

DIAMOND DRILL RECORD,

HOLE NO. OWL DDH - 70-1

PROPERTY _____

SHEET NUMBER 5 SECTION FROM 85 TO 163' 6" STARTED _____
 LATITUDE _____ DATUM _____ COMPLETED _____
 DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____
 ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	CORE RECOV	DESCRIPTION	CORE SAMPLE NO.	FOOTAGE	CORE ASSAYS				SLUDGE SAMPLE NO.	FOOTAGE	SLUDGE ASSAYS			
					AG.	CU.	PB.	ZN.			AG.	CU.	PB.	ZN.
85-109	90%	Massive, blocky, black, limy graphitic argillite; v. f. g. py. dissem throughout; scattered minor py. nodules (Core angle variable 10° to 45°)												
109-126	90%	Highly fractured, brecciated graphitic shale; not limy; qtz. cal. veining and breccia matrix. only very minor py. (core angle very indistinct and variable 10-40°)												
126-154	95%	Slightly limy graphitic shale; less contorted and brecciated than above; minor v. f. g. py. dissem throughout; minor conformable v. f. g. py. lenses (Core angle decreases 60° to 10°)												
154-163' 6"	80%	Intensely brecciated graph. sch. ; not limy; only very minor py. assoc. with qtz-cal breccia matrix (Core angle ??)												

matrix (Core angle ??)

