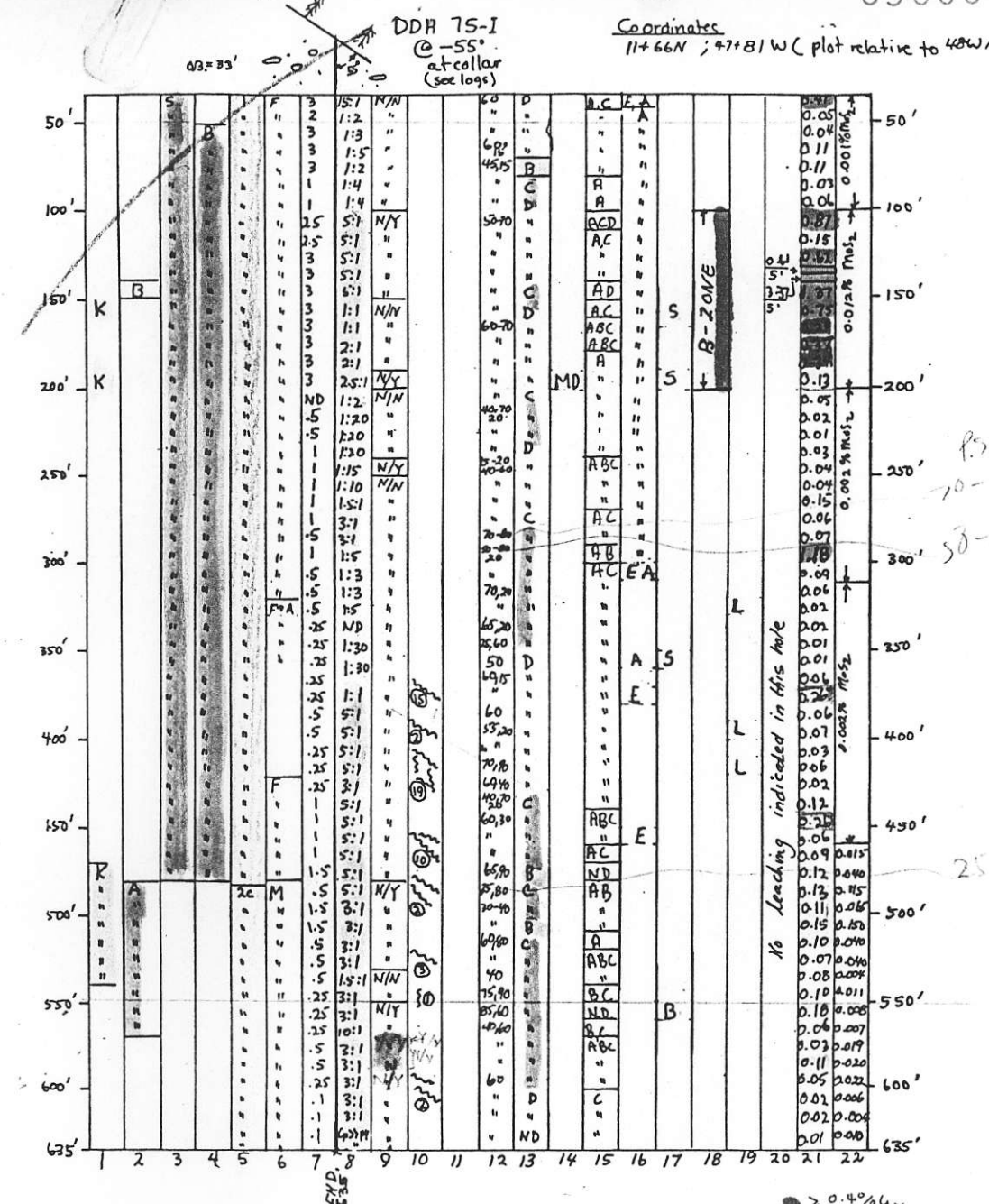


830669

Coordinates  
11° 66' N; 47° 81' W (plot relative to 48W/10N only)

> 0.4% leach  
0.25% < 0.4%  
> 0.1 < 0.25%

## EXPLANATIONS

COLUMN	SYMBOL	EXPLANATIONS
1	K, S	Sericitization noted (S)
2	A, B	A=Argillitic alteration noted (Discoloration and/or softening of plagioclase) B=Bleaching
3	S	S=Silicification of volc. noted (Fine grained introduced silica or silicates in volcanics) (For intrusive see columns 15,17).
4	B	B=Prominent secondary biotite development.
5	1, 2a, 2b, 2c 2d, 2, P, F	Rock type. 1 Volcanic, 2a=Diorite, 2b=qtz.dio. 2c=granodiorite 2d=monzonite 2=unclassified P=pegmatite, F=fragmental volcanic
6	F, M, C, A	Grain size, F=fine grained; M=med; C=coarse; A=aphanitic
7	0.25	Percentage total sulphide visually estimated. Semi quantitative only.
8	4:1	Chalcopyrite; pyrite ratio cpy:0=no noticeable pyrite. Semi quant. only.
9	y/y = present N=not present	Bornite/molybdenite No/yes = no noticeable bornite/MoS <sub>2</sub> or vice versa.
10.		Core angle of fault = Fault intersection in feet.
11		Core angle of mineralized fracture or mineralized vein
12	20, 50	Actual measured core angle as (11).
13	A, B, C, D	Magnetism as determined with pencil magnet A=strong B=mod.
14	D, MD, 22	C=weak, D=non. D=magmatic dyke MD=metasomatic dyke. Rock type as (5)
15	A, B, C, D	Habit of mineralization A=hairline fract. B=qts veins C=dissem. D=seams.
16	E, A	E=epidote A=augite phenocrysts
17	B, D, S	Misc. notes e.g. B=post mineral quartz vein D=dip of flows S=see logs.
18	1, 2, 3, 4,	Relatively heavy mineralization noted (1) bo, (2) cpy, (3) MoS <sub>2</sub> (4) pyrite
19	L	Limonitic fractures noted
20	1=bo, 2=cpy, 3MoS <sub>2</sub>	Leaching suggested by limonitic fractures with relict sulphides as noted.
21	0.2	Copper assay
22	0.001	Moly assay expressed as % MoS <sub>2</sub> . (%Mo = 0.60 MoS <sub>2</sub> )



Drawn by:

Traced by:

JEAN PROPERTY

DDH 75-1

STRIP LOG

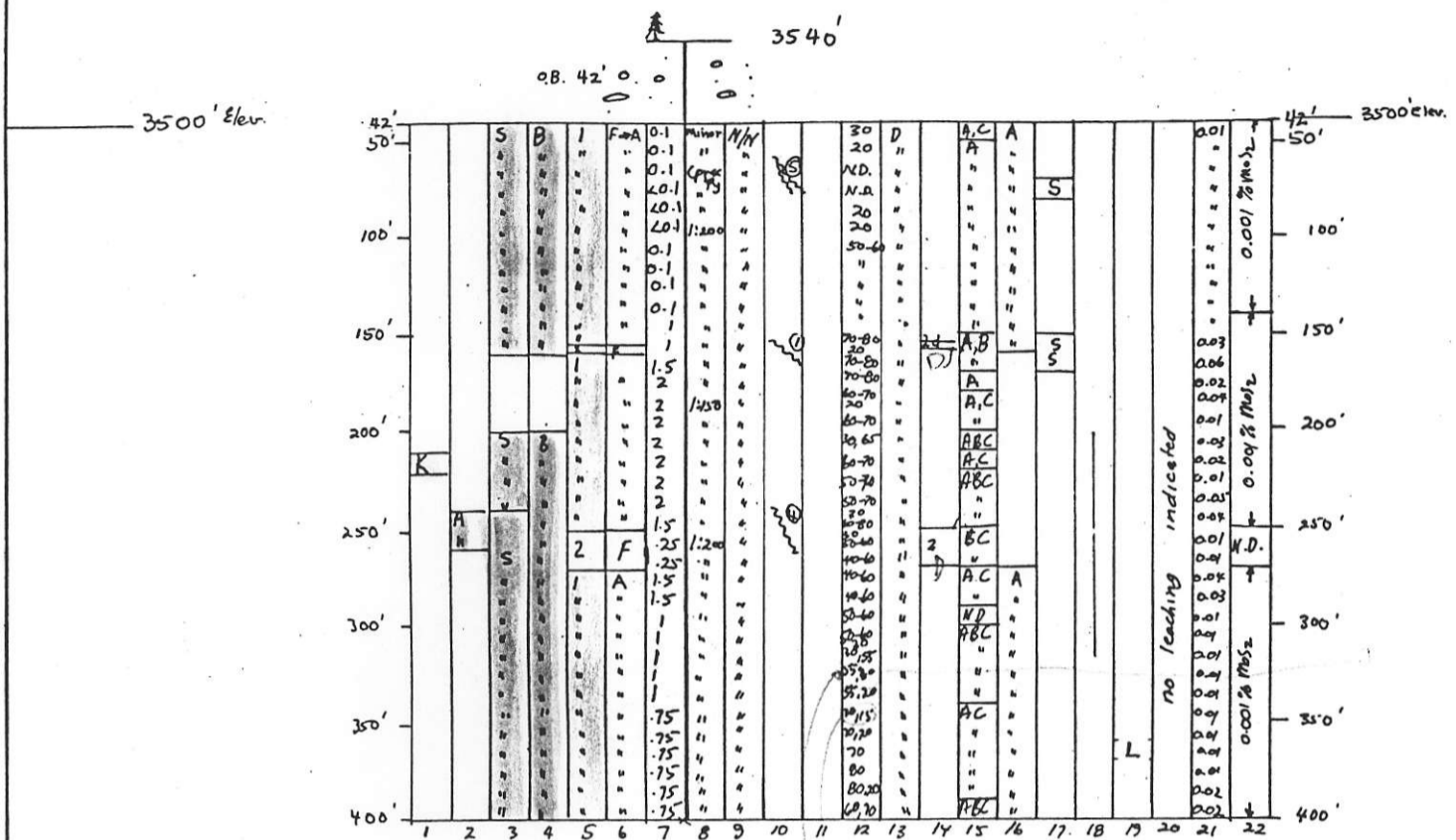
Scale: 1"=100'

Date: November 1975

Plate:

DDH 75-2  
@ -90° to tube

Coordinates 3502N, 48103W  
(Plot relative to 1N, 48W only)



COLUMN	SYMBOL
1	K,S
2	A,B
3	S
4	B
5	1, 2a, 2b, 2c 2d, 2, P, F
6	F, M, C, A
7	0.25
8	4:1
9	y/y = present N=not present

#### EXPLANATIONS

10.	Core angle of fault	= Fault intersection in feet.
11.	Core angle of mineralized fracture or mineralized vein	Actual measured core angle as (11).
12	20,50	Magnetism as determined with pencil magnet A strong B=mod.
13	A, B, C, D	C=weak, D=non.
14	D, MD, 22	D=magnetic dyke MD=metasomatic dyke. Rock type as (5)
15	A, B, C, D	Habit of mineralization A=hairline fract. B=qts veins C=dissem. D=seams.
16	E, A	E=epidote A=augite phenocrysts
17	B, D, S	Misc. notes e.g. B=post mineral quartz vein D=dip of flows S=see logs.
18	1, 2, 3, 4,	Relatively heavy mineralization noted (1) bo, (2) cpy, (3) MoS <sub>2</sub> logs. (4) pyrite
19	L	Limonitic fractures noted
20	1=bo, 2=cpy, 3MoS <sub>2</sub>	Leaching suggested by limonitic fractures with relict sulphides as noted.
21	0.2	Copper assay
22	0.001	Moly assay expressed as % MoS <sub>2</sub> . (%Mo = 0.60 MoS <sub>2</sub> )

Drawn by:		Traced by:	
Revised by	Date	Revised by	Date

JEAN PROPERTY

DDH 75-2

STRIP LOG

Scale: 1"=100'	Date: November 1975	Plate:
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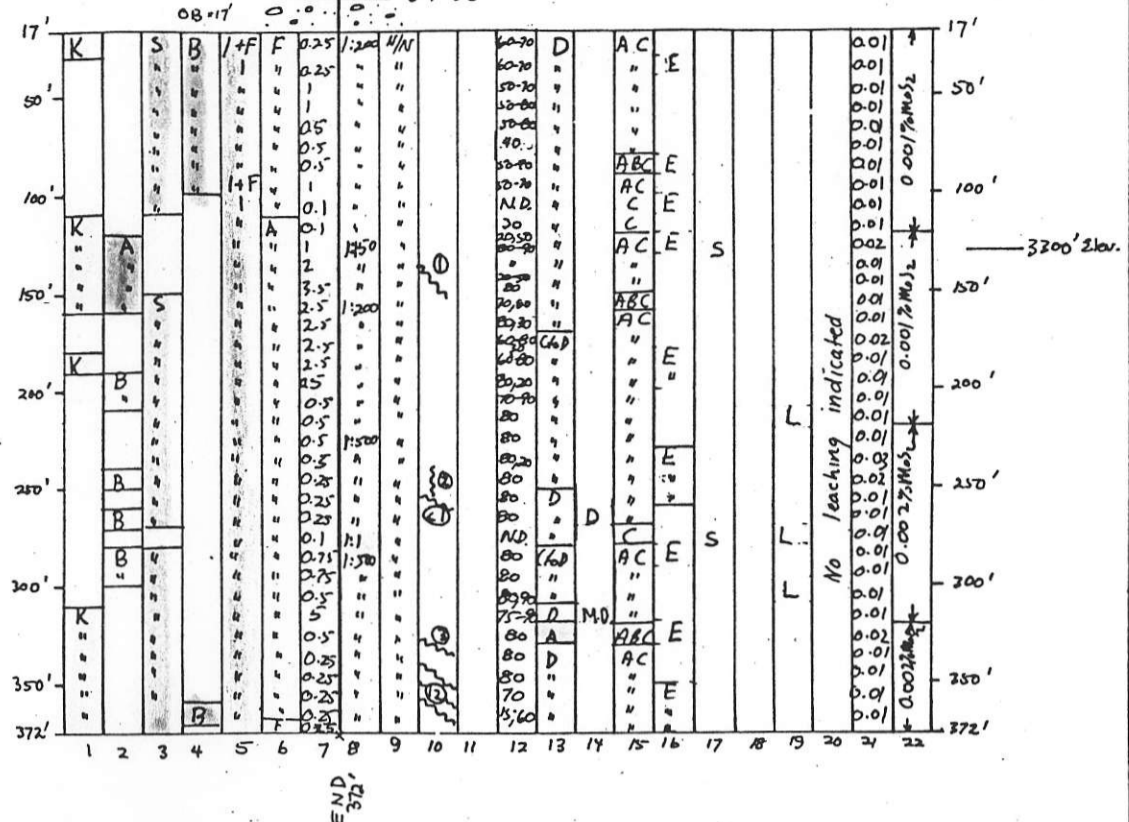
DDH 75-3

@ -90°

Coordinates 0+93N, 64+00W relative to 0+00N, 64+00W

AA 34 30'

3300' elev.

COLUMN    SYMBOL

		<u>EXPLANATIONS</u>
1	K,S	K-feldspathization noted
2	A,B	Sericitization noted (S) A=Argillitic alteration noted (Discoloration and/or softening of plagioclase) B=Bleaching
3	S	S=Silicification of volc. noted (Fine grained introduced silica or silicates in volcanics) (For intrusive see columns 15,17).
4	B	B=Prominent secondary biotite development.
5	1, 2a, 2b, 2c 2d, 2, P, F	Rock type. 1 Volcanic, 2a=Diorite, 2b=qtz.dio. 2c=granodiorite 2d=monzonite 2=unclassified P=pegmatite, F=fragmental volcanic
6	F, M, C, A	Grain size, F=fine grained; M=med; C=coarse; A=aphanitic
7	0.25	Percentage total sulphide visually estimated. Semi quantitative only.
8	4:1	Chalcopyrite; pyrite ratio cpy:0=no noticeable pyrite. Semi quant. only.
9	y/y = present N=not present	Bornite/molybdenite No/yes = no noticeable bornite/MoS <sub>2</sub> or vice versa.
10.		Core angle of fault = Fault intersection in feet.
11		Core angle of mineralized fracture or mineralized vein
12	20, 50	Actual measured core angle as (11).
13	A, B, C, D	Magnetism as determined with pencil magnet A=strong B=mod.
14	D, MD, 22	C=weak, D=non. D=magmatic dyke MD=metasomatic dyke. Rock type as (5)
15	A, B, C, D	Habit of mineralization A=hairline fracts. B=qts veins C=dissem. D=seams.
16	E, A	E=epidote A=augite phenocrysts
17	B, D, S	Misc. notes e.g. B=post mineral quartz vein D=dip of flows S=see logs.
18	1, 2, 3, 4,	Relatively heavy mineralization noted (1) bo, (2) cpy, (3) MoS <sub>2</sub> (4) pyrite
19	L	Limonitic fractures noted
20	1=bo, 2=cpy, 3MoS <sub>2</sub>	Leaching suggested by limonitic fractures with relict sulphides as noted.
21	0.2	Copper assay
22	0.001	Moly assay expressed as % MoS <sub>2</sub> . (%Mo = 0.60 MoS <sub>2</sub> ) ND = no data

Drawn by:	Traced by:
Revised by	Date

JEAN PROPERTY

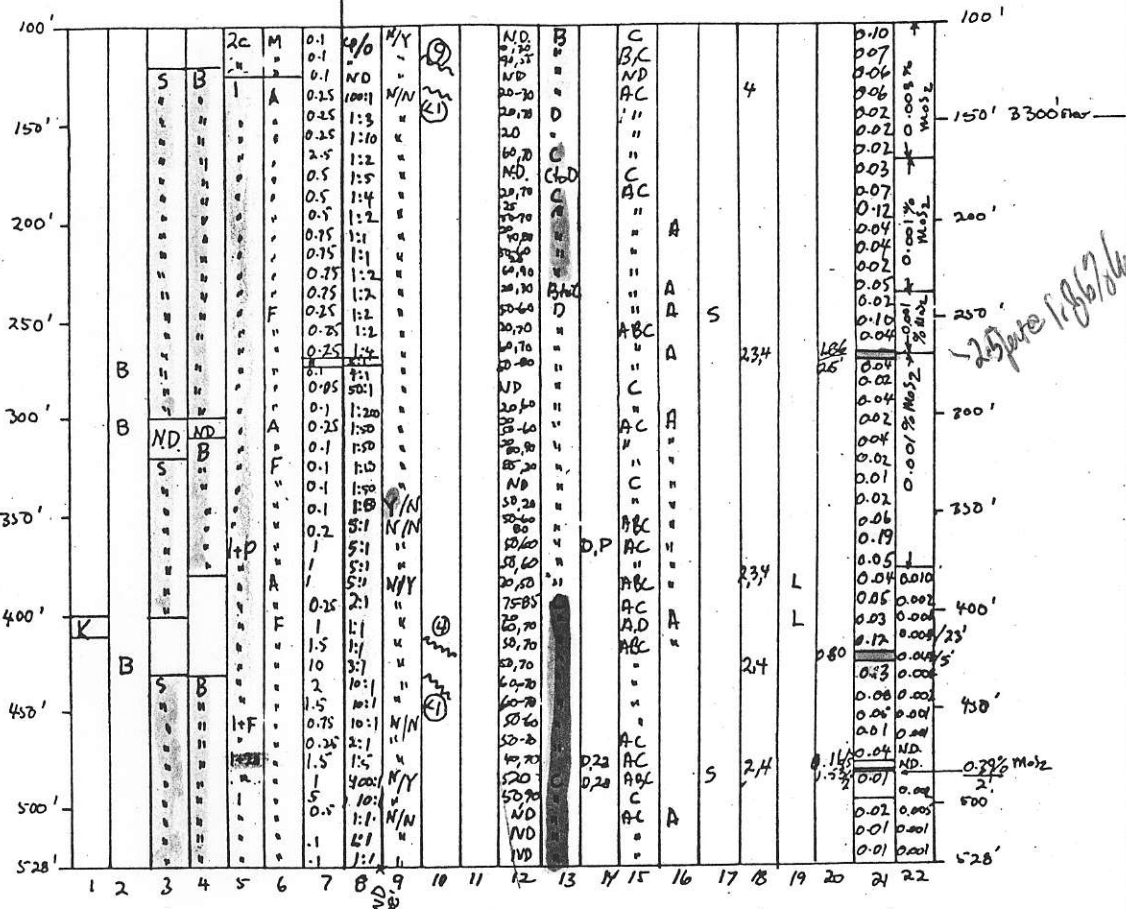
DDH 75-3

STRIP LOG

Scale: 1"=100'      Date: November 1975      Plate:

Coordinates: 17°10'N, 66°10'W Plot relative to  
17°N 64°W

OB. = 100'



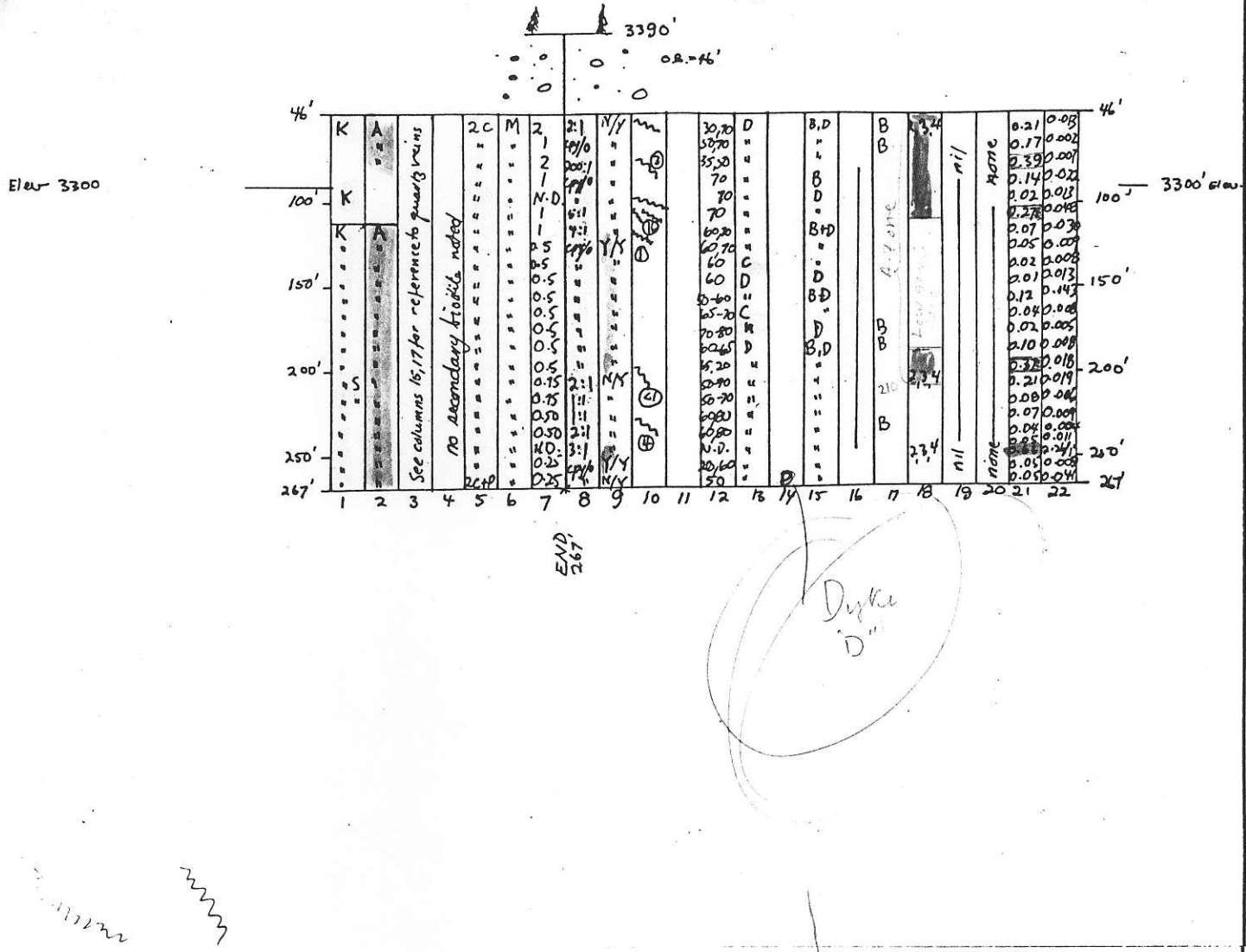
#### EXPLANATIONS

COLUMN	SYMBOL	EXPLANATION
1	K, S	K-feldspathization noted
2	A, B	Sericitization noted (S) A=Argillitic alteration noted (Discoloration and/or softening of plagioclase) B=Bleaching
3	S	Silicification of volc. noted (Fine grained introduced silica or silicates in volcanics) (For intrusive see columns 15,17).
4	B	Prominent secondary biotite development.
5	1, 2a, 2b, 2c 2d, 2, P, F	Rock type. 1 Volcanic, 2a=Diorite, 2b=qtz.dio. 2c=granodiorite 2d=monzonite 2=unclassified P=pegmatite, F=fragmental volcanic
6	F, M, C, A	Grain size, F=fine grained; M=med; C=coarse; A=aphanitic
7	0.25	Percentage total sulphide. visually estimated. Semi quantitative only.
8	4:1	Chalcopyrite; pyrite ratio cpy:0=no noticeable pyrite. Semi quant.
9	y/y = present N=not present	Bornite/molybdenite No/yes = no noticeable bornite/MoS <sub>2</sub> or vice versa.
10.	Core angle of fault	= Fault intersection in feet.
11.	20, 50	Core angle of mineralized fracture or mineralized vein
12	Actual measured core angle as (11).	
13	A, B, C, D	Magnetism as determined with pencil magnet A strong B=mod.
14	D, MD, 22	C=weak, D=non D=magnetic dyke MD=metasomatic dyke. Rock type as (5)
15	A, B, C, D	Habit of mineralization A=hairline fracts. B=qts veins C=dissem. D=seams.
16	E, A	E=epidote A=augite phenocrysts
17	B, D, S	Misc. notes e.g. B=post mineral quartz vein D=dip of flows S=see logs.
18	1, 2, 3, 4,	Relatively heavy mineralization noted (1) bo, (2) cpy, (3) MoS <sub>2</sub> logs. (4) pyrite
19	L	Limonitic fractures noted
20	1=bo, 2=cpy, 3MoS <sub>2</sub>	Leaching suggested by limonitic fractures with relict sulphides as noted.
21	0.2	Copper assay
22	0.001	Moly assay expressed as % MoS <sub>2</sub> . (%Mo = 0.60 MoS <sub>2</sub> )
ND		No data

Drawn by:		Traced by:		JEAN PROPERTY
Revised by	Date	Revised by	Date	
				DDH 75-4
				STRIP LOG
				Scale: 1"=100' Date: November 1975 Plate:

D.D.H. 75-5

@ -90°

Coordinates 23°45' N, 77°40' W  
Plot relative to 24°N 80W only.EXPLANATIONS

COLUMN	SYMBOL	EXPLANATIONS
1	K,S	Sericitization noted (S)
2	A,B	A=Argillic alteration noted (Discoloration and/or softening of plagioclase) B=Bleaching
3	S	S=Silicification of volc. noted (Fine grained introduced silica or silicates in volcanics) (For intrusive see columns 15,17).
4	B	B=Prominent secondary biotite development.
5	1, 2a, 2b, 2c	Rock type. 1 Volcanic, 2a=Diorite, 2b=qtz.dio. 2c=granodiorite
5	2d, 2, P, F	2d=monzonite 2=unclassified P=pegmatite, F=fragmental volcanic
6	F, M, C, A	Grain size, F=fine grained; M=med; C=coarse; A=aphanitic
7	0.25	Percentage total sulphide visually estimated. Semi quantitative only.
8	4:1	Chalcopyrite; pyrite ratio cpy:0=no noticeable pyrite. Semi quant. only.
9	y/y = present N=not present	Bornite/molybdenite No/yes = no noticeable bornite/MoS <sub>2</sub> or vice versa.
10.		Core angle of fault = Fault intersection in feet.
11		Core angle of mineralized fracture or mineralized vein
12	20, 50	Actual measured core angle as (11).
13	A, B, C, D	Magnetism as determined with pencil magnet A=strong B=mod.
14	D, MD, 22	C=weak D=non D=magnetic dyke MD=metasomatic dyke. Rock type as (5)
15	A, B, C, D	Habit of mineralization A=hairline fract. B=qts veins C=dissem. D=seams.
16	E, A	E=epidote A=augite phenocrysts
17	B, D, S	Misc. notes e.g. B=post mineral quartz vein D=dip of flows S=see logs.
18	1, 2, 3, 4,	Relatively heavy mineralization noted (1) bo, (2) cpy, (3) MoS <sub>2</sub> (4) pyrite
19	L	Limonitic fractures noted
20	1=bo, 2=cpy, 3MoS <sub>2</sub>	Leaching suggested by limonitic fractures with relict sulphides as noted.
21	0.2	Copper assay
22	0.001	Moly assay expressed as % MoS <sub>2</sub> . (%Mo = 0.60 MoS <sub>2</sub> )

Drawn by:

Traced by:

JEAN PROPERTY

DDH 75-5

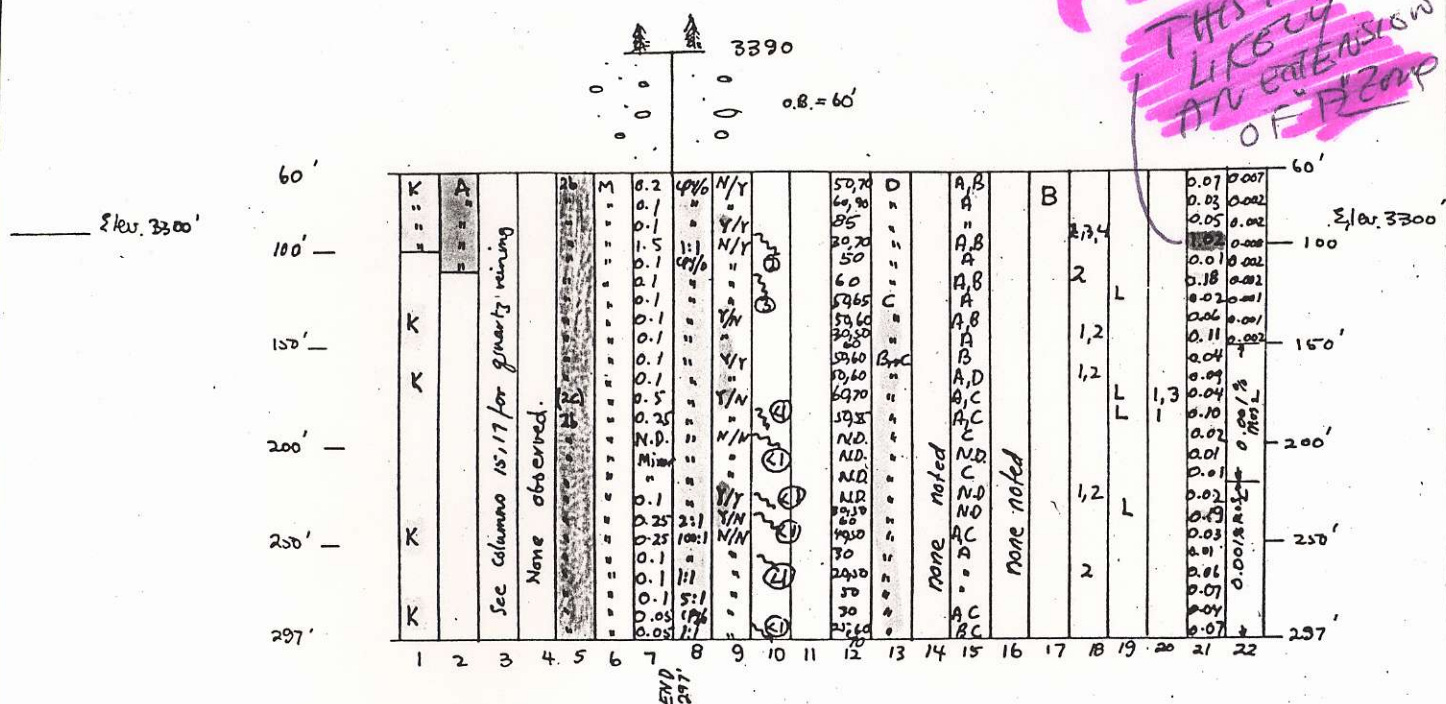
STRIP LOG

Scale: 1"=100' Date: November 1975 Plate:

D.D. H. 75-6  
@ -90

Coordinates 35°24'W, 96°+00W  
Plot relative to 35N 96W

THIS IS  
LIKELY  
AN EXTENSION  
OF PZONE



COLUMN SYMBOL

		EXPLANATIONS
1	K, S	K-feldspathization noted
2	A, B	Sericitization noted (S) A=Argillitic alteration noted (Discoloration and/or softening of plagioclase) B=Bleaching
3	S	S=Silicification of volc. noted (Fine grained introduced silica or silicates in volcanics) (For intrusive see columns 15,17).
4	B	B=Prominent secondary biotite development.
5	1, 2a, 2b, 2c	Rock type. 1 Volcanic, 2a=Diorite, 2b=qtz.dio. 2c=granodiorite
6	2d, 2, P, F	2d=monzonite 2=unclassified P=pegmatite, F=fragmental volcanic
7	F, M, C, A	Grain size, F=fine grained; M=med; C=coarse; A=aphanitic
8	0.25	Percentage total sulphide visually estimated. Semi quantitative only.
9	4:1	Chalcopyrite; pyrite ratio cpy:0=no noticeable pyrite. Semi quant. only.
10.	y/y = present	Bornite/molybdenite No/yes = no noticeable bornite/MoS <sub>2</sub> or vice versa.
11.	N=not present	
12.	Core angle of fault	= Fault intersection in feet.
13.	20, 50	Core angle of mineralized fracture or mineralized vein
14.	A, B, C, D	Actual measured core angle as (11).
15.	D, MD, 22	Magnetism as determined with pencil magnet A=strong B=mod.
16.	A, B, C, D	C=weak, D=non.
17.	E, A	D=magmatic dyke MD=metasomatic dyke. Rock type as (5)
18.	B, D, S	Habit of mineralization A=hairline fract. B=qts veins C=dissem.
19.	1, 2, 3, 4,	D=seams.
20.	L	E=epidote A=augite phenocrysts
21.	1=bo, 2=cpy, 3MoS <sub>2</sub>	Misc. notes e.g. B=post mineral quartz vein D=dip of flows S=see logs.
22.	0.2	Relatively heavy mineralization noted (1) bo, (2) cpy, (3) MoS <sub>2</sub>
	0.001	(4) pyrite
		Limonitic fractures noted
		Leaching suggested by limonitic fractures with relict sulphides as noted.
		Copper assay
		Moly assay expressed as % MoS <sub>2</sub> . (%Mo = 0.60 MoS <sub>2</sub> )
		ND = no data

Drawn by:

Traced by:

JEAN PROPERTY

DDH 75-6

STRIP LOG

Scale: 1"=100'

Date: November 1975



Plate: