

4630

DIAMOND DRILLING REPORT
DONEN (281 to 320 incl.) MINERAL CLAIMS
50°, 119°, SE. GREENWOOD MINING DIVISION
BRITISH COLUMBIA

Work Done

During Period June 8 to July 18, 1973

for

NISSHO-IWAI CANADA LTD.

by

Satoru Inazumi, B.Sc.

Managing Geologist of the work,
POWER REACTOR AND NUCLEAR FUEL
DEVELOPMENT CORPORATION, JAPAN

and

Akihiro Yokoyama

Geologist of the work,
POWER REACTOR AND NUCLEAR FUEL
DEVELOPMENT CORPORATION, JAPAN

Department of
Mines and Petroleum Resources
Vancouver, B. C. ASSESSMENT REPORT September 15, 1973

NO. 4630 MAP

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DIAMOND DRILLING REPORT
Donen(281-320 incl.) MINERAL CLAIMS
50°, 119°, SE. GREENWOOD MINING DIVISION
BRITISH COLUMBIA

1. SUMMARY

The property of Nissho-Iwai Canada Ltd., comprises 40 mineral claims which lie some fifteen miles northeast of Beaverdell in southern British Columbia.

Uranium mineralization has been discovered in a number of drill holes within the lower member of Tertiary Miocene olivine basalt, namely Cup Lake Basalt Formation. This formation is composed of thick olivine basalt, mudstone and conglomerates.

Field studies of the uranium mineralization, together with radiometric probing program have outlined main beds of uranium mineralization within coaly mudstone and conglomerates which showed 21,600 c.p.m.

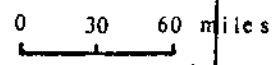
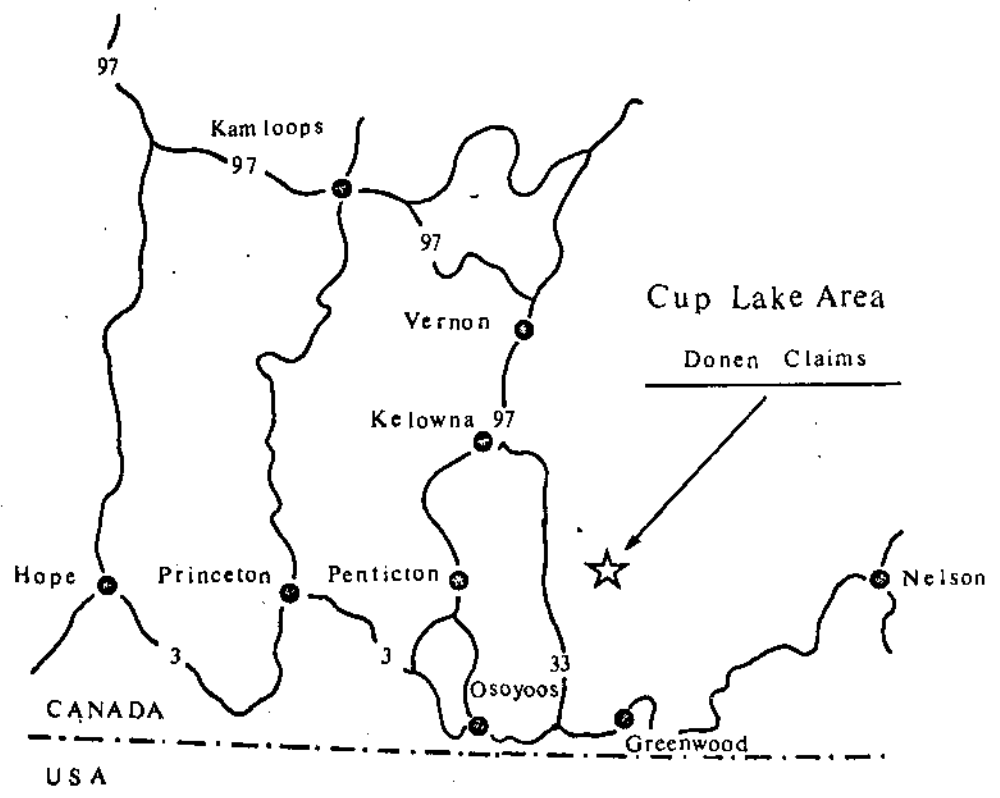
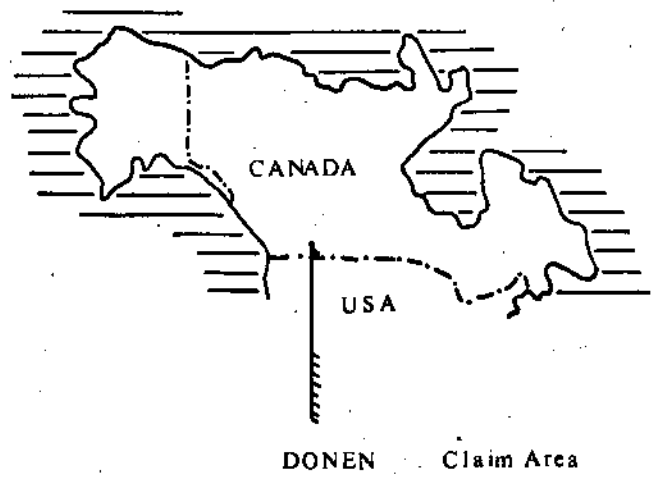
The geological environment suggests that uranium mineralization of sedimentary type may be discovered along the paleo-stream channel in the late Tertiary basin.

2. INTRODUCTION

The diamond drilling assessment work for DONEN (281 to 320 incl.) MINERAL CLAIMS, GREENWOOD MINING DIVISION B. C., was done during the period June 8 to July 18, 1973 by the party of Power Reactor and Nuclear Fuel Development Corporation, as an agent for Nissho-Iwai Canada Ltd., the registered claim owner.

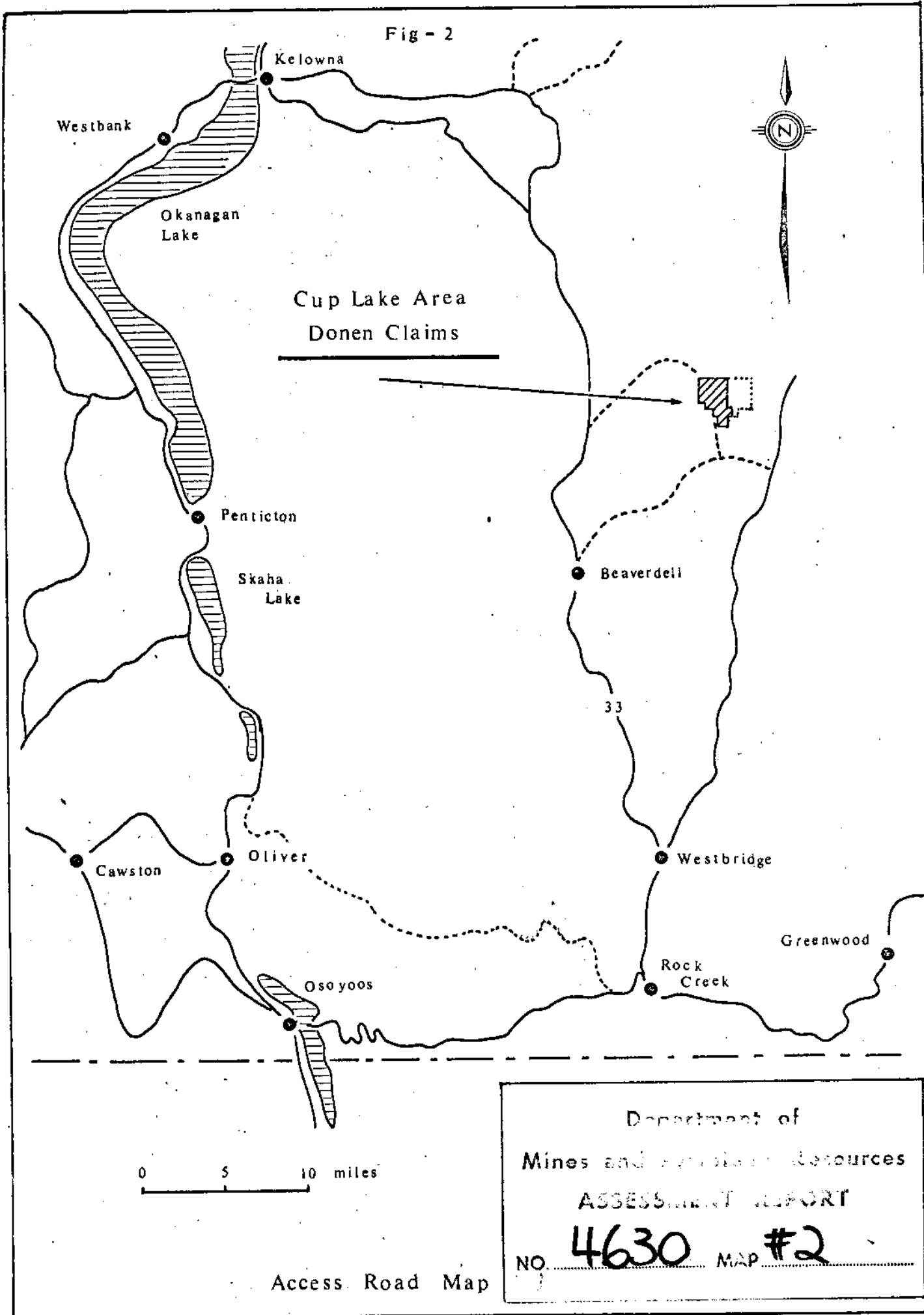
The results derived from this work are wholly reported herein. This assessment work was carried out under Exploration Permit MX32-69, Amendment No.3, issued by the Atomic Energy Control Board, dated February 22, 1973.

Fig - 1



Location Map No.

Department of
Mines and Technical Resources
ASSESSMENT REPORT
4630 MAP #1



3. GENERAL STATEMENT

1) Location of the Properties and Accessibility

The property is located in the Greenwood Mining Division northeast of Beaverdell, B.C., and lies approximately 35 air miles southeast of Kelowna, 38 air miles northeast of Greenwood. A logging road goes through the property from highway No. 33 at Beaverdell. It takes about 40 minutes to drive from Beaverdell. (See Fig. 1 and Fig. 2)

2) Physiography of the Area

The topography of the Beaverdell Range is typical of plateau and exhibits the characteristic features of plateau basalt. The maximum elevation within the area is 4,400 feet above sea level. The property situates between Cup Lake and Lassie Lake. Quaternary sediments or overburden cover at least 70% of surface of the lower lands and lakeshore areas.

3) Historical Review, Previous Work and Mineral Claims

The regional geology of this area has been extensively discussed in publications since 1940 when C.E. Cairnes gave the first account of the regional geology of the area. In 1957 and 1961 H.W. Little published the geological maps which were Map 6-1957 Kettle River E1/2 and Map 15-1961 (revision of Map 558A) Kettle River W1/2.

The most detailed recent work concerning with the uranium deposit had been performed T. Okuno and A. Yokoyama geologist of Power Reactor and Nuclear Fuel Development Corporation, Japan last year.

In August, 1971 the mineral claims were registered and applied for Mineral Group in 1972 by owner.

The CAROL mineral group are consisting of 40 claims, (DONEN 281-320) owned by Nissho-Iwai Canada Ltd., 801-1111 W. Hastings St. Van. 1, B. C., and expiration date of its each claims are listed as below in Table 1. (See Fig.3)

TABLE 1 LIST OF MINERAL CLAIMS

Name of Group	Number of Claims	Name of Claims	Record Number	Registered Date	Exiration Date
CAROL	40	3	Donen 281, 35281 K to 283 35283 K	Aug.4,1971	Aug.4,1974
		6	Donen 299 35299 K 300 35300 K 311 35311 K 312 35312 K 313 35313 K 318 35318 K	Aug.4,1971	Aug.4,1978
		31	Donen 284 35284 K to 298 35298 K Donen 301 35301 K to 310 35310 K Donen 314 35314 K to 317 35317 K Donen 319 35319 K to 320 35320 K	Aug.4,1971	Aug.4,1981

4) Work done (June 8 - July 18, 1973)

The writer, a agent for Nissho-Iwai Canada Ltd., carried out the assessment work covered by this report during the period June 8 to July 18, 1973.

Fig - 3

Donen Mineral Claims

Carol Group

318	311	312	299	300
317	309	310	297	298
316	307	308	295	296
315	305	306	293	294
314	303	304	291	292
301	302	289	290	
	313	287	288	319
		285	286	320
		283	284	
		281	282	

Lassie Lake



State Lake



Cup Lake



State Creek

Kettle River

0 1 mile

Dear Creek

Department of
Mines and Petroleum Resources

NO. 4630 No. R #3

Mineral Claim Map

The field crews and the period worked are as shown in TABLE 2 on the following.

TABLE 2 FIELD CREW MEMBERS

Name	Position	Date Worked	Number of Days
Satoru Inazumi	Geologist	June 8 to July 18	41
Akihiro Yokoyama	Geologist	June 8 to July 18	41
Bulldozer Contractor			
H.O. Thomas	Bulldozer Operator	June 8 to July 18	41
Connors Drilling Ltd.			
F. Boisvenu	Driller	June 14 to July 18	35
W. Felsberg	Driller	June 14 to July 18	35
F. Davison	Helper	June 14 to July 18	35
M. Wilkie	Helper	June 14 to July 18	35

Twenty diamond drill holes, or 4,240 ft. in total footage were completed by Connors Drilling Ltd., 155 W. 3rd Ave. Van., B. C. These crew members stayed at Beaverdell, B. C.

Temporary road construction drill site preparation and moving were done by H.O. Thomas, Westbridge, B. C. bulldozer contractor.

Gamma-Ray probing in drilled hole, core logging and geological investigation were carried out by the writers. We spent the whole of that duration of working in Beaverdell and travelled to drill site by 4 x 4 vehicle.

4. DIAMOND DRILLING

In the summer of 1972, sixteen holes were drilled at the Carol Group and strong radioactive anomaly was discovered.

In this year, 1973 during the period June 8 to July 18, 4,240 feet or 20 holes were drilled in the Carol Group along the grid which trend east to west and north to south separating 300 feet span.

All the holes drilled during this program were probed with the Gamma-Ray Geiger-Muller surveymeter TCS-603R made in Japan.

Figure 5 shows the location of diamond drill holes and its description is shown in the TABLE 3.

As a result of this drilling, uranium ore deposit is confirmed on the westside of Carol Mineral Group. It trends from NW to SE along the paleo-stream channel in the late Tertiary basin.

The grade is estimated maximum 0.70% e.U₃O₈ and uranium mineralization is recognized in 1,200 feet x 2,500 feet (width x length) area.

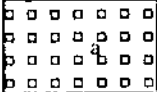

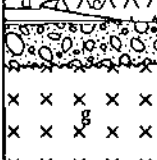


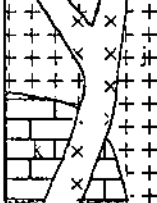

TABLE 3 DIAMOND DRILLING HOLES (1973)

Name of Hole	Claim	Group	Footage Drilled	Maximum radioactivity Recorded
BCF-57	Donen 290	Carol	155 ft.	140 c.p.m.
58	304		149	115
59	289		273	170
60	289		293	130
61	303		252	1,900
62	303		293	160
63	306		282	2,070
64	305		282	460
65	303		108	2,920
66	305		233	21,600
67	305		233	2,950
68	305		221	300
69	305		243	185
70	305		183	670
71	305		203	3,050
72	305		223	4,300
73	305		203	600
74	307		143	2,150
75	316		125	1,250
76	315		143	280

TOTAL 20 holes all in Carol Group 4,240 ft.

Background value ranges from 40 c.p.m. to 65 c.p.m. in radiometric probing. Measured by T.C.S. 603R with Geiger 27 Probe, made by Nippon Musen Co., Ltd. Japan.

Table 3 Stratigraphic Unit

Column	Explanation		Age
	Recent	a: Gravel, Sand and Soil	Quarternary
	Plateau Basalt Formation	Olivine Basalt b,c: Upper Cup Lake Basalt	Miocene - Pliocene
		d: Coaly Mudstone, Mudstone f: Sandstone and Conglomerate	
		e: Lower Cup Lake Basalt	
	Coryell Intrusions	g: Syenite, Granite and Granite porphyry	Oligocene
	Phoenix Group	h: Biotite Andesite and its tuffbreccia	Eocene - Oligocene
	Kettle River Formation	i: Shale, Sandstone and Conglomerate	
	Vaihalla and Nelson Intrusions	j: Biotite Granite and Granodiorite	Cretaceous
	Anarchist Group	k: Sandstone, Slate, Limestone and Greenstone	Paleozoic
	Monashee Group	l: Biotite Gneiss	Proterozoic(?)

◄: Occurrence of Uranium

b: Coarse grained phasis

c: Fine grained phasis

5. GEOLOGY AND MINERALIZATION

1) Geology

Geological mapping and stratigraphical study were carried out by T. Okuno and A. Yokoyama in the last year.

In this year, aforementioned map was revised by work done. (See Fig. 4 and TABLE 4).

The basement rocks of uraniferous Tertiary are consisted of Anŕrchist group, Valhalla and Nelson intrusion, Phoenix Group and Coryell intrusions.

More detailed discription of each rock formations are follows.

Anŕrchist Group The oldestŕ rock within the map-area consists of sandstone, shale, limestone and green rock of Paleozoic age and intruded by igneous rocks of Valhalla, Nelson and Coryell intrusions. This occurs in small distribution in the southwestern part of the map-area.

Valhalla and Nelson Intrusions The granitic intrusions between latest Jurassic and middle cretaceous are main basement rocks within the map-area. Valhalla Intrusions is mainly biotite granite and sometimes contain a little muscovite. Nelson Intrusions is mainly granodiorite and it has weak gneissosity texture of mafic minerals. Pegmatite and aplite dikes are too small to be shown in attached geological cap.

Phoenix Group which unconformably overlies directly on the Valhalla and Nelson intrusions, consist of volcanic rocks such as andesitic lava flow, tuffbreccia interbedded sandstone , tuffaceous shale of Tertiary Paleocene or Eocene age. This group occurs in the eastern part of the map-area.

Coryell Intrusions intrude in Valhalla and Nelson Intrusion and Phoenix Group having a general elongation of N 30° E. Syanite is the most common rock of these intrusions in this map-area.

Plateau Basalt Formation, the uraniferous formation within the map-area comprises olivine basalt lava, its scoria and sediments.

This formation, flatly lying and gently dipping, overlies unconformably all the older formations and its average thickness are around 200 feet.

It consists of two units, one is coarse grained olivine basalt (Upper Cup Lake Basalt) and the other is fine grained basalt, its scoria (Lower Cup Lake Basalt) and sediments as the lower units.

The sedimentary rocks above-mentioned, in which radioactive anomaly was detected, consist of mudstone, coaly mudstone, sandstone and conglomerate. These sediments are all fluvial deposits along the paleo-stream channel in Tertiary age.

Recent which the Quaternary age sediments comprise sand and gravel, cover at least 70% surface of the lower lands and lakeshore areas. Its maximum thickness within the map-area are approximately 100 feet.

2) Mineralization

The main uraniferous showing of this property are stratigraphically in the basal sediments of Plateau Basalt Formation.

As a result of the work, the following were clarified:

- a) A number of radiometric anomalies were detected in eleven holes, ranging from 600 c.p.m. to 21,600 c.p.m., while a range of 30 c.p.m. to 65 c.p.m. was measured as background. Chemical assay has not done yet but it is estimated

as 0.02% to 0.70 % e.U₃ O₈.

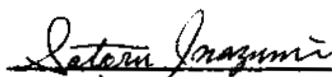
- b) The radioactive anomalies occur in carbonaceous mudstone, conglomerate and sometimes in the basalt.
- c) The most strong radiometric anomaly is discovered in the conglomerate.
- d) Uranium mineralization is recognized in 1,200 feet x 2,500 feet area.
- e) The thickness of radiometric anomaly recorded in drill hole is around 3 to 6 feet.
- f) The distribution of the radioactive sediments may be closely related to paleo-stream channel on the basement rocks, which is as shown in Fig. 6.

6. RECOMMENDATION

It is therefore recommended that the following exploration program be initiated in next stage.

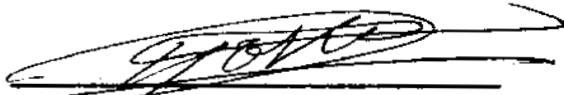
- 1) The advanced grid system drilling is recommended in the area where palaeo-stream channel found out by this assesment work.
- 2) The grid pattern should be initiated around 330 feet mesh along the palaeo-stream channel.
- 3) It will be examined to detect the uranium by chemical assay and measured the radioactive equilibrium of uranium ore.

Respectfully submitted,



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

and



Akihiro Yokoyama
Power Reactor and Nuclear
Fuel Development Corporation

Vancouver, B. C.
September 15, 1973

STATEMENT OF QUALIFICATION

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

1. I am a graduate of the Kanazawa University, Japan.
2. I am a member of the Geological Society of Japan, of the Society of Mining Geologists of Japan and Mineralogy Society of Japan.
3. I have been employed for Power and Nuclear Fuel Development Corporation as senior Geologist for past fifteen years.
4. I have no direct or indirect interest in the property, nor do I anticipate receiving any such interest.
5. The original data of this report is based on my personal study and work at the property during the period June 8 to July 18, 1973.

Satoru Inazumi

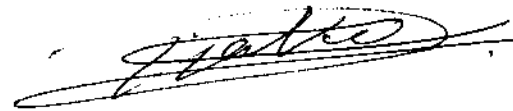
Satoru Inazumi, B.Sc.

Vancouver, B. C.
September 15, 1973

STATEMENT OF QUALIFICATION

I, Akihiro Yokoyama of Tokyo, Japan, hereby certify that:

1. I am a member of The Geological Society of Japan.
2. I have been working for Power Reactor and Nuclear Fuel Development Corporation as a geologist and have been actively engaged in uranium mining exploration in Japan for past fifteen years.
3. I have no direct or indirect interest in the property, nor do I anticipate receiving any such interest.
4. The original data in this report is based on my personal study and work at the property during the period June 8 July 18, 1973.



Akihiro Yokoyama


Vancouver, B. C.
September 15, 1973

STATEMENT OF EXPENSES

I, Satoru Inazumi, managing geologist of the work, hereby certify that my expenses for the work described in this report follows:

Name of Group	Diamond Drilling	Road Construction	Total
CAROL	\$ 45,907.71	Nil	\$ 45,907.71
TOTAL	\$ 45,907.71	Nil	\$ 45,907.71

The detailed breakdown is in the following pages.



Satoru Inazumi

EXPENSES FOR THE WORK

1. Wages and Salaries

1) S. Inazumi	41 days @\$60/day	= \$2,460.00	
2) A. Yokoyama	41 days @\$50/day	= \$2,050.00	\$4,510.00

2. Living Expenses \$847.00

3. Car Rental and Gas

1) Car Rent		\$881.00	
2) Gas		\$133.47	\$1,014.47

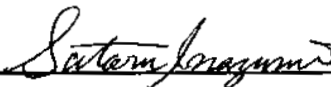
Subtotal \$6,371.47

4. Diamond Drilling Charge \$34,631.79

5. Bulldozer Charge \$4,904.45

TOTAL \$45,907.71

A detailed breakdown is in the following pages.



Satoru Inazumi, B.Sc.
Managing geologist of the work


Vancouver, B. C.
September 15, 1973

WAGES AND SALARIES

S. Inazumi	41 days @\$60/day	\$2,460.00
A. Yokoyama	41 days @\$50/day	\$2,050.00

TOTAL		\$4,510.00
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I certify this for the Company.


Satoru Inazumi

No receipt is attached.

LIVING EXPENSES

Name	Food	Residentail Office Rent	Total
S. Inazumi	\$348.50	\$150.00	\$498.50
A. Yokoyama	\$348.50		\$348.50
TOTAL			\$847.00

No receipt for food.
I paid this for the Company.

Satoru Inazumi

Satoru Inazumi
September 15, 1973

All receipt except for food are in the following pages.

BLUPLINE
S

No. 2 _____ June 11 1973

Received from S. Ingram

Security firm $\frac{75}{100}$ Dollars.

rent of office May 10 - June 11

\$ 75⁰⁰ _____ M. Blanton

Date July 11 1973

M. P. N. G.

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. F.W'D.
1		<u>Office Rent</u>		<u>75 00</u>
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

18

RECIFORM 58523

Office:

1308 Hamilton Street
New Westminster, B. C.
Phone 521-7881

REDHAWK

RENTALS LTD.

4 WHEEL DRIVE CENTRE

3710 E. First Avenue
Burnaby 2, B. C.
Phone 291-9468

INVOICE

June 30, 1973

Nissho-Iwai Canada Ltd,
#801, 1111 West Hastings Street,
Vancouver 1, B. C.

Contract 2409

TERMS: Net Cash

Rental of 4 wheel drive GMC Jimmy No. 163, License FCE978,
under contract from June 2nd at 10:00 A.M.:

Rental Fee - June 2 - 30th; 29/30 @ 420.00	\$ 406.00
Sales Tax 5%	20.30
Insurance Fee - June 1 to 30th (minimum)	<u>35.00</u>
Total	<u><u>\$ 461.30</u></u>

NOTE: Deposit received on this contract will apply on the final invoice.

Paid by Cheque
July 18/73
REDHAWK RENTALS LTD.
M.J. McLean

6 7 73



CUSTOMER'S COPY

CUSTOMER ACCEPTS TERMS AND CONDITIONS BY SIGNING ON REVERSE SIDE

SALES TAX NO. 295-633
GULF SERVICE STATION
10000 110th Street
Edmonton, Alberta
OPERATING NO. 1100

ACCOUNT ASSIGNED TO
GULF OIL CANADA
LIMITED

01 295 (0 - 71)

CUSTOMER'S NAME M.P.C.
CUSTOMER'S SIGNATURE [Signature]

DATE June 11 1973
REG. MOTOR OIL

PRODUCT	QUANTITY	PRICE	AMOUNT
GASOLINE REG.	11.4		6.95
MOTOR OIL			
PROVINCIAL TAX			

TOTAL 6.95

A 04946

Date June 11, 1973
M.P.C. Exploration

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FW'D.
1		Gas 11.4		7.15
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
43				

REIFORM 58323

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

Date June 12, 1973
M.P.C.

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FW'D.
1		Gas 6.8		7.30
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
48				

REIFORM 50323

Folio _____ Statement _____
JUN 30 1973

M. P. Mc G. Arthur Inagami

In Acc't With **ELEANOR'S SERVICE STATION LTD.**
 BOX 25 — BEAVERDELL, B.C.

Terms _____

Folio _____ Statement _____
 July 16, 1973

M. P. Mc E. Beaverdell Mc

In Acc't With **ELEANOR'S SERVICE STATION LTD.**
 BOX 25 — BEAVERDELL, B.C.

Terms _____

June	14	Gas	8.49		July	4	Gas	6.15
	16	Gas	6.46			6	Gas	7.20
	17	Gas	5.55			8	Gas	4.70
	18	Gas	6.48			11	Gas	6.60
	21	Gas	5.90			15	Gas	5.90
	22	Gas	5.45			16	Grease pt.	4.00
	26	Gas	4.73				4 qt. Oil	4.40
	28	Gas	3.50				1 oil filter	3.80
	26	Gas	3.93				Broke fluid	1.60
	27	Gas	4.90				Tax	4.90
	30	Gas	4.10				Air filter	4.95
				59.43			Tire	3.50
							July 11-19 Gas	5.25
								<u>55.79</u>

[Handwritten signature]



155 West 3rd Avenue Vancouver 10, B.C., Canada
Area Code 604/872-1675

To	<ul style="list-style-type: none"> • Power Reactor & Nuclear Fuel Development Corporation, • c/o Nissho Iwai Canada Ltd, • Suite 802-1111 W. Hastings St., • Vancouver 1, B. C. 	DATE June 20, 1973 INVOICE NO. Inv. 3-6 Job. 2-2
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SURFACE DIAMOND DRILLING
BEAVERDELL, B. C.
June 14 - 15, 1973

<u>MOBILIZATION (Lump Sum)</u>	\$ 500.00
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FOOTAGE FEE

D. D. Hole # 58 0' - 133' - 133' @\$7.00	931.00
--	--------

FIELD COST WORK

June 14/73 Moving from truck unloading point to first drill site.	
28 Man Hours @\$8.00	224.00

CORE BOXES

100 BQ Core Boxes @\$2.85	\$285.00
5% Tax	14.25
Freight on Core Boxes to Merritt	<u>15.60</u>
	<u>314.85</u>
	\$1,969.85



155 West 3rd Avenue Vancouver 10, B.C., Canada
Area Code 604/872-1675

To . Power Reactor & Nuclear Fuel . DATE July 6, 1973
 . Development Corporation, .
 . Suite 801-1111 W. Hastings Street, . INVOICE NO. 3-32
 . Vancouver, B. C. . Job. 2-2
 . c/o Nissho Iwai Canada Ltd., .

SURFACE DIAMOND DRILLING
BEAVERDELL, B.C.
June 16 - 30, 1973

FOOTAGE FEE

D. D. Hole #	58	133'	-	149'	-	16'	
	59	0'	-	272'	-	273'	
	60	0'	-	293'	-	293'	
	57	0'	-	155'	-	155'	
	61	0'	-	252'	-	252'	
	64	0'	-	282'	-	282'	
	63	0'	-	282'	-	282'	
	62	0'	-	293'	-	293'	
	69	0'	-	147'	-	147'	
				<u>1993'</u>			@\$7.00
							\$13,951.00

FIELD COST WORK

Date	Shift	Man Hrs.	Drill Hrs.	Remarks
June 16/73	Day	2	1	Dip Test Hole # 58.
June 16/73	Day	12	6	Tear down & mover to Hole #59.
June 19/73	Day	3	1 1/2	Dip Test Hole #59.
June 19/73	Day	9	4 1/2	Tear down & mover to Hole #60.
June 21/73	Day	3	1 1/2	Dip Test Hole #60.
June 21/73	Day	13	6 1/2	Tear down & mover to Hole #57.
June 22/73	Day	2	1	Dip Test Hole #57.
June 22/73	Day	10	5	Tear down & move to Hole #61.
June 23/73	Day	4	2	Setting up Hole #61.
June 24/73	Day	2	1	Dip Test Hole #61.
June 24/73	Day	10	5	Tear down & move to Hole #64.
June 26/73	Day	2	1	Dip Test Hole #64.
June 26/73	Day	8	4	Tear down & move to Hole #63.
June 27/73	Day	2	1	Dip Test Hole #63.
June 27/73	Day	10	5	Tear Down & move to Hole #62.
June 30/73	Day	2	1	Dip Test Hole #62.
June 30/73	Day	<u>10</u>	<u>5</u>	Tear down & move to Hole # 69.
		104	52	

Total Man Hours	104	@\$8.00	\$832.00	
Total Drill Hours	52	6.50	<u>338.00</u>	1,170.00
				<u>\$15,121.00</u>



Subsidiary of
Bow Valley Industries Ltd.

155 West 3rd Avenue Vancouver 10, B.C., Canada
Area Code 604/872-1675

To • Power Reactor & Nuclear Fuel
Development Corporation,
• Suite 801 - 1111 W. Hastings St.,
Vancouver, B. C.
• c/o Nissho Iwai Canada Ltd.,

• DATE July 25, 1973

• INVOICE NO. 3-51
Job. 2-2

• Page 1 of 2.

SURFACE DIAMOND DRILLING

BEAVERDELL, B.C.

July 1 - 15, 1973.

FOOTAGE FEE

D. D. Hole #	69	147'	-	243'	-	96'		
	67	0'	-	233'	-	233'		
	68	0'	-	221'	-	221'		
	70	0'	-	183'	-	183'		
	71	0'	-	203'	-	203'		
	66	0'	-	233'	-	233'		
	72	0'	-	223'	-	223'		
	73	0'	-	203'	-	203'		
	74	0'	-	143'	-	143'		
	75	0'	-	125'	-	125'		
	76	0'	-	143'	-	143'		
	65	0'	-	108'	-	108'		
				<u>2114'</u>			@\$7.00	\$14,798.00

FIELD COST WORK

Date	Shift	Man Hrs.	Drill Hrs.	Remarks
July 1/73	Day	2	1	Dip Test Hole #69.
July 1/73	Night	6	3	Move & setup on Hole #67.
July 3/73	Day	2	1	Dip Test Hole #67.
July 3/73	Day	10	5	Tear Down, moving & setup on Hole 68
July 5/73	Day	2	1	Dip Test Hole #68.
July 5/73	Day	8	4	Tear Down, Move & setup on Hole #70.
July 5/73	Night	16	8	Casing
July 6/73	Day	2	1	Dip Test Hole #70.
July 6/73	Night	10	5	Pulling Casing.
July 7/73	Day	8	4	Pulling Casing.
July 7/73	Day	8	4	Tear down,move,setup on Hole #71.
July 8/73	Night	14	7	Casing on Hole #71.
July 9/73	Day	2	1	Dip Test Hole #71.
July 9/73	Night	14	7	Pulling Casing.
July 9/73	Night	2	1	Tear Down.
July 10/73	Day	6	3	Moving & setup on Hole #66.
July 11/73	Day	4	2	Dip Test Hole #66.
July 11/73	Day	8	4	Tear down,move,setup on Hole #72.
July 12/73	Day	2	1	Dip Test Hole #72.
July 12/73	Day	8	4	Tear down,move,setup on Hole #73.
July 13/73	Day	2	1	Dip Test Hole #73.
July 13/73	Day	8	4	Tear down,move,setup on Hole #74.
July 14/73	Day	2	1	Dip Test Hole #74.
July 14/73	Day	8	4	Tear down,move,setup on Hole #75.



155 West 3rd Avenue Vancouver 10, B.C., Canada
Area Code 604/872-1675

• Power Reactor & Nuclear Fuel,
Development Corporation,

To

• DATE July 25, 1973

• INVOICE NO. 3-51
• Job. 2-2

• Page 2 of 2.

FIELD COST WORK CON'T:

<u>Date</u>	<u>Shift</u>	<u>Man Hrs.</u>	<u>Drill Hrs.</u>	<u>Remarks</u>
July 15/73	Day	2	1	Dip Test Hole #75.
July 15/73	Day	8	4	Tear down, move, setup on Hole #76.
July 16/73	Day	2	1	Dip Test Hole #76.
July 16/73	Day	8	4	Tear down, move, setup on Hole #65.
July 16/73	Night	4	2	Casing.
July 17/73	Day	2	1	Dip Test Hole #65.
July 17/73	Day	14	7	Casing.
		<u>194</u>	<u>97</u>	

Total Man Hrs.	194	@\$8.00	\$1,552.00	
Total Drill Hrs.	97	@\$6.50	<u>630.50</u>	2,182.50

CORE BOXES

72- BQ Core Boxes	@\$2.85	\$205.20	
5% Sales Tax		<u>10.26</u>	215.46

SUPPLIES CONSUMED

Hole # 71 - BQ Diamond Bit # M5L-8320	\$124.55	
BW Casing Shoe # 14ZW-570	102.00	
Hole # 65 - BW Casing Shoe # 14ZW-609	<u>102.00</u>	
	328.55	
5% Tax	<u>16.43</u>	344.98
		<u>\$17,540.94</u>

NOTE: CONTRACT CHARGES COMMENCE FROM THE DATE OF DELIVERY OF THE VEHICLE.

Redhawk Rentals Ltd.

Phone - 291-9468

PHONE 521-7881

4 WHEEL DRIVE VEHICLES

1308 HAMILTON ST., NEW WESTMINSTER, B. C.

Rental Contract No 2409

3710 E. First Ave.

Rental Office Burnaby 2, B. C.

Name of Renter NISSHO-IWAI CANADA LTD.
 Address #801, 1111 W. Hastings St. V1 Phone 684-8351
 Credit Card Reference _____
 Driver's Licence No. _____

Employer Arranged by Mr. Satoh
NOTE: INSURANCE ON THIS CONTRACT DOES NOT COVER DRIVERS UNDER 21 YEARS OF AGE

CONDITIONS OF RENTAL CONTRACT

The Lessor (Redhawk Rentals Ltd.) hereby leases to the Renter, which includes any additional Renter signing this Agreement, the vehicle described herein under the terms and conditions contained herein including the following:

- The parties agree that the Renter is not and does not hereby become an agent, servant or employee of the Lessor in any manner whatsoever.
- The Renter acknowledges that the vehicle is the property of the Lessor and that he has received the said vehicle in good mechanical condition and further agrees that he will return the said vehicle in the same condition as received.
- The vehicle shall be returned to the Lessor or the Lessor's agent at the premises designated herein on the return date specified or sooner upon the demand of the Lessor and failure of the Renter to return the vehicle within three days after the specified time shall be deemed to be an unauthorized taking, use and operation of the vehicle by the Renter and the Lessor may take whatever steps as may be necessary to secure the immediate return of the vehicle including reporting such default to the police and the Renter hereby relieves the Lessor from all consequences of such action and agrees to pay all expenses incurred by the Lessor in securing the return of the vehicle.
- The Renter agrees that the vehicle will not be operated:
 - To carry passengers or property for any consideration, express or implied; or contrary to any law;
 - In violation of any Federal, Provincial or Municipal law regulating the operation of motor vehicles where the said motor vehicle is operated.
 - In any race or speed test or contest.
 - By any person other than a fully qualified licenced driver.
 - By any person under the influence of intoxicants or narcotics to any extent whatsoever.
 - For any illegal purpose.
 - In any instance where the speedometer of the vehicle has been tampered with or disconnected.
 - Outside the Province of British Columbia, except with the Lessor's written consent.
 - By driver or Renter who has given a fictitious name or false address.
- The Renter will pay the Lessor on demand:
 - Rental as specified herein or if unspecified, then at the current rate of the Lessor from the date that the vehicle is taken from the Lessor's premises until it is returned in the same condition.
 - For extras as specified herein.
 - A sum equal to the replacement value of all accessories missing from the vehicle on its return to the Lessor.
 - Any penalties imposed by law upon the owner for any violation of the law during the said period by anyone other than the Lessor.
 - The Lessor's costs including legal fees incurred in collecting payments due from the Renter hereunder.
 - Subject to any benefit to the Renter from any insurance policy maintained by the Lessor, the costs of repair of all damages to the vehicle including compensation to the Lessor for the loss of the use of the vehicle, during repairs at the contract rate.

The Renter being one of the insured under an insurance policy covering the said vehicle agrees to comply with all the terms and conditions of the said policy which by reference are incorporated herein and made a part hereof. A copy of the said insurance policy is available for inspection at the office of the Lessor upon request by the Renter. Without restricting the generality of the foregoing the Renter expressly agrees to notify the Lessor verbally forthwith after the occurrence of any accident involving the vehicle and forthwith thereafter to give written notice to the Lessor of the particulars of any such accident, and further to forward immediately to the Lessor every writ, letter, document or advice received by the Renter from or on behalf of any claimant and to co-operate fully with the Lessor in complying with all proper requirements of the Insurer.

- The vehicle shall not be operated by any person other than the Renter or any additional Renter approved by the Lessor and whose signature appears hereunder or, where the Renter is a limited Company, by any person other than an employee of such Company operating within the scope of the driver's authority.
- The Lessor shall have the right at all times to retake possession of the vehicle without liability for damages and if prior to such repossession the Renter has made any breach of the contract herein, to recover from the Renter all costs and expenses incurred in such recovery, in addition to other charges due hereunder at such time.
- The Lessor shall not be liable for loss of or damage to any property, left, stored, loaded or transported by the Renter or any other person in or upon the said vehicle either before or after the return thereof to the Lessor. The Renter further hereby assumes all risks of such loss or damage and waives all claims against the Lessor by reason thereof and the Renter hereby agrees to hold the Lessor harmless from and to defend and indemnify the Lessor against all claims based upon or arising out of such loss or damage.
- The Renter hereby acknowledges that all statements and representations herein contained are true, that he has read and fully understands this agreement and that he is bound by all the terms and conditions contained herein. The Renter also acknowledges that this agreement represents the whole agreement between the parties and that the Lessor has made no warranties or representations with respect to the said vehicle which may be endorsed hereon.

The undersigned Renter hereby agrees to the above conditions as part of the vehicle rental contract; and in the event of an accident will not admit liability to any third party.

Vehicle No. 163 - GMC Jimmy Lic. PCE-978

Date April 19, 1943 Time Out May/73 10:00 AM

Date In _____ Time In _____

Equipment Supplied: Jack Wheel Wrench
 Chains: 1 Set 2 Sets Gerry Can
 Other _____ Credit Card

Insurance Coverage:
 Public Liability and Property Damage \$ 300,000.00
 Passenger Hazard; \$ 100.00 Deductible Collision
 Fire and Theft. & Comprehensive

Gas and Oil Included Not Included

Miles In _____ Destination _____
 Miles Out 12864 Will Return _____

Miles Driven	@			
RENTAL RATE:				
Hours	@			
First Day	@			
Second Day	@			
Additional Days	@			
Week	@			
Month	@			420.00

Restricted to 2000 miles per month averaged over the total contract period; extra miles, if any, to be charged at .05 per mile at the end of the contract.

Sales Tax 5%

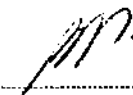
Insurance @ 35.00 per month

DEPOSIT REQUIRED TO HOLD 420.00

TOTAL CHARGE

LESS DEPOSIT RECEIVED

BALANCE OR REFUND

Checked Out 

STATEMENT / ÉTAT DE COMPTE

IN ACCOUNT WITH / EN COMPTE AVEC

H. O. THOMAS,
Box 1, WESTBRIDGE, B.C.

TO / À

Satoru Inagumi

Terms / Conditions

Date July 3 1973

June 8	Ground work	50.00
" 12	Ground work	50.00
" 14	Skidder work	140.00
" 14	Truck Transporting Skidder	60.00
" 15	Skidder work	140.00
" 16	Skidder work	140.00
" 17	Stand-by	110.00
" 18	Stand-by	110.00
" 19	Skidder	140.00
" 20	Skidder	140.00
" 21	Skidder	140.00
" 22	5 hr. Standby	55.00
" 22	5 hr Skidder	70.00
" 23	Skidder work	112.00
" 24	Skidder work	140.00
" 25	5 hr Skidder - 5 hr Standby	125.00
" 26	Skidder	140.00
" 27	Skidder	140.00
" 28	Skidder	140.00
" 29	5 hr Skidder - 5 hr Standby	125.00

STATEMENT / ÉTAT DE COMPTE

IN ACCOUNT WITH / EN COMPTE AVEC

H. O. THOMAS,
Box 1, WESTBRIDGE, B.C.

TO / À

Satoru Inagumi

Terms / Conditions

Date July 3 1973

June 30	Skidder	140.00
		<u>140.00</u>
		\$2407.00

H. O. Thomas.

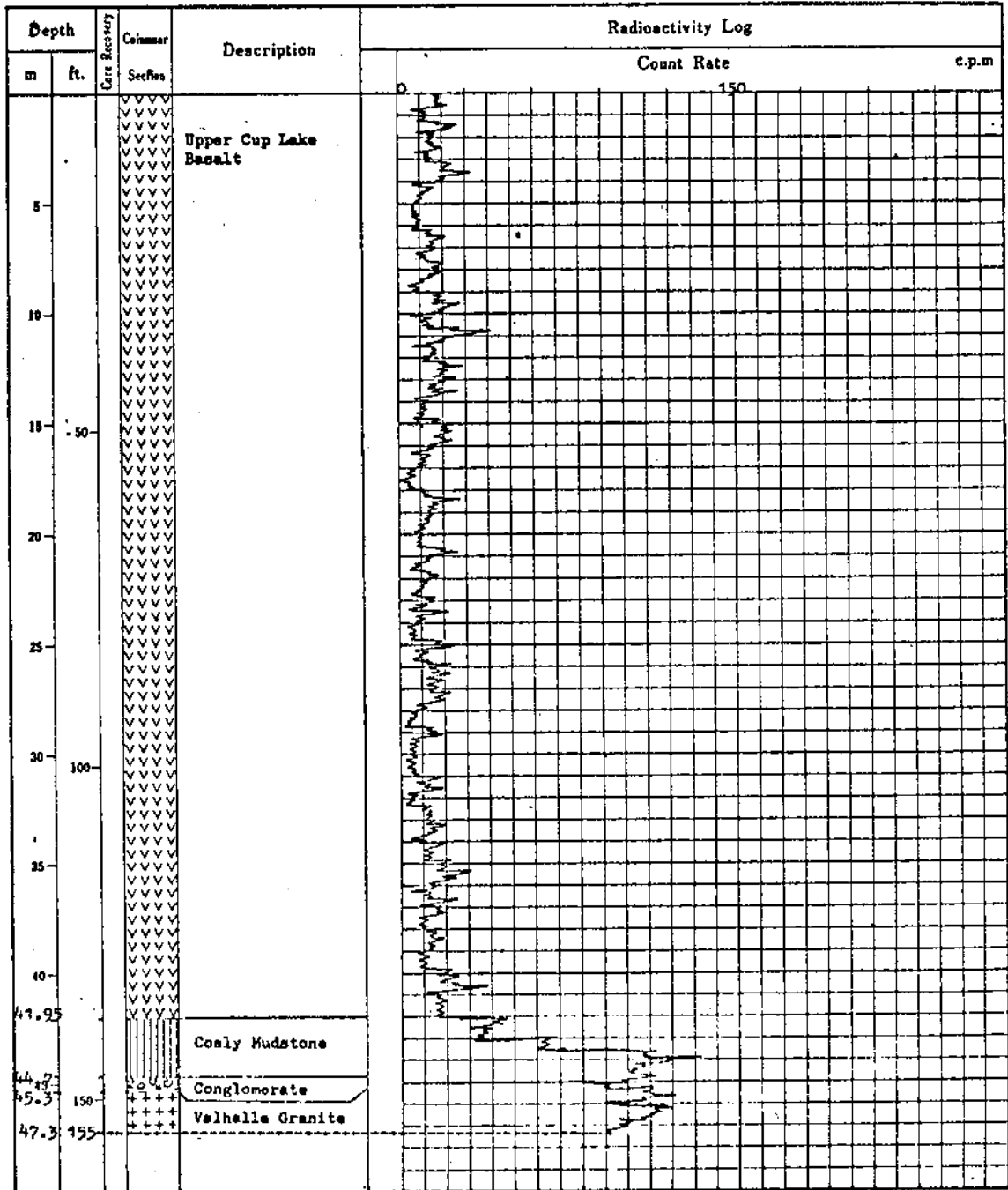
PAID

H. O. Thomas.

LOG AND PROBE SHEET

Method : D.D.P.D.-L.D-
 Hole No. : B C F - 57
 Location : Doren 290
 Total Depth : 155 feet
 Hole Angle : Vertical
 Core Size : B C
 Core Recovery : 100.0 %

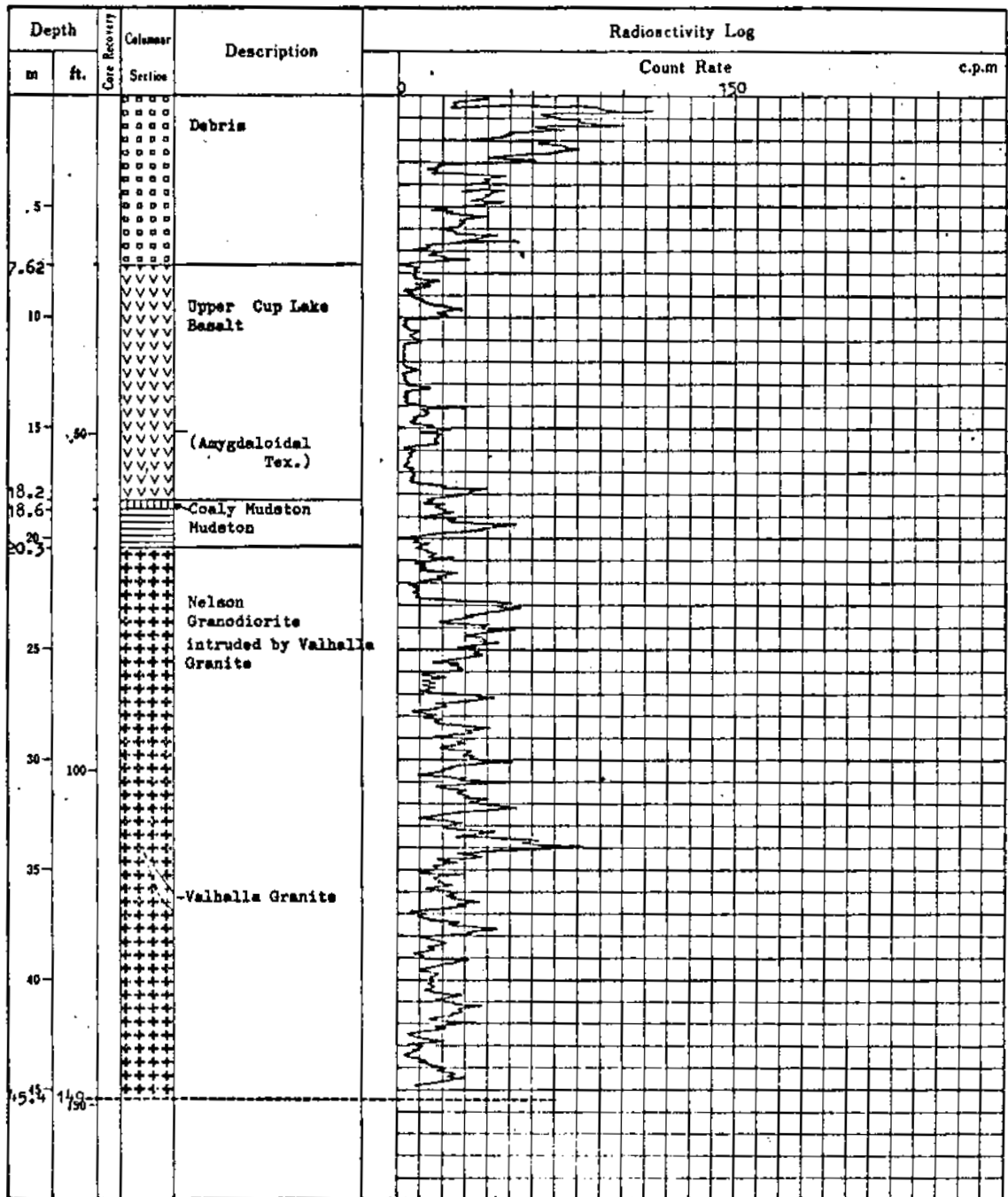
Detector : Geiger G.P 27
 Monitor : T.C.B 603R
 Background : 30 c.p.m
 Time Constant : 10 Second
 Date : June 22, 1973
 Logged & Probed by : Satoru Inazumi



LOG AND PROBE SHEET

Method : D.D.F.D.D.
 Hole No. : B C F 58
 Location : Donon 304
 Total Depth : 149 feet
 Hole Angle : Vertical
 Core Size : BQ
 Core Recovery : 60.0 %

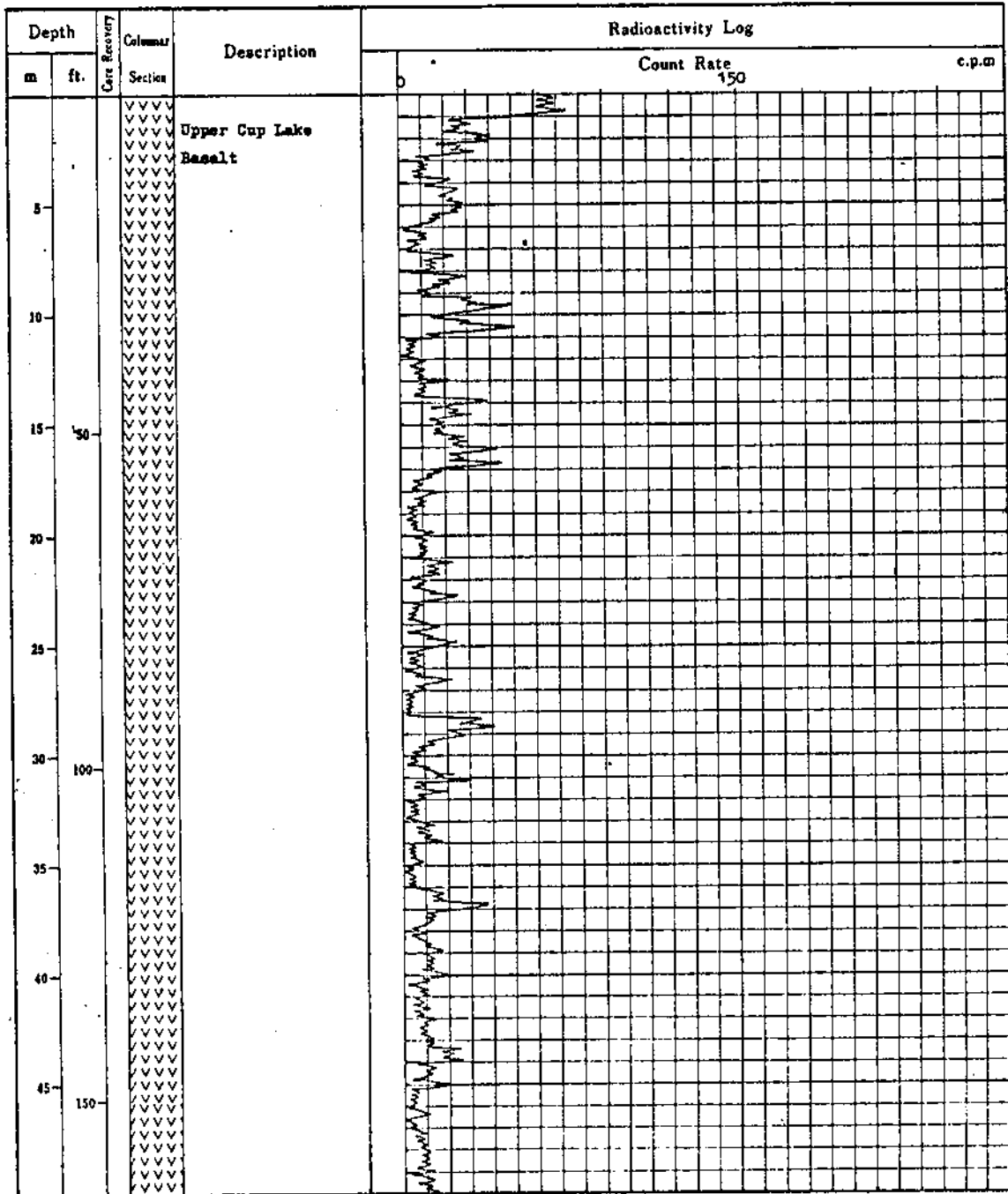
Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 30 c.p.m
 Time Constant : 6 Second
 Date : June 16, 1973
 Logged & Probed by Satoru Inazumi



LOG AND PROBE SHEET

Method : ~~D.D. P.P.T.D.~~
 Hole No. : B C F-59
 Location : Donen 289
 Total Depth : 273 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 99.3 %

Detector : Geiger G.P27
 Monitor : T.C.S. 603R
 Background : 30 c.p.m.
 Time Constant : 6 Second
 Date : June 19 1973
 Logged & Probed by : Satoru Inazumi



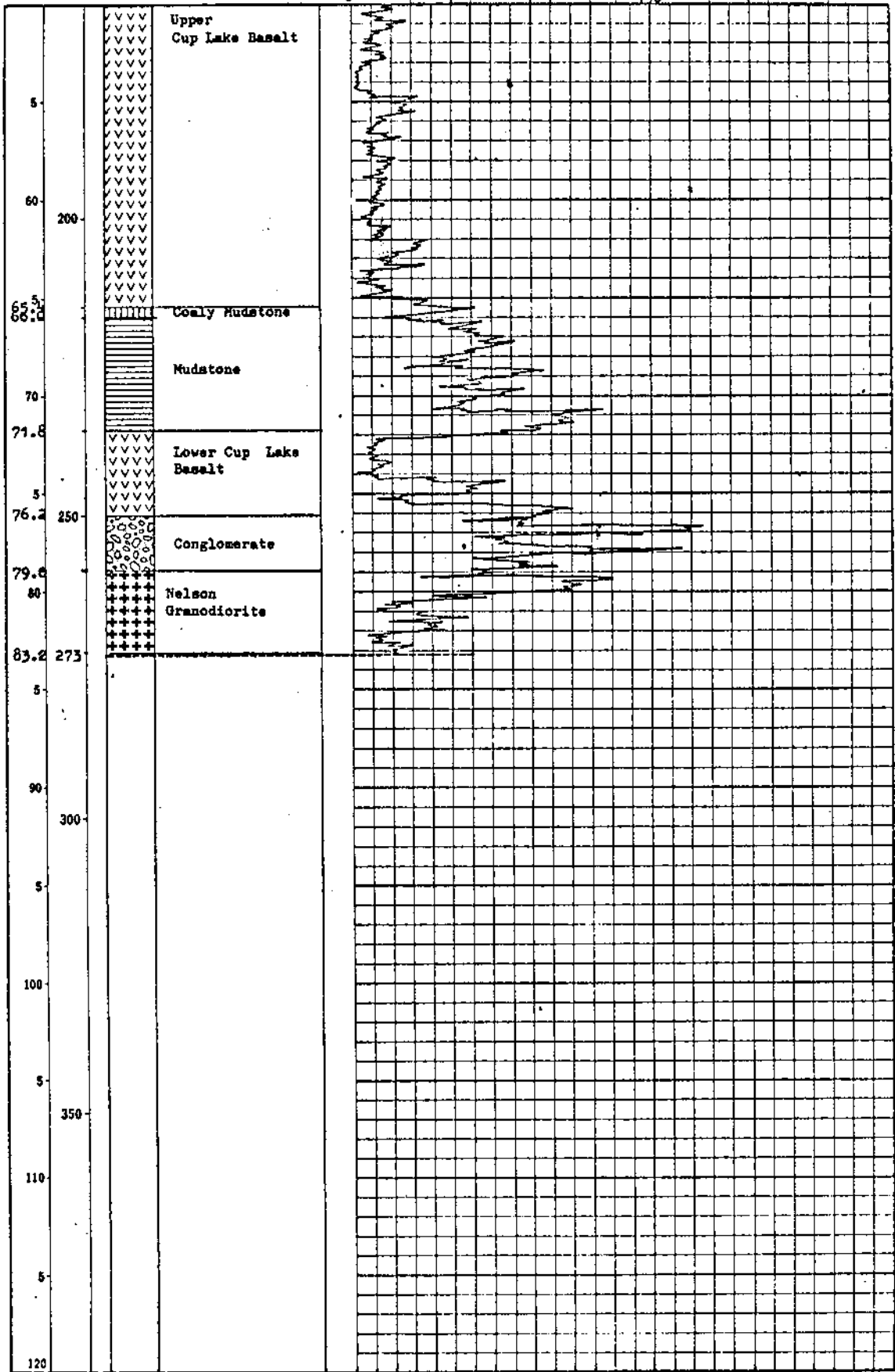
B C F - 59

(Continuation)

c.p.m
0

150

c.p.m



LOG AND PROBE SHEET

Method : D.D.P.-D.L.D-
 Hole No. : B C F - 60
 Location : Donene 289
 Total Depth : 293 feet
 Hole Angle : Vertical
 Core Size : 2 1/2
 Core Recovery : 90.8 %

Detector : Geiger G.P. 27
 Monitor : T.C.S. 603R
 Background : 50 c.p.m.
 Time Constant : 10 Second
 Date : June 21, 1973
 Logged & Probed by : Satoru Inazumi

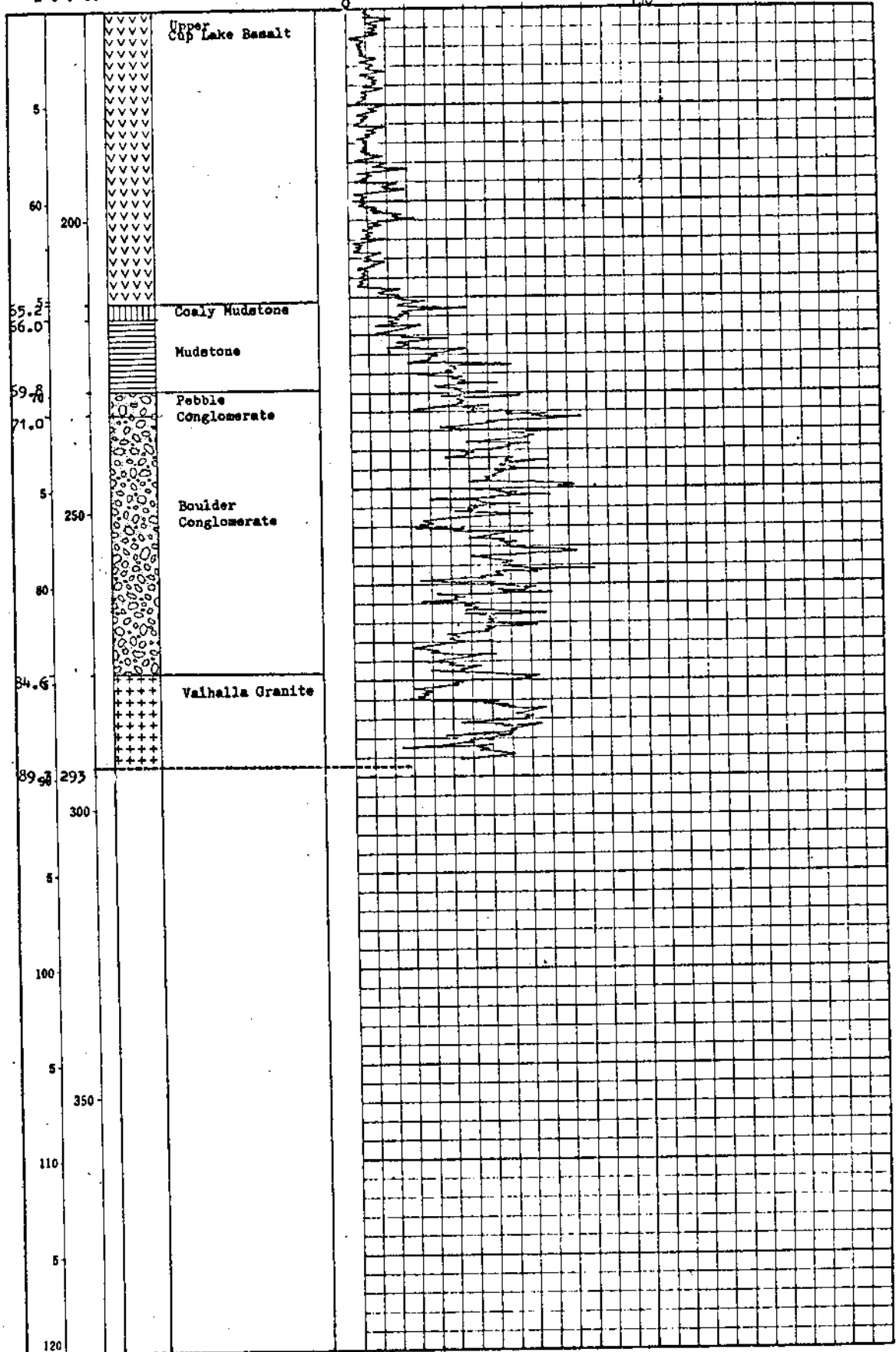
Depth		Core Recovery	Columnar Section	Description	Radioactivity Log	
m	ft.				Count Rate	c.p.m.
				Upper Cup Lake Basalt	150	
5						
10						
15	50					
20						
25						
30	100					
35						
40						
45	150					

B C F-60

(Continuation)

c.p.m

c.p.m



LOG AND PROBE SHEET

Method : D.D.P.D.-I-D
 Hole No. : B C F - 62
 Location : Doren 303
 Total Depth : 293 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 99.9 %

Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 35 c.p.m.
 Time Constant : 10 Second
 Date : June . 30 . 1975
 Logged & Probed by : Satoru Inazumi

Depth		Core Recovery	Columnar Section	Description	Radioactivity Log	
m	ft.				Count Rate	c.p.m.
				Upper Cup Lake Basalt	150	
5						
10						
15	50					
20						
25						
30	100					
35						
40						
45	150					

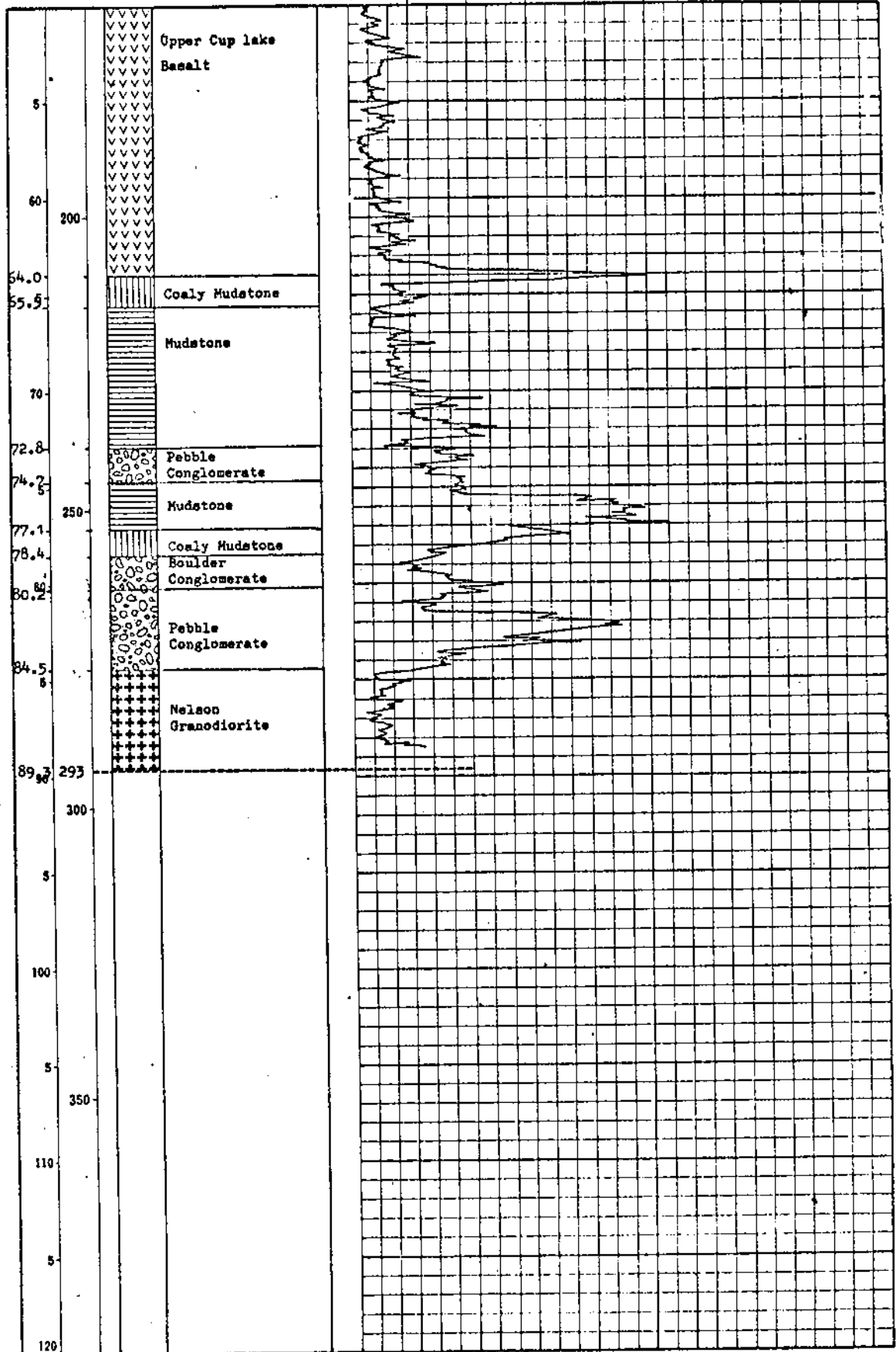
B C F- 62

(Continuation)

c.p.m.

150

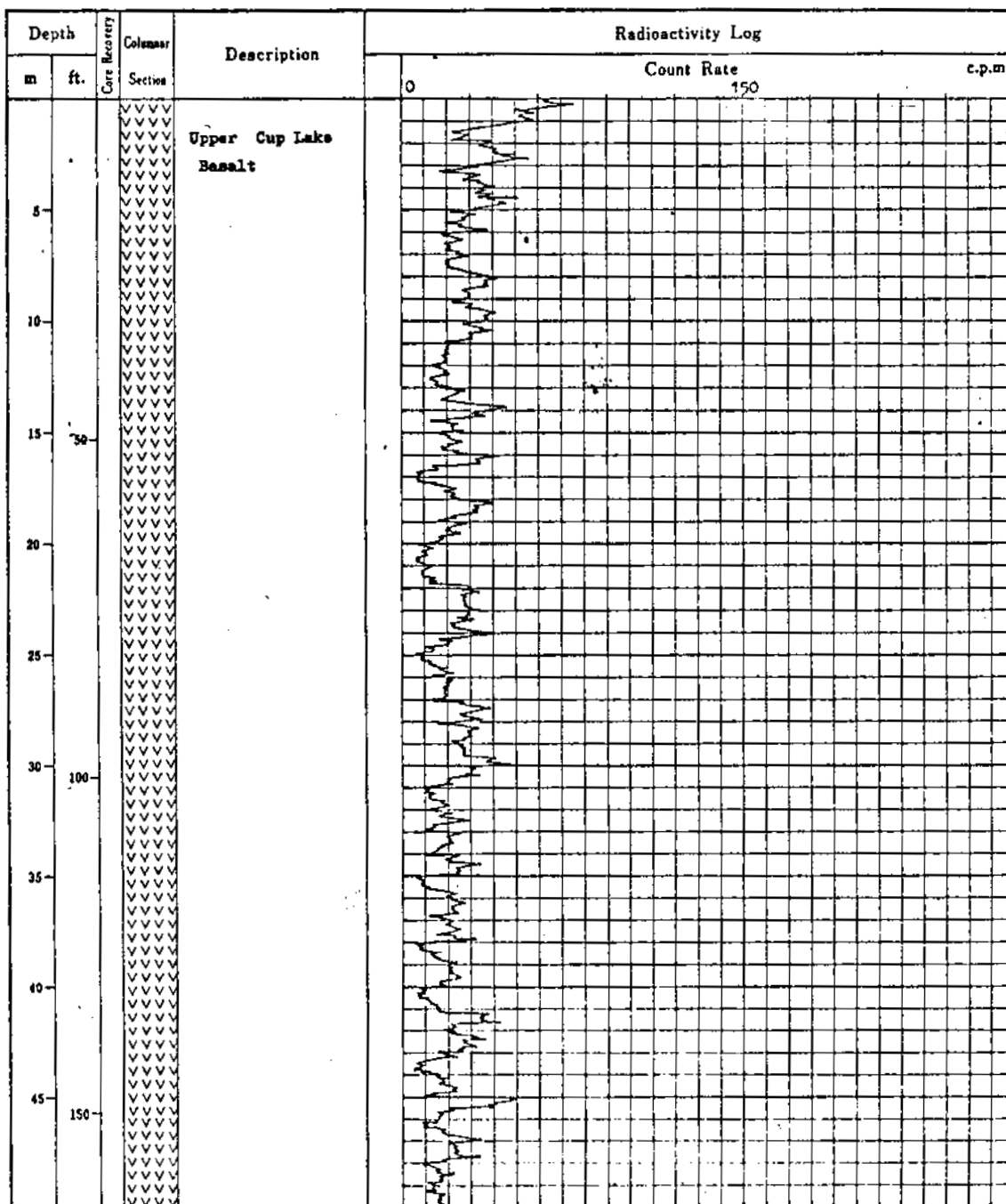
c.p.m.



LOG AND PROBE SHEET

Method : D.D.P.D.L.D.
 Hole No. : B C F - 63
 Location : Doren 306
 Total Depth : 282 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 90.8 %

Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 65 c.p.m
 Time Constant : 10 Second
 Date : June 27, 1973
 Logged & Probed by : Satour Inazumi

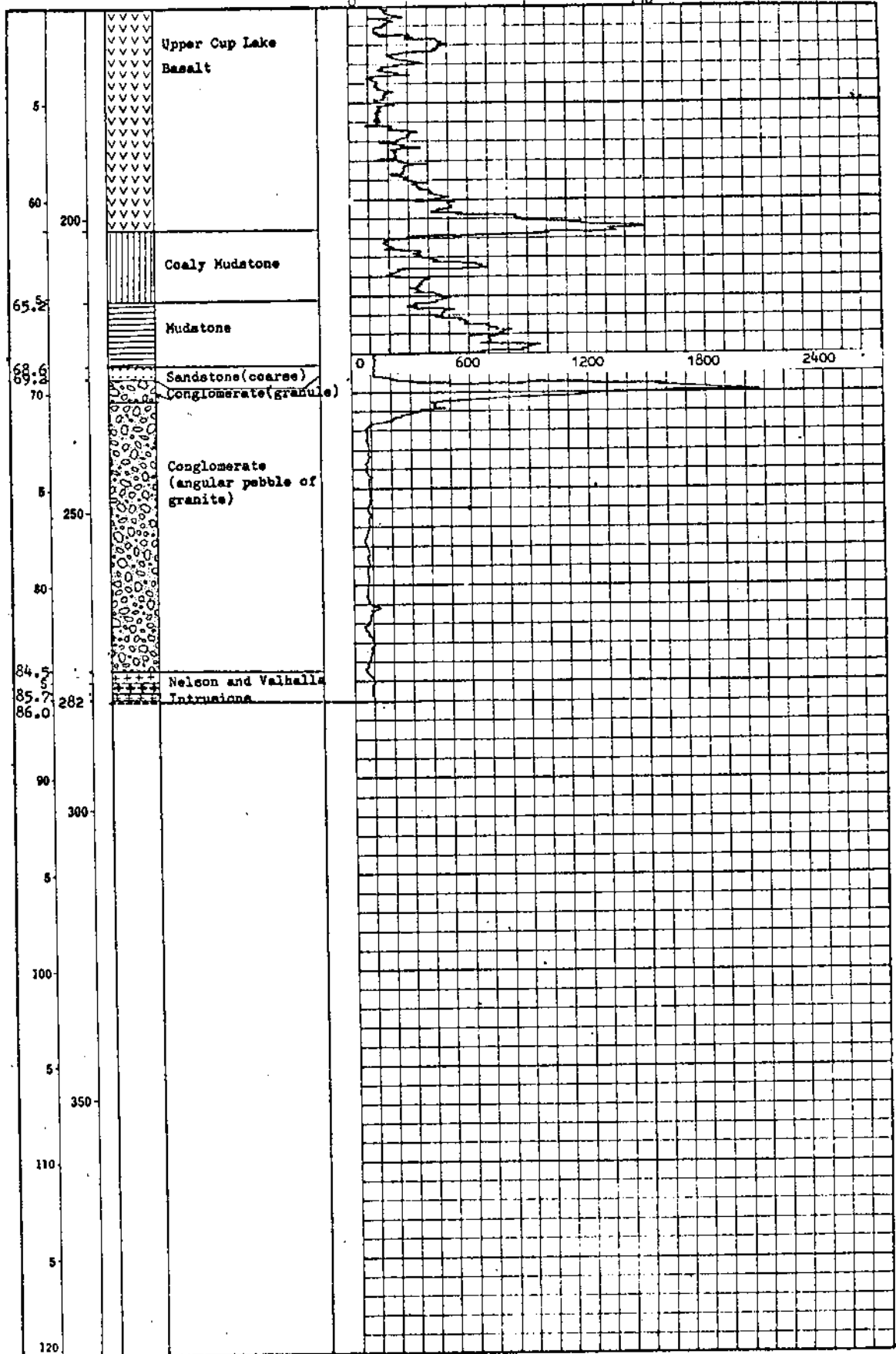


B C F - 63

(Continuation)

c.p.m

c.p.m

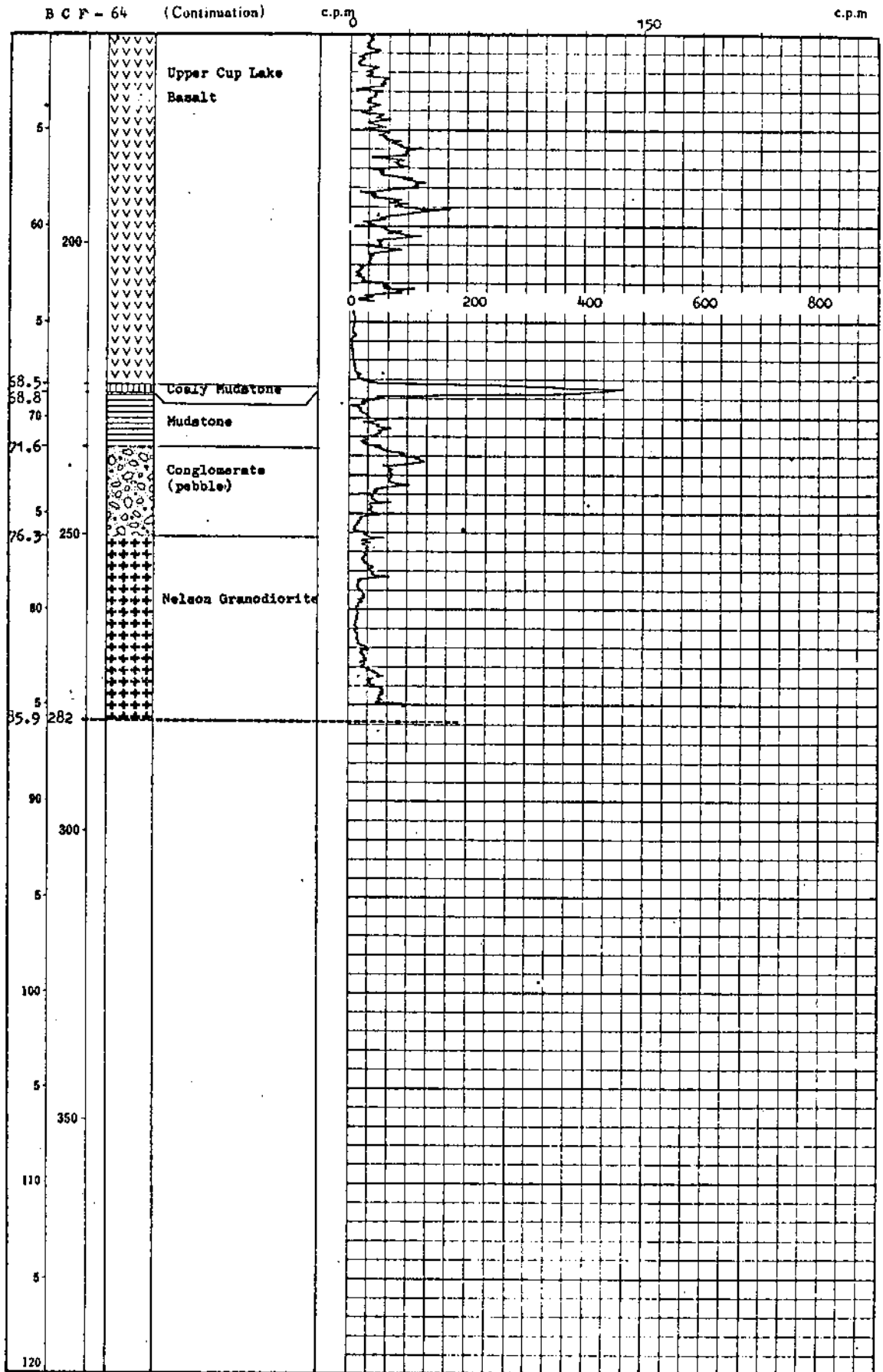


LOG AND PROBE SHEET

Method : D.D. ~~XXXXXXXX~~
 Hole No. : B C F - 64
 Location : Donen 305
 Total Depth : 282 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 99.0 %

Detector : Geiger G.P. 27
 Monitor : T C S 603R
 Background : 55 c.p.m.
 Time Constant : 10 Second
 Date : June 26, 1973
 Logged & Probed by : Satoru Inazumi

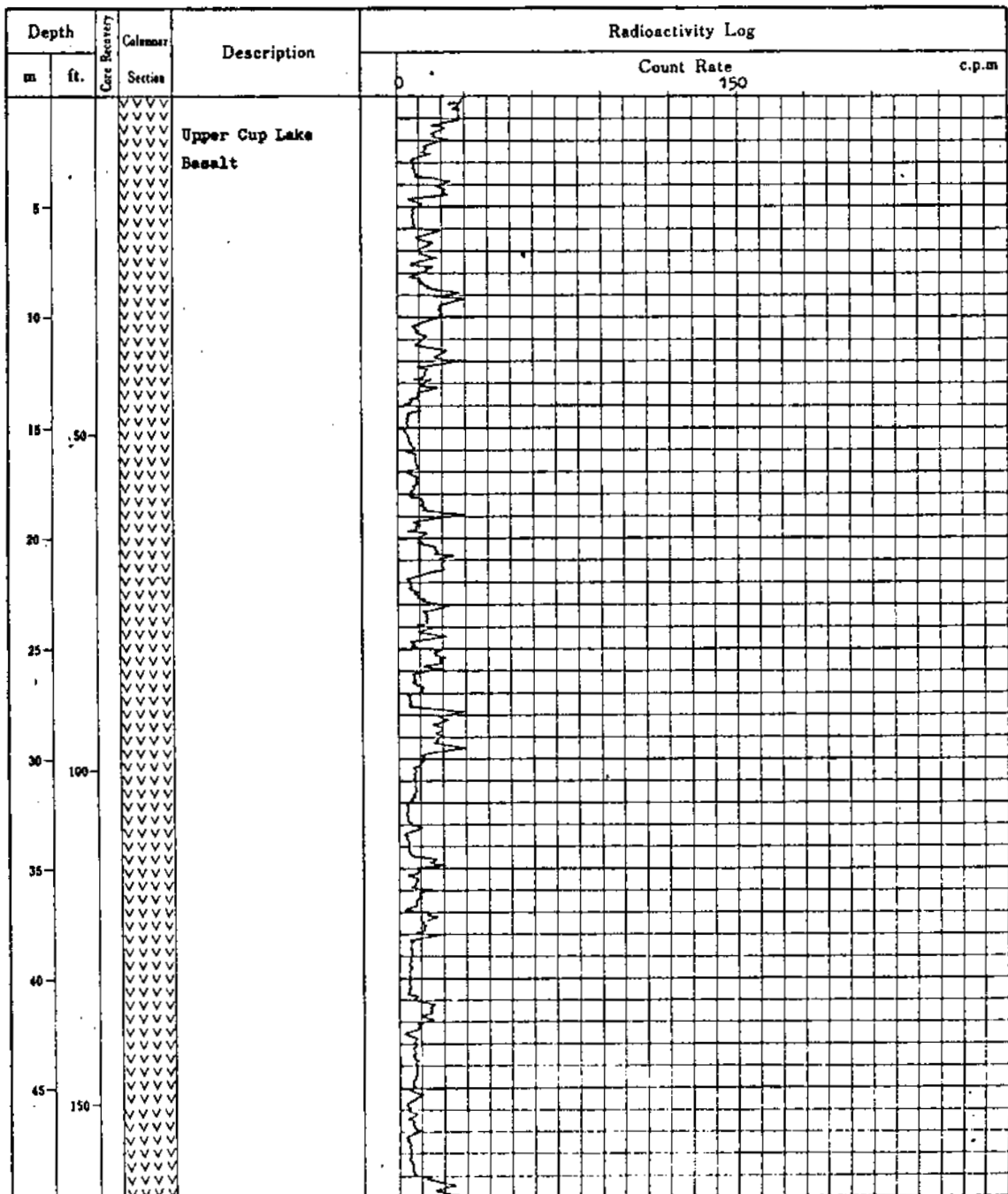
Depth		Columnar Section	Description	Radioactivity Log	
m	ft.			Count Rate	c.p.m.
				150	
		▼▼▼▼▼	Upper Cup Lake Basalt		
5		▼▼▼▼▼			
10		▼▼▼▼▼			
15	50	▼▼▼▼▼			
20		▼▼▼▼▼			
25		▼▼▼▼▼			
30	100	▼▼▼▼▼			
35		▼▼▼▼▼			
40		▼▼▼▼▼			
45	150	▼▼▼▼▼			

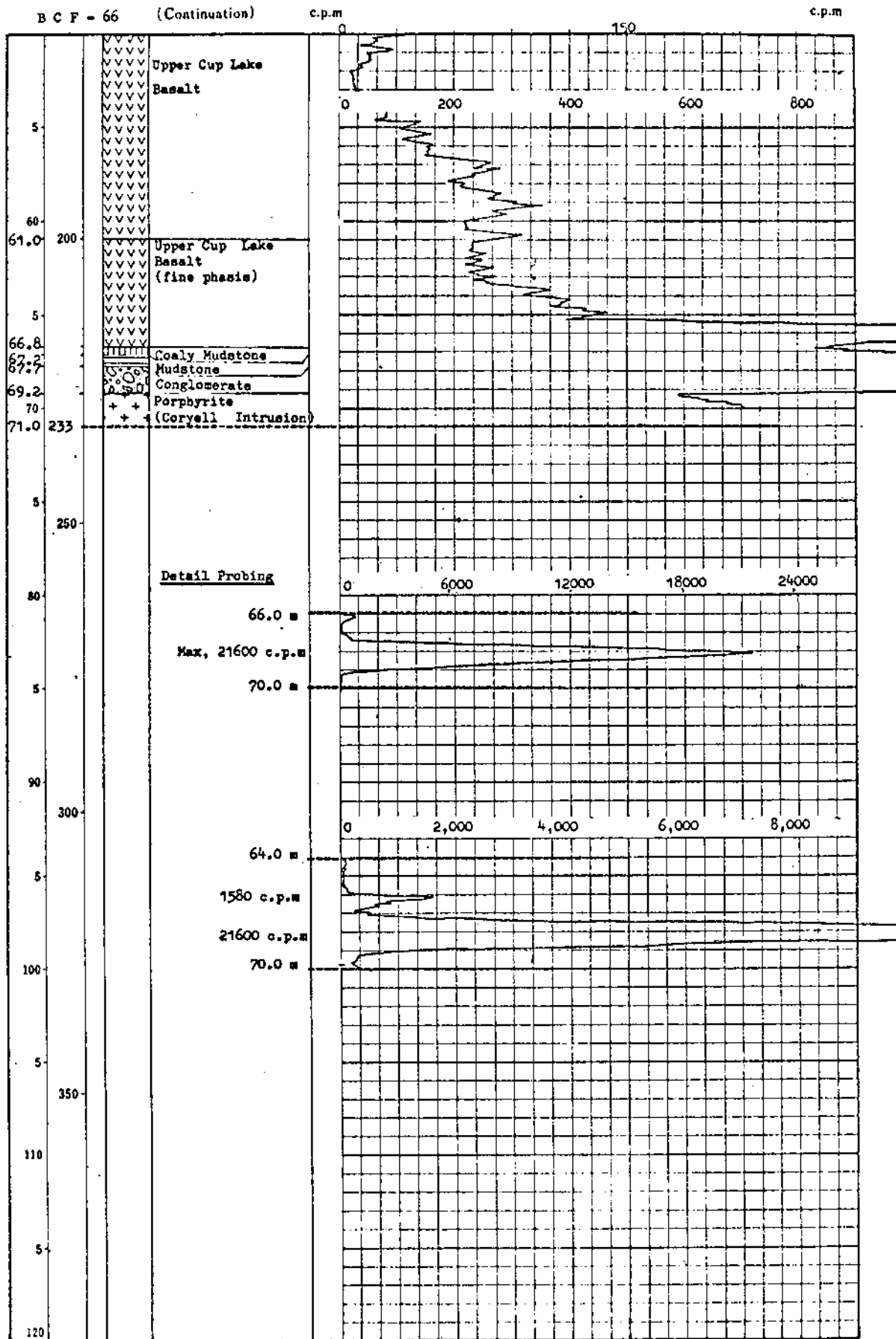


LOG AND PROBE SHEET

Method : D.D. P.D. L.D.
 Hole No. : B C F - 66
 Location : Donen 305
 Total Depth : 233 feet
 Hole Angle : Vertical
 Core Size : B O
 Core Recovery : 97.4 %

Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 45 c.p.m.
 Time Constant : 10 Second
 Date : July 11, 1973
 Logged & Probed by : Satoru Inazumi

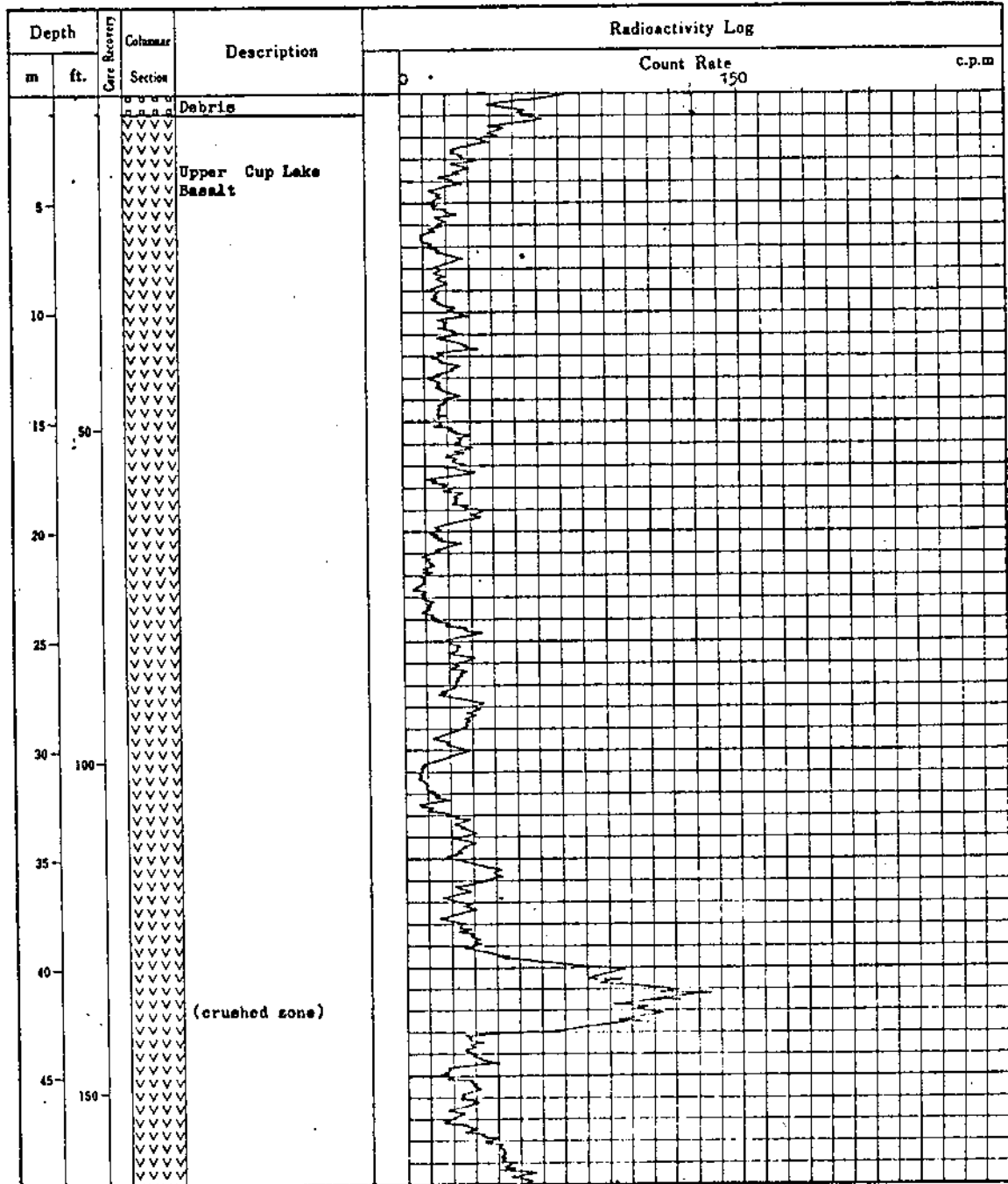




LOG AND PROBE SHEET

Method	: D.D. P-D-T-D
Hole No.	: B C F - 67
Location	: Donen 305
Total Depth	: 233 feet
Hole Angle	: Vertical
Core Size	: B Q
Core Recovery	: 97.0 %

Detector	: Geiger G.P 27
Monitor	: T.C.S 603R
Background	: 65 c.p.m
Time Constant	: 10 Second
Date	: July 3, 197
Logged & Probed by	: Satoru Inazumi

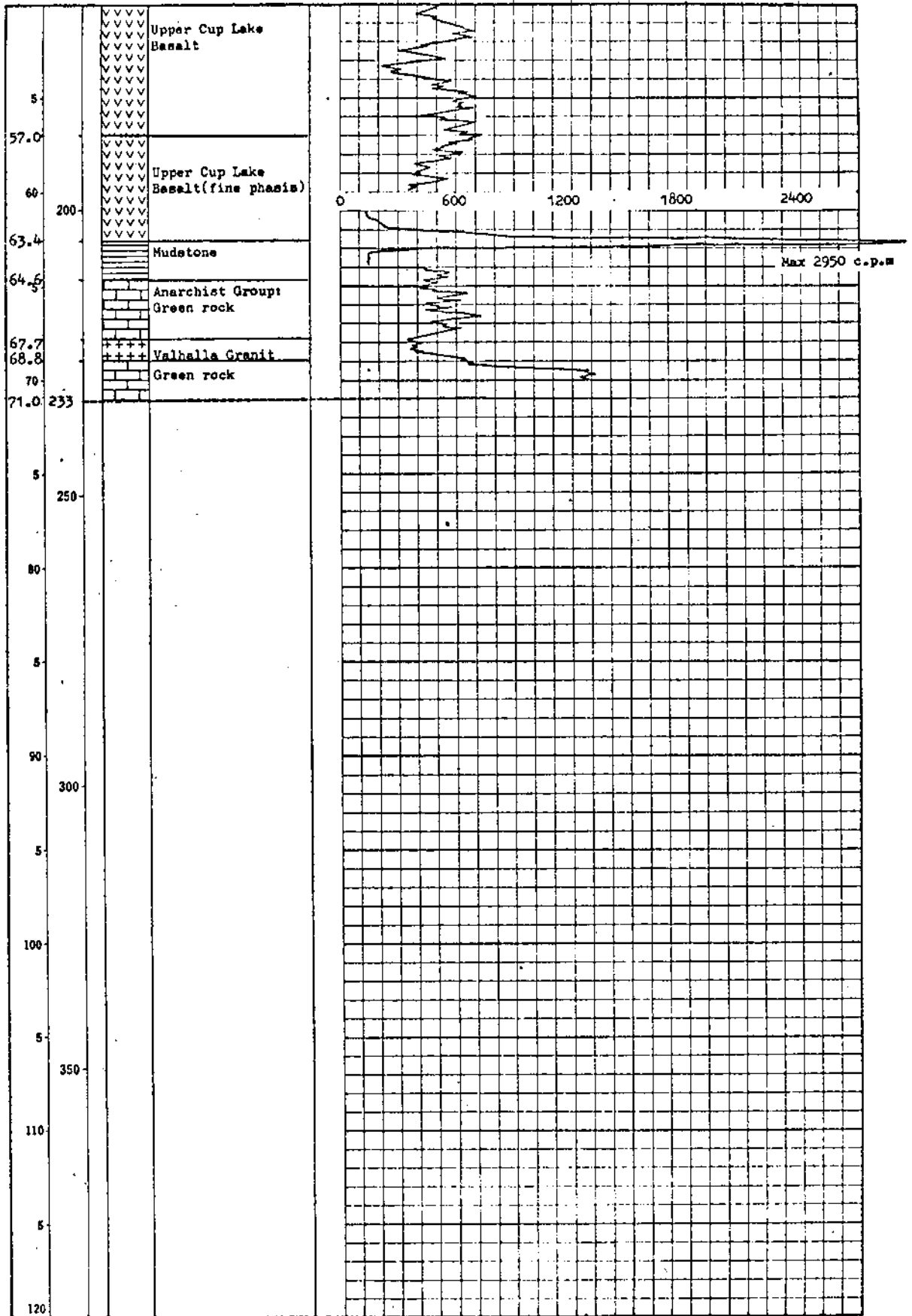


B C F - 67 (Continuation)

c.p.m

150

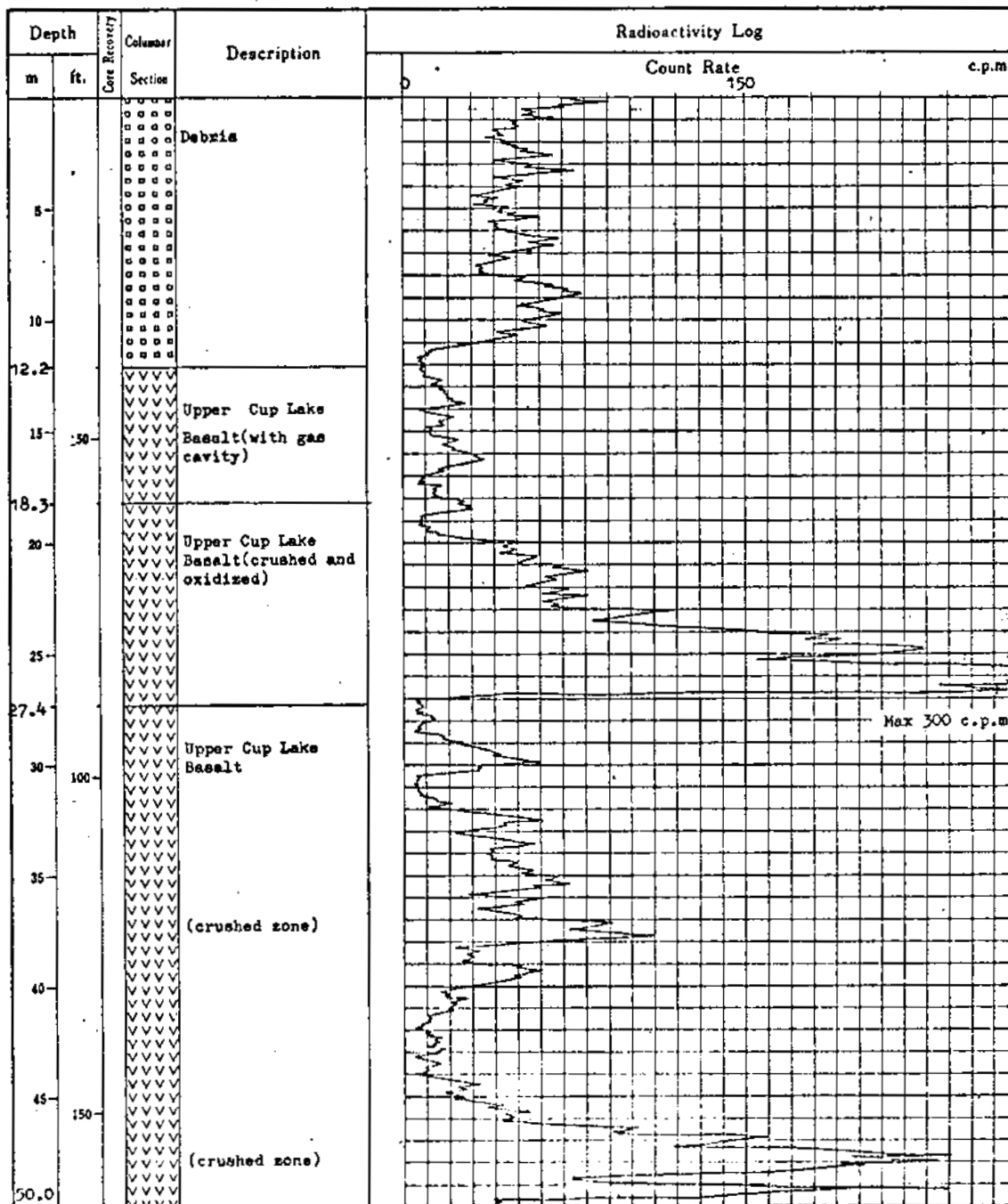
c.p.m

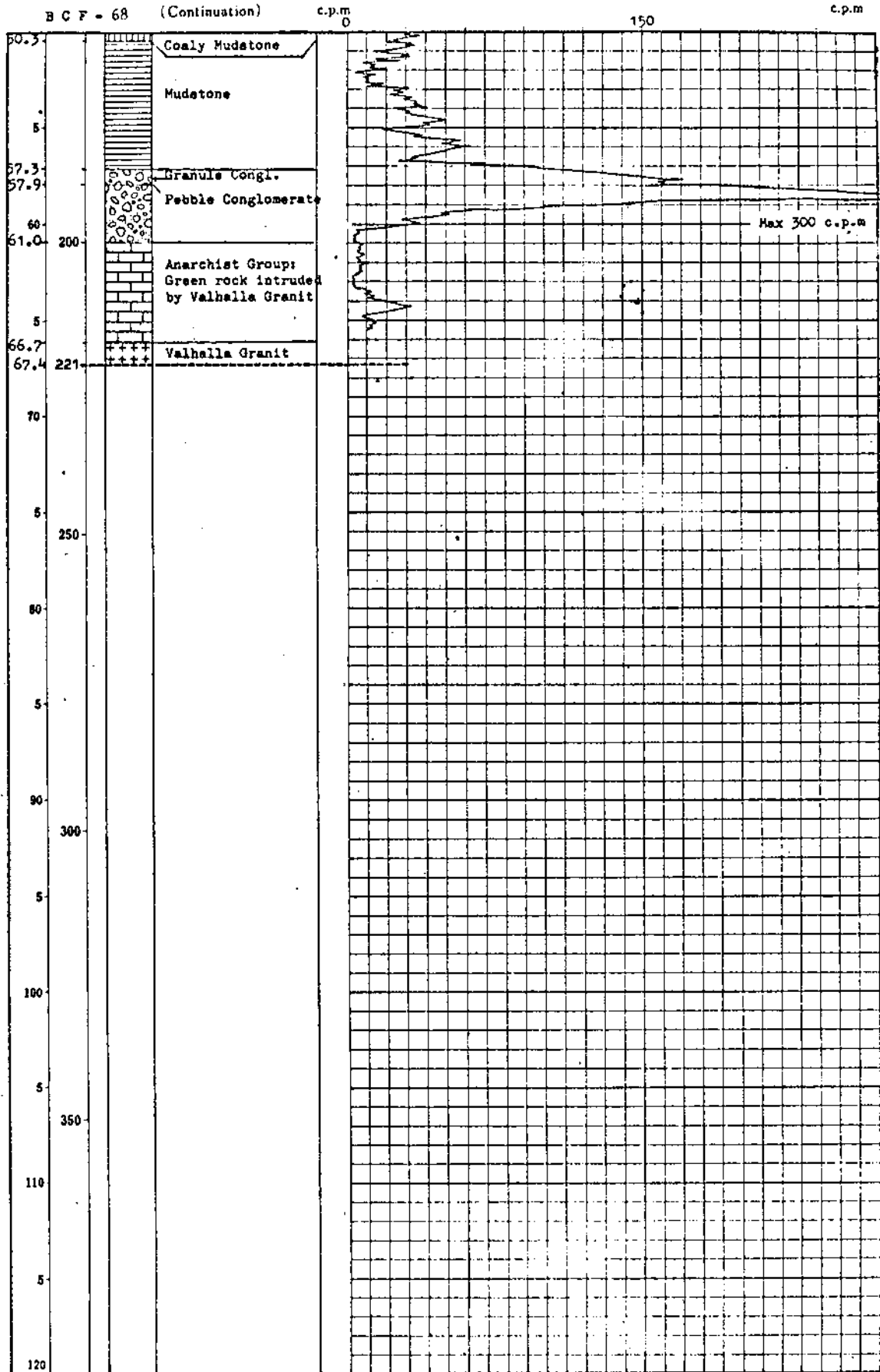


LOG AND PROBE SHEET

Method : D.D.P.D.L.D-
 Hole No. : B C F - 68
 Location : Doreen 305
 Total Depth : 221 feet
 Hole Angle : Vertical
 Core Size : 8 Q
 Core Recovery : 81.0 %

Detector : Geiger G.P 27
 Monitor : T.C.S. 603R
 Background : 35 c.p.m
 Time Constant : 10 Second
 Date : July - 5 - 1973
 Logged & Probed by : Satoru Inazumi

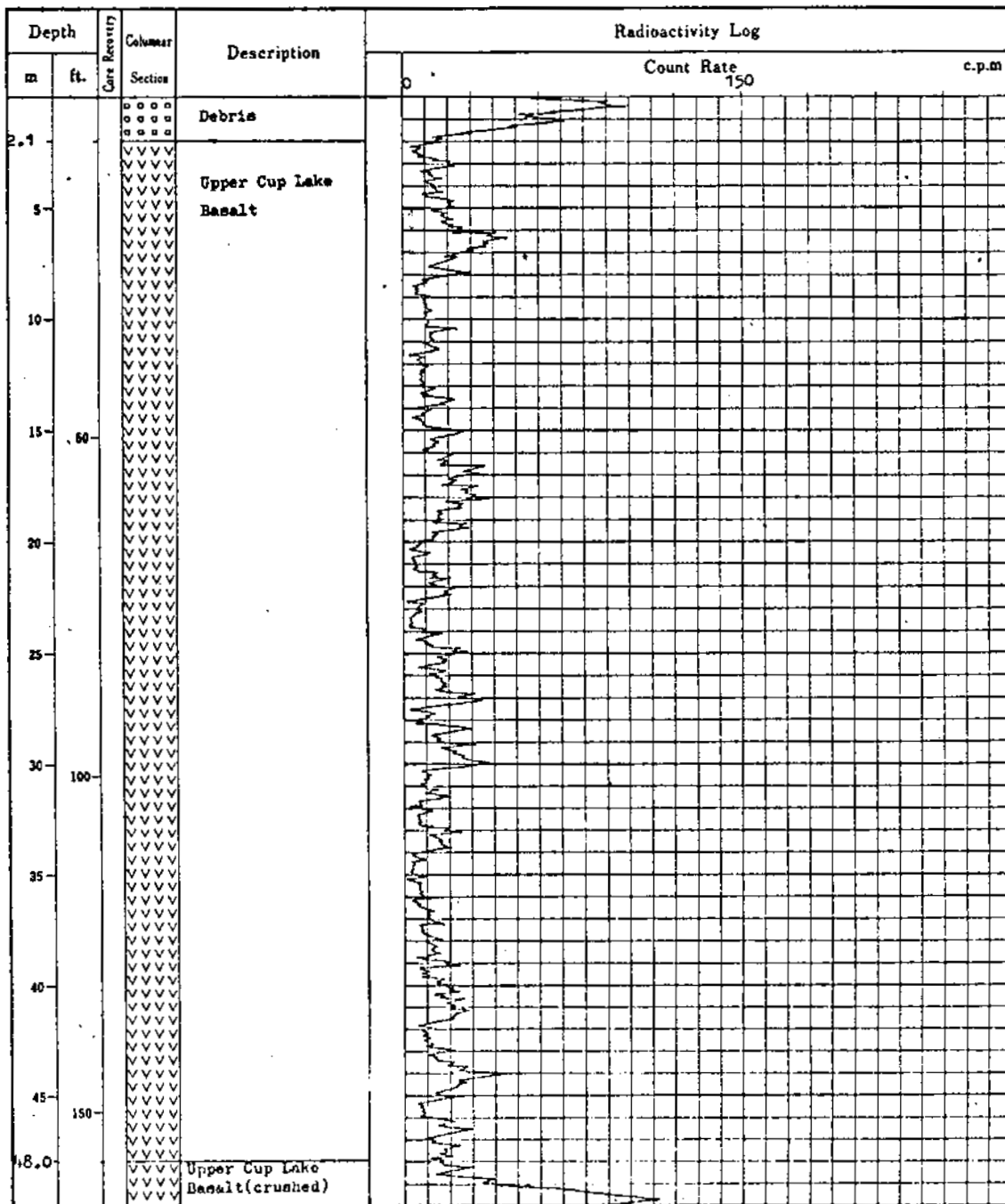


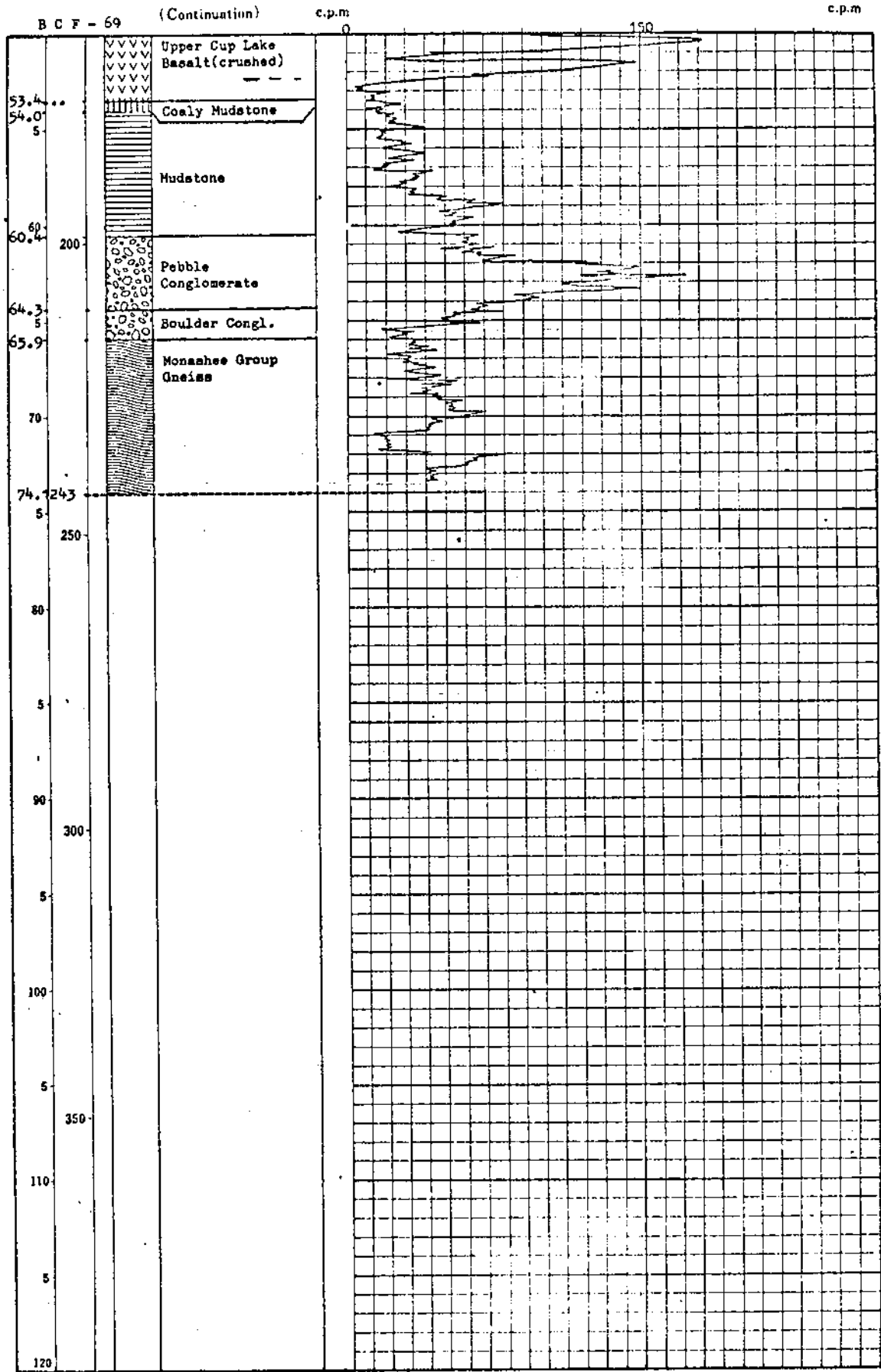


LOG AND PROBE SHEET

Method : D.D, P.D, L.D
 Hole No. : B C F -69
 Location : Donen 305
 Total Depth : 243 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 97.9 %

Detector : Geiger G.P 27
 Monitor : T.C.S. 603 R
 Background : 55 c.p.m.
 Time Constant : 10 Second
 Date : July 1, 1973
 Logged & Probed by : Satoru Inazumi

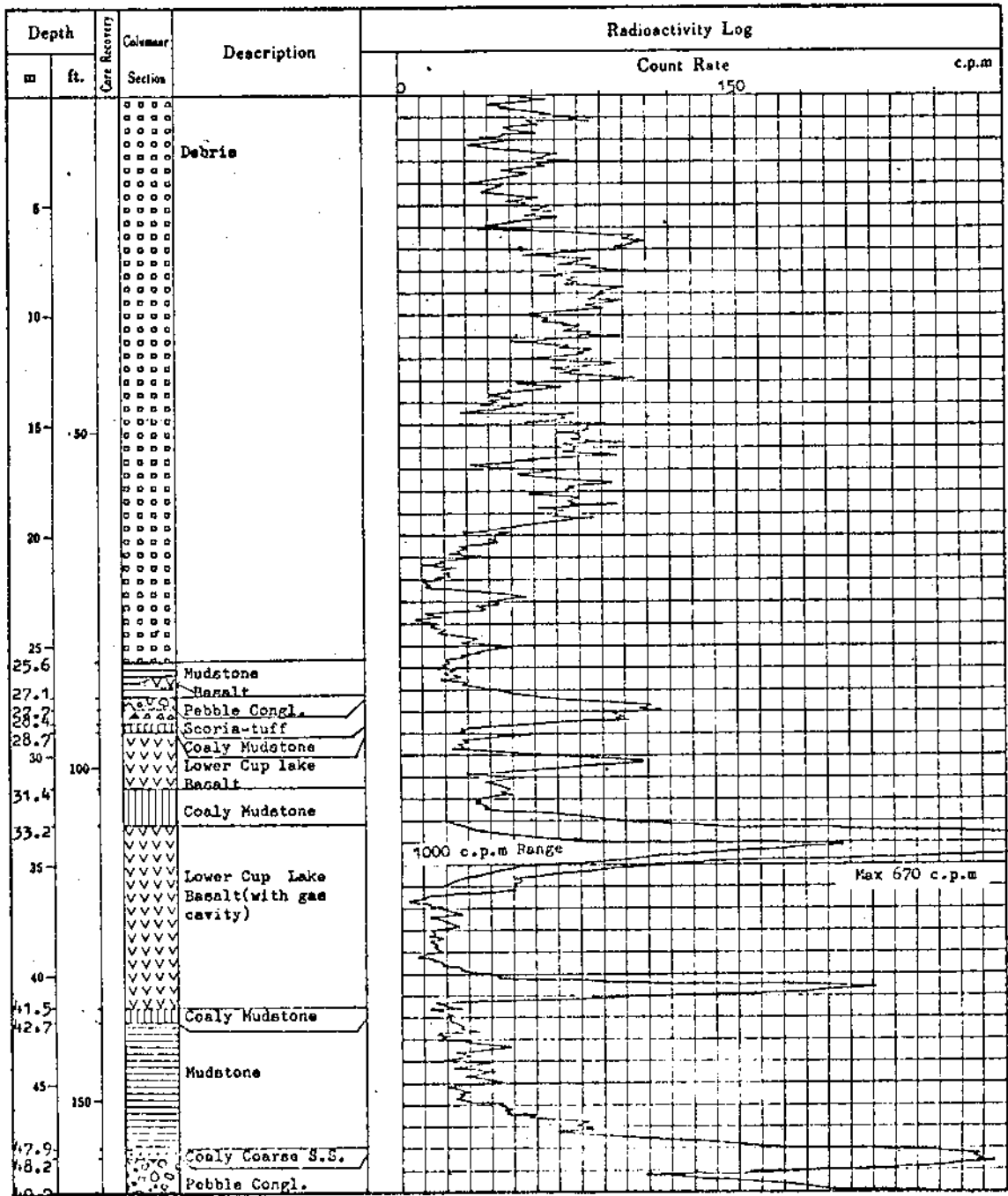




LOG AND PROBE SHEET

Method : D.D.P.D.L.D.
 Hole No. : B C F - 70
 Location : Donen 305
 Total Depth : 183 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 49.7 %

Detector : Geiger G.P. 27
 Monitor : T.C.S. 603R
 Background : 65 c.p.m.
 Time Constant : 10 Second
 Date : July 6, 1973
 Logged & Probed by : Satoru Inazumi

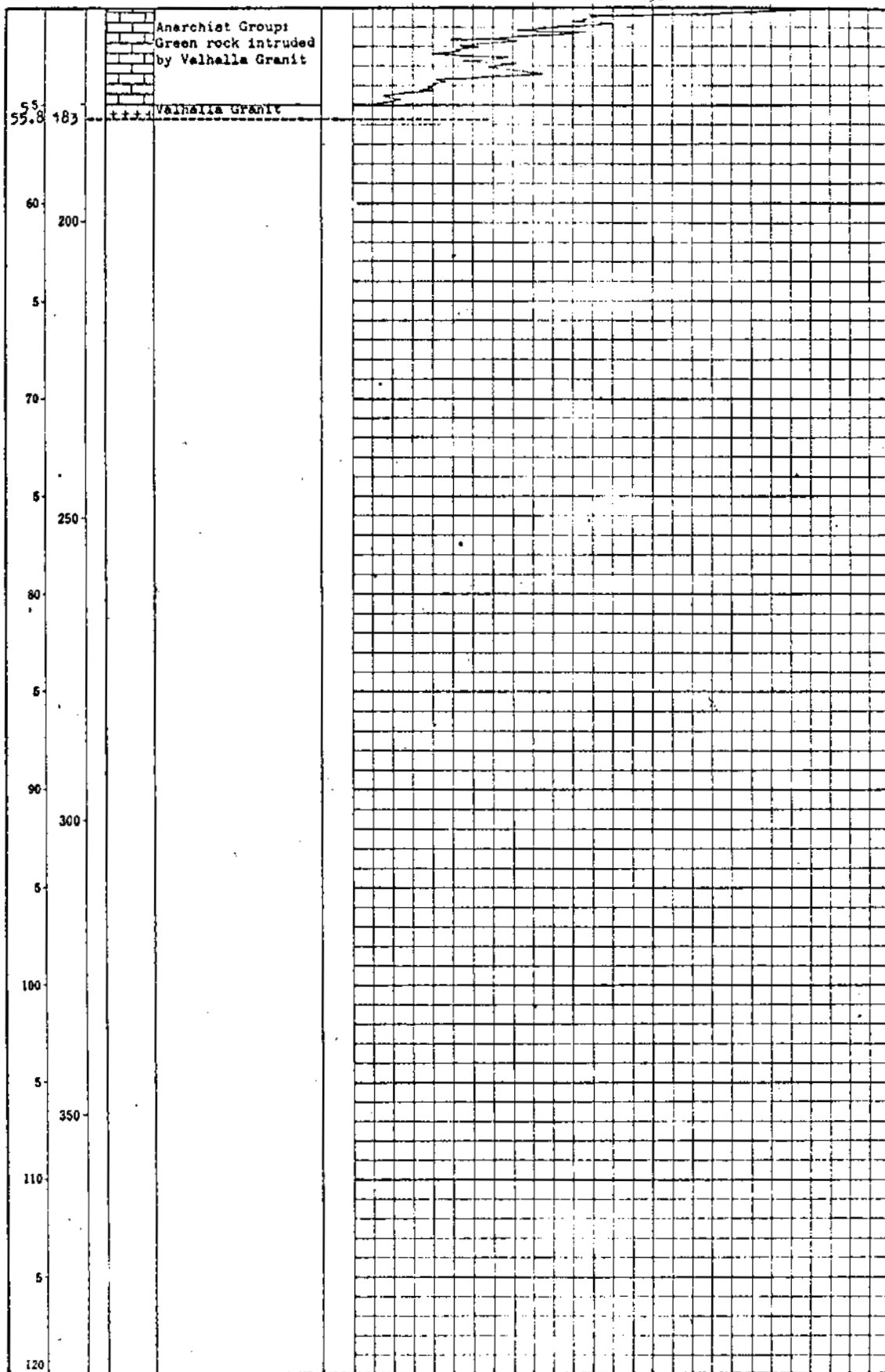


B C F - 70 (Continuation)

c.p.g

150

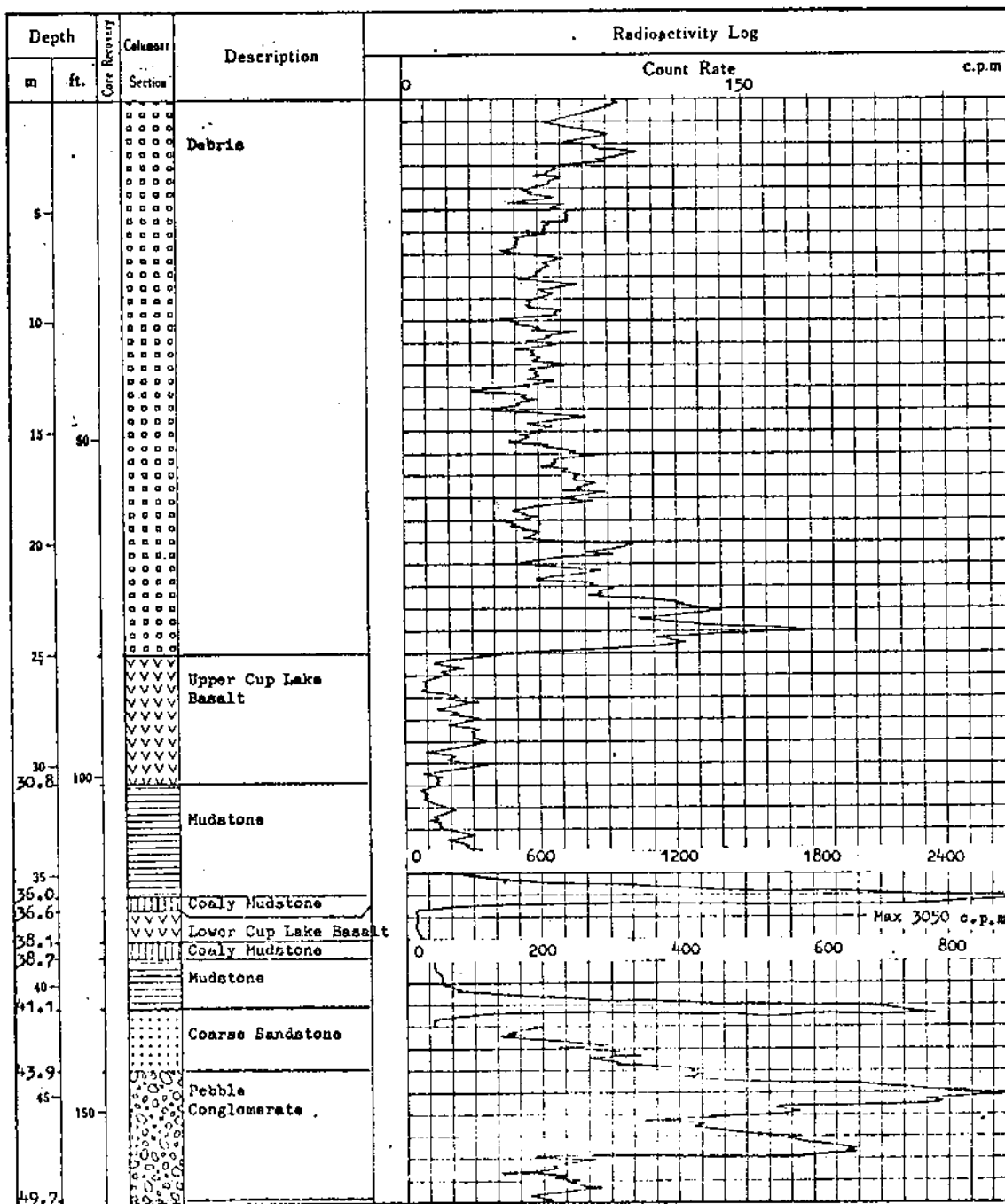
c.p.m



LOG AND PROBE SHEET

Method : D.D.P.D.L.G-
 Hole No. : B C F - 71
 Location : Doren 305
 Total Depth : 203 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 46.3 %

Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 45 c.p.m
 Time Constant : 10 Second
 Date : July 9, 1973
 Logged & Probed by : Satoru Inazumi



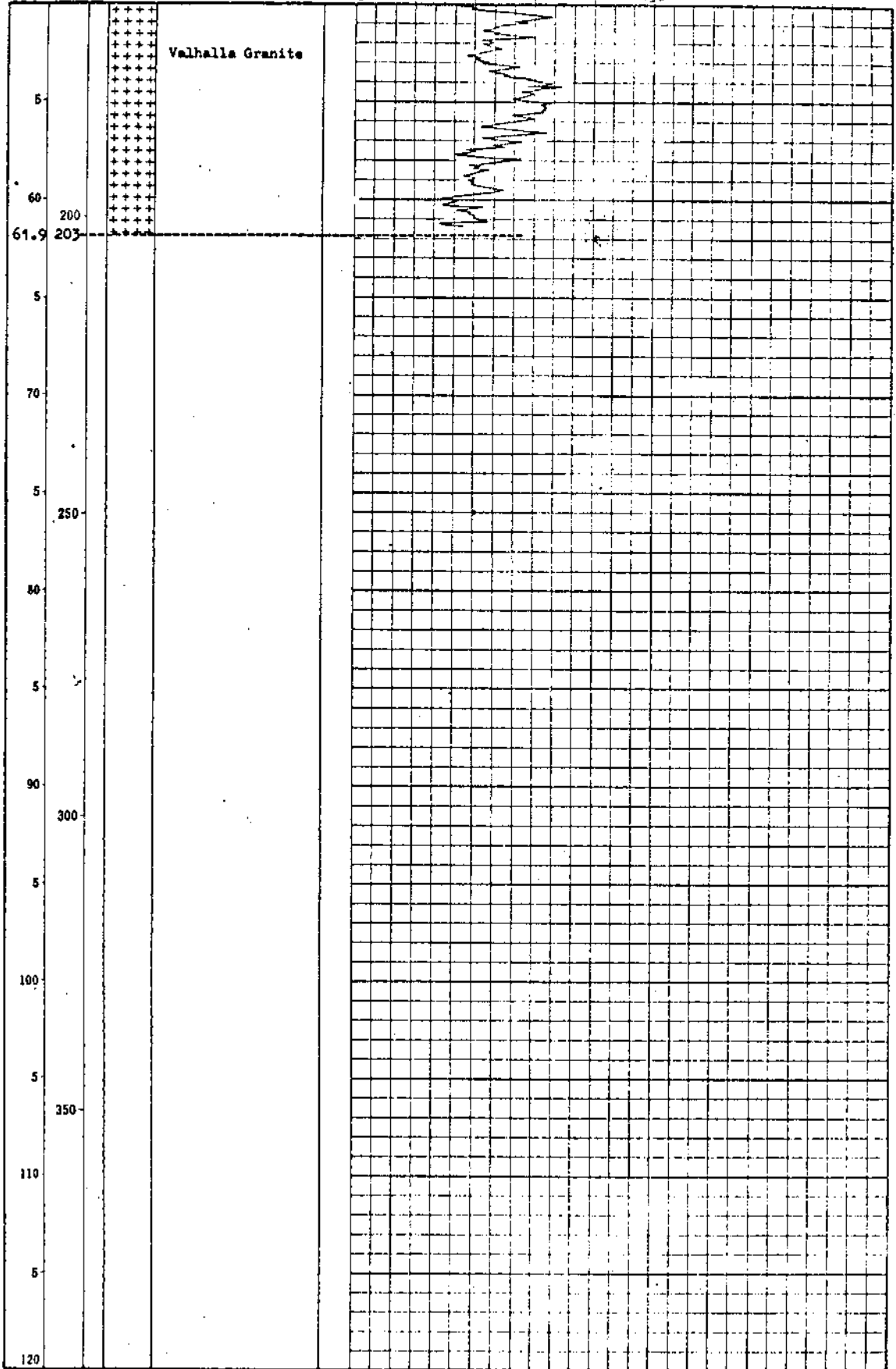
B C F - 71

(Continuation)

c.p.m

150

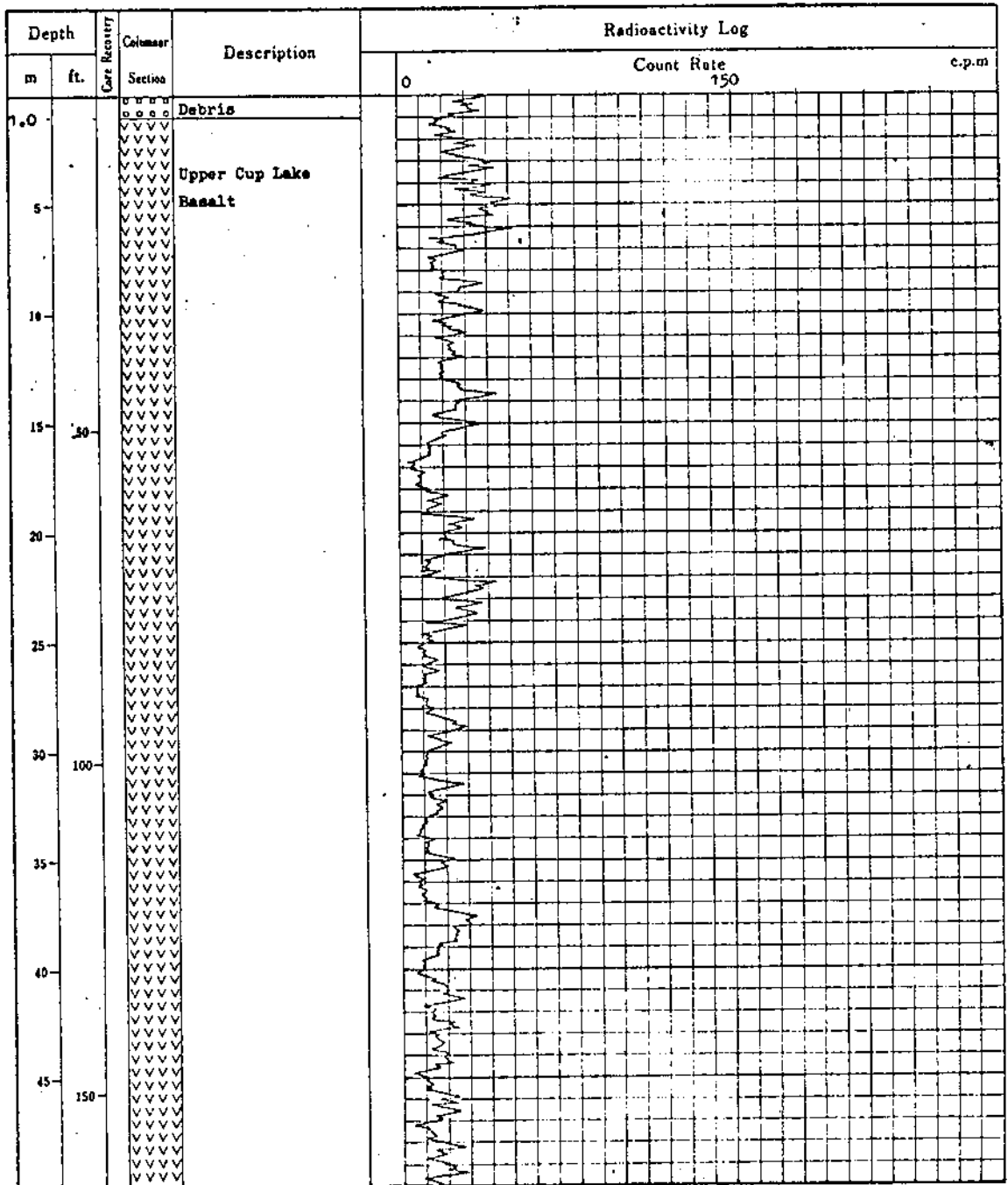
c.p.m



LOG AND PROBE SHEET

Method : D.D.P.D.t.B
 Hole No. : B C F -72
 Location : Donsen 305
 Total Depth : 223 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 97.0 %

Detector : Geiger G.P27
 Monitor : T.C.S 603R
 Background : 50 c.p.m
 Time Constant : 10 Second
 Date : July 12 1973
 Logged & Probed by : Satoru Inezumi

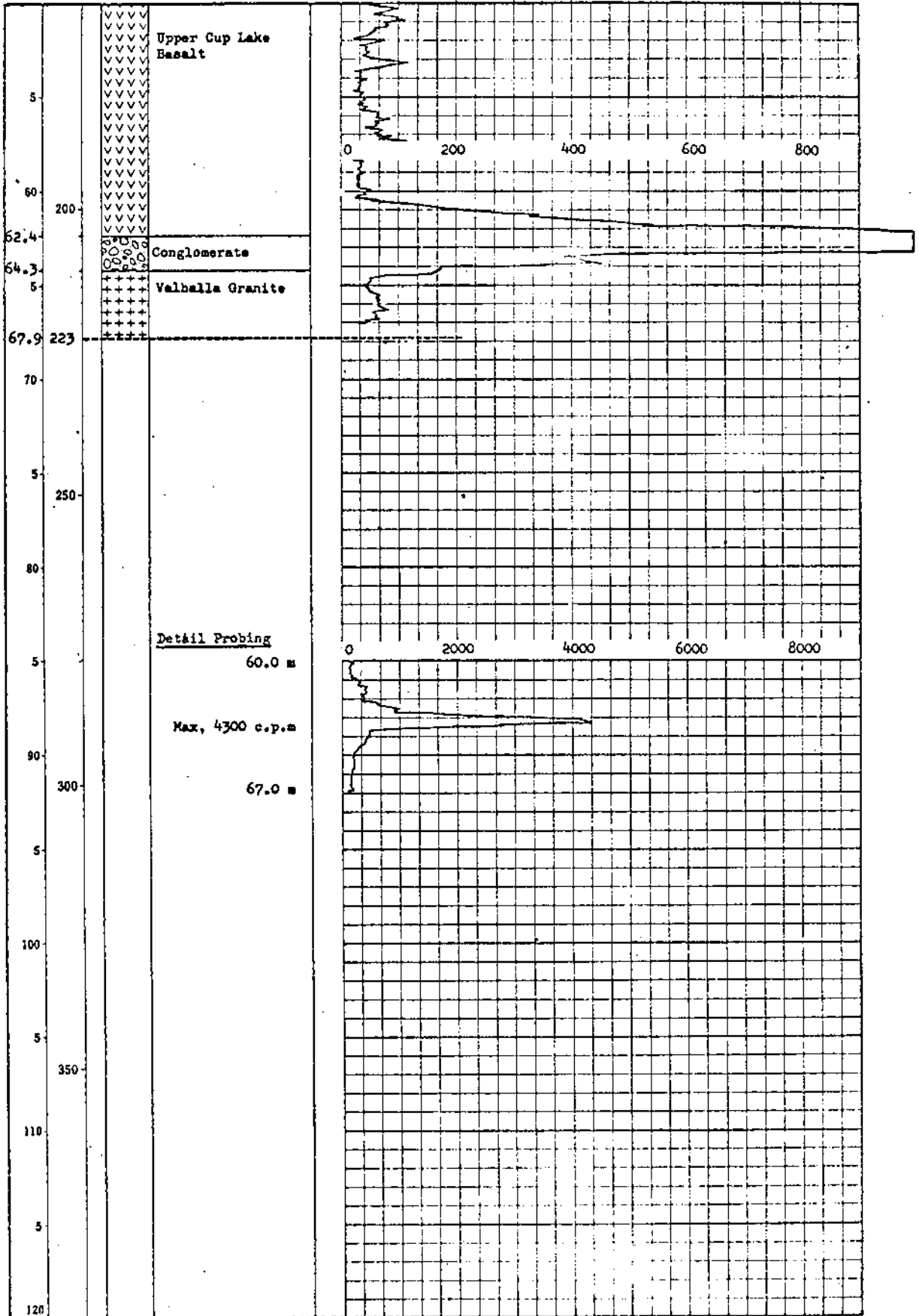


B C F - 72 (Continuation)

c.p.m.

150

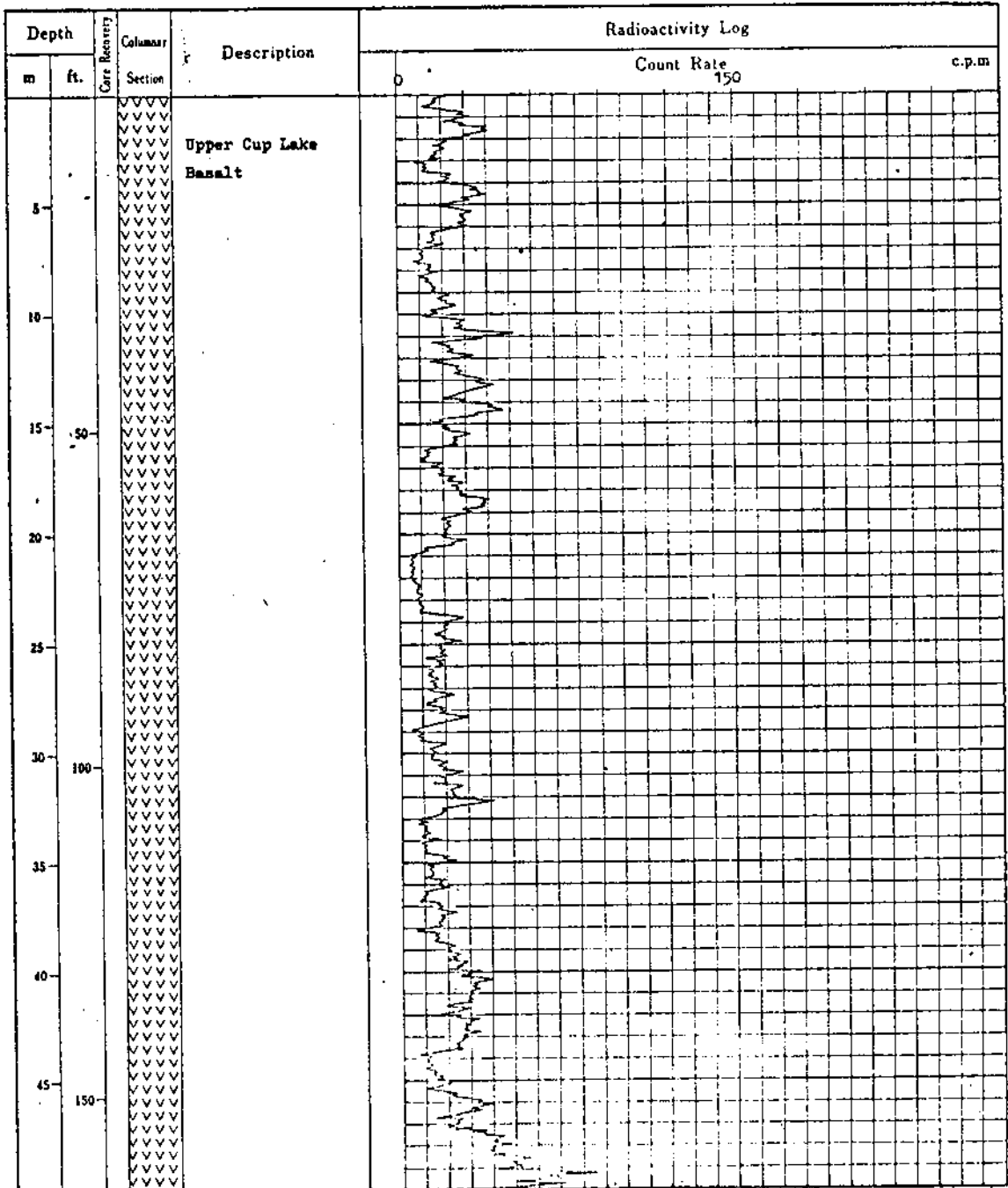
c.p.m.

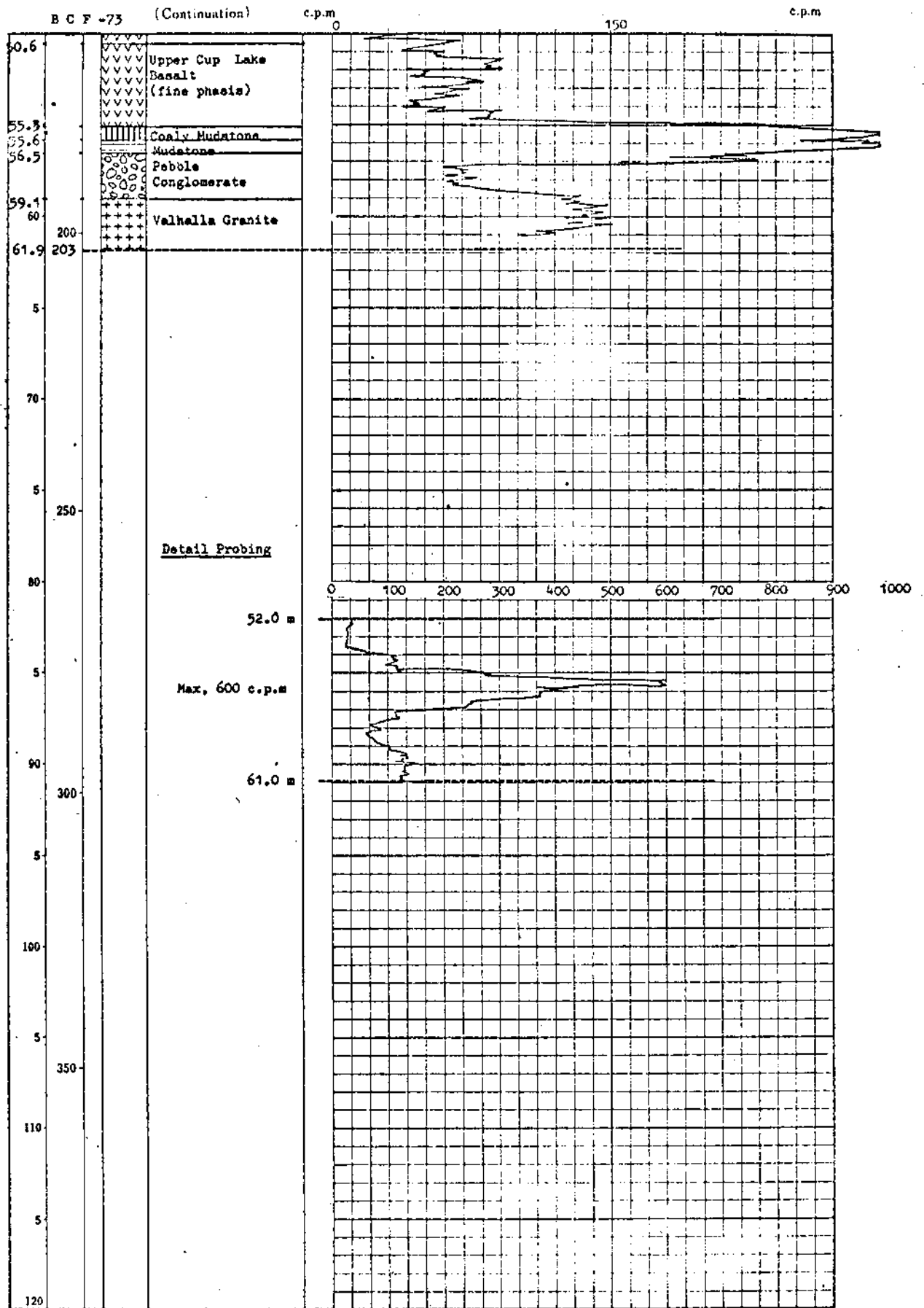


LOG AND PROBE SHEET

Method : D.D., P.D., L.D.
 Hole No. : B C F -73
 Location : Doren 305
 Total Depth : 203 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 95.1 %

Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 50 c.p.m.
 Time Constant : 10 Second
 Date : July 13, 1973
 Logged & Probed by : Satoru Inazumi

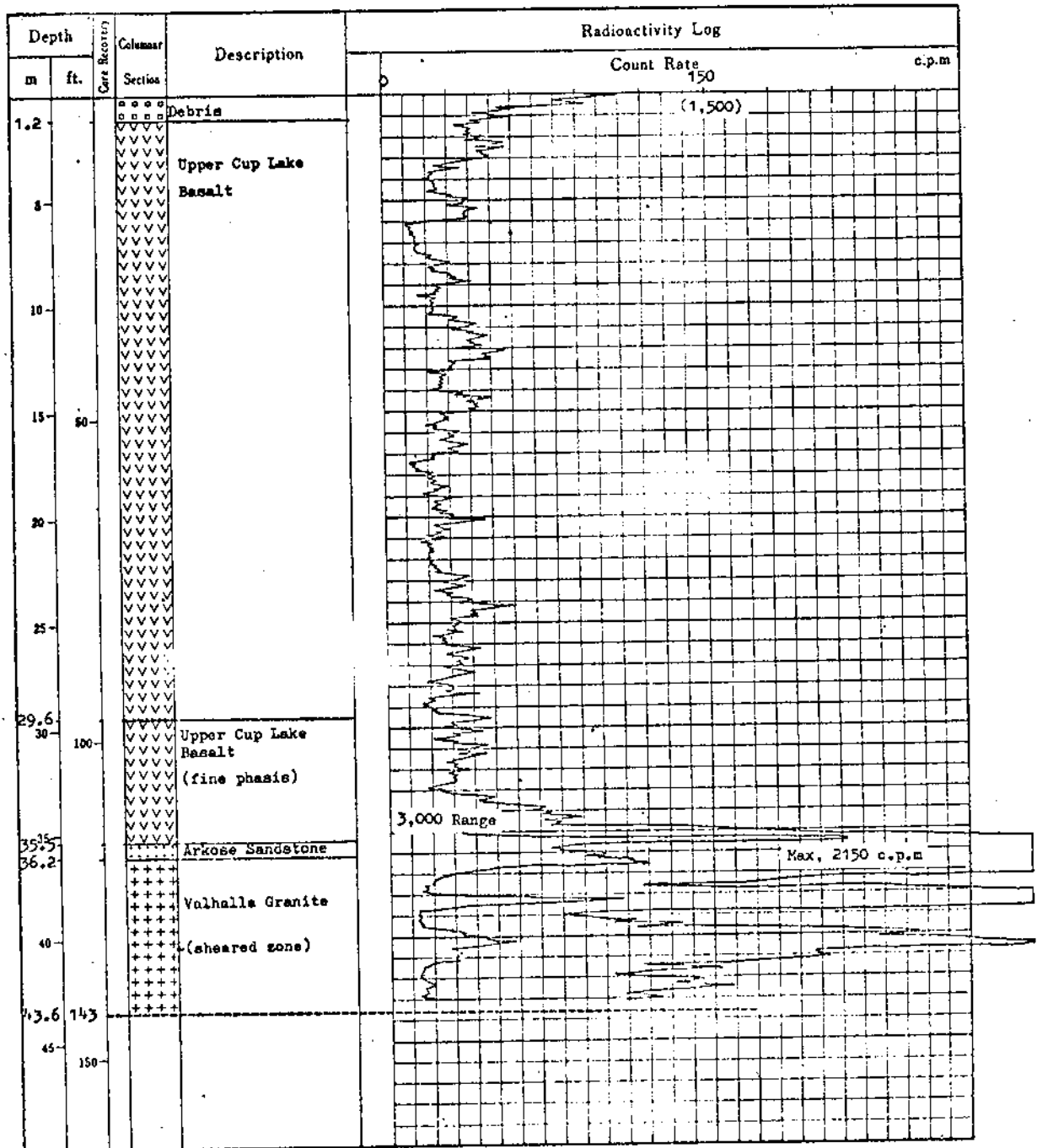




LOG AND PROBE SHEET

Method : D.D.R.D.L.D.
 Hole No. : B C F - 74
 Location : Donen 307
 Total Depth : 143 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 97.2 %

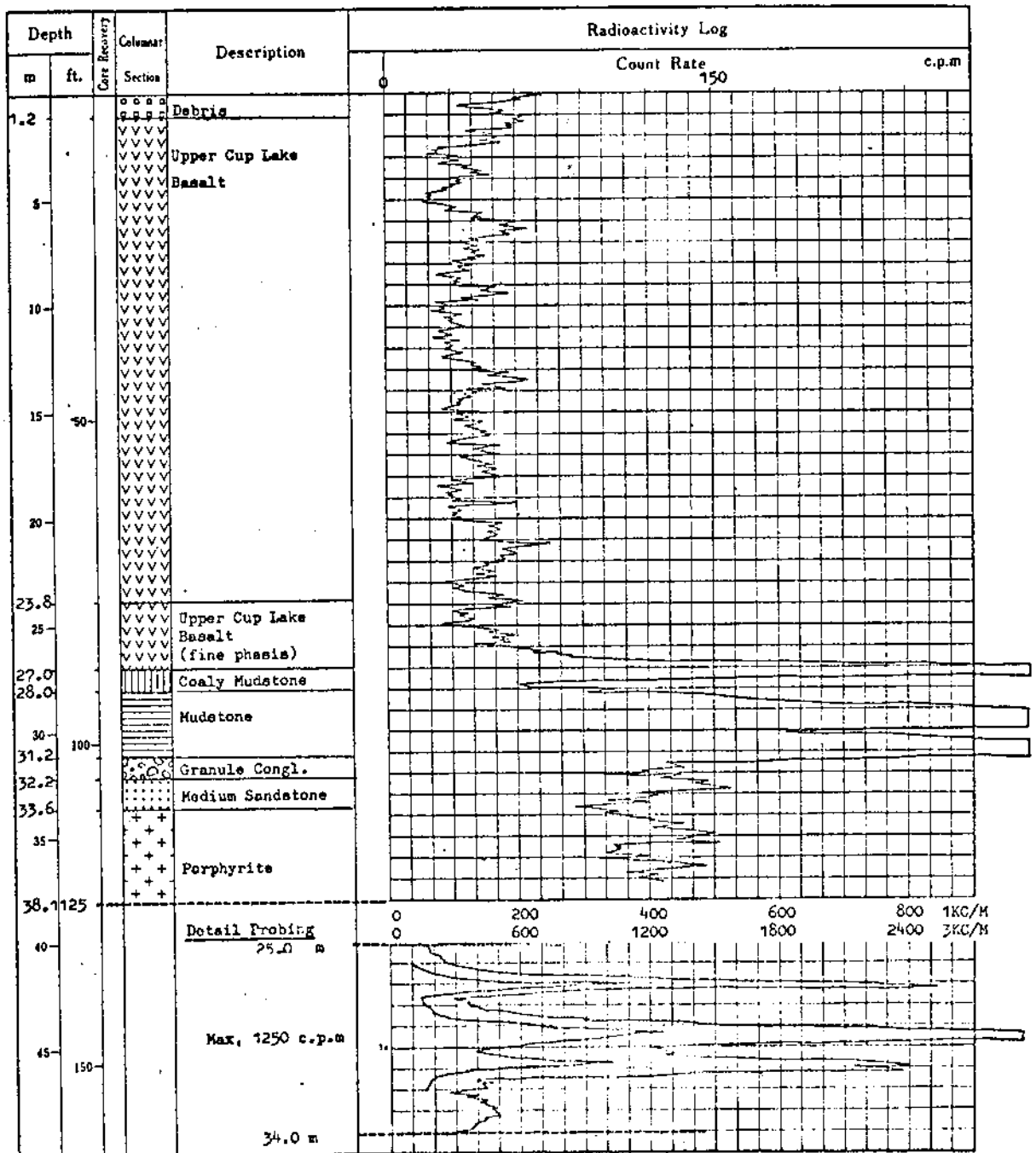
Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 65 c.p.m.
 Time Constant : 10 Second
 Date : July 14, 1973
 Logged & Probed by : Satoru Inazumi



LOG AND PROBE SHEET

Method	: D.D.P.D.L.D
Hole No.	: B C F - 75
Location	: Donen 316
Total Depth	: 125 feet
Hole Angle	: Vertical
Core Size	: B Q
Core Recovery	: 81.6 %

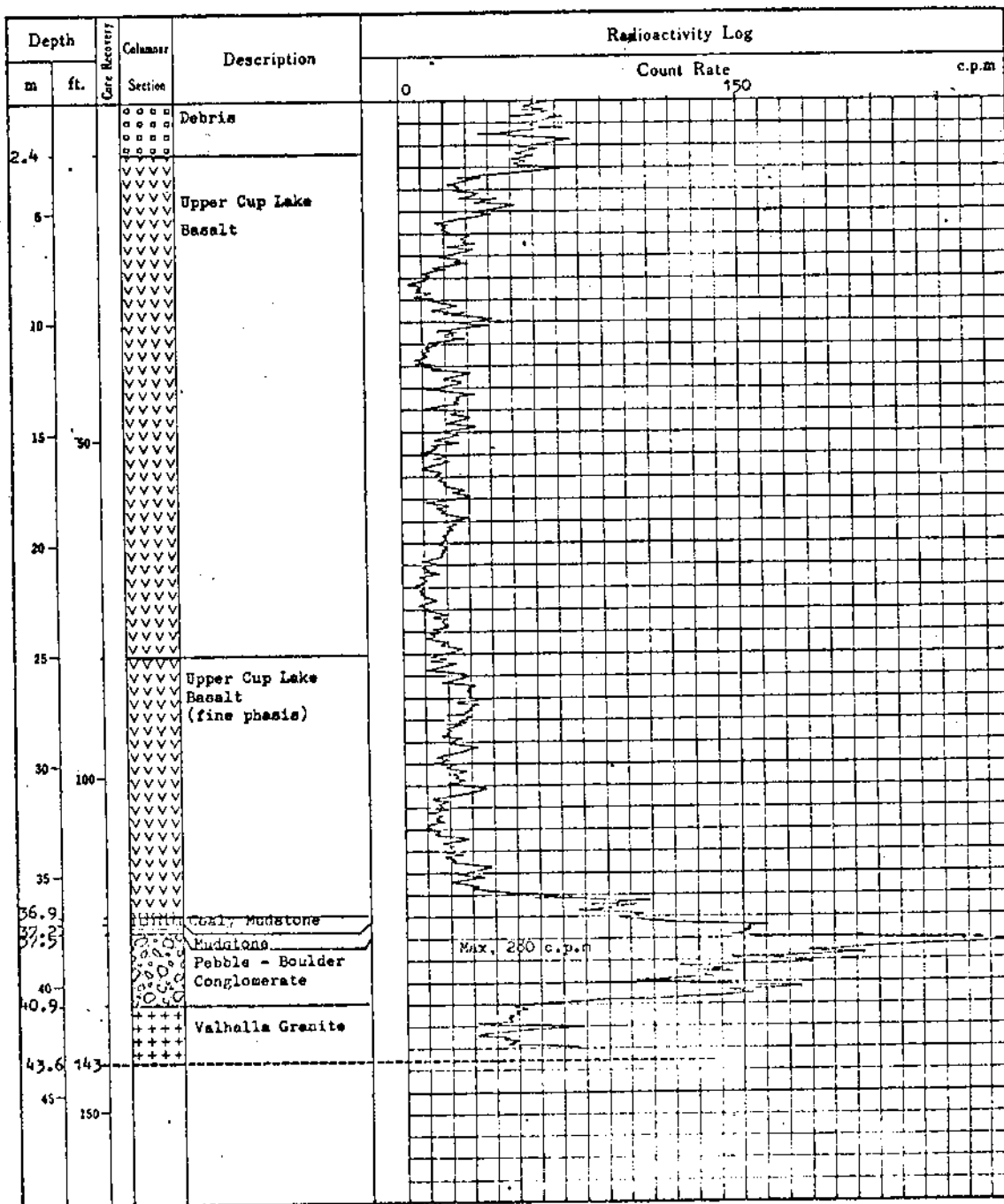
Detector	: Geiger G.P 27
Monitor	: T.C.S 603R
Background	: 55 c.p.m
Time Constant	: 10 Second
Date	: July 15, 1973
Logged & Probed by	: Satoru Inazumi



LOG AND PROBE SHEET

Method : D.D., P.D., L.D.
 Hole No. : B C F - 76
 Location : Donen 315
 Total Depth : 143 feet
 Hole Angle : Vertical
 Core Size : B Q
 Core Recovery : 92.3 %

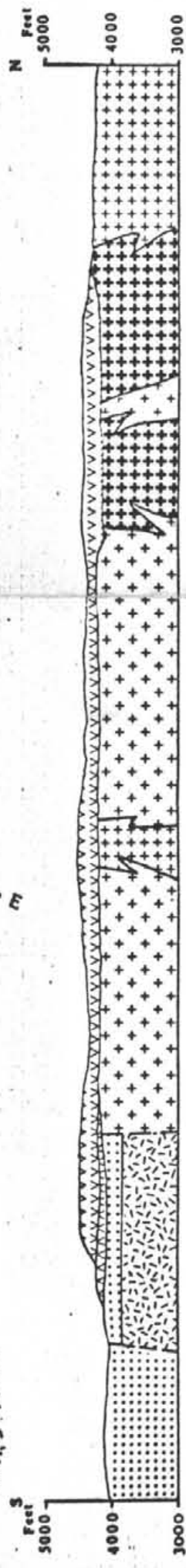
Detector : Geiger G.P 27
 Monitor : T.C.S 603R
 Background : 55 c.p.m.
 Time Constant : 10 Second
 Date : July 16, 1973
 Logged & Probed by : Satoru Inazumi





Legend

- Recent
- Upper } Cup Lake Basalt
- Lower }
- Coryell Intrusives
- Upper } Phoenix Group
- Middle }
- Lower }
- Valhalla Intrusives
- Nelson Intrusives
- Anarchist Group
- Drill Hole
- Fault (approximate)



Department of
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ASSESSMENT REPORT
NO. 4630 MAP #4

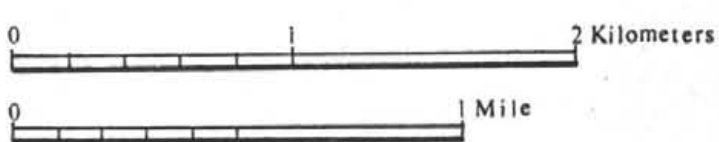
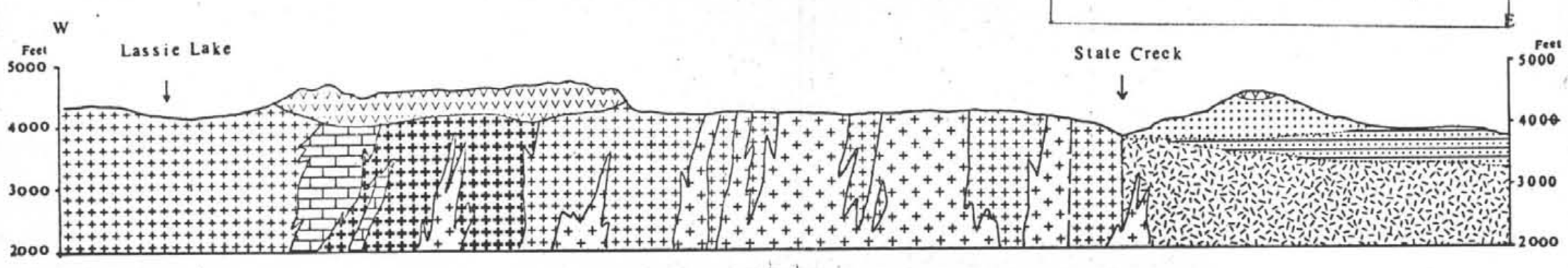


Fig-4 Geological Map
Domen 281-320 Mineral Claims B.C.
Sept 15, 1973
Satoru Inazumi, B.Sc. *Satoru Inazumi*

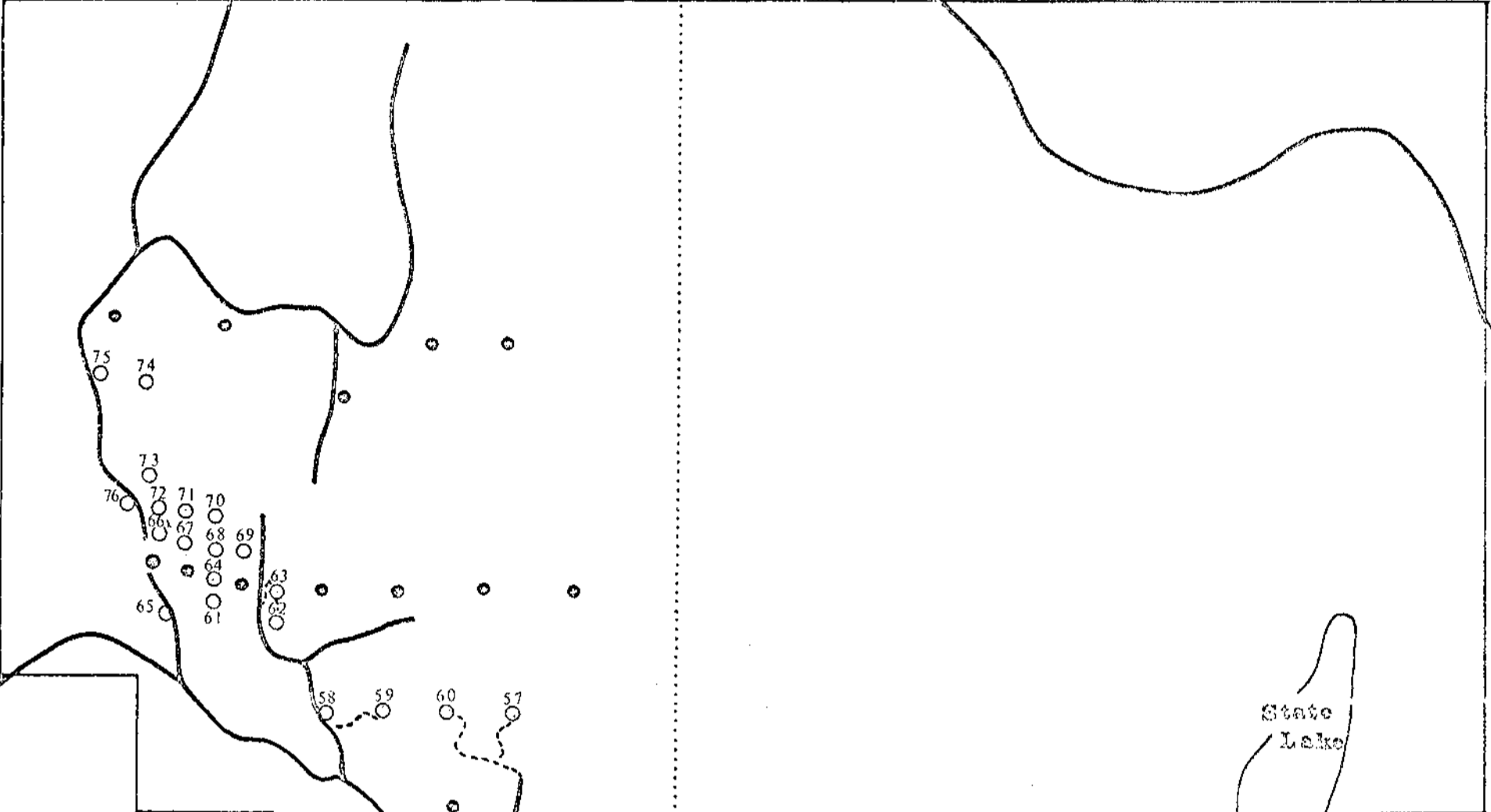


Carol Claim Group

Fatty Claim Group



Lassie Lake



State Lake



Cup Lake

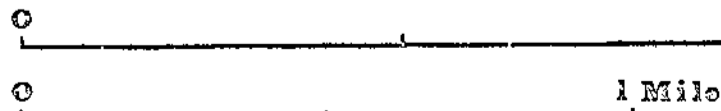


Maloney Creek

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 4630 MAP #5

State
Creek

Scale
1 cm = 200 m
1:20000
2 Kilometers



Scale

Legend

- Drill Hole (1973)
- ◐ Drill Hole (1972)
- Road Constructed (1973)
- Logging Road

Fig-5 Location Map of Diamond Drill Holes & Road Constructed

Donon 281 Mineral Claims, B.C.
320

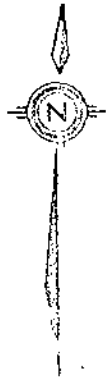
Sept 15, 1973

Satoru Inazumi B.Sc.

Satoru Inazumi
4630-M5

Carol Claim Group

Fotey Claim Group



Legend

—1290— Paleo-Topographical Contours
(in meter)

Boundary of Basalt Formation

43
● Drill Hole (in 1972)

66
○ Drill Hole (in 1973)

0 500 1000 Meters

Scale

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 4630 MAP #6

Fig-6 Basement Topographical Map
Domen 281
320 Mineral Claims, B.C.
Sept 15, 1973
Satoru Inazumi B.Sc.
Satoru Inazumi

4630-M6