

842607

SULT 7

RL-28

HEAVY MINERAL SAMPLING

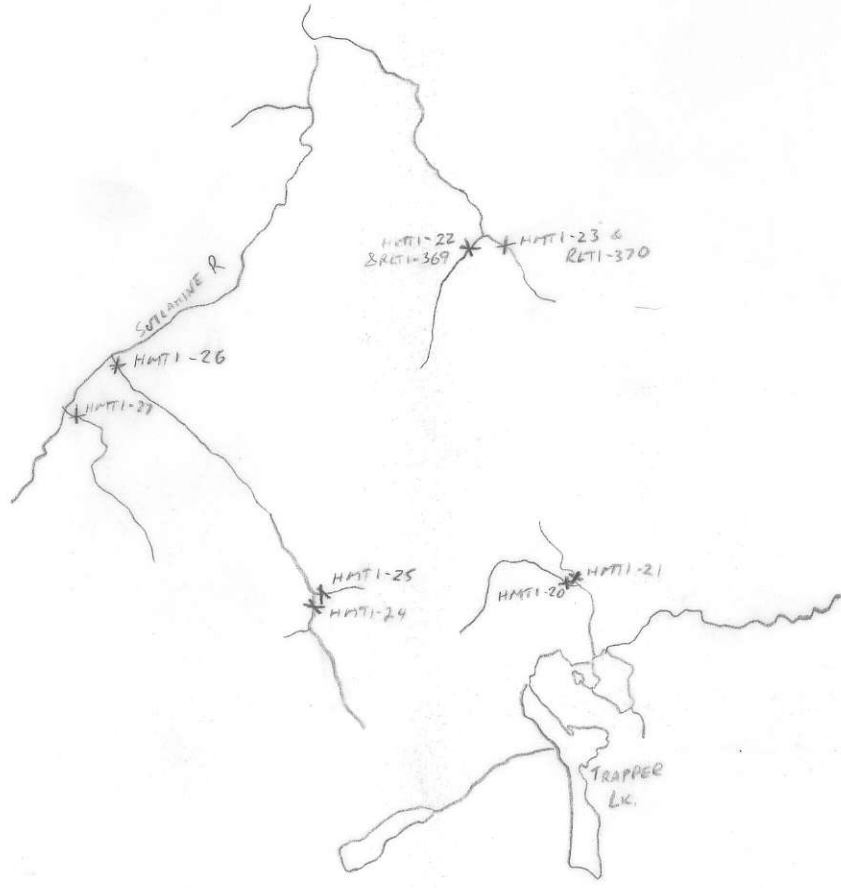
LARRY DICE - PARTNER

RLT1-369 TO RLT1-370

|                      |                       |    |   |        |            |
|----------------------|-----------------------|----|---|--------|------------|
| RETI-369             | SILT                  | 3m | 3 | med    | med<br>brn |
| SAME SITE AS HMTI-22 |                       |    |   |        |            |
| RETI-370             | SILT                  | 3m | 3 | med    | med<br>3m  |
| SITE HMTI-23         |                       |    |   |        |            |
| HMTI-20              | HEAVY<br>M.M.         | 3m | 3 | med    |            |
| HMTI-21              | HEAVY<br>M.M.         | 2m |   |        |            |
| HMTI-22              | H M                   | 3m | 3 | med    | med<br>brn |
| HMTI-23              | H M                   | 3m | 3 | fine   | med<br>brn |
| HMTI-24              | H M                   | 3m | 3 | fine   | H<br>grey  |
| HMTI-25              | H M<br>from BANK SIDE | 1m | 3 | coarse | med<br>brn |
| HMTI-26              | H M                   | 5m | 3 | fine   | H<br>grey  |
| HMTI-27              | H M                   | 4m | 3 | fine   | H<br>grey  |

ATTITUDES (100/40 N)  
 SANDSTONE SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 CHERT  
 SHALE  
 LIMESTONE DOLOMITE  
 INTRUSIVE  
 GOSSAN MINERALS  
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 SILT X SOIL ● ROCK ■ PAN △ WATER ○

|   |   |                           |   |                       |
|---|---|---------------------------|---|-----------------------|
| Project <i>TULSEQUAH</i>                  | NTS <i>104 K</i>  | Scale <i>1" = 4 miles</i> | Page <i>1</i> of <i>1</i>                                     | Traverse <i>RL-28</i> |
| Sampler <i>ROB LAZEMAN<br/>LARRY DICK</i> | Location, Target (words) <i>TR. REG.<br/>OUTLAW CLAIMS AREA</i> |                           | Sample Nos <i>HMTI-20 TO HMTI-27<br/>RLTI-369 TO RLTI-370</i> |                       |
| Date <i>JULY 7 / 81</i>                   | photo no. <i>TULSEQUAH MAP SHEET</i>                            |                           | Cert. Nos   |                       |



DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....

GEOCHEM: Cu Mo Pb Zn U W ASSAY: