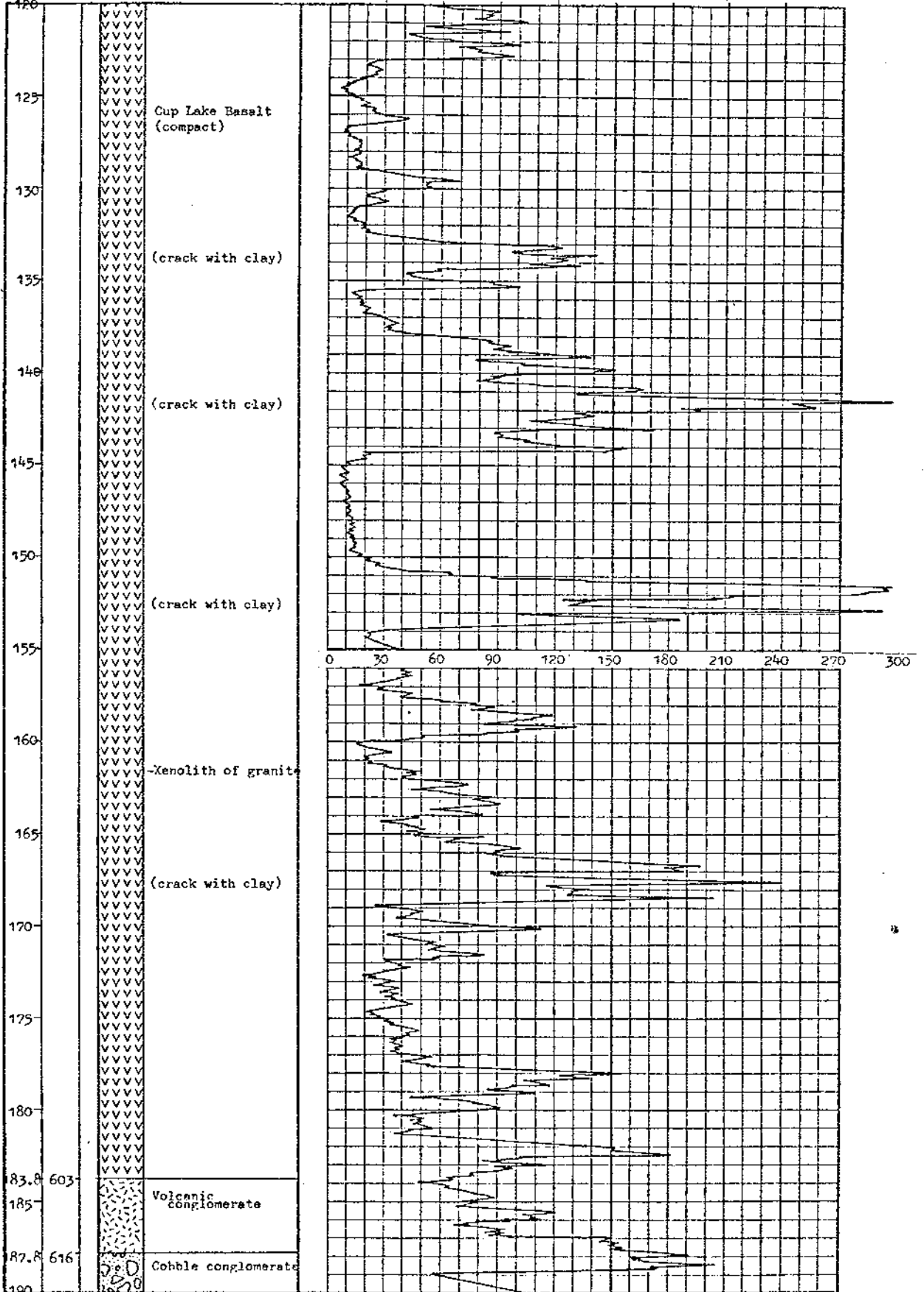


#5982

B C F - 78 (Continuation)

c.p.m.

100 200 300 400 500 600 700 800 c.p.m. 1000



# 5982

B C F - 78

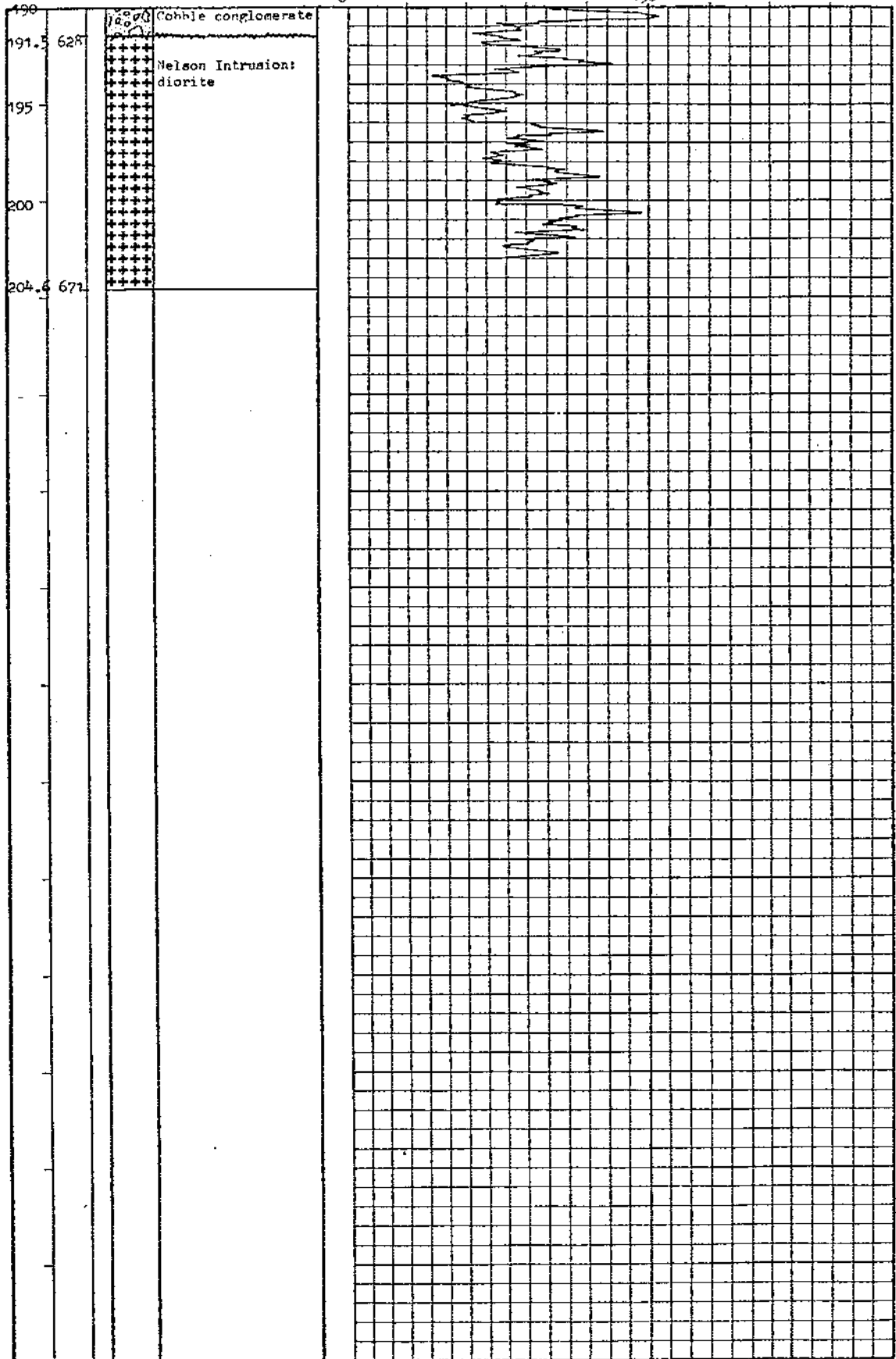
(Continuation)

c.p.m  
0

150

c.p.m

300



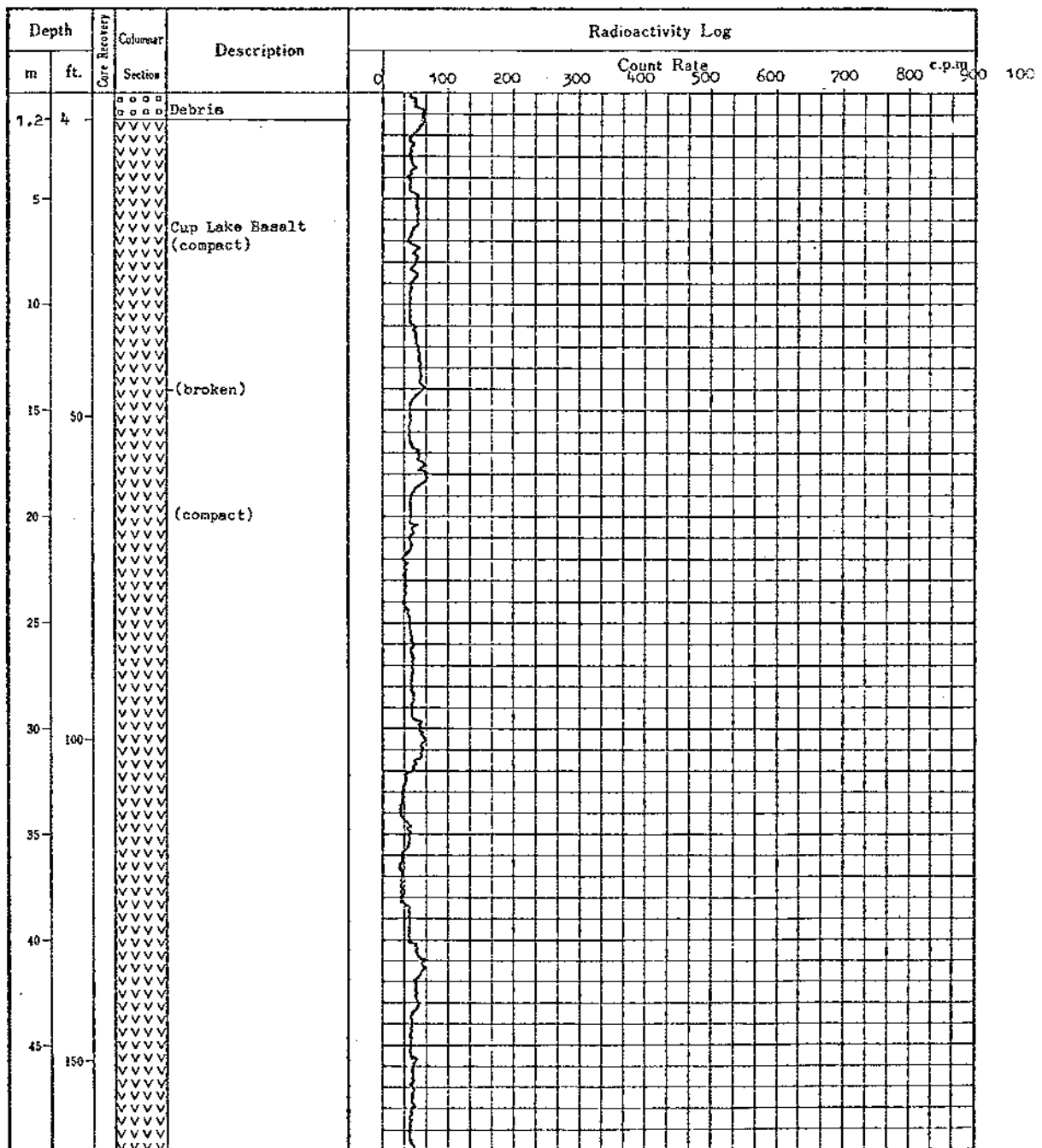


# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C F - 79  
 Location : DONEN-361 (Unit No.15)  
 Total Depth : 301.2 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 90.4 %

Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 50 c.p.m.  
 Time Constant : 10 Second  
 Date : July 20, 1976  
 Logged & Probed by : Satoru Inazumi

*Satoru Inazumi*



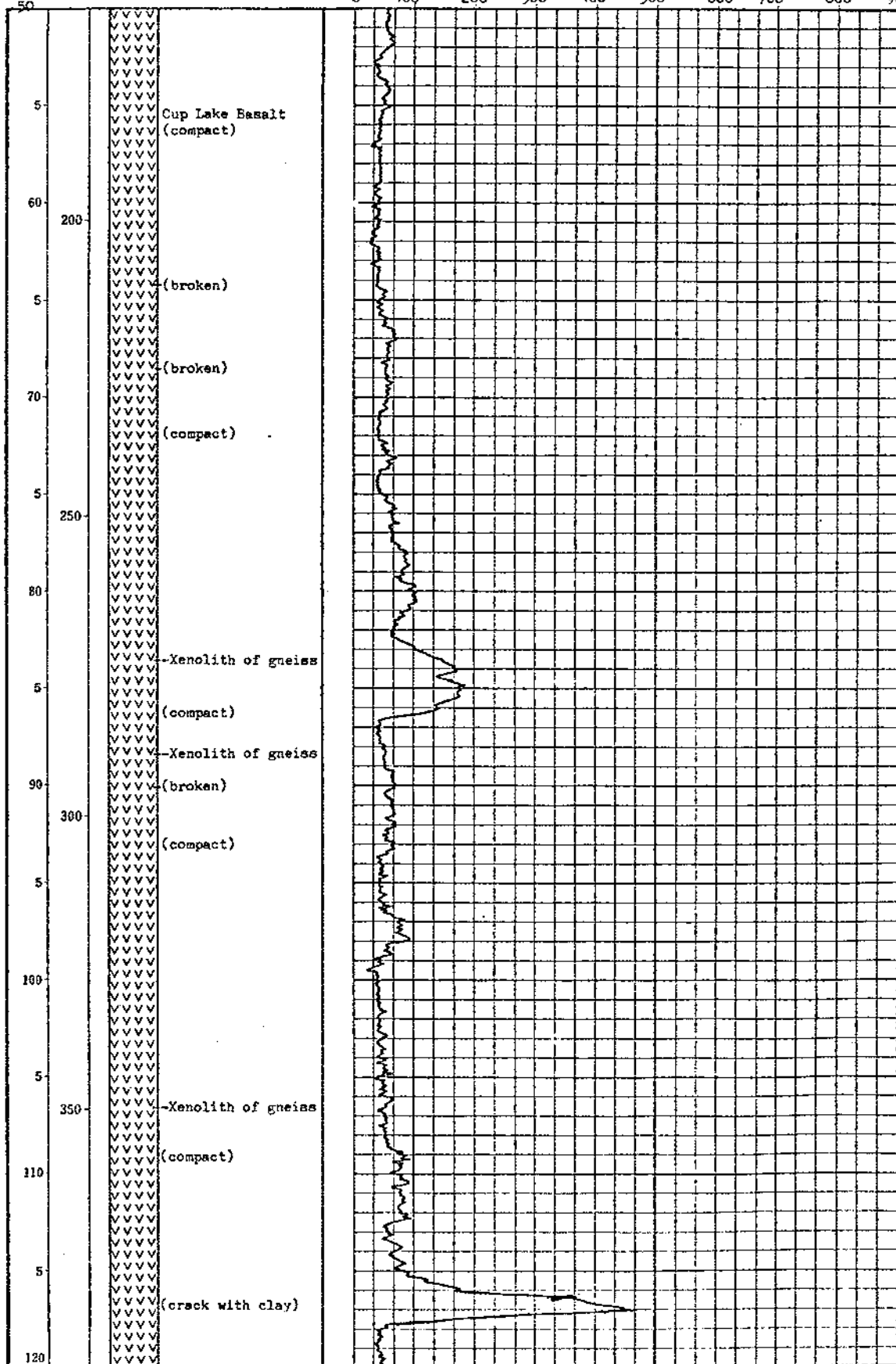
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B C F - 79

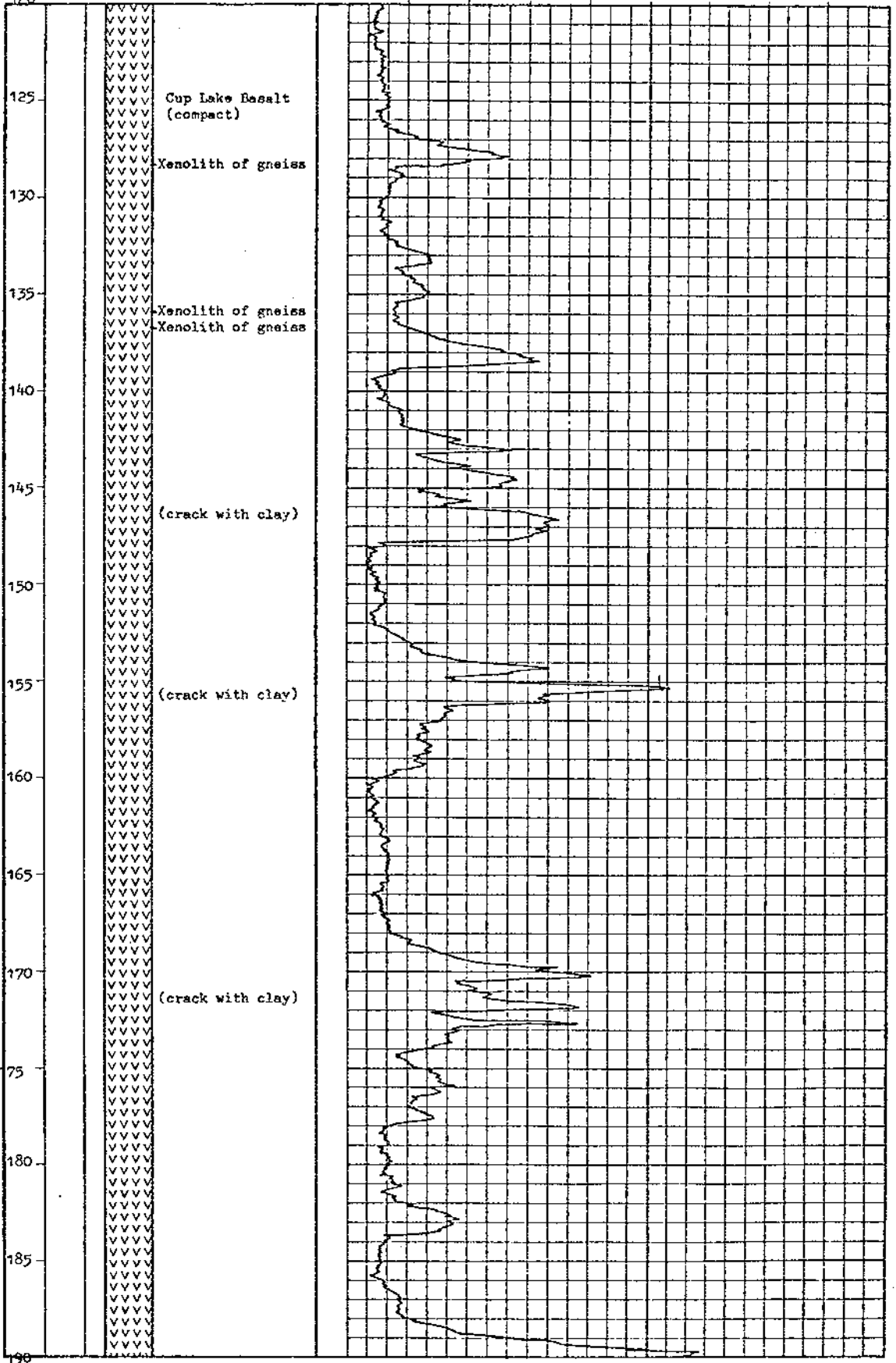
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c.p.m

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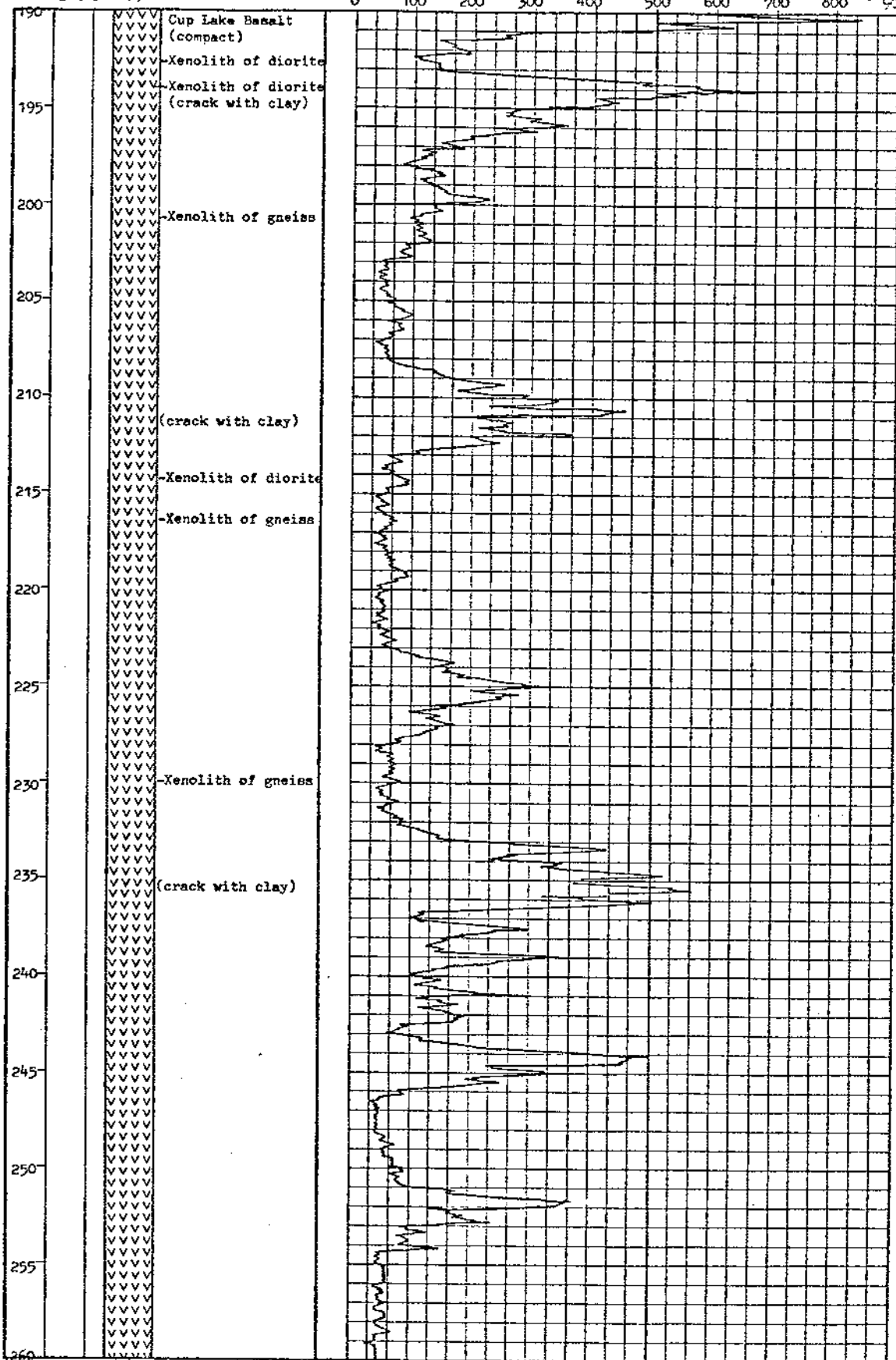


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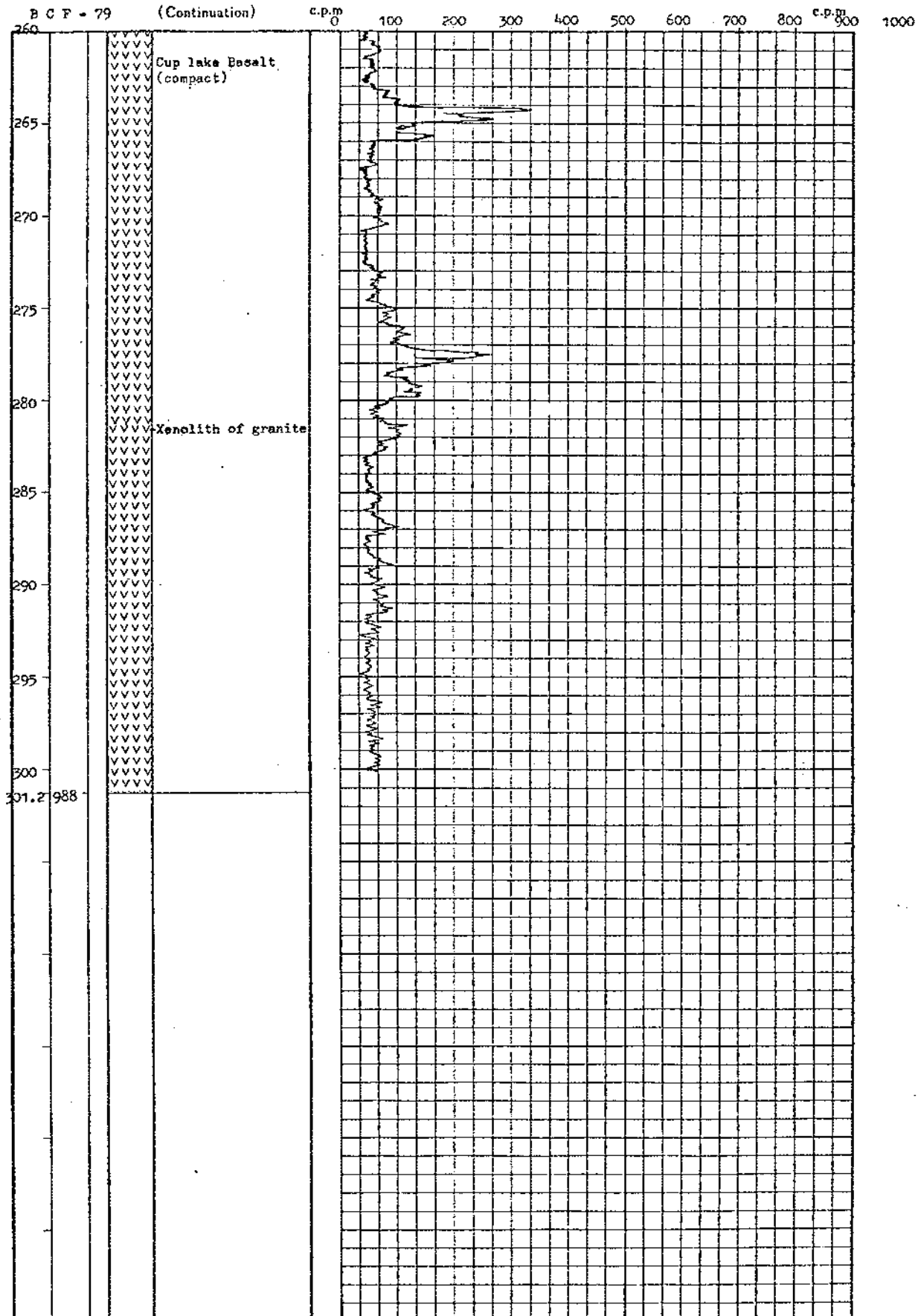
B C F - 79 (Continuation)

c.p.m

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45982



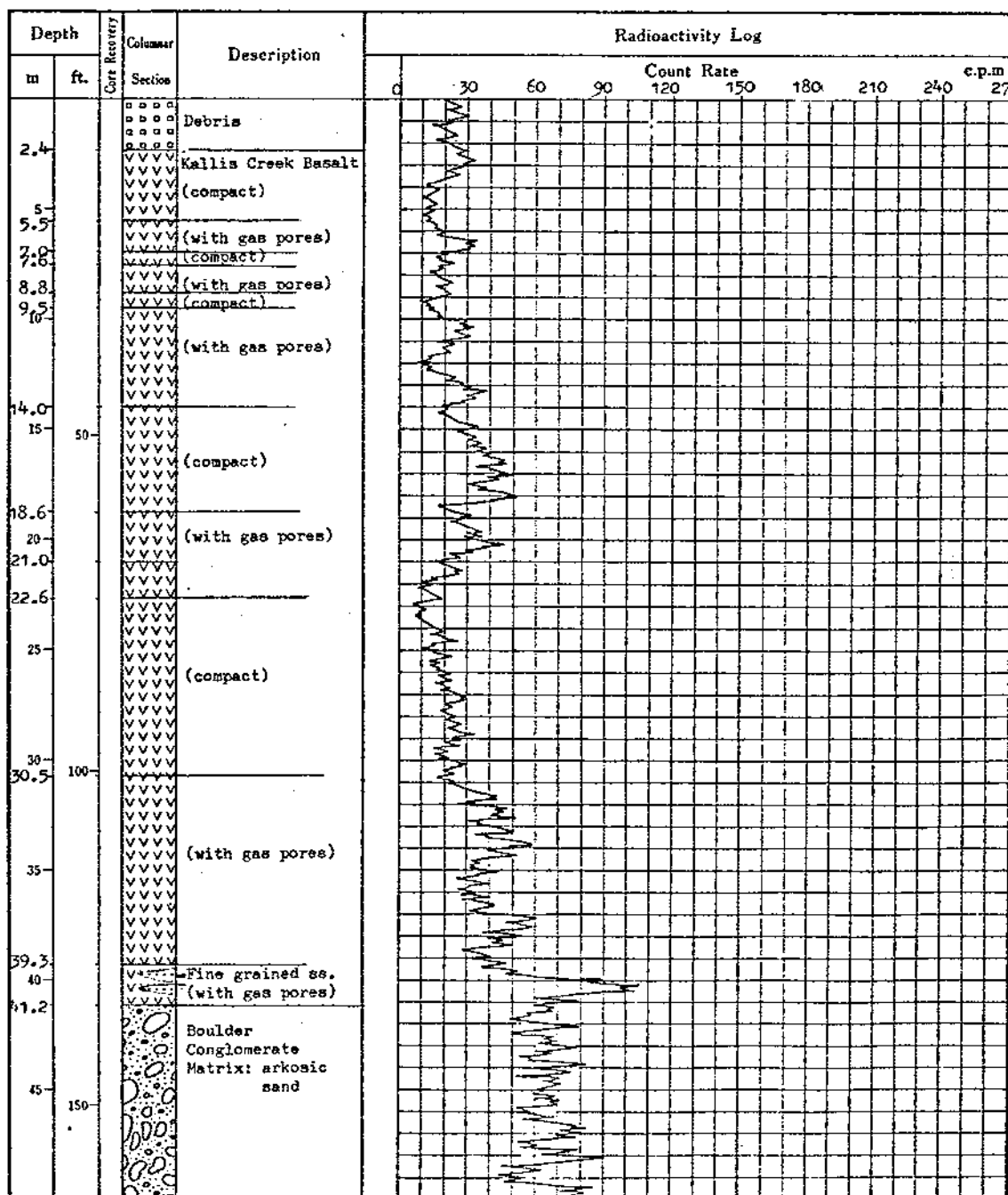
#5982

# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C P - 62  
 Location : PB-118  
 Total Depth : 79.6 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 92.0 %

Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 45 c. p. m.  
 Time Constant : 10 Second  
 Date : July 24, 1976  
 Logged & Probed by : Satorn Inazumi

*Satorn Inazumi*



#5982

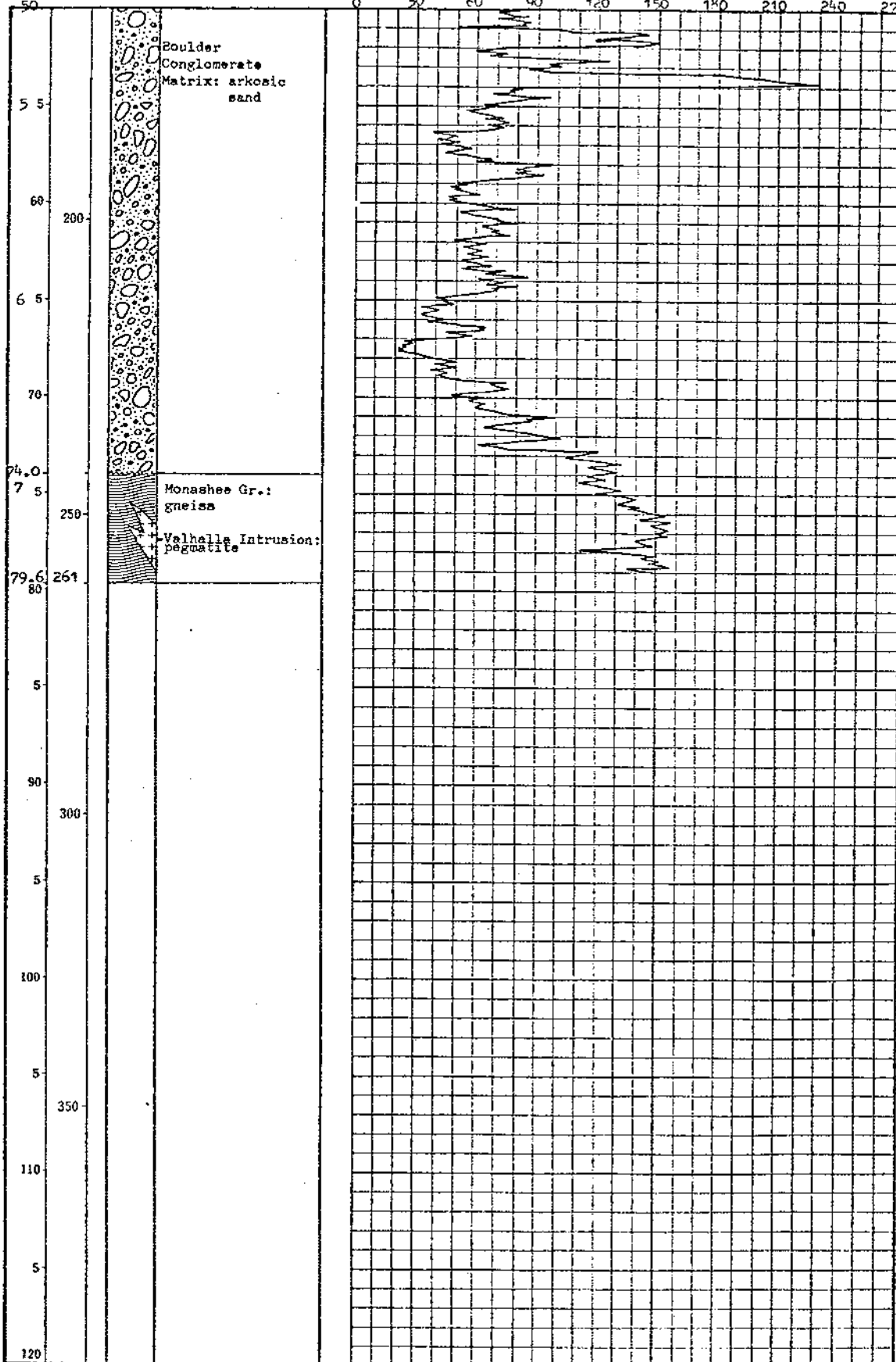
B C P-62

(Continuation)

c.p.m

c.p.m

300



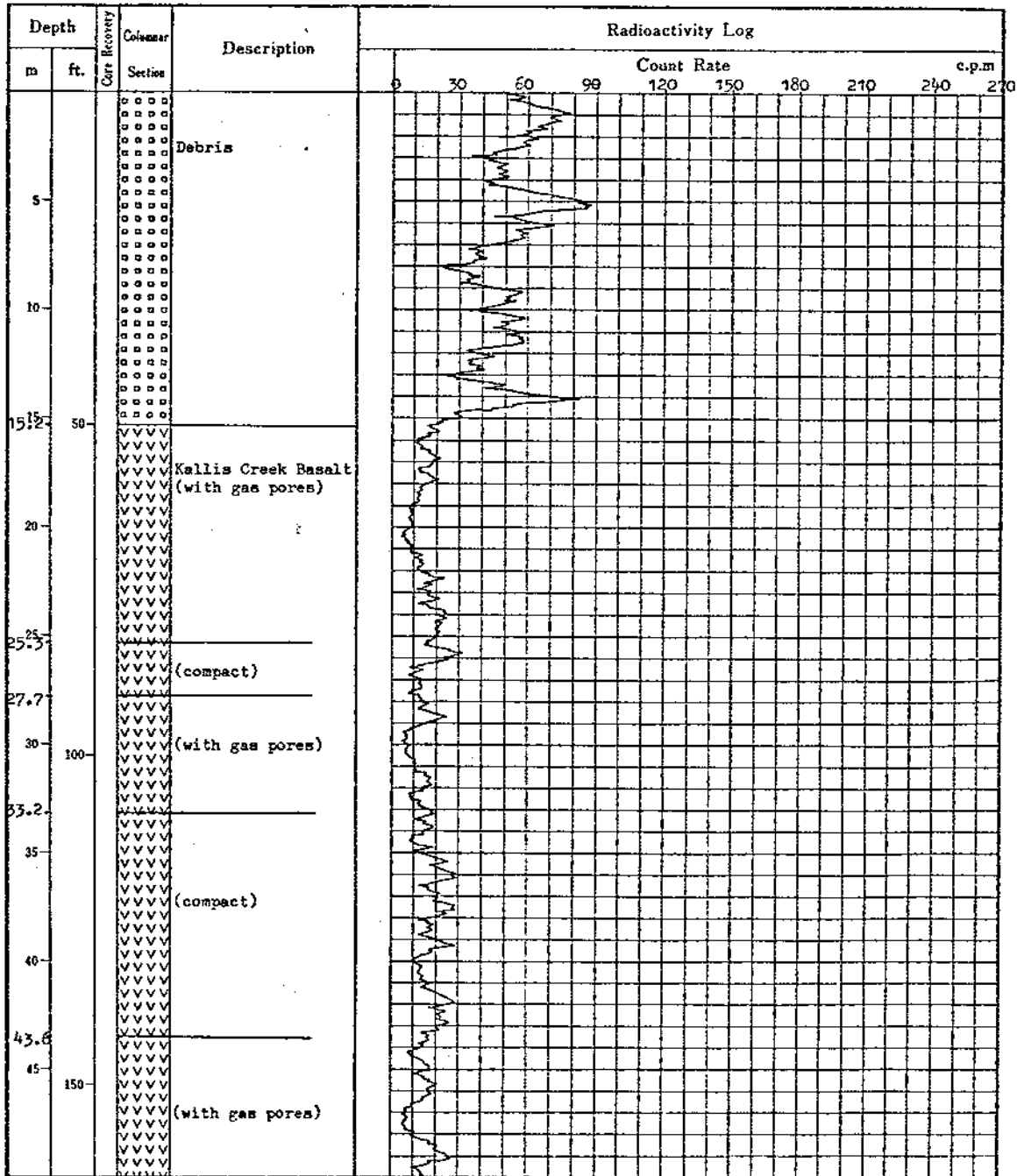
45982

# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C P - 63  
 Location : PB-108  
 Total Depth : 117.7 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 66.3 %

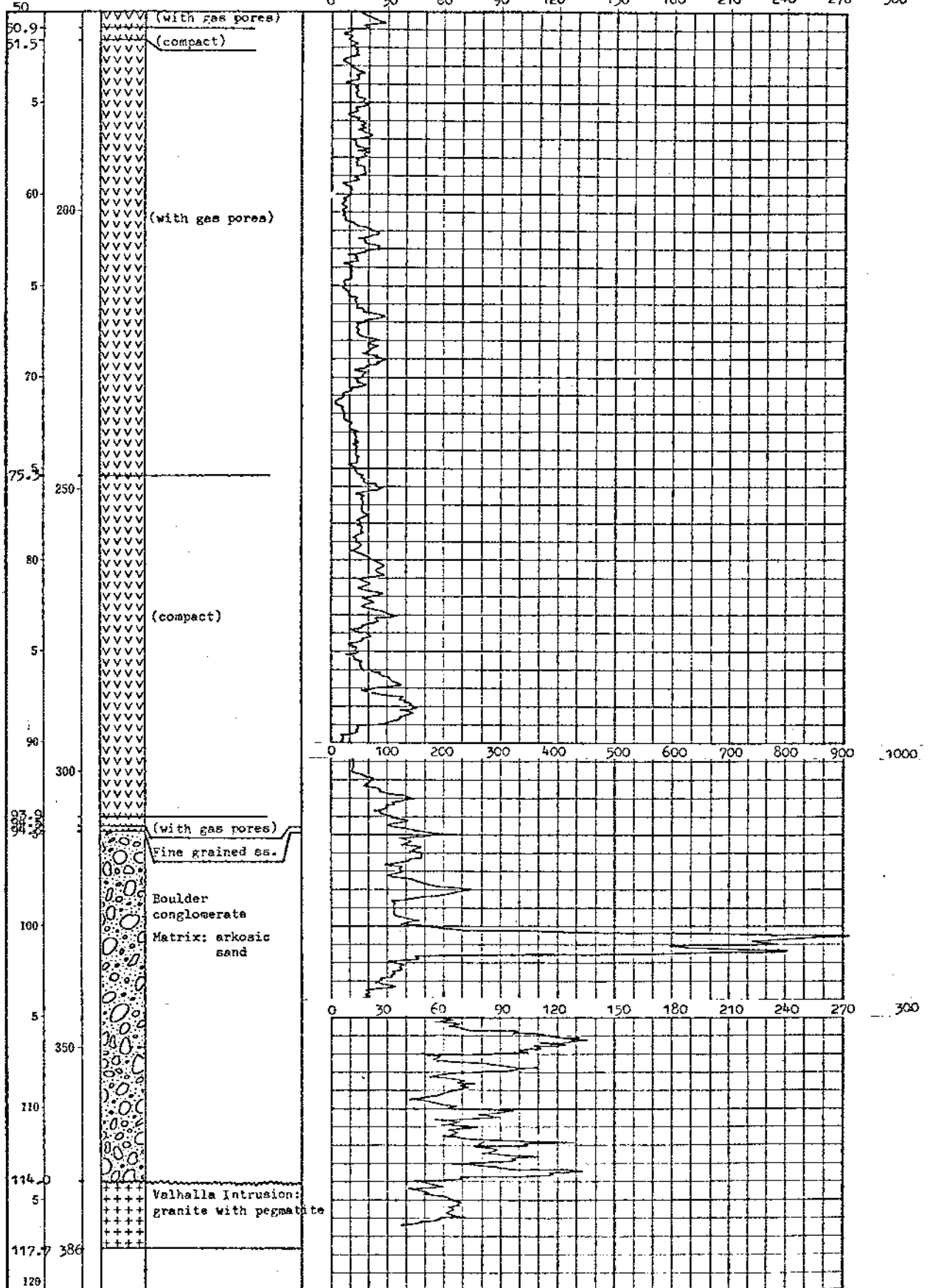
Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 50 c.p.m.  
 Time Constant : 10 Second  
 Date : July 30, 1976  
 Logged & Probed by : Satoru Inazumi

*Satoru Inazumi*



300



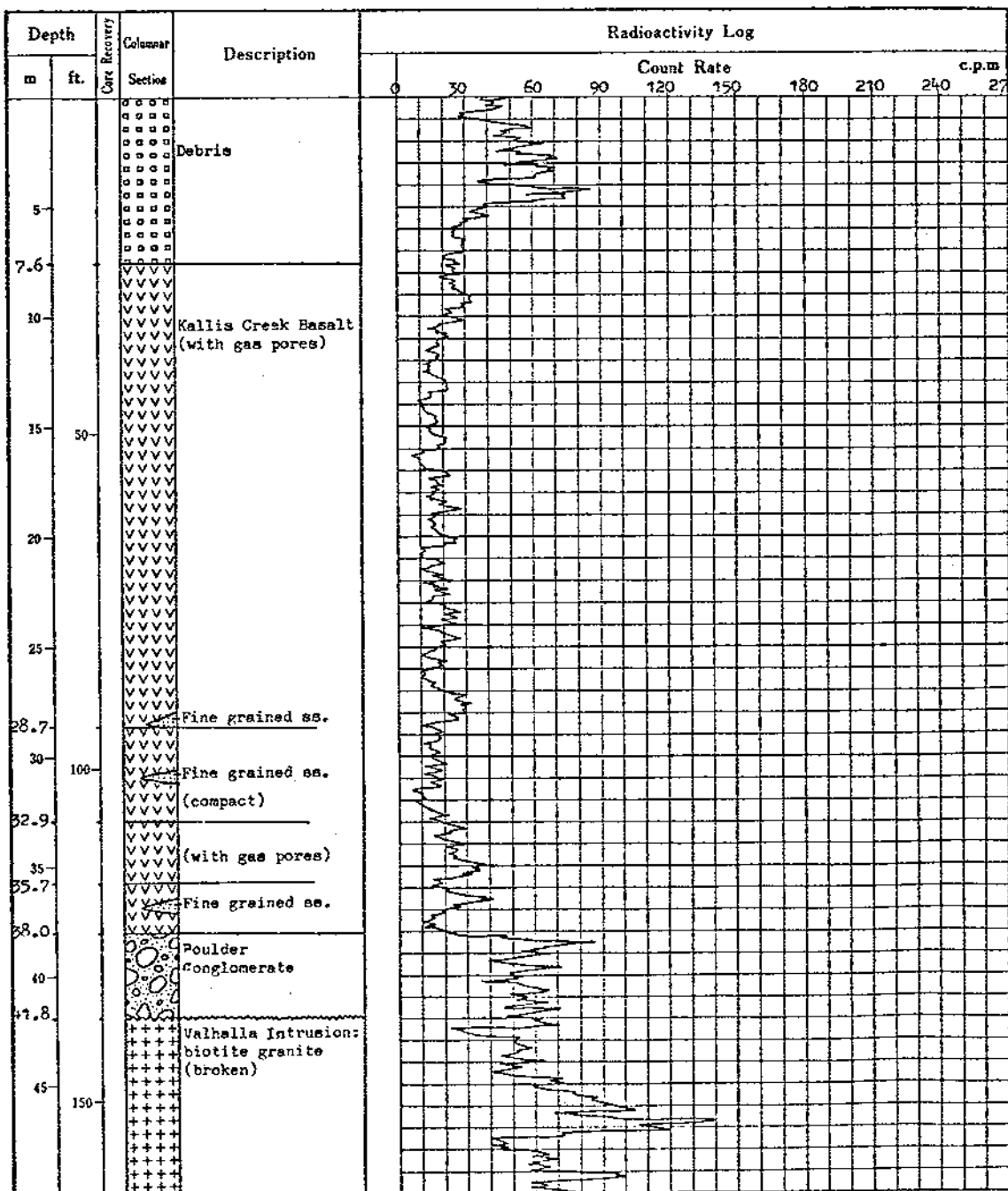


# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C P - 64  
 Location : PB-95  
 Total Depth : 54.3 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 83.7 %

Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 55 c.p.m.  
 Time Constant : 10 Second  
 Date : August . 1 . 1975  
 Logged & Probed by : Satoru Inezumi

*Satoru Inezumi*



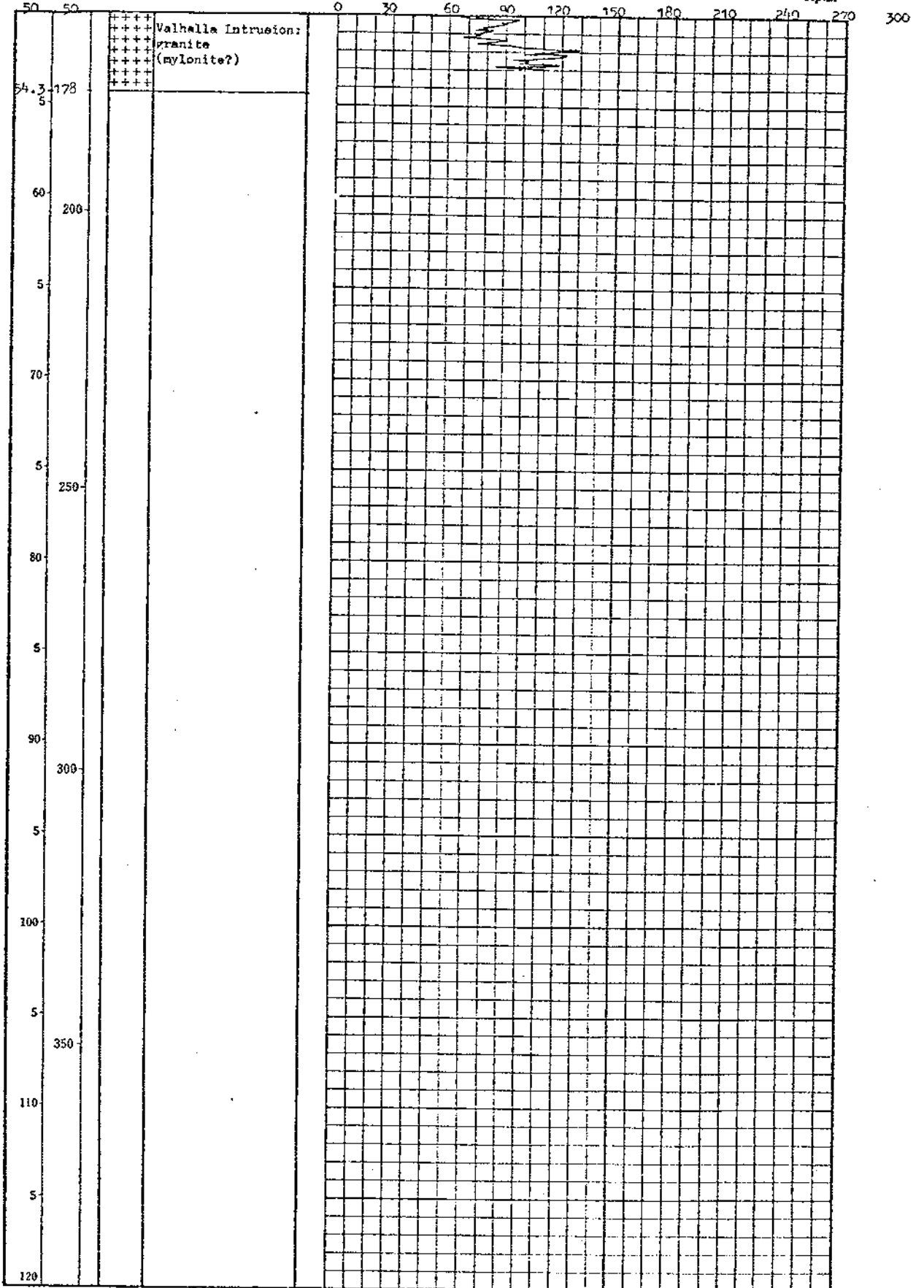
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#5982

B C P - 64 (Continuation)

c.p.m

c.p.m



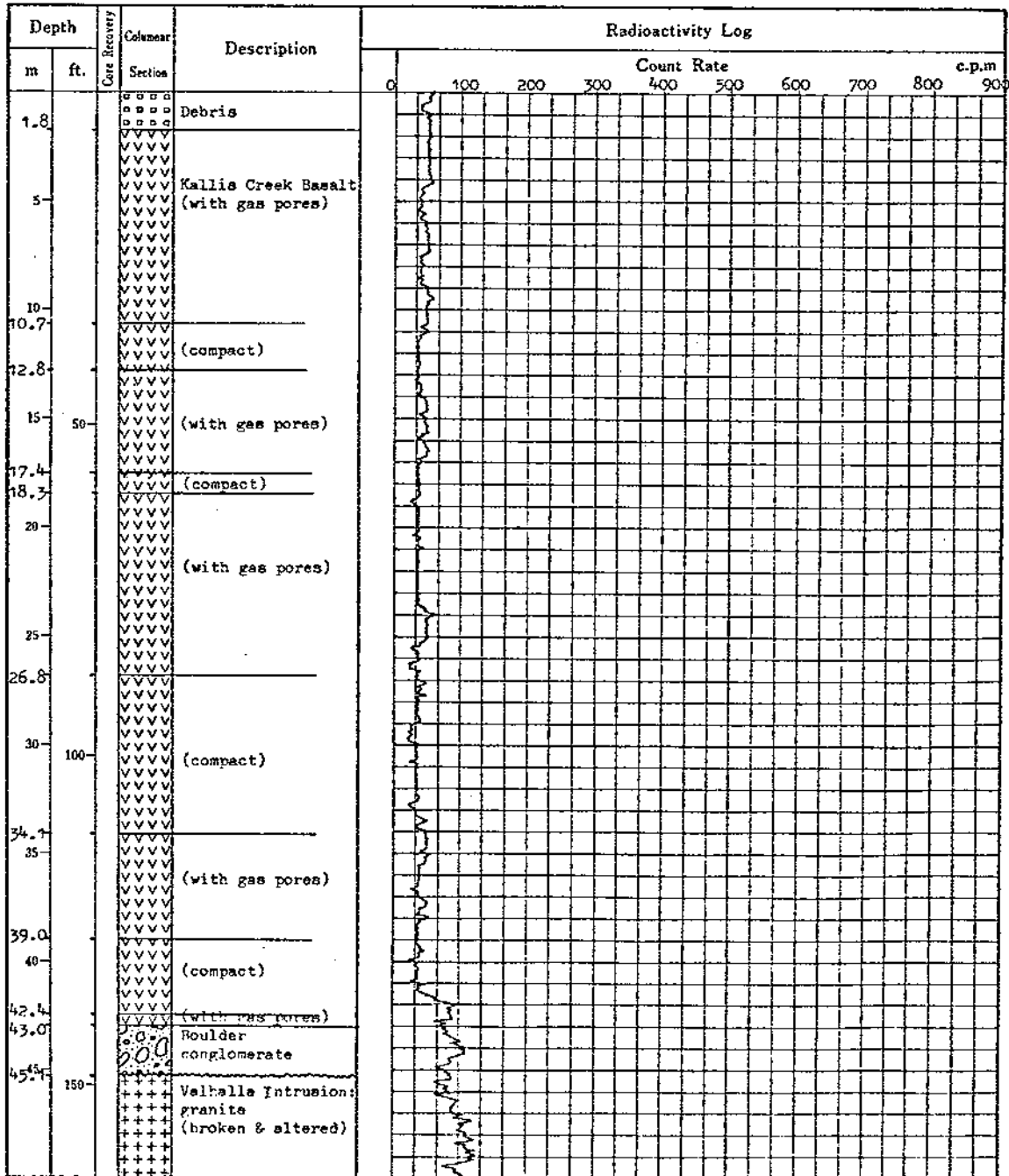
#5982

# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C P - 65  
 Location : PB-95  
 Total Depth : 62.2 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 92.2 %

Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 55 c.p.m.  
 Time Constant : 10 Second  
 Date : August 4, 1976  
 Logged & Probed by : Satoru Inazumi

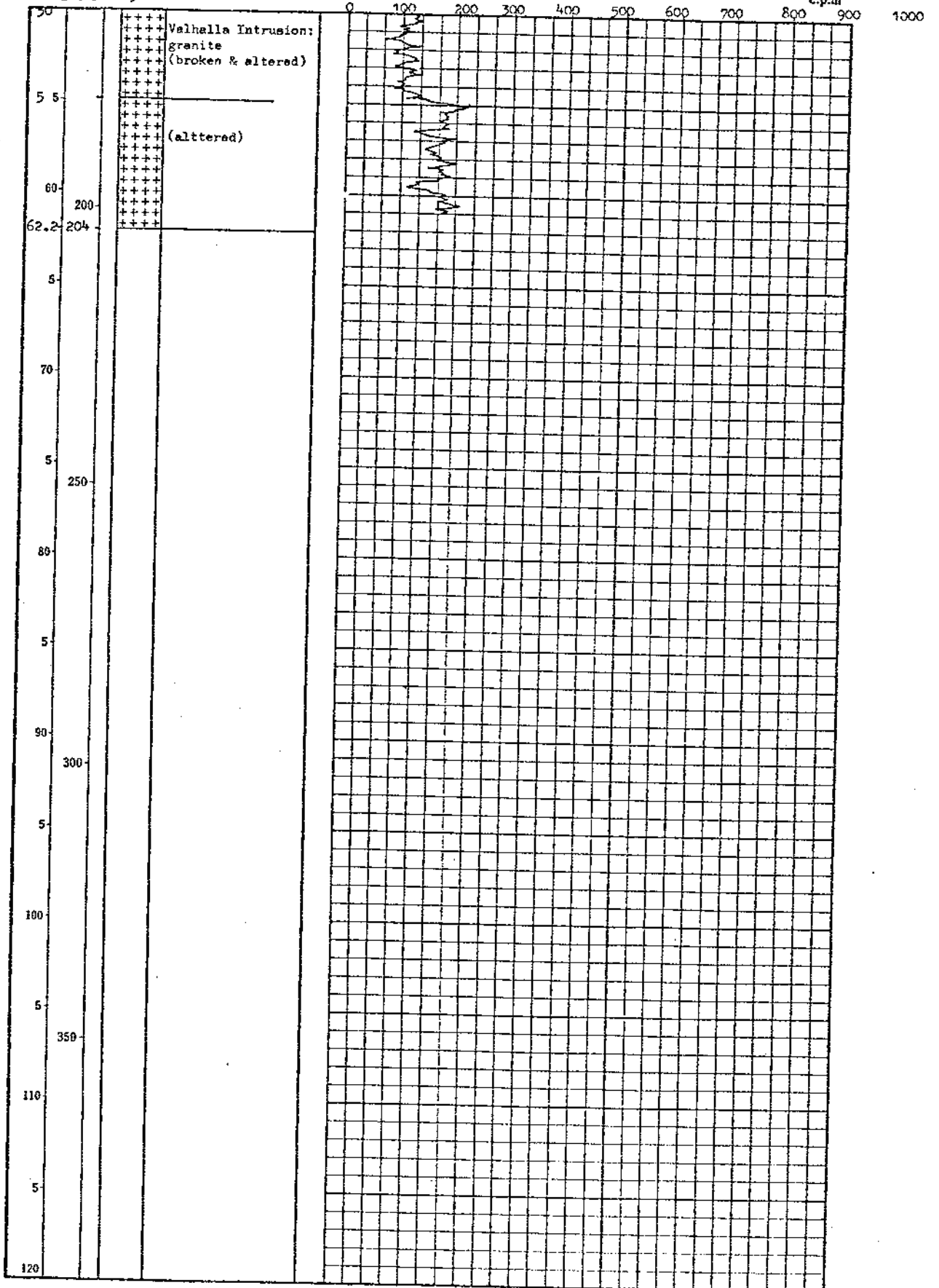
*Satoru Inazumi*



B C P - 65 (Continuation)

c.p.m

c.p.m



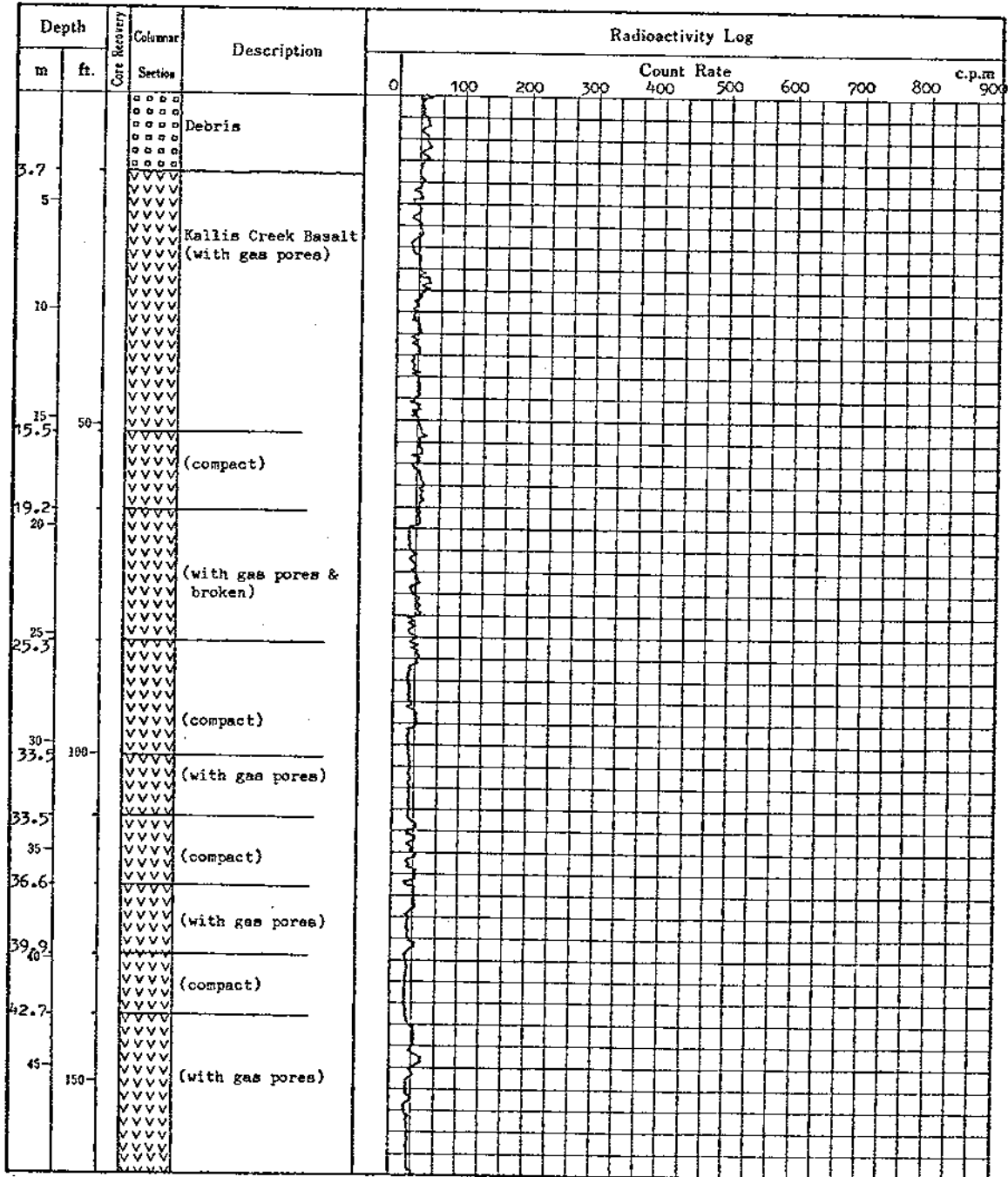
45982

# LOG AND PROBE SHEET

Method : D.D.  
 Hole No. : B C P - 66  
 Location : PB-102  
 Total Depth : 90.9 metre  
 Hole Angle : Vertical  
 Core Size : B Q  
 Core Recovery : 97.3 %

Detector : Geiger GP-27  
 Monitor : TCS-603R  
 Background : 50 c.p.m.  
 Time Constant : 10 Second  
 Date : August . 6 . 1976  
 Logged & Probed by : Satoru Inazumi

*Satoru Inazumi*



1000

# 5982

B C P - 66

(Continuation)

c.p.m  
0

100

200

300

400

500

600

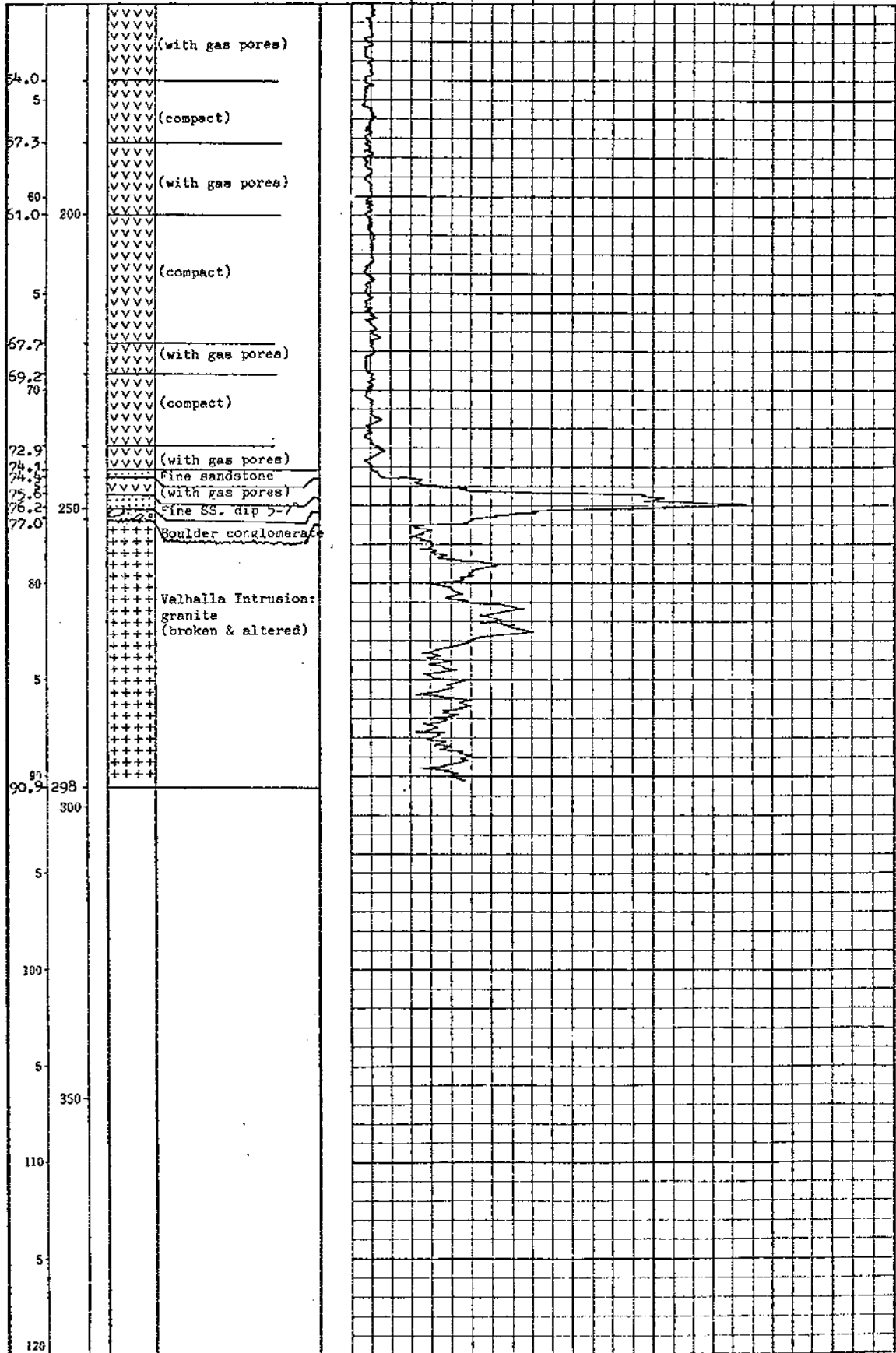
700

800

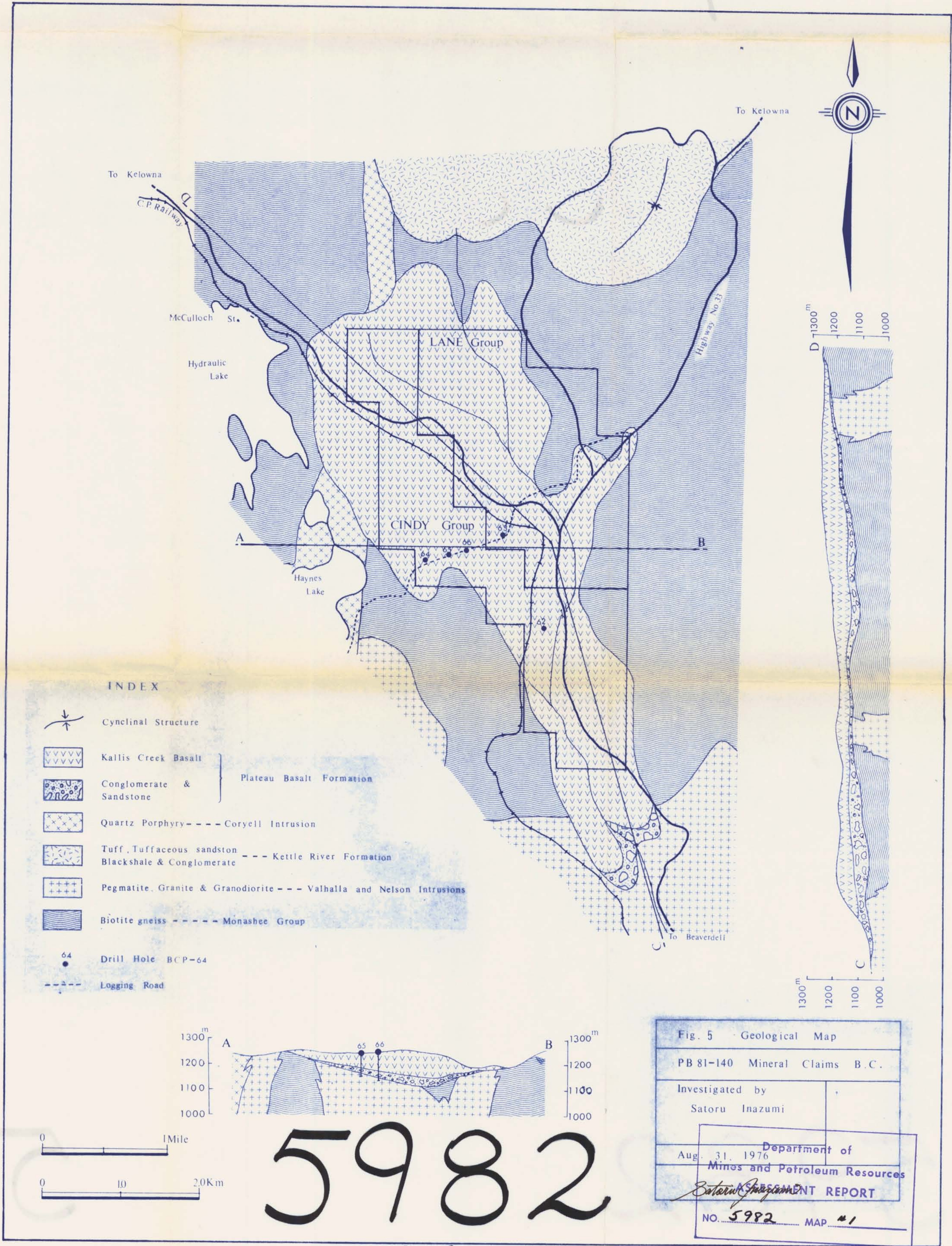
c.p.m

900

1000



# 5982



INDEX

- Cynclinal Structure
  - Kallis Creek Basalt
  - Conglomerate & Sandstone
  - Quartz Porphyry
  - Tuff, Tuffaceous sandstone
  - Pegmatite, Granite & Granodiorite
  - Biotite gneiss
  - 64 Drill Hole BCP-64
  - Logging Road
- --- Coryell Intrusion  
 --- --- Kettle River Formation  
 --- --- Valhalla and Nelson Intrusions  
 --- --- Monashee Group
- } Plateau Basalt Formation

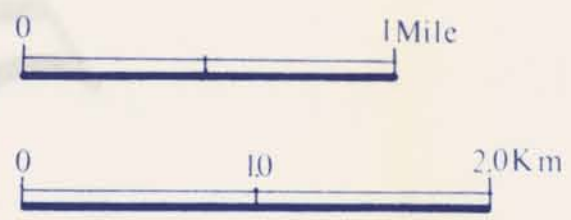
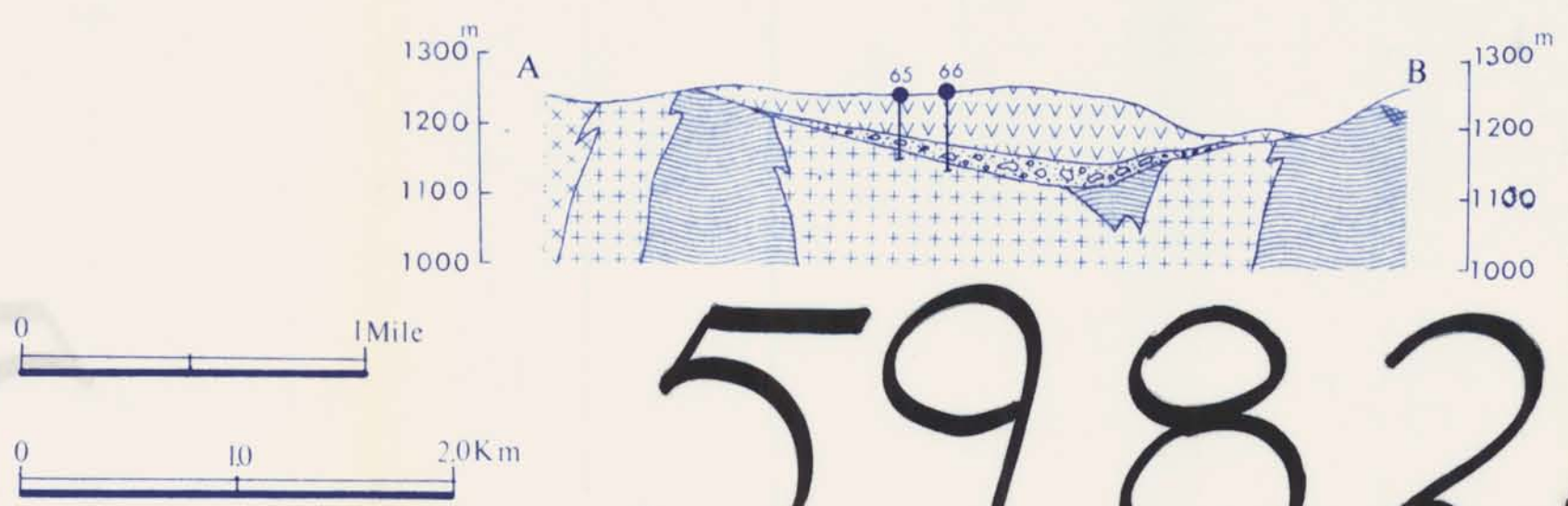
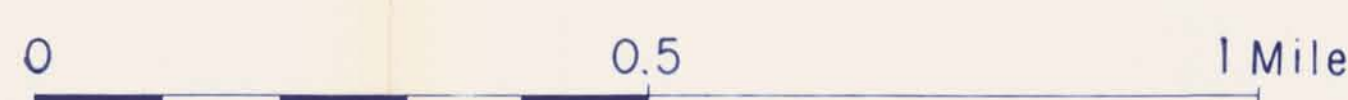
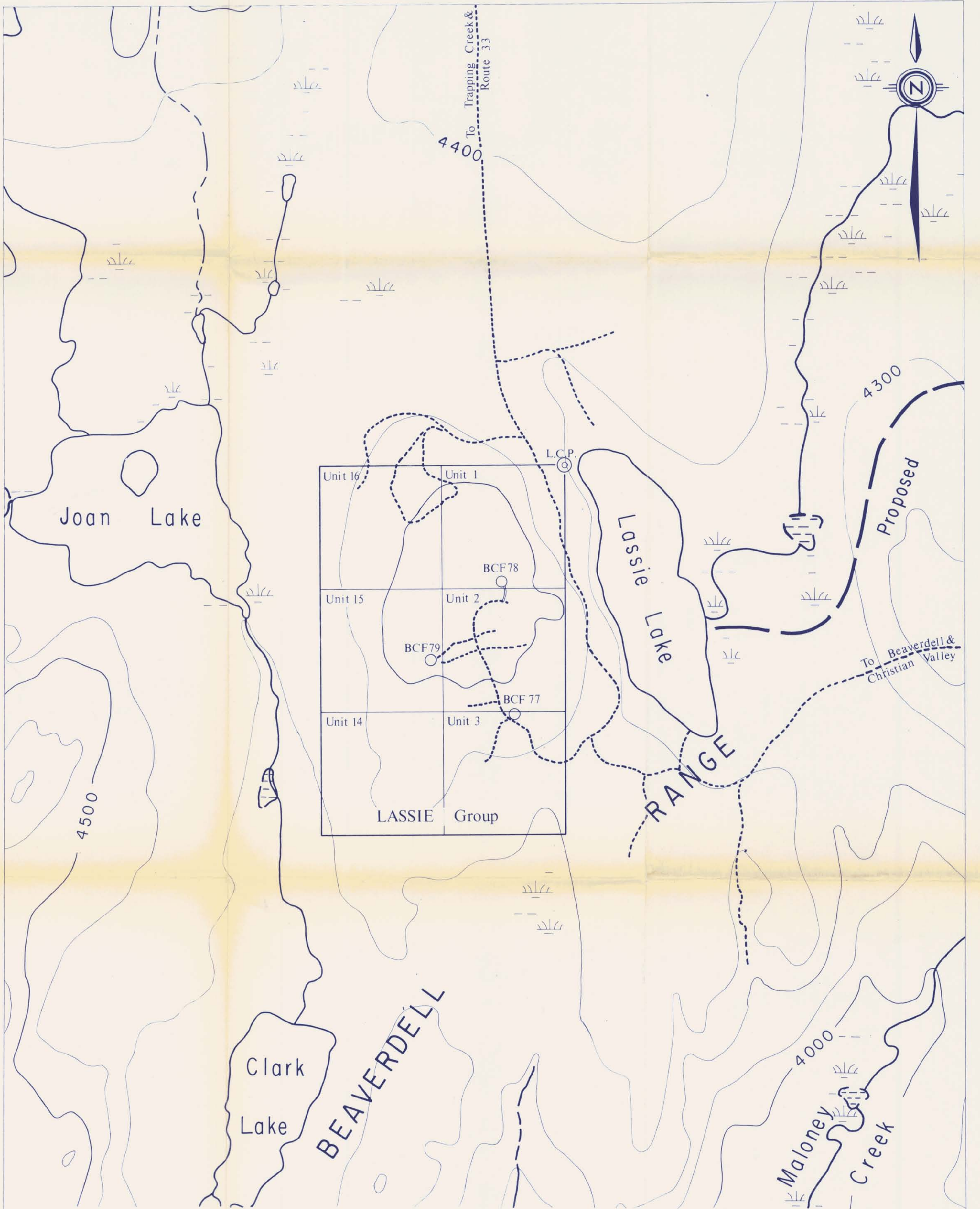


Fig. 5 Geological Map	
PB 81-140 Mineral Claims B.C.	
Investigated by	Satoru Inazumi
Aug. 31, 1976	Department of Mines and Petroleum Resources
REGIMENT REPORT	
NO. 5982	MAP #1

5982

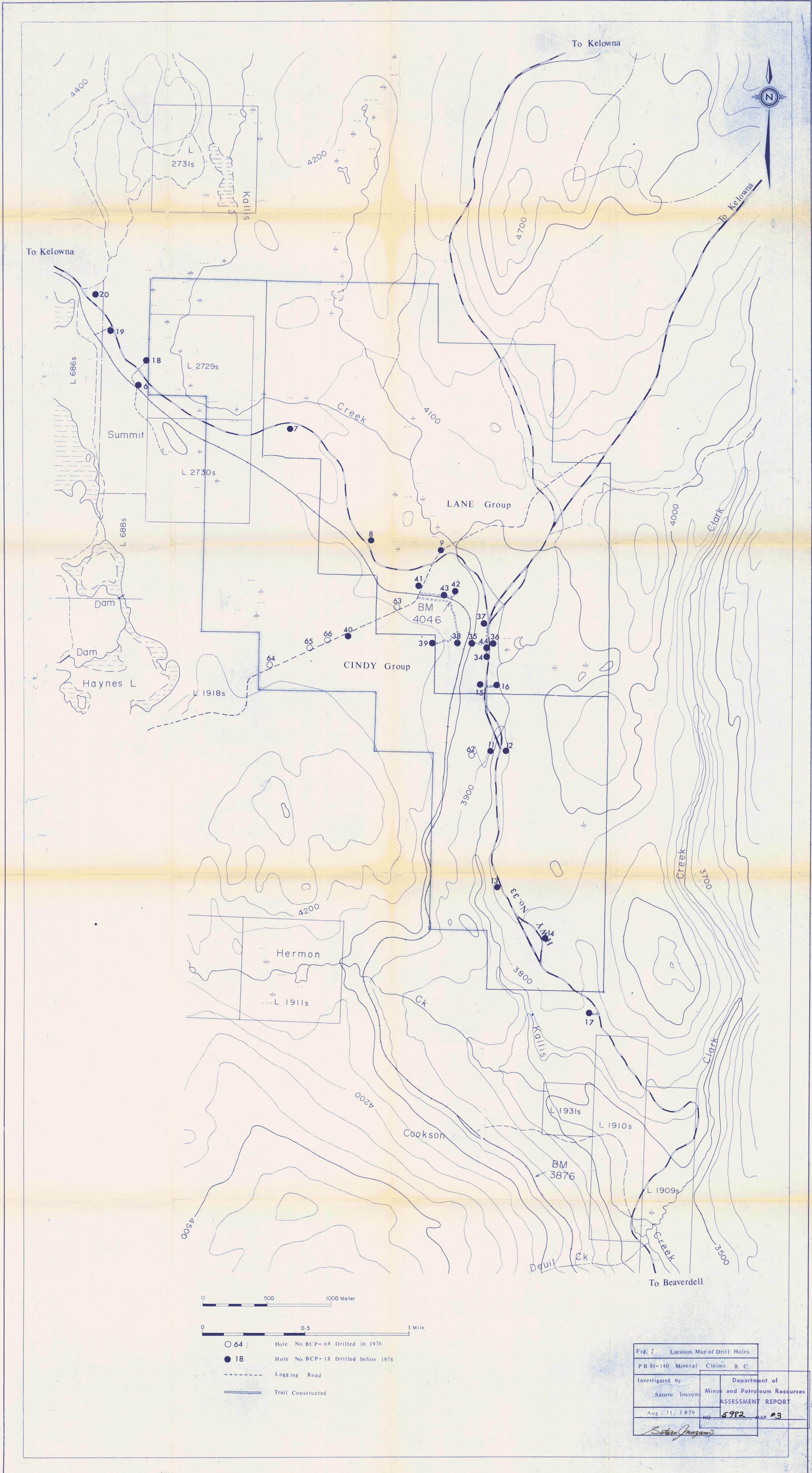
M-1





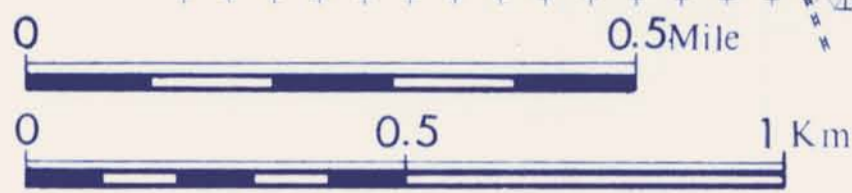
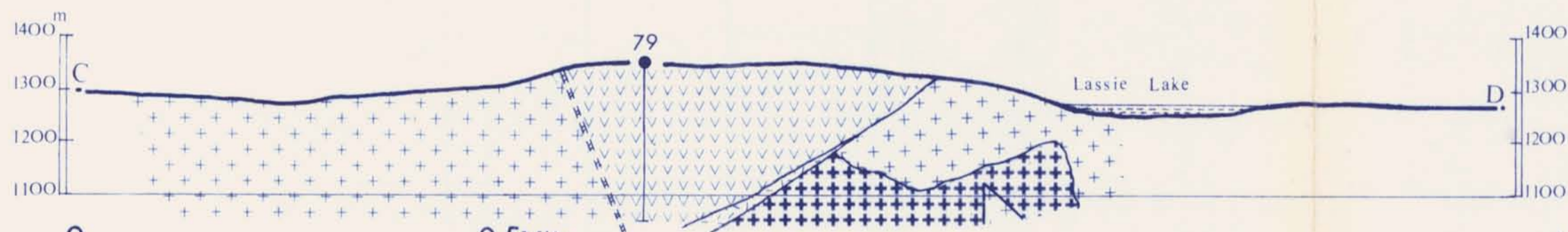
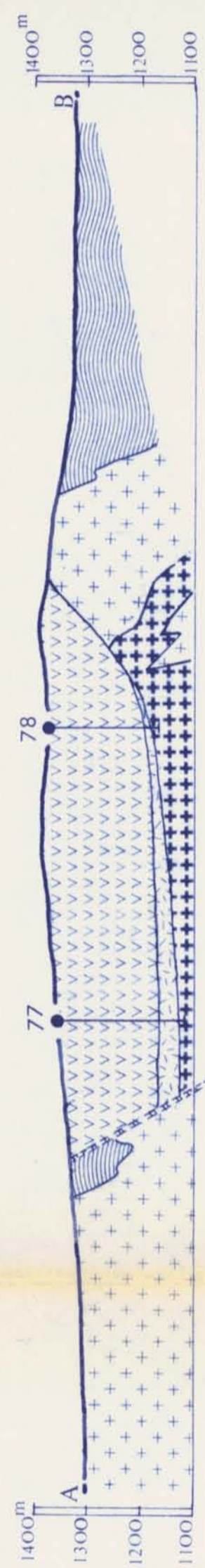
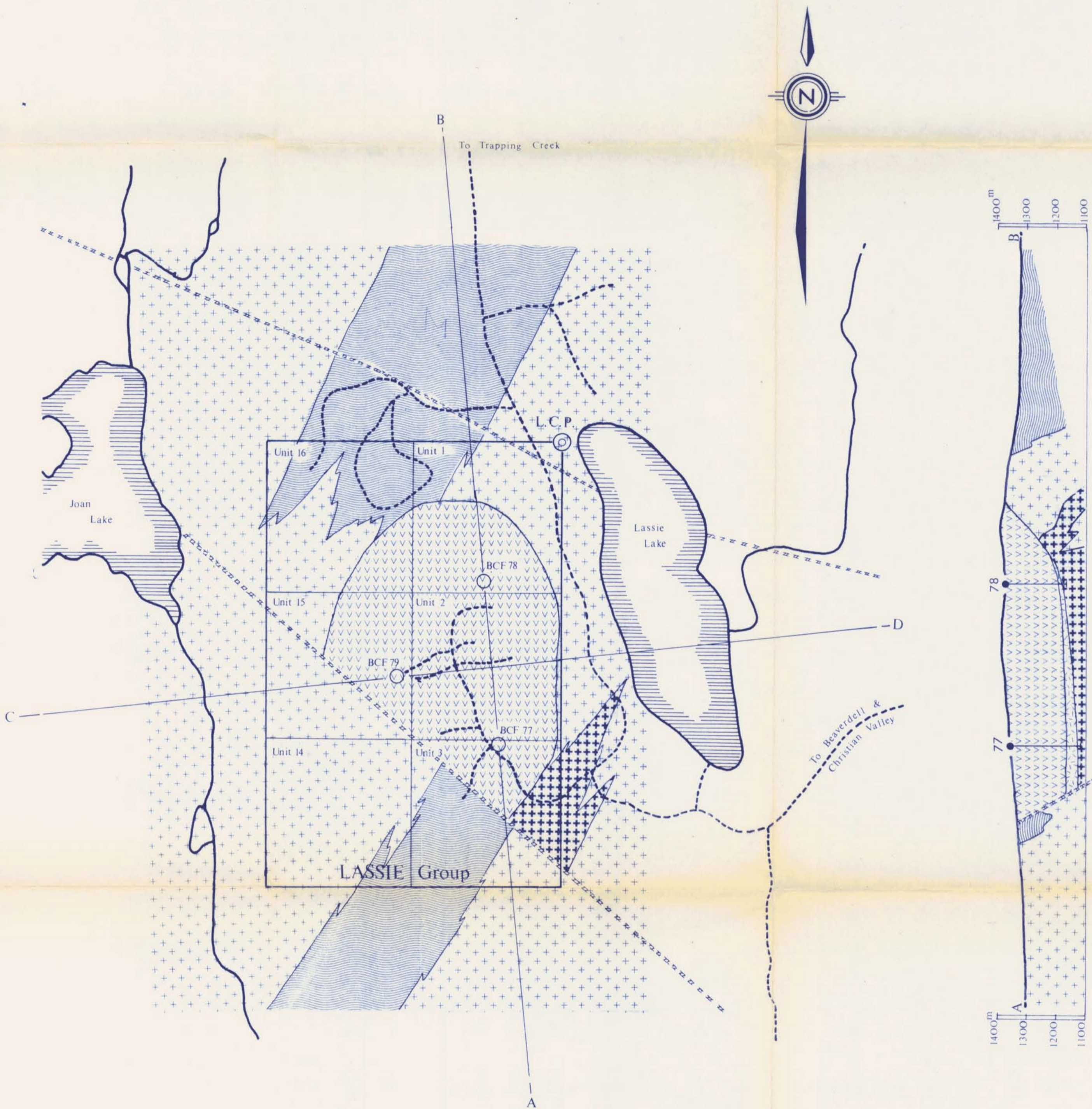
- Hole Drilled in 1976
- Logging Road
- Trail Constructed

Fig. 8	Location	Map of Drill Holes
Department of Mines and Petroleum Resources		
Donen 361	Mineral Claim B.C.	
<b>ASSESSMENT REPORT</b>		
Investigated by	Satoru Inazumi	
	NO. 5982	MAP #4
Aug. 31	1976	
<i>Satoru Inazumi</i>		



○ 64 Hole No. BCP-64 Drilled in 1976  
 ● 18 Hole No. BCP-18 Drilled before 1976  
 - - - - - Logging Road  
 = = = = = Trail Constructed

Fig. 7 Location Map of Drill Holes	
PB 81-140 Mineral Claims B.C.	
Investigated by	Department of
Satoru Inazumi	Mines and Petroleum Resources
ASSESSMENT REPORT	
Aug. 31, 1976	NO. 5982 MAP #3
<i>Satoru Inazumi</i>	



- Drill Hole
- Logging Road
- 
- 

- Cup Lake Basalt
- Tuff, Tuffbreccia, Conglomerate
- Nelson Diorite
- Valhalla Granite
- Monashee Group Gneiss
- Approximate Fault

Fig. 6 Geological Map	
Donen 361 Mineral Claim B. C.	
Investigated by	Department of
Satoru Inazumi	Mines and Petroleum Resources
ASSESSMENT REPORT	
Aug. 31, 1976	NO. 5982 MAP. H 2
<i>Satoru Inazumi</i>	