

CHAPMAN, WOOD  
AND  
GRISARD LTD.

COMPANY: Dawson Range Joint Venture

PROPERTY: Granite Mtn.

LOGGED BY: MP

DATE: May 18, 1971

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HOLE NUMBER 04

# DRILL HOLE GEOLOGIC LOG

STRUCTURE AND/OR ALTERATION	COHL	ZONE & HOST ROCK	TYPE OF HOLE DDH RCH PDH	CONTACTS AND PRINCIPAL ZONES	BOTTOM OF INTERVAL DESCRIBED	FRAC. DENSITIES			HOST ROCK	ALTERATION	ASSEMBLA	LIMONITES										MINERALS																																																															
						TO AXIS OF CORE						ROCK TYPE	USE 4-LETTER CODE	K-SPAR KF	BIO-TITE BI	SERI-CITE MU	PYR-ITE PY	CLAYS CY	CHLOR-ITE CL	EPI-DOTE EP	CAR-BON-ATES CB	OTHER TΦ	OTHER MΦ	PERCENT	PYRITE	CHALCO-PYRITE	MOLYB-DENITE	CHALCO-CITE	GANGUE	CHALCO-CITE	OTHER	OTHER																																																					
						Fractures/foot	Fractures/foot	Fractures/foot																																																																													
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
ESTIMATES & ASSAYS ELEMENTS OR MINERALS																																																																																					
CU H <sub>2</sub> S <sub>2</sub>																																																																																					
COARSE																																																																																					
HEAVIES																																																																																					
WATER																																																																																					
FLOAT																																																																																					
OTHER RE-MARKS & COMMENTS																																																																																					
VISUAL ESTIMATES																																																																																					
ACTUAL ASSAYS																																																																																					
OVB																																																																																					
CORE REC = 10.0																																																																																					
BIQZMZ (BIQBQZMZ) - L=50°; 9.0-9.2 - BIQZMZ; 9.2-9.4 - BIQZCR - BI 50%																																																																																					
18.5-20.0 - HIGHLY FRC - MYL																																																																																					
GRAD CB INCREASING; 4 FRC - CY; CB																																																																																					
LIGHT PALE GREY; MAFICS - 7%; POK KF TO 5MM.																																																																																					
HB																																																																																					
.05 ACTUAL TR																																																																																					
20																																																																																					
BI E 5 QZ M Z																																																																																					
PF P M																																																																																					
VA P L P L 3 F																																																																																					
D L 1 L																																																																																					
S																																																																																					
L																																																																																					
B C																																																																																					
CORE REC 8.5																																																																																					
20.0-21.0 - HIGHLY FRC - MYL - BRYX? - KFPPRY; GRADUAL DECREASE MAFICS																																																																																					
23.3-25.9 - BRR S - GREEN "RHYT" MATRIX - KFPPRY. ✓																																																																																					
25.9-30.0 - HIGHLY FRC 6-10° - CY + CB - H.																																																																																					
FRC - SLK - HOB COMMON; EP DECREASES INCREASING ALT																																																																																					
.07 ACTUAL TR																																																																																					
30																																																																																					
P F P F																																																																																					
VA P M P F 3 M																																																																																					
N 1 F																																																																																					
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D 1																																																																																					
B K																																																																																					
CORE REC 9.0																																																																																					
34.4-35.0 - BRA 4 1/4"-2" FRC - FINE FRC ANGULAR - LARGER DED - BRYX? KFPPRY ✓																																																																																					
35.0 - CHANGE - BLEACHED MAFICS - L - CL + PF TO PALE GREEN - SAME ROCK TYPE BUT NO																																																																																					
MAFICS ORL; PF - SOFT KF - POK TO 5MM; WHITE CREE - PINK																																																																																					
.03 ACTUAL .005																																																																																					
40																																																																																					
P F																																																																																					
P A P L																																																																																					
N 3 A																																																																																					
N 1 M																																																																																					
D 1																																																																																					
K L																																																																																					
CORE REC = 9.5																																																																																					
43.2-43.9 - BRR 3 - BOTTOM CNT ON FRC OF FLT ✓																																																																																					
48.9 - CNT 10° - SLK -																																																																																					
OC CNT CLK HB; PF PALE GREEN SLIGHT - MOD SOFT; OCC CL TO HM? or BLEACHED																																																																																					
HIGHLY FRC - 0-10° 2" SLK COMMON H																																																																																					
.03 ACTUAL .005																																																																																					
50																																																																																					
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D 1																																																																																					
D 1																																																																																					
CORE REC 9.5																																																																																					
50.0-54.0 - BRA 7 - UPTO 1/2" BI QZMZ 54.0-55.6 - NIL BRYX; ROCK TYPE; MED DIRTY GRAY CREEP																																																																																					
55.6 - 10° TO BRA 2 - AU 1/4" - LIGHT COLORED AM GLASSY QZ - L FELDSPAR - KF - N? PPRY - BRYX in																																																																																					
58.5-62.2 - FRC - CY + SLK 0° - 10° - CB SAME MATRIX																																																																																					
FRC - PY V M 5 L																																																																																					
P L N P M 3 F N 1 A																																																																																					
L 2 D 1																																																																																					
.02 ACTUAL .002																																																																																					
60																																																																																					

CHAPMAN, WOOD  
AND  
GRISWOLD LTD.

# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER PDH 7

CW 65 FORM 71-02  
BY ST FOR P4 B: ANCH

COMPANY:

PROPERTY:

LOGGED BY:

DATE:

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# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER

Dđh r

PAGE 3 OF 5

CX 66 FORM 71-01

BY BT FOR P. ELANDI

LOGGED BY:

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

PROPERTY:

GRISWOLD LTD. COMPANY:

PROPERTY:

STRUCTURE AND/OR ALTERATION

ZONE & HOST ROCK

DIP

AZIM.

TYPE OF HOLE: DDH RDH PDH

CONTACTS AND PRINCIPAL ZONES

(IF ROTARY OR PERCUSSION HOLE) COMMENTS

BOTTOM OF INTERVAL DESCRIBED

ESTIMATES & ASSAYS ELEMENTS OR MINERALS

FRAC. DENSITIES

HOST ROCK

ALTERATION

ASSEMBLAGES

LIMONITES

MINERALIZATION

PERCENT BY: (A) OR (B) SCALE

TOTAL FRAC. WIDTH

1

2

3

4

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Core REC=10.0'

124.0-130.0 - BIQZM2 FRC TO 18" - 1/2"-18"

PPRY - VF PHEN??-L-F

124

125

Core REC=9.5'

130.0-135.0 - BOTTOM GRAD - PPRY-AV 1/2"-1" FRC

135.0-141.0 - BIQZM2-FRC?

135

139

Core REC=10.0'

141.0-142.0 - PPRY MATRIX BRR-7

142.0-145.5 - BIQZM2 - HIGHLY WEATHERED - FRC SLK 5-20%

145.5-148.5 - UP TO 6 BRXY FRC BIQZM2

148.5 - BIQZM2

142

144

Core REC=10.0

150.0-155.2 - BIQZM2 - GRADUALLY WEAKER ALT TO BOTTOM

155.2-156.2 - BRXY - PPRY-AV 1/2" FRC TOP CNT 30%

156.2-158.8 - BIQZM2-FRC?

158.8-160.5 - RHYT BRXY - FRC BIQZM2-1/4"-1"

153

159

Core REC=10.0

169.7 - FLT-FRC 20° TO 170 - MASSIVE PY; 163.4 FRC 40° SLK - 0.8" WIDTH

160-176 - BLEACHED BIQZM2; FEW FOIK KF; PF-WAXY PALE GREEN VERY SOFT

NOTE INCREASE PY IN PARTS SLIGHT BRXY.

162

167

Core REC=10.0

170.0-174.0 - PPRY MATRIX 1/4"-3" FRC-AV 1/2" TOP CNT-70%

174.0-180.2 - BIQZM2-FRC-M-A OCC PPRY VENING; 177 FRC-CL 30% - SLK

FINE FRC TENDIT; PPRY-FL PHEN COMMON

BIQZM2 - PF - BECOME HARDER DECREASE ALT

171

174

Core REC=10.0

180.0-180.2 - BIQZM2-FRC-M-A OCC PPRY VENING; 177 FRC-CL 30% - SLK

FINE FRC TENDIT; PPRY-FL PHEN COMMON

BIQZM2 - PF - BECOME HARDER DECREASE ALT

171

174

# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER Ddh7

C.W. & G. FORM 71-C  
BY B.T. FOR PH BLANCHET

COMPANY:

PROPERTY:

LOGGED BY:

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

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# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER Ddh 7

C.W. & G. FORM 71-02  
BY B.T. FOR PH BLANCHE

COMPANY:

PROPERTY:

LOGGED BY:

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

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