

DATE: \_\_\_\_\_

PAGE 1 OF 30

C.W. & G. FC  
BY B.T. FOR

[illegible]

PAGE 2 OF 30

Angle	Value
45°	60.0
45°	62.0
40°	63.3
40°	64.5
40°	65.5
40°	66.1
40°	69.7
40°	71.2
40°	74.4
50°	77.5
50°	78.8
50°	80.6
45°	82.2
30°	84.2
30°	87.0
30°	89.2
30°	90.5
50°	93.4
50°	97.2
50°	99.7
50°	91.3
45°	105.0
30°	112.9
30°	113.4
30°	116.0
30°	118.1
30°	119.4



EG AND GRISWOLD LTD.

C.W. & G. F.

PROPERTY:

LOGGED BY:

DATE: \_\_\_\_\_

PAGE 3 OF 30

[illegible]

HOLE NUMBER Ddh 14  
PAGE 4 OF 30 C.W.B.G.F.  
BY B.T. FO

GRISWOLD LTD.

COMPANY: \_\_\_\_\_

PROPERTY:

LOGGED BY:

DATE: \_\_\_\_\_

[illegible]



[illegible]



DATE:

PAGE 6 OF 30



LOGGED BY:

DATE:

PAGE 7 OF 30

[illegible]

COMPANY:

# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER Vdh 14

C.W. & G. F.

PAGE 8 OF 30

[illegible]



[illegible]

COMPANY:

# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER Dd h 14

C.W. & G. F.  
BY B.T. - EC

PROPERTY:

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DATE: \_\_\_\_\_

PAGE 10 OF 30

[illegible]



W. & A. G. GRISWOLD LTD.

C.W. & G. F.  
BY B.T. FO

PROPERTY:

LOGGED BY:

DATE:

PAGE 11 OF 30

[illegible]

MOLE NUMBER WCH 19

[illegible]



[illegible]



## MINERALIZATION

[illegible]



30°  
35°  
40°  
45°  
50°  
55°  
60°  
65°  
70°  
75°  
80°  
85°  
90°  
95°  
100°  
105°  
110°  
115°  
120°  
125°  
130°  
135°  
140°  
145°  
150°  
155°  
160°  
165°  
170°  
175°  
180°  
185°  
190°  
195°  
200°  
205°  
210°  
215°  
220°  
225°  
230°  
235°  
240°  
245°  
250°  
255°  
260°  
265°  
270°  
275°  
280°  
285°  
290°  
295°  
300°  
305°  
310°  
315°  
320°  
325°  
330°  
335°  
340°  
345°  
350°  
355°  
360°



DATE:

PAGE 16 OF 30

[illegible]



DATE: \_\_\_\_\_

PAGE 17. OF 30

[illegible]



[illegible]



DATE:

PAGE 19 OF 30



[illegible]



PAGE 21 OF 30

5



DATE:

35 11



DATE \_\_\_\_\_

PAGE 23 OF 30

This image shows a vertical strip of a manuscript page. The main body of the text is organized into a grid of approximately 10 columns and 15 rows. The script is a cursive style, possibly Arabic or Persian. The text is written in black ink on a light-colored background. There are decorative borders and marginalia on the left and right sides of the page. The left margin contains some text and a small illustration of a figure. The right margin contains some text and a small illustration of a figure. The overall appearance is that of a historical document or a page from a book.







## MINERALIZATION

DE	HEMATTE
T.	
DE	
T.	

Figure 1

[illegible]

100

\_\_\_\_\_



DATE:

PAGE 26 OF 30

**Figure 1**



DATE: \_\_\_\_\_

PAGE 27 OF 30

DIP

AZIM

TYPE OF HOLE: DDH

RDH

PDH

CONTACTS AND PRINCIPAL ZONES

(IF ROTARY OR PERCUSSION HOLE) COMMENTS

BOTTOM OF INTERVAL DESCRIBED

RECOVERY %

STRUCTURE

FRC DENSITY PER FT

FOLIATION

HOST ROCK

TYPE MODIFIER

ACCESSORY MINERALS

%

%

TEXTURE

GRAIN SIZE

ROCK TYPE

USE 4-LETTER CODE

ALTERATION ASSEMBLAGE

QUARTZ

K-SPAR

BIO-TITE

SERICITE

CLAYS

CHLORITE

EPI-DOTE

CARBONATES

OTHER

MINERALIZATION

PRINCIPAL FACIES

INTENSITY

PYRITE

BORITE

CHALCO-PYRITE

MALAC-HITE

AZURITE

COPPER LIMONITE

MAGNE-TITE

HEMATITE

ESTIMATES TASSAYS ELEMENTS or MINERALS

COARSE

HEAVIES

WATER FLOAT

OTHER RE-MARKS & COMMENTS

STRUCTURE AND/OR ALTERATION

1569.3

1569.0

1570.4

1579.3

1590.2

1601.1

1610

1620

1569.0 - 50°bw - 1570.4 - 55°bw = WB

1579.3 - 10-30°bw = 0.3 WB

1587.9 - 65°bw - 1588.4 - 65°bw = WB

1599.2 - 45°bw - 1601.1 - 50°bw = WB

5-TKF-A

3-SKF+QZ-A

5-TKF+QZ-M

5-TKF+QZ-A

40

40

40

40

25<1

25<1

25<1

25<1

W7D10B9L1L

9L

1L9M

9M

9M

9F

MG WEAKENS



**DATE:**

PAGE 22 OF 30



**DATE:**

30°

35°

40°

60°



DATE: \_\_\_\_\_

C.W. & G. F.  
BY B.T. FC

02E