

GEOLOG

811827

DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 72-6

CW GRISWOLD LTD. CHAPMAN, WOOD AND

COMPANY: GETTY MINES LIMITED

PROPERTY: ASHNOLA

LOGGED BY: G. FOYE

DATE: Aug. 17, 1972

PAGE 1 OF 6

C.W. G. FORM 7 PH. 111

Table with columns for Depth, Rock Type, Fractures, Alteration, Assemblages, Limonites, and Mineralization. Includes data rows with handwritten values and sample numbers.

GEOLOGIC DRILL HOLE GEOLOGIC LOG



CHAPMAN, WOOD
AND
GRISWOLD LTD.

COMPANY:

PROPERTY:

LOGGED BY:

DATE:

HOLE NUMBER 72-6

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C.W. & G. FORM 71
REV. 1-64

DIP	AZIM.	TYPE OF HOLE: DDH RDH PDH	PRINC. ZONES B CON- TACTS B FAULTS B 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	GRAIN TEXTURE SIZE	G GRAIN SIZE	ALL PHASES % With Sulphides % With Sulphides % With Sulphides	GPI ANGLE TO AXIS 30° 60°	GP2	GP3	MODE OF OCCURRENCE /% (VOL.) OF MINERAL										MINERALIZATION (BELOW CAP OR BELOW DLI)										MODE OF OCCUR. /% (VOL.) OF MINERAL																																																		
													QZ	KF	B	BI	MS	CY	CL	EP	CB	AB	OTHER ALTERATION MINERALS NAMES GIVEN ON NAMES CARD OR ON EACH CODE LINE	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO	MO																																			
ESTIMATES & ASSAYS ELEMENTS OR MINERALS	NORTHING EASTING				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
Cu Mo					CBB										D										D D										A A A A																																																
NOTE: FILL OUT HEADING INFORMATION ON FIRST PAGE ONLY EXCEPT FOR PAGE AND HOLE NUMBER																																																																																			
SAMPLE NUMBER 31963 VISUAL ESTIMATES																																																																																			
ACTUAL ASSAYS K.01 K.001			110		AGLM										5										253NN2N1NON										83283																																																
SAMPLE NUMBER 31964 VISUAL																																																																																			
ACTUAL K.01 K.001			120		AGLM										5										253NN1N2NON										83283																																																
SAMPLE NUMBER 31965 VISUAL																																																																																			
ACTUAL K.01 K.001			130		AGLM										5										2532N121212										73273																																																
SAMPLE NUMBER 31966 VISUAL																																																																																			
ACTUAL K.01 K.001			140		AGLM										3										25422122212										83																																																
SAMPLE NUMBER 31967 VISUAL																																																																																			
ACTUAL K.01 K.001			150		AGLM										3										25421221212										73273																																																
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ACTUAL K.01 K.001			160		AGLM										5										2542N122212										22 83																																																

GEOLOG DRILL HOLE GEOLOGIC LOG



CHAPMAN, WOOD
AND
GRISWOLD LTD.

COMPANY:

PROPERTY:

LOGGED BY:

DATE:

HOLE NUMBER T2-6

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CW 86 FORM 7

STRUCTURE AND/OR ALTERATION	ROCK TYPE	ZONE	DIP	AZIM.	TYPE OF HOLE: DDH RDH PDH	PRINC. ZONES CONTACTS FAULTS DYKES	DEPTH TO BOTTOM OF INTERVAL DESCRIBED	ROCK TYPE			FRACTURES			ALTERATION ASSEMBLAGES										LIMONITES (CAP ONLY OR ABOVE GLL)										MINERALIZATION																																																			
								ROCK TYPE	COLOUR CODE	MNSL OR VALUE	GRAIN SIZE	TEXTURE	QUALITY	MINERAL(S)	ALL FRACS			MODE OF OCCURRENCE /% (VOL.) OF MINERAL										MINERALIZATION (BELOW CAP OR BELOW GLL)										MODE OF OCCUR /% (VOL.) OF MINERAL																																															
															GP1	GP2	GP3	QZ	KF	BI	MS	CY	CL	EP	CB	OTHER ALTERATION MINERALS	MO	CP	BO	MO	MO	MO	MO	MO	MO	MO	MO																																																
ESTIMATES & ASSAYS						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
ELEMENTS OR MINERALS						SCALES										NAMES																																																																					
NOTE						COMMENTS TO BE KEYPUNCHED AFTER REMARK										FOR COMMENTS WHICH WILL NOT BE KEYPUNCHED																																																																					
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K.01 K.001						170										AGLM										5										2531N111111										83										73273																													
SAMPLE NUMBER																																																																																					
31970																																																																																					
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K.01 K.001						180										AGLM										5										2531N111111										83										73273																													
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K.01 K.001						190										AGLM										5										2531N011121										83										73273																													
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K.01 K.001						210										AGLM										5										2532N121212										83										73273																													
SAMPLE NUMBER																																																																																					
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CHAPMAN, WOOD
AND
GRISWOLD LTD.

GEOLOG DRILL HOLE GEOLOGIC LOG

HOLE NUMBER 12-6

COMPANY:

PROPERTY:

LOGGED BY:

DATE:

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C.W.B.G. FORM

DIP	AZIM.		TYPE OF HOLE: DDH RDH PDH	PRING ZONES & CONTACTS	FAULTS & DYKES	DEPTH TO BOTTOM OF INTERVAL DESCRIBED	ROCK TYPE				FRACTURES				ALTERATION ASSEMBLAGES																LIMONITES (CAP ONLY OR ABOVE DL)												MINERALIZATION															
STRUCTURE AND/OR ALTERATION	ROCK TYPE	ZONE	NORTHING	EASTING	COLLAR ELEVATION	DEPTH TO BASE OF LIMONITES DLI =	ROCK TYPE USE 4-LETTER CODE	COLOUR CODE MNSL OR NC VALUE	MINERAL QUALIFYING (S)	TEXTURE	GRAIN SIZE	ALL FRACTS	GPI	GP2	GP3	MODE OF OCCURRENCE / % (VOL.) OF MINERAL																MINERALIZATION (BELOW CAP OR BELOW DLI)																										
																MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %	MODE %																				
ESTIMATES & ASSAYS																																																										
ELEMENTS OR MINERALS							SCALES →																FOR COMMENTS WHICH WILL NOT BE KEYPUNCHED																																			
Cu Mo							CBB CBC BCB D																D D D D D D AA A A A																																			
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SAMPLE NUMBER 31987 VISUAL ESTIMATES																																																										
ACTUAL ASSAYS							ACTUAL																ACTUAL																																			
<.01 <.001							350 AGLM 5 2532M 12 12 12																83 732 73																																			
SAMPLE NUMBER 31988 VISUAL																																																										
ACTUAL ASSAYS							ACTUAL																ACTUAL																																			
<.01 <.001							360 AGLM 5 2531M 11 2 1 0 1																83 731 73																																			
SAMPLE NUMBER 31992 VISUAL																																																										
ACTUAL ASSAYS							ACTUAL																ACTUAL																																			
<.01 <.001							370 AGLM 5 2531M 1 1 1 1 1 1																83 731 73																																			
SAMPLE NUMBER 31990 VISUAL																																																										
ACTUAL ASSAYS							ACTUAL																ACTUAL																																			
<.01 <.001							380 AGLM 5 2533M 13 1 3 1 3																83 730 73																																			
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<.01 <.001							387 AGLM 5 2532M 12 1 2 1 2																83 734 73																																			