



CHAPMAN, WOOD
AND
GRISWOLD LTD.

GEOLOGIC

DRILL HOLE GEOLOGIC LOG

811832

HOLE NUMBER P 72-4

COMPANY: GETTY MINES, LIMITED

PROPERTY: ASHNOLA

LOGGED BY: G. FOVE

DATE: _____

PAGE 1 OF 4

CW 86 FORM 71-63
PH BLANCH

STRUCTURE AND/OR ALTERATION		ROCK TYPE		DIP <u>vert</u> AZIM.	TYPE OF HOLE: DDH <input type="checkbox"/> RDH <input type="checkbox"/> PDH <input checked="" type="checkbox"/>	SPRING 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 1-LETTER CODE	COLOUR CODE M N S L OR C V VALUE NORMAL	QUALIFYING MINERAL(S)	TEXTURE	GRAIN SIZE	ALL FRACS	GP1 ANGLE TO AXIS 30°	GP2 30-60°	GP3 60°	MODE OF OCCURRENCE /% (VOL.) OF MINERAL													MOBILITY			COLOUR CODE			MODE OF OCCUR. /% (VOL.) OF MINERAL																					
																	OTHER ALTERATION MINERALS NAMES GIVEN ON NAMES CARD OR ON EACH CODE LINE													M N S L			M N S L			NAMES OF RIGHT 4 MINERALS TO BE GIVEN ON NAMES CARD OR ON EACH CODE LINE LEFT 4 AS SHOWN ON OVER-RIDDEN BY SPECIFYING ON NAMES CARD																					
NORTHING <u>10,190</u> EASTING <u>7,280</u> COLLAR ELEVATION _____ DEPTH TO BASE OF LIMONITES DLI = <u>100</u> ESTIMATES & ASSAYS ELEMENTS OR MINERALS <u>CU</u>		SCALES → NAMES →							M N S L				D D													D D			M N S L			A A A A																									
		<p>NOTE: FILL OUT HEADING INFORMATION ON FIRST PAGE ONLY EXCEPT FOR PAGE AND HOLE NUMBER</p> <p>SAMPLE NUMBER VISUAL _____ ACTUAL _____</p> <p>378 ppm</p> <p>31508 VISUAL _____ ACTUAL _____</p> <p>470 ppm</p> <p>31509 VISUAL _____ ACTUAL _____</p> <p>572 ppm</p> <p>31510 VISUAL _____ ACTUAL _____</p> <p>930 ppm</p> <p>31511 VISUAL _____ ACTUAL _____</p> <p>585 ppm</p> <p>31512 VISUAL _____ ACTUAL _____</p> <p>COMMENTS TO BE KEYPUNCHED AFTER REMARK</p> <p>Overburden to 20 ft.</p> <p>Brownish limonites. Some pyrite. mainly disseminated. Alteration: silicification and sericitization.</p> <p>Limonite coating only on small grains.</p> <p>Limonites virtually absent. Some ferrite and hematite.</p> <p>Disseminated pyrite becoming more granular. Still trace of limonite.</p> <p>Slightly less sulphides. more hematite. Trace of limonite. chalc. slightly more abundant.</p>																																																							



CHAPMAN, WOOD AND GRISWOLD LTD. COMPANY:

GEOLOGIC DRILL HOLE GEOLOGIC LOG

PROPERTY:

LOGGED BY:

DATE:

HOLE NUMBER P-12-4

PAGE 2 OF 4

CW & BG FORM 71-103 PH PLAN 3101

DIP	AZIM.	TYPE OF HOLE: DDH <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 MNSL OR NCVAL	MINERAL QUALITY (S)	TEXTURE	GRAIN SIZE	ALL FRACS	GPI	GP2	GP3	MODE OF OCCURRENCE / % (VOL.) OF MINERAL										MINERALIZATION (BELOW CAP OR BELOW DLI)																																																																																																				
														OTHER ALTERATION MINERALS NAMES GIVEN ON NAMES CARD OR ON EACH CODE LINE										OTHER MINERALS USE 2-LETTER CODES ON CODE LINES																																																																																																				
NOTE: FILL OUT HEADING INFORMATION ON FIRST PAGE ONLY EXCEPT FOR PAGE AND HOLE NUMBER ESTIMATES & ASSAYS ELEMENTS OR MINERALS <u>Cu</u> SCALES → NAMES →					COMMENTS TO BE KEYPUNCHED AFTER REMARK										FOR COMMENTS WHICH WILL NOT BE KEYPUNCHED										MOBILITY GANGLUE REACTIVITY COLOUR CODE MNSL OR NCVAL MINERALIZATION (BELOW CAP OR BELOW DLI) OTHER MINERALS USE 2-LETTER CODES ON CODE LINES										MODE OF OCCUR. / % (VOL.) OF MINERAL NAMES OF RIGHT 4 MINERALS TO BE GIVEN ON NAMES CARD OR ON EACH CODE LINE LEFT 4 AS SHOWN OR OVER-RIDDEN BY SPECIFYING ON NAMES CARD																																																																																									
																																													31513 VISUAL ESTIMATES ACTUAL ASSAYS 605 ppm 80 RHYL3 7 24 94 6454 740 648181										Rock taking on a slight greenish tinge																																																																					
																																																																	31514 VISUAL ACTUAL 685 ppm 90 RHYL3 7 24 94 6454 740 648181										Quartz blebs becoming less common Still traces of limonite on occasional grains																																																	
																																																																																					31515 VISUAL ACTUAL 635 ppm 100 RHYL3 7 24 93 6454 740 648181										Sulphides becoming less disseminated																													
																																																																																																									31516 VISUAL ACTUAL 590 ppm 110 RHYL3 7 24 93 6454 740 7482										No visible limonites									
31518 VISUAL ACTUAL 585 ppm 130 RHYL3 7 35 93 6454 731 7381										Quartz blebs a little more common again. Pyrite has diminished slightly																																																																																																																		



CHAPMAN, WOOD AND GRISWOLD LTD. COMPANY:

GEOLOG DRILL HOLE GEOLOGIC LOG

HOLE NUMBER P72-4

C.W.B.G. FORM 71-53

PAGE 3 OF 4

PROPERTY:

LOGGED BY:

DATE:

STRUCTURE AND/OR ALTERATION	ROCK TYPE	ZONE	DIP		DEPTH TO BOTTOM OF INTERVAL DESCRIBED	ROCK TYPE		FRACTURES							ALTERATION ASSEMBLAGES										LIMONITES (CAP ONLY OR ABOVE DLI)												MINERALIZATION									
			AZIM.			ROCK TYPE	COLOUR CODE MNSL OR VALUOR	GRAIN SIZE	ALL PHASES	GPI	GP2	GP3	MODE OF OCCURRENCE / (% VOL.) OF MINERAL										MOBILITY						MODE OF OCCUR. / (% VOL.) OF MINERAL																	
			TYPE OF HOLE: DDH, RDH, PDH										USE 4-LETTER CODE	MINERAL(S)	ANGLE TO AXIS 30°, 60°	Fracture Density	Fracture Density	Fracture Density	QZ	K-SP	BI	MS	CL	EP	CB	OTHER ALTERATION MINERALS	MOBILITY	REACTIVITY	COLOUR CODE	M	N	S	L	OTHER MINERALS	CP	SO	MO	M	M	M	M	M				
NORTHING EASTING COLLAR ELEVATION DEPTH TO BASE OF LIMONITES DLI = ESTIMATES & ASSAYS ELEMENTS OR MINERALS Cy																																														
NOTE: FILL OUT HEADING INFORMATION ON FIRST PAGE ONLY EXCEPT FOR PAGE AND HOLE NUMBER SAMPLE NUMBER VISUAL ESTIMATES ACTUAL ASSAYS SAMPLE NUMBER VISUAL ACTUAL SAMPLE NUMBER VISUAL ACTUAL SAMPLE NUMBER VISUAL ACTUAL SAMPLE NUMBER VISUAL ACTUAL SAMPLE NUMBER VISUAL ACTUAL SAMPLE NUMBER VISUAL ACTUAL														<i>A trace of hornite once again</i>																																
31519					140 RHYL3 7									25 93										6454												631638181										
31520					150 RHYL3 7									24 94										6454												6416481										
31521					160 RHYL3 7									24 94										6454												6416481										
31522					170 RHYL3 7									24 93										6454												6416481										
31523					180 RHYL3 8									24 93										6454												7317381										
31524					190 RHYL3 8									24 93										6454												7417481										
														<i>Sulphide tending to be more chlorite rather than widely dispersed</i> <i>Pyrite slightly more abundant than in previous few sections</i> <i>Lighter color. Decrease in pyrite</i> <i>Pyrite widely dispersed once again</i>																																

