



CHAPMAN, WOOD
AND
GRISWOLD LTD. COMPANY:

GEOLOG DRILL HOLE GEOLOGIC LOG

PROPERTY:

LOGGED BY:

DATE:

HOLE NUMBER P 72-13

PAGE 2 OF 4

C.W. & G. FORM
PH. B.

STRUCTURE AND/OR ALTERATION	ROCK TYPE	ZONE	DIP	AZIM.	TYPE OF HOLE: ODH <input type="checkbox"/> RDH <input type="checkbox"/> PDH <input type="checkbox"/>	PRINCIPAL ZONES & CONTACTS & FAULTS & DYKES	DEPTH TO BOTTOM OF INTERVAL DESCRIBED	ROCK TYPE															FRACTURES			ALTERATION ASSEMBLAGES										LIMONITES (CAP ONLY OR ABOVE DLI)												MINERALIZATION															
								ROCK TYPE USE 4-LETTER CODE	COLOUR CODE M N S L OR NORMAL COLOUR	QUALIFYING MINERAL(S)	GRAIN SIZE	ALL PHASES	GPI ANGLE 30°	GP2 30-60°	GP3 60°	MODE OF OCCURRENCE /% (VOL.) OF MINERAL										MOBILITY	GANGUE REACTIVITY	COLOUR CODE M N S L OR	MODE OF OCCUR /% (VOL.) OF MINERAL																																		
																OTHER ALTERATION MINERALS NAMES GIVEN ON NAMES CARD OR ON EACH CODE LINE	MODE OF ALTERATION	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST				MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST	MODE OF ALTERATION INTEREST																									
NOTE: FILL OUT HEADING INFORMATION ON FIRST PAGE ONLY EXCEPT FOR PAGE AND HOLE NUMBER						COMMENTS TO BE KEYPUNCHED AFTER REMARK															FOR COMMENTS WHICH WILL NOT BE KEYPUNCHED																																										
ESTIMATES & ASSAYS ELEMENTS OR MINERALS																																																															
C4																																																															
SAMPLE NUMBER 31586 VISUAL ESTIMATES																																																															
ACTUAL ASSAYS 13 ppm																																																															
90																																																															
SAMPLE NUMBER 31587 VISUAL																																																															
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r-KJ CHAPMAN, WOOD
b=:LL AND
bSIZJ GRISWOLO LTD.
DIP AZIM.
I & TYPE OF HOLE : DDH
?6 RDH

COMPANY:

ROCK

TYPE

PROPERTY:

FRACTURES

ALTERATION ASSEMBLAGES

MODE OF OCCURRENCE (% VOL.) OF MINERAL

LOGGED BY:

DATE:

LIMONITES
(CAP ONLY OR ABOVE OI.)
COLOUR T
CODE T
M N S L

MINERALIZATION
(BELOW CAP OR BELOW DLI)

OTHER MINERALS
USE 2- LETTER CODES
">. CODE L -rc

HOLE NUMBER C . / " - / - . / - ' !

PAGE ' / OF _ ^ L _ _

w. a G. FORM 7

MINERALIZATION.

MODE OF OCCUR. (% VOL) OF MINERAL

NAMES OF RIGHT 4 MINERALS TO BE GIVEN ON NAMES
CARD OR ON EACH CODE LINE LEFT 6 AS SHOWN
OR OVER- RIDDEN BY SPECIFIC Y111G CM NAMES CARD.

1
O 1 v i C n 1
D 1
A 1 % E % j
78 A

COLLAR ELEVATION

DEPTH TO BASE OF LIMONITES
DLI =

ESTIMATES & ASSAYS
ELEMENTS OR MINERALS

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NOTE:

FILL OUT HEADING INFORMATION
ON FIRST PAGE ONLY EXCEPT
FOR PAGE AND HOLE NUMBER

SAMPLE NUK

VISUAL ESTIMATES

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