

# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER D4h 8

CW.B.G. FORM 71-02

BY B.T. FOR PH BLANCHE

LOGGED BY:

DATE:

PAGE 1 OF 5

[illegible]

[illegible]

COMPANY:

PROPERTY:

LOGGED BY:

DATE:

PAGE 3 OF 5

[illegible]

GRISWOLD LTD. COMPANY:		PROPERTY:		LOGGED BY:		DATE:		MINERALIZATION		PERCENT BY: (A) <input type="checkbox"/> OR (B) <input type="checkbox"/> SCALE		TOTAL FRAC. WIDTH									
DIP AZIM.		CONTACTS AND PRINCIPAL ZONES		BOTTOM OF INTERVAL DESCRIBED		FRAC. DENSITIES		HOST ROCK		ALTERATION		ASSEMBLAGES		LIMONITES		MINERALIZATION		PERCENT BY: (A) <input type="checkbox"/> OR (B) <input type="checkbox"/> SCALE		TOTAL FRAC. WIDTH	
TYPE OF HOLE: DDH <input type="checkbox"/> RDH <input type="checkbox"/> PDH <input type="checkbox"/>		(IF ROTARY OR PERCUSSION HOLE) COMMENTS		Large frag- ment dia- meter in feet		Fractures/foot		Fractures/foot		Fractures/foot		Fractures/foot		Fractures/foot		Fractures/foot		Fractures/foot		Fractures/foot	
ESTIMATES & ASSAYS ELEMENTS OR MINERALS		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
ESTIMATES & ASSAYS ELEMENTS OR MINERALS		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER		TYPE MODIFIER	
Cu MoS <sub>2</sub>		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																			



# DRILL HOLE GEOLOGIC LOG

HOLE NUMBER D48

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

COMPANY:

PROPERTY:

LOGGED BY:

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

PAGE 5 OF 5

[illegible]