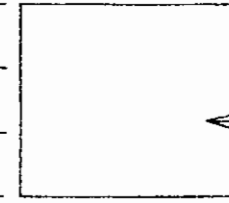


DIAMOND DRILL RECORD

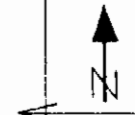
LOGGED BY _____

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". Schistosity 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 schistosity. 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'. Schistosity: 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 schistosity probably as replacement. | | | | | | | | | | | |
| | | | | 386.5 | 388 | 18" | | .34 | .97 | | | | |

