

PLACER DEVELOPMENT LIMITED GEOLOG DRILLHOLE HEADER FORM

KEY	FLAG	FORMAT VERSION	SPEC	UNIQUE ID OF PROJECT OR SUB-PROJECT	DRILL HOLE / TRAVERSE PRE-FIXITY PREFIX NUMBER	SIZE OF CORE OR HOLE	GEOLOGGED MONTH	BY	ASST'D BY	D R I L L E D DRILLER (S)	MONTH	Y.R.	RIG TYPE	DRILLING TIME-HRS	SURVEYED BY	CO-ORD SYSTEM	GRID AZIMUTH	PAGE	OF		
I	D	E	N	6	B	0	2	0	1		X70C	H054	BQ					0	0	0	1
I P R J					COMPANY NAME					PROPERTY or PROJECT or SUB-PROJECT NAME											
EQUITY SILVER					TAILINGS POND - MAIN E. GEOLOG.																
TURN-G PT. 000=Collar		FROM	TO	MT or	TOTAL DEPTH/LENGTH	AZM	CLOCKWISE FR TRUE N.	V-ANG.	NEG. IF DOWN	NORTHING	NEG. IF SOUTH	EASTING	NEG. IF WEST	ELEVATION	NEG. IF SUB-SEA						
S O O O		00	2825	MT	282.5	90.3		-45.0		9245.0		8100.0		1265.8							
<i>Drillhole coordinate system units.</i>																					
<i>See Note 4 TO DEFINE HOW AND AMOUNT FIELDS OF FILL OUT</i>																					
RECOVERY T-MOD % MIX ROCK TM1 TM2 QM1 TX1 TX2 F GRAIN CC % MXP R1 B1 STRUC ID STRIKE AZM DIPTO RT OR PLUNGE ALTERATION AND MINERAL SUITES OPEN FIELD																					
I N A M																					
R Q D AGE FORM'N ENVIR LC TM3 COLOUR QM2 TX3 TX4 S2 R N S O C FRACTURES SIMIL Tot. R1 B2 STRUC ID AZM DIPTORT OPEN FIELD																					
L N A M																					
<i>FILL IN COLUMN HEADINGS USED if desired</i>																					
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																					
I S C L UNIT OF T. 2 UNIT OF LENGTH RECOVERY LCTM or LB Hu																					
L S C L R Q D																					
<i>FILL OUT IF REQUIRED CROSS OUT IF NOT REQUIRED</i>																					
TURN-G PT. 000=Collar		FROM	TO	TOTAL DEPTH/LENGTH	AZM	CLOCKWISE FR TRUE N.	V-ANG.	NEG. IF DOWN													
S O O 1		00	305	282.5	90.3		-45.0														
S O O 2		305	914	282.5	90.3		-46.2														
S O O 3		914	1524	282.5	90.3		-49.5														
S O O 4		1524	2134	282.5	90.3		-52.0														
S O O 5		2134	2825	282.5	90.3		-50.3														
S O O 6																					
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																					
A O O Assay File No. (Typically 1.) ASSAY FIELD NAMES SEE NOTE 2:																					
A U M M																					
A L A B																					
A T Y P																					
A M T H																					
<i>ASSAY FILE DESCRIPTION CARDS ARE OPTIONAL CROSS OUT IF NOT REQUIRED OR REPLACED BY REMARKS.</i>																					
<i>SAMPLE ASSAY RECORDS</i>																					
FROM		TO	RECOVERY	SS=Sample Serial No.																	
A O O																					
A O O																					
A O O																					
A O O																					
<i>Assay File Definition Number, Typically A001.</i>																					

- Notes:**
- Do not change /NAM, LNAM, /SCL, LSCL, or AUMM card definitions during a project. Blanks may be changed however.
 - On AUMM card, right adjust names so that R.H. 4 letters make sense. They will be "stat" header names.
 - Units of distance on 5000 card are for survey coordinates, those on /SCL card are for downhole distances.
 - To define XX type field put XX in upper tier, lower tier then becomes corresponding How and amount field.
 - If additional "S" or "A" cards are required use another header form and cross out unwanted portions or enter "S" or "A" cards on keypunched portion on Form 2.

