

Bottom of Flat ore just showing in book

O.C. # 7. 170

# 553-5: Back-1.39

# 552-3: Back-1.37

# 551-5.0: Back-0.89

# 550-7: Back-0.91

# 549-6: Back-1.49

# 543-5.0: 0.63

# 542-5.0: 0.63

# 541-5.0: 1.32

# 544-5.0: 0.89

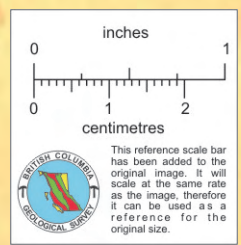
# 545-5.0: 0.92

# 546-5.0: 0.96

# 547-5.0: 1.10

# 548-8.0: 1.81 Back

Notes:- Order of assays:-  
Sample # - width Ft. - % Cu.



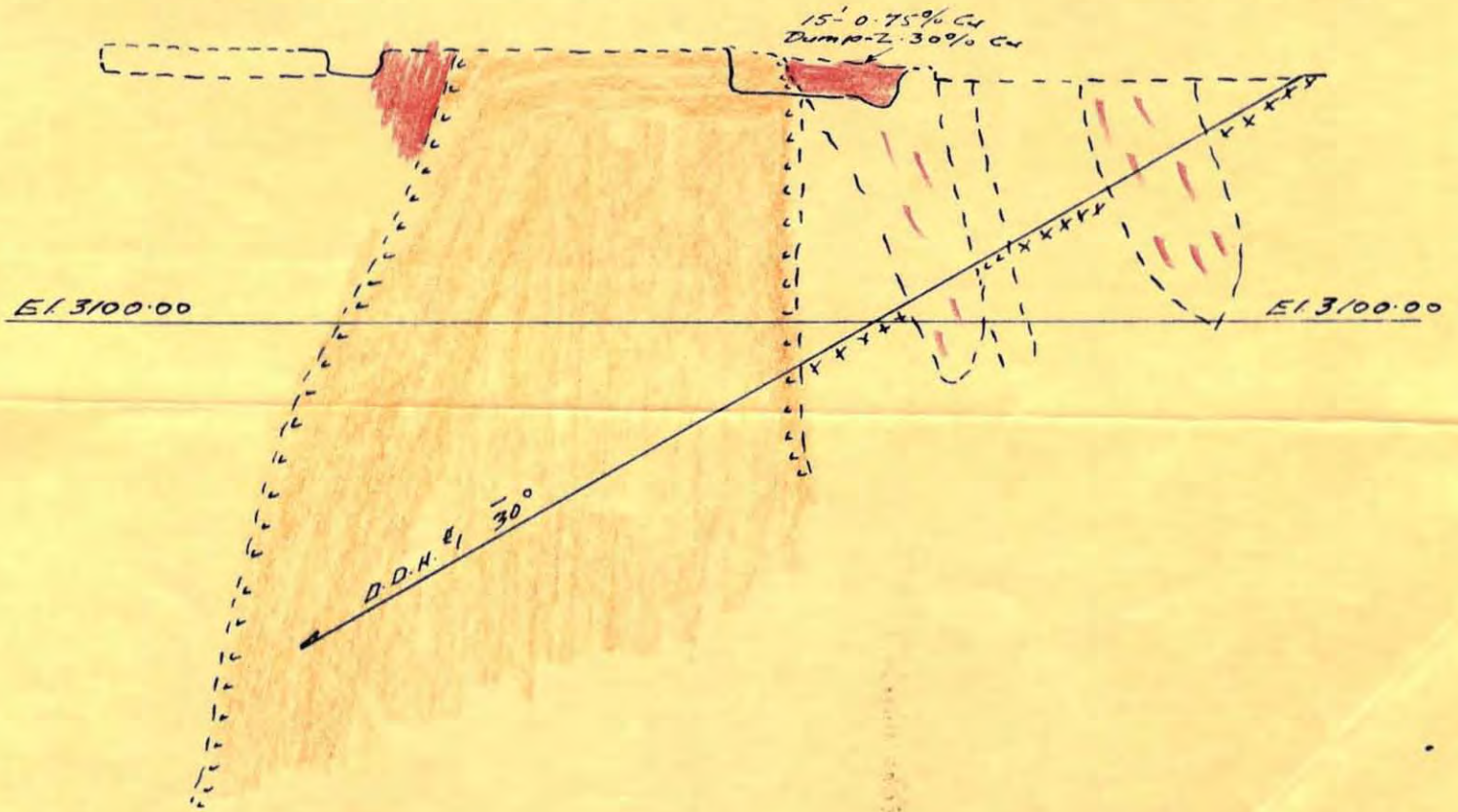
PROPERTY FILE

6300E 004515

82LSW004  
**CONS. WOODGREEN MINES LTD.**  
**GOODENOUGH GROUP**  
**ASSAY PLAN N<sup>o</sup> 1. TUNNEL**  
 Scale 1" = 40 Ft.  
 Jan 15- 63 P. F. Proves P. Eng.

E1 3200.00

E1 3200.00

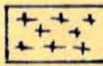


LEGEND

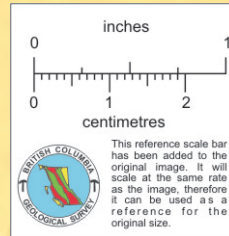
Diorite



Pyroxenite Porphyry



Greenstone - mineralized



82LSW004

CONS. WOODGREEN MINES LTD.

GOODENOUGH GROUP

SEC. THRU D.D.H. #1

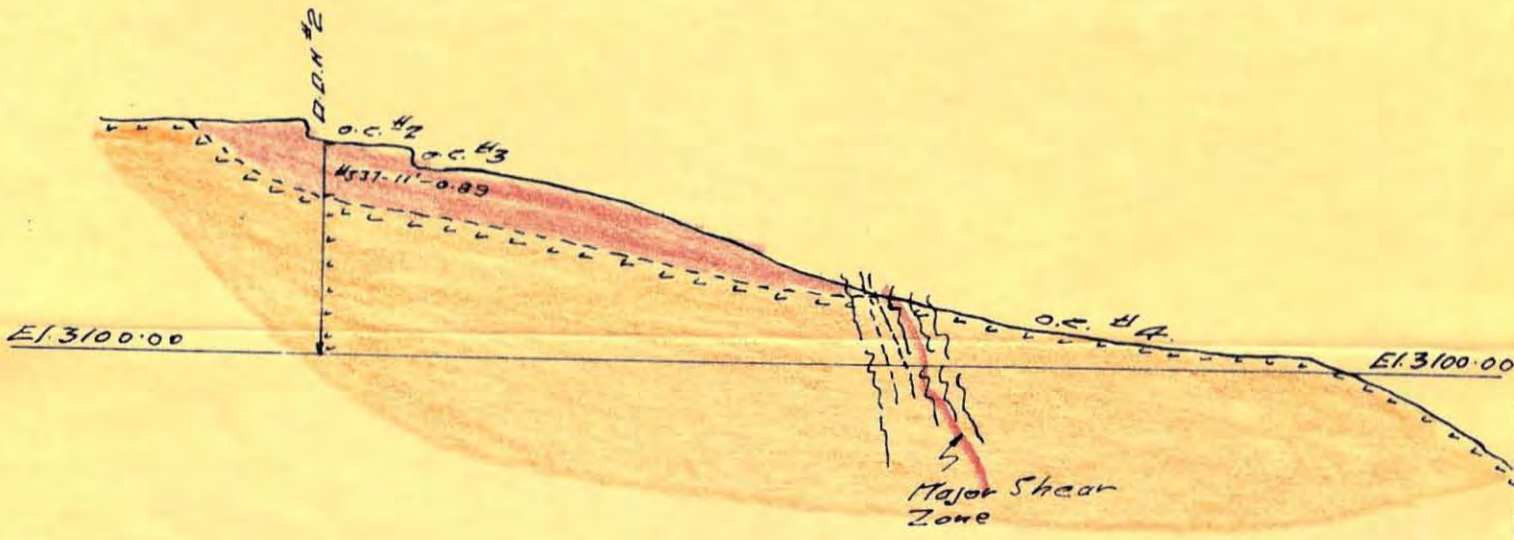
LOOKING NORTH

Scale 1" = 40ft.

Jan 15 - 63.

P.F. Proves  
P.E.T.

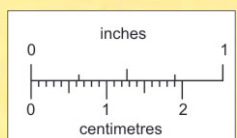
PROPERTY FILE



E1.3000.00 E1.3000.00

LEGEND

- Diorite
- Greenstone Mineralized



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

PROPERTY FILE

82LSW004

CONS. WOODGREEN MINES LTD.

GOODENOUGH GROUP

SEC. THRU D.D.H. #2

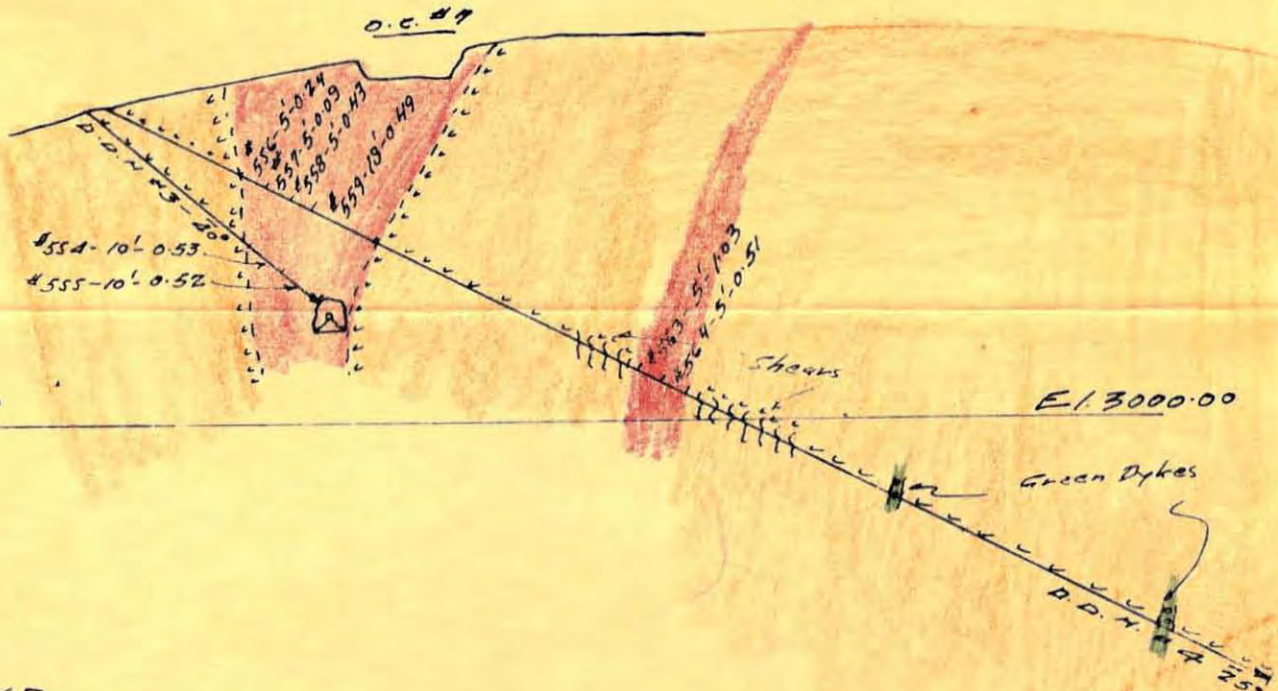
LOOKING NORTH

Scale 1" = 40 FT.

Jan 15-63. P.F. Jones

E1. 3100.00

E1. 3100.00

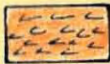


E1. 3000.00

E1. 3000.00

LEGEND

Diorite



Greenstone - mineralized



82LSW004

CONS. WOODGREEN MINES LTD.

GOODENOUGH GROUP

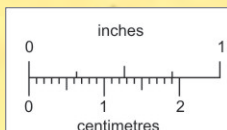
SEC. THRU D.D.Hs. #3 & #4

LOOKING NORTH

Scale 1" = 40ft.

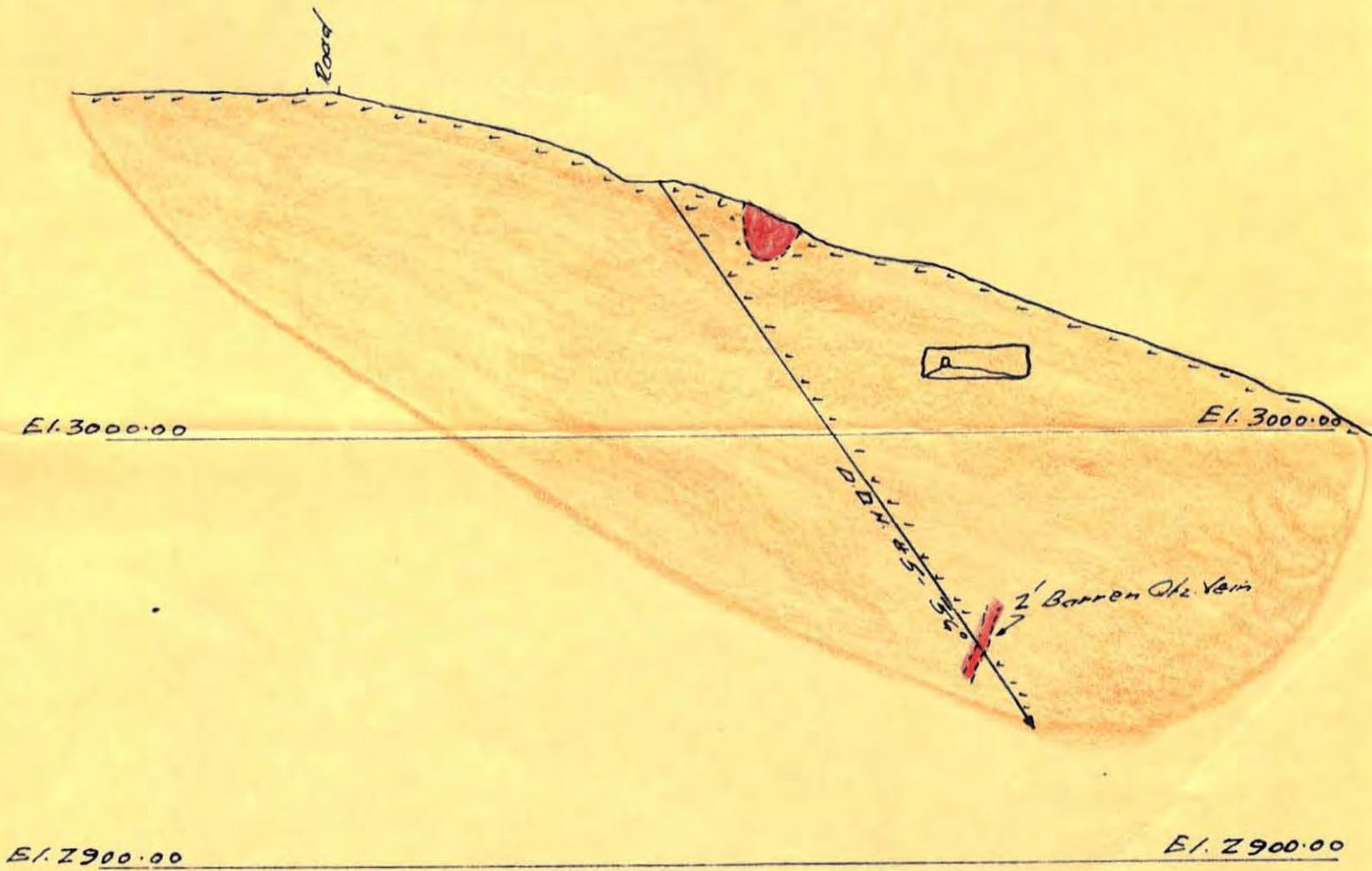
JAN. 15. 63. P.F. Evans P. Eng.

PROPERTY FILE

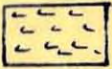



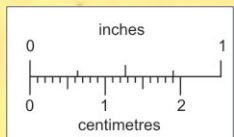
BRITISH COLUMBIA GEOLOGICAL SURVEY

This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

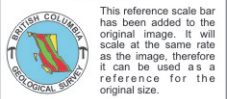


LEGEND

- Diorite 
- Greenstone - Mineralized 



PROPERTY FILE



82LSW004  
CONS. WOODGREEN MINES LTD.

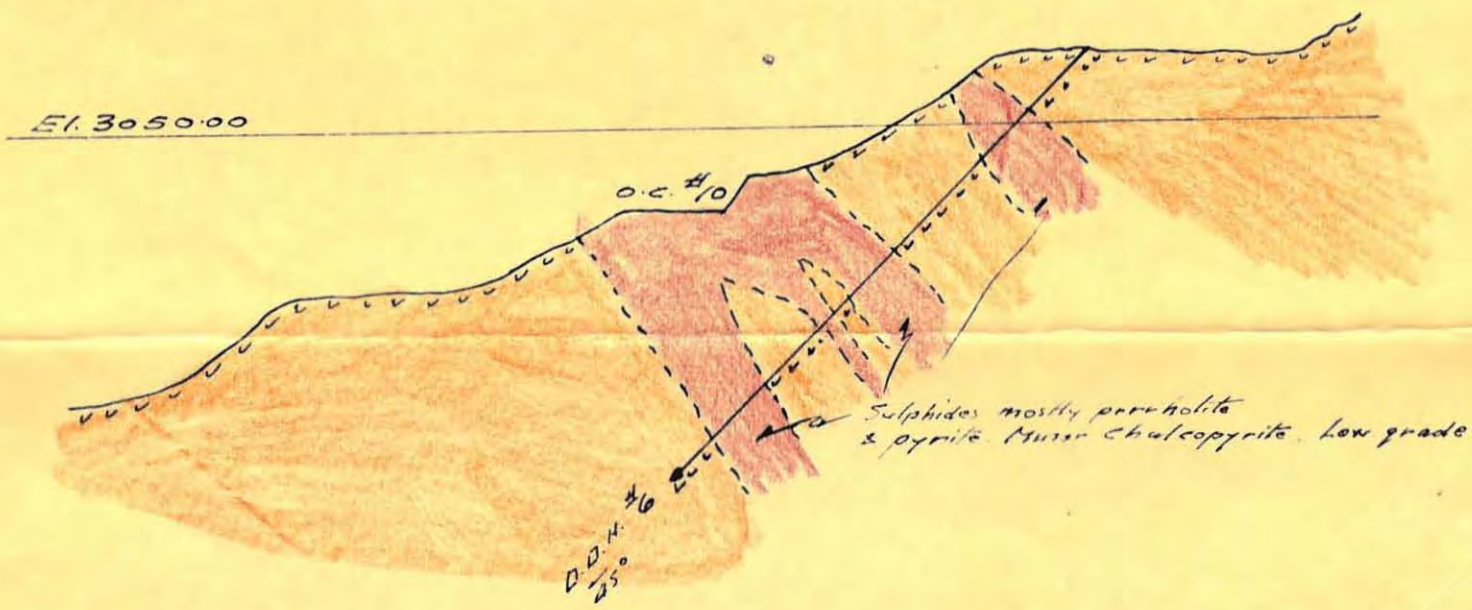
GOODENOUGH GROUP

SEC. THRU D.D.H. #5

LOOKING NORTH


Scale 1" = 40 FT.

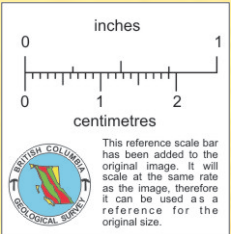
Jan 15. 63. P.F. Proulx P. Eng.



LEGEND

Diorite 

Greenstone-Mineralized 



PROPERTY FILE

82LSW004

CONS. WOODGREEN MINES LTD.

GOODENOUGH GROUP

SEC. THRU D.D.H. #6

LOOKING SOUTH

Scale 1" = 40 FT.

Jan 15-63 P.F. Snow P. Eng.

GOODENOUGH GROUP  
LOG OF  
DIAMOND DRILL HOLES

PROPERTY FILE

82LSW004-06

# 1 H O L E

Dip - Minus 30 degrees.  
Bearing - S 35 - 30 W  
Length - 246'  
V. D. - 123'  
H. D. - 2140'  
Collier EL - 3153.0  
Bottom El. - 3030.0  
Collar Coords - N6167.6 - E6040.0

L O G

0'- 35' - Pyroxenite porphyry  
35' - 50' - Siliceous limestone breccia.  
50' - 735' - Pyroxenite porphyry.  
73.5' - 81' - Diorite, Light grey siliceous.  
81' - 98' - Greenstone pyritized.  
98' - 126.5' - Pyroxenite porphyry.  
126.5' - 246' - Diorite - pyritized.

End of Hole

A S S A Y S

#521 - 81' - 91' - Cove - Tr - % Cu.  
#522 - 91' - 98' - " 0.01 - "

PROPERTY FILE

8225004



#2 HOLE

Dip - Minus 90 degrees  
Bearing - \_\_\_\_\_  
Length - 44'  
V. D. - 44'  
H. D. - \_\_\_\_\_  
Collar El. - 3144.0  
Bottom El. - 3100.0  
Collar Coords - N 5974.0 E 5998.0

LOG

0' - 11' - Greenstone - Mineralized - pyrite  
11' - 44' - Diorite - Siliceous - broken and crushed.

End of Hole

A S S A Y S

#537 - 0' - 11' - 0.89 % Cu.

PROPERTY FILE

82LSW004

#3 HOLE

Dip - Minus 40 degrees  
Bearing - N 7 E  
Length - 61'  
V.D. - 39'  
H.D - 47'  
Collar El - 3066.0  
Bottom El - 3027.0  
Collar Coords - N 5680.0 E 6165.0

LOG

0' - 41' - Diorite  
41' - 61' - Greenstone. Mineralized with Magnetite and some  
disseminated chalcopyrite.  
B. T. to tunnel.

End of Hole

A S S A Y S

# 554 - 41' - 51' Core - 0.53% Cu.  
# 555 - 51' - 61' " - 0.52 "

PROPERTY FILE

822565004

#4 HOLE

Dip - Minus 25 degrees.  
Bearing - N 7 E  
Length - 271'  
V. D. - 114'  
H. D. - 247'  
Collar El - 3066.0  
Bottom El - 2952.0  
Collar Coords - N 5684.0 E 6168.0

LOG

0' - 33' - Diorite  
33' - 67.5' - Greenstone - Mineralized - some Magnetite and  
chalcopyrite. 1.0' diorite at 43.5'  
67.5' - 125.5' - Diorite. Highly sheared and broken -  
In places pyritized.  
Strong faults at 103.5' - 107' - 115'  
118' - 122' with mud.  
125.5' - 135.5' - Greenstone - ore zone -  
Massive pyrite - magnetite and some chalcopyrite -  
all sheared.  
135.5' - 271' - Diorite, Major fault at 150' - 166'.  
1' Massive Magnetite and Pyrite at 138'.  
Dykes, light green - fine grained at 182' - 184'  
and 245' - 248'.

End of Hole

A S S A Y S

#556	-	33'	-	39'	-	Core	-	0.24%	Cu
#557	-	39'	-	44'	-	"	-	0.09	"
#558	-	44'	-	49'	-	"	-	0.43	"
#559	-	49'	-	67'	-	"	-	0.49	"
#560	-	58.5'	-	62.5'	-	sludge	-	0.08	"
#561	-	62.5'	-	68'	-	"	-	0.25	"
#562	-	68'	-	73'	-	"	-	0.08	"
#563	-	125'	-	130'	-	Core	-	1.03	"
#564	-	130'	-	135'	-	"	-	0.51	"
#565	-	122'	-	128'	-	Sludge	-	0.25	"
#566	-	128'	-	132'	-	"	-	0.47	"
#567	-	132'	-	136'	-	"	-	0.18	"

PROPERTY FILE

82256004

#5 HOLE

D.P. - Minus 56 degrees.  
Bearing - S 83 E  
Length - 154 '  
V. D. - 128'  
H. D. - 86'  
Collar El - 3060.0  
Bottom El - 2932.0  
Collar Coords - N 5680.0 E 6178.0

LOG

0' - 154' - Diorite. Barren quartz.  
vein at 132' - 134'

End of Hole

PROPERTY FILE

8225W004

#6 HOLE

Dip - Minus 45 degrees.  
Bearing - S 67 E  
Length - 126'  
V.D. - 89.5'  
H. D. - 89.5'  
Collar El - 3064.0  
Bottom El - 2974.5  
Collar Coords - N 5496.0 E 6023.0

LOG

0' - 16' Diorite  
16' - 32' - Greenstone - some mineralization - some magnetite.  
32' - 56' - Diorite.  
56' - 72' - Greenstone. Some finely disseminated chalcopyrite. Low grade.  
72' - 77' Diorite.  
77' - 80' - Greenstone - Mostly pyrite.  
80' - 99' - Diorite.  
99' - 115' - Greenstone - Low grade copper mineralization.  
115' - 126' - Diorite.

End of Hole

PROPERTY FILE

8225W004