

GEOLOG

811834

DRILL HOLE GEOLOGIC LOG

CW AND GRISWOLD LTD.

COMPANY: GETTY MINES LIMITED

PROPERTY: ASHCOLA

LOGGED BY: G. FONE

DATE: JUNE 13, 1972

HOLE NUMBER P 72-9 PAGE 1 OF 2

Main data table with columns for Structure and/or Alteration, Rock Type, Zone, Dip, Azim, Type of Hole, Depth, Rock Type, Fractures, Alteration, Assemblages, Limonites, and Mineralization.

Offset of Hole P 72-8 in which reeds were struck overburden to 10'

A little disseminated pyrite - also in micaceous. A few of the grains have limonite coatings

A couple of larger pyrite masses with minor disseminated pyrite. Not much limonite

Limonite on only a couple of grains. A couple were large sized pyrite crystals

Virtually no limonite. Pyrite in large sized masses. No reeds

Pyrite slightly more widely disseminated. A trace of barite?



CHAPMAN, WOOD  
AND  
GRISWOLD LTD.

COMPANY:

# GEOLOGIC

## DRILL HOLE GEOLOGIC LOG

PROPERTY:

LOGGED BY:

DATE:

HOLE NUMBER P 72-9

PAGE 2 OF 2

C.W. S.G. FORM 71-13

STRUCTURE AND/OR ALTERATION	ROCK TYPE	ZONE	DIP		AZIM.	TYPE OF HOLE: DDH <input type="checkbox"/> RDH <input type="checkbox"/> PDH <input type="checkbox"/>	NORTHING EASTING COLLAR ELEVATION DEPTH TO BASE OF LIMONITES DLI =	ESTIMATES & ASSAYS ELEMENTS OR MINERALS	PRINC. ZONES & CONTACTS FAULTS & DYKES	DEPTH TO BOTTOM OF INTERVAL DESCRIBED	ROCK TYPE		FRACTURES				ALTERATION ASSEMBLAGES														LIMONITES (CAP ONLY OR ABOVE DLI)	MINERALIZATION											
			ROCK TYPE	TYPE MODIFIER							COLOUR CODE M N S L OR NORMAL COLOUR VALUE	QUALIFYING MINERAL(S)	GRAIN SIZE	ALL FRAC.	GP1 ANGLE TO AXIS 30°	GP2 % With Sulphides	GP3 % With Sulphides	MODE OF OCCURRENCE /% (VOL.) OF MINERAL														MODE OF OCCUR. /% (VOL.) OF MINERAL											
			USE 4-LETTER CODE	MINERALS							TEXTURE	GRAIN SIZE	ALL FRAC.	GP1	GP2	GP3	QZ	KF	B	DI	MS	CY	CL	EP	CB	OTHER ALTERATION MINERALS	MODE OF OCCUR.	MODE OF OCCUR.	MINERALIZATION (BELOW CAP OR BELOW DLI)														
																														OTHER MINERALS USE 2-LETTER CODES ON CODE LINES													
NOTE: FILL OUT HEADING INFORMATION ON FIRST PAGE ONLY EXCEPT FOR PAGE AND HOLE NUMBER		SAMPLE NUMBER		31575		VISUAL ESTIMATES		ACTUAL ASSAYS		70 ppm		7		A few larger pyrite chalcocite again																													
SAMPLE NUMBER		31576		VISUAL		ACTUAL		50 ppm		80 ppm		7		clustered pyrite still seen but very little other pyrite																													
SAMPLE NUMBER		31577		VISUAL		ACTUAL		37 ppm		90 ppm		6		Getting slightly darker in color A little disseminated pyrite																													
SAMPLE NUMBER		31578		VISUAL		ACTUAL		35 ppm		100 ppm		7		Minor disseminated pyrite																													
SAMPLE NUMBER		31579		VISUAL		ACTUAL		74 ppm		110 ppm		7		Reappearance of limonite, but very possibly very fine chalcocite or hematite																													