

DIAMOND DRILL RECORD

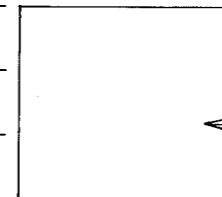
LOGGED BY _____

PROPERTY _____

LATITUDE _____ BEARING OF HOLE _____ STARTED _____

DEPARTURE _____ DIP OF HOLE _____ COMPLETED _____

ELEVATION _____ DIP TESTS _____ DEPTH _____



D.D.H. No. L71-2 PAGE 7



CLAIM No. _____

DIRECTION AND DISTANCE FROM

NE. CLAIM POST

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY		
FROM	TO			FROM	TO		Ag	Pb	Zn
		351'. Quartz cut by later pink mineral (H=5). Pyrite up to 5% average 2% as finely disseminated grains.							
351.0'	379.0'	<u>BLACK CARBONACEOUS SCHIST:</u> With interbanded film of graphite. Rock is criss-crossed by hairline quartz veins and larger lenses 3" wide. Fault zone 370' - 379' - quartz fragments cemented by graphitic "mud". Schistocity 60° of core axis at 354'; parallel to core axis at 357'; 20° of core axis at 358.5' and 18° of core axis at 364'. Rock is crushed last 15' hence no dips in schistocity. Pyrite 2% between 353' - 354'; 358' - 359'. Average 5%, up to 15% 370.6' - 372', 4% 375' - 376'.							
379.0'	388.0'	<u>DARK GREY PHYLLITE:</u> with interbanded graphite material 382' - 385'. Fractured and veined by quartz and pink mineral 381' - 384', partly brecciated. Decrease graphite 385' - 388'. Schistocity: 50° of core axis at 380'; 40° of core axis at 384.6' and 55° of core axis at 385'. Pyrite average - 2%. Sphalerite - 3% and galena - 0.5% 386.5' to 388'. Sphalerite and galena conforms to schistocity probably as replacement.		386.5	388	18"		.34	.97

DIAMOND DRILL RECORD

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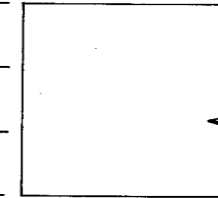
PROPERTY _____

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LATITUDE _____ BEARING OF HOLE _____ STARTED _____

DEPARTURE _____ DIP OF HOLE _____ COMPLETED _____

ELEVATION _____ DIP TESTS _____ DEPTH _____



CLAIM No. _____

DIRECTION AND DISTANCE FROM
NE. CLAIM POST

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY			
FROM	TO			FROM	TO					
397.0	402.0	<u>BRECCIA ZONE:</u> Phyllite fragments healed by quartz-feldspar(?). Brecciation 27° of core axis. Pyrite sparce.								
402.0	405.0	<u>PHYLLITE:</u> with interbanded green-tan mineral; rock a "marble cake" texture 403' - 404'. Pyrite - 1%+. Minor crenulations on schistose planes. Schistosity 75° of core axis at 402'.								
405.0	406.0	<u>BRECCIA:</u> Fragments of phyllite healed by quartz. (Rock sample at 406'.)								
406.0	426.0	<u>BRECCIA:</u> to 417' then same as 402' - 405'. Increase biotite 422' - 426', brown "rust" (oxidation) on fractures. Increase quartz as irregular masses, lenses and bands. Schistosity 65° of core axis at 410'; 76° of core axis at 415'; 80° of core axis at 420'; 82° at 426'. Pyrite sparce. END OF HOLE								

Recovery - 95%.