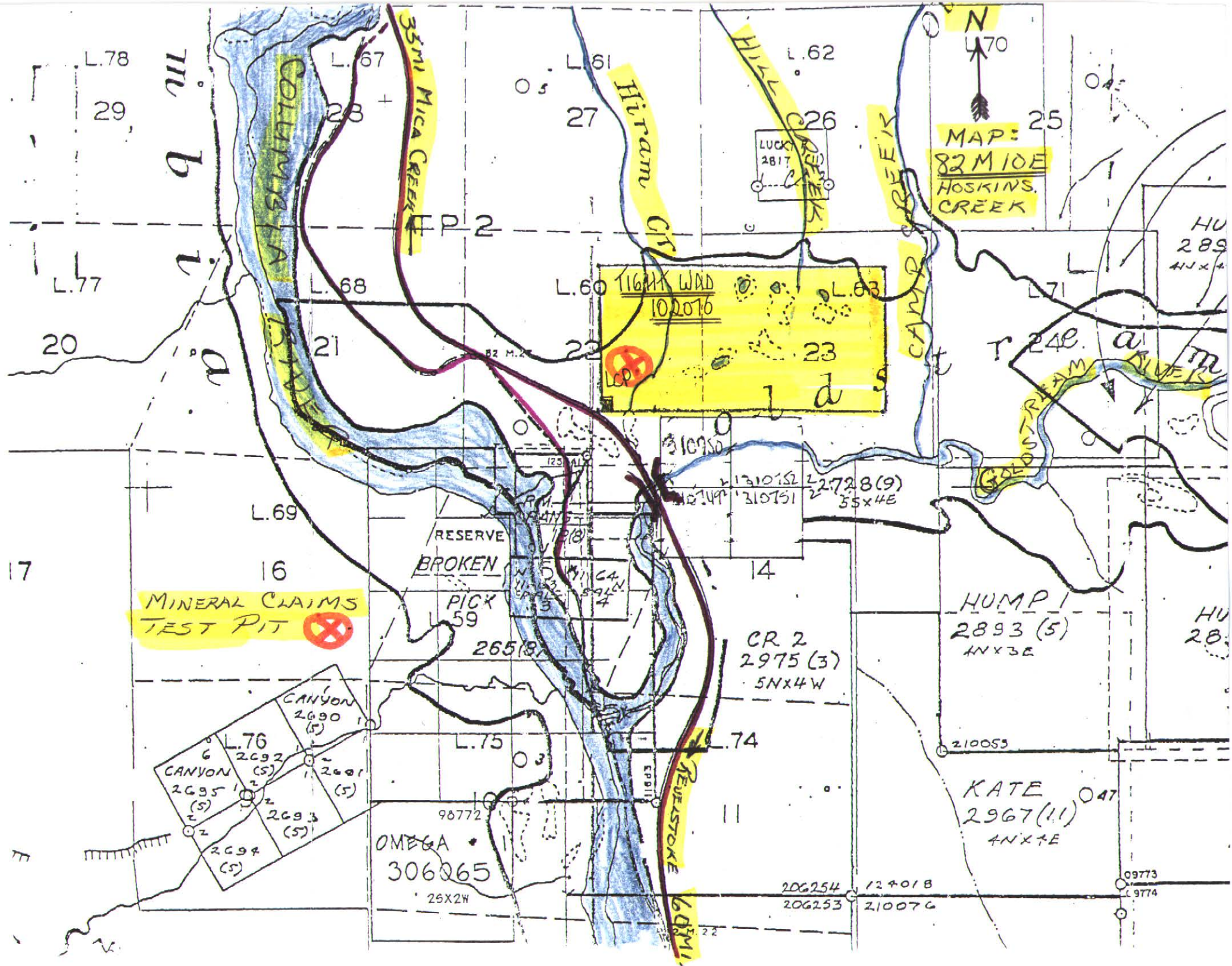


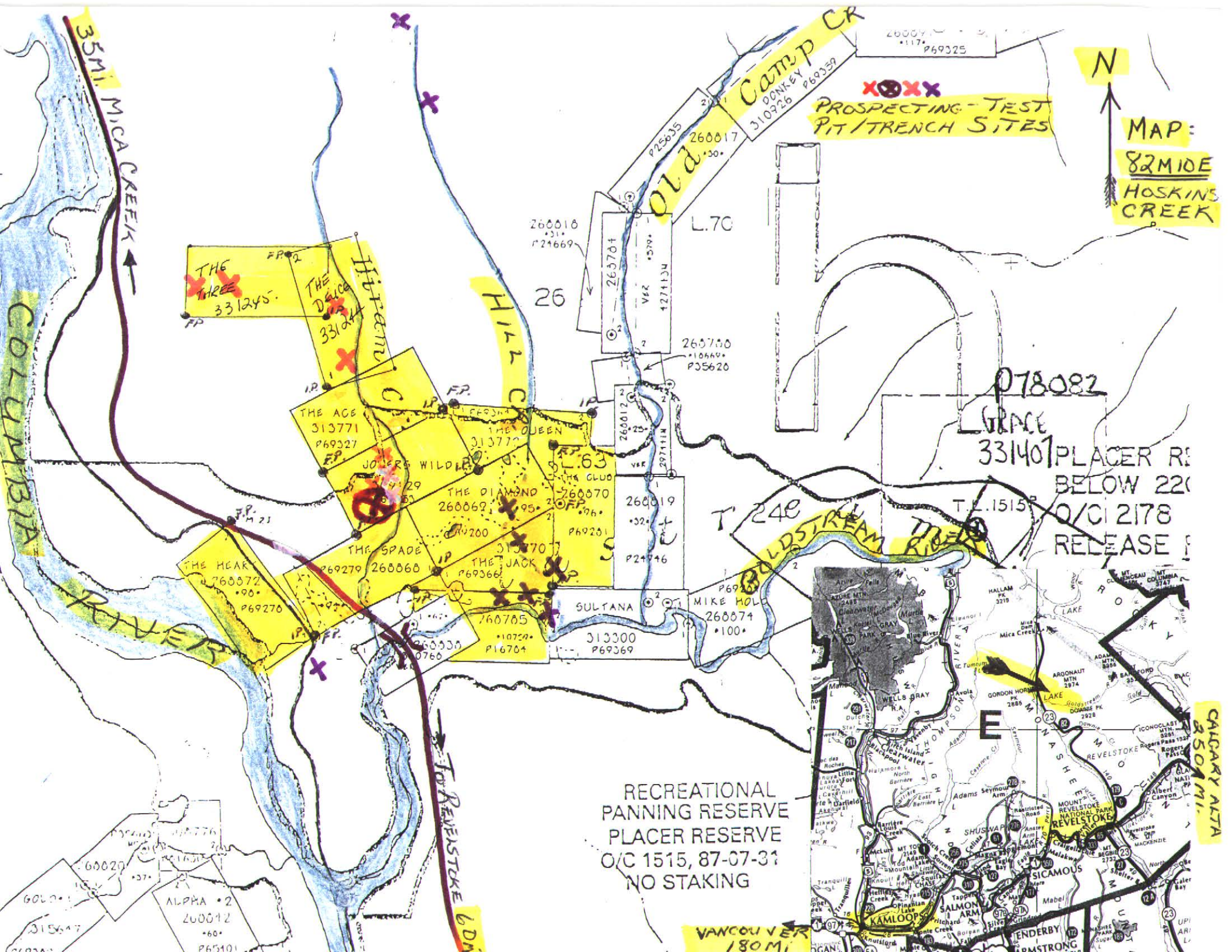
BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
MINISTRY OF ENERGY AND MINES
GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR: 1994/95

REPORT #: PAP 94-56

NAME: STEVE BENNETT



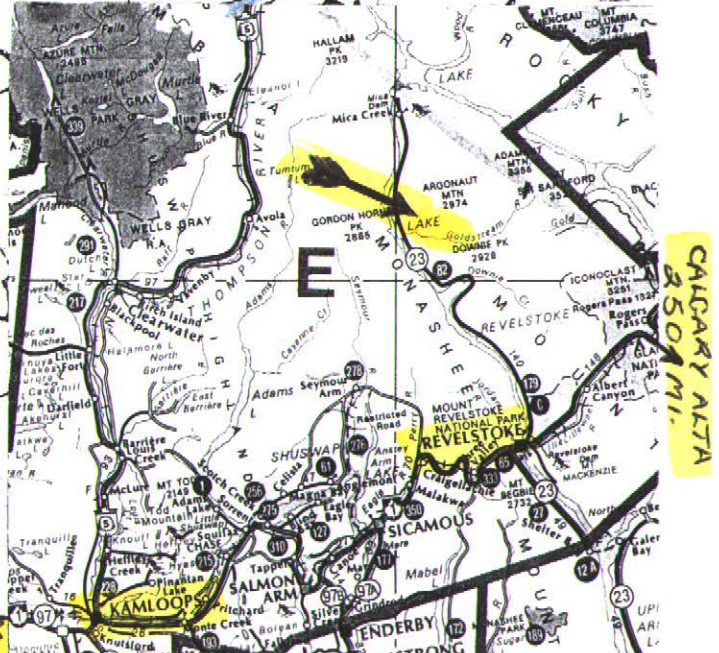


N
MAP:
82 MI O/E
HOSKINS CREEK

PROSPECTING-TEST
PIT/TRENCH SITES

P78082
GRACE
331401 PLACER RESERVE
BELOW 2200
O/C 2178
RELEASE

RECREATIONAL
PANNING RESERVE
PLACER RESERVE
O/C 1515, 87-07-31
NO STAKING



VANCOUVER
180 MI

CALGARY ALTA
850 MI

THE THREE
331245

THE DAVID
331244

THE AGG
313771
P69327

THE QUEEN
313772

THE DIAMOND
260069

THE HEAR
260072
P69270

THE SPADE
260068
P69279

THE JACK
313773
P69366

SULTANA
313300
P69369

MIKE HOLL
260074
P69270

ALPHA • 2
200012
P65101

**BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)**

B. TECHNICAL REPORT

- One technical report to be completed for each project area
- Refer to Program Requirements/Regulations, section 15, 16 and 17
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name STEVE R. BENNETT Reference Number 94-95-P176

LOCATION/COMMODITIES

Project Area (as listed in Part A.) REV. MINING DIV. Minfile No. if applicable _____

Location of Project Area NTS 82M10E Lat 51°40' Long 118°35'

Description of Location and Access GO 60 MILES NORTH OF REVELSTOKE ON THE MICA CREEK/BIG BEND HIGHWAY TO FRENCH CREEK ROAD WHICH TURNS EAST. THE CLAIMS ARE GROUPED AND CAN ALL BE ACCESSED FROM THE HIGHWAY OR FRENCH CREEK ROAD AT THIS POINT.

Main Commodities Searched For PLACER GOLD AND/OR ANY MINERAL OF COMMERCIAL VALUE.

Known Mineral Occurrences in Project Area COPPER, SILVER, LEAD, ZINC, MICA, GOLD (PLACER + LODGE), GARNET, TALC, CHALCOPYRITE, ASBESTOS, CALCITE + FELDSPAR - REF. BC. DEPT. OF MINES 1905.

WORK PERFORMED

- WE USE TRAIL BIKES TO GET AROUND WHICH ACCESSES A HUGE AREA TO PROSPECTING, WITH MOST OF THE AREA LOGGED OFF + THE ABUNDANCE OF LOGGING ROADS, THE WHOLE AREA IS USED BY US.*
1. Conventional Prospecting (area) _____
 2. Geological Mapping (hectares/scale) _____
 3. Geochemical (type and no. of samples) _____
 4. Geophysical (type and line km) CUTTING SEISMIC LINES - 1200M +
 5. Physical Work (type and amount) TEST PITS + TRENCH - 95 CU. M. (APPROX.)
 6. Drilling (no. holes, size, depth in m, total m) HAND AUGER - 3M. DEEP, 2 HOLES, 1 FT. 2
 7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities COARSE COLOUR TALC - COMMERCIAL DEP. Claim Name TOKER / UNSTAKED

Location (show on map) Lat 51°40' Long 118°35' Elevation 5200'

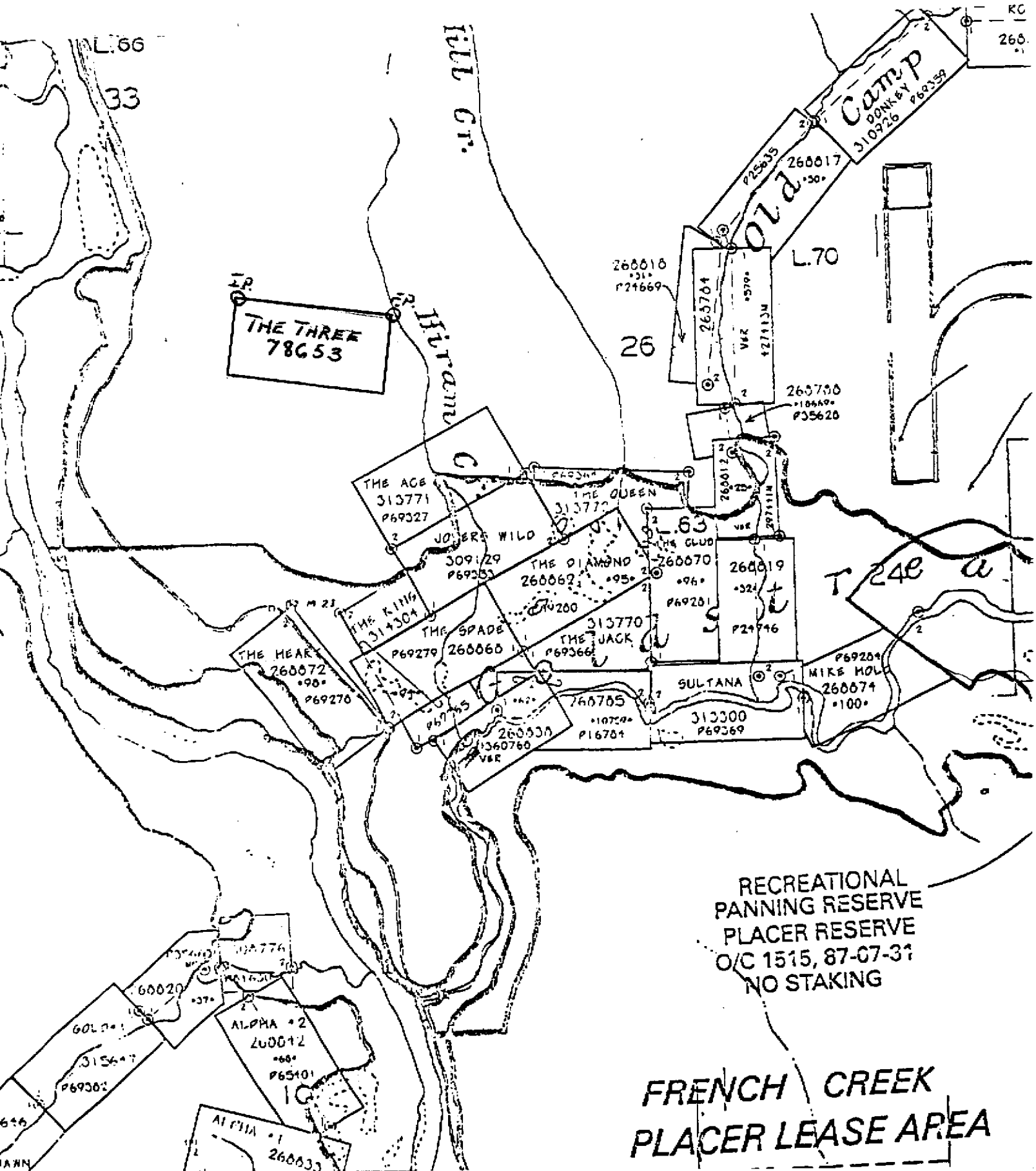
Best assay/sample type _____

Description of mineralization, host rocks, anomalies _____

- OLD CHANNEL CUT INTO A BEDDED LIMESTONE TROUGH.
- 4 1/2' WIDE SEAM OF COMMERCIAL QUALITY TALC RUNNING BACK INTO A HILLSIDE. OVER 65' EXPOSED.

Supporting data must be submitted with this TECHNICAL REPORT.

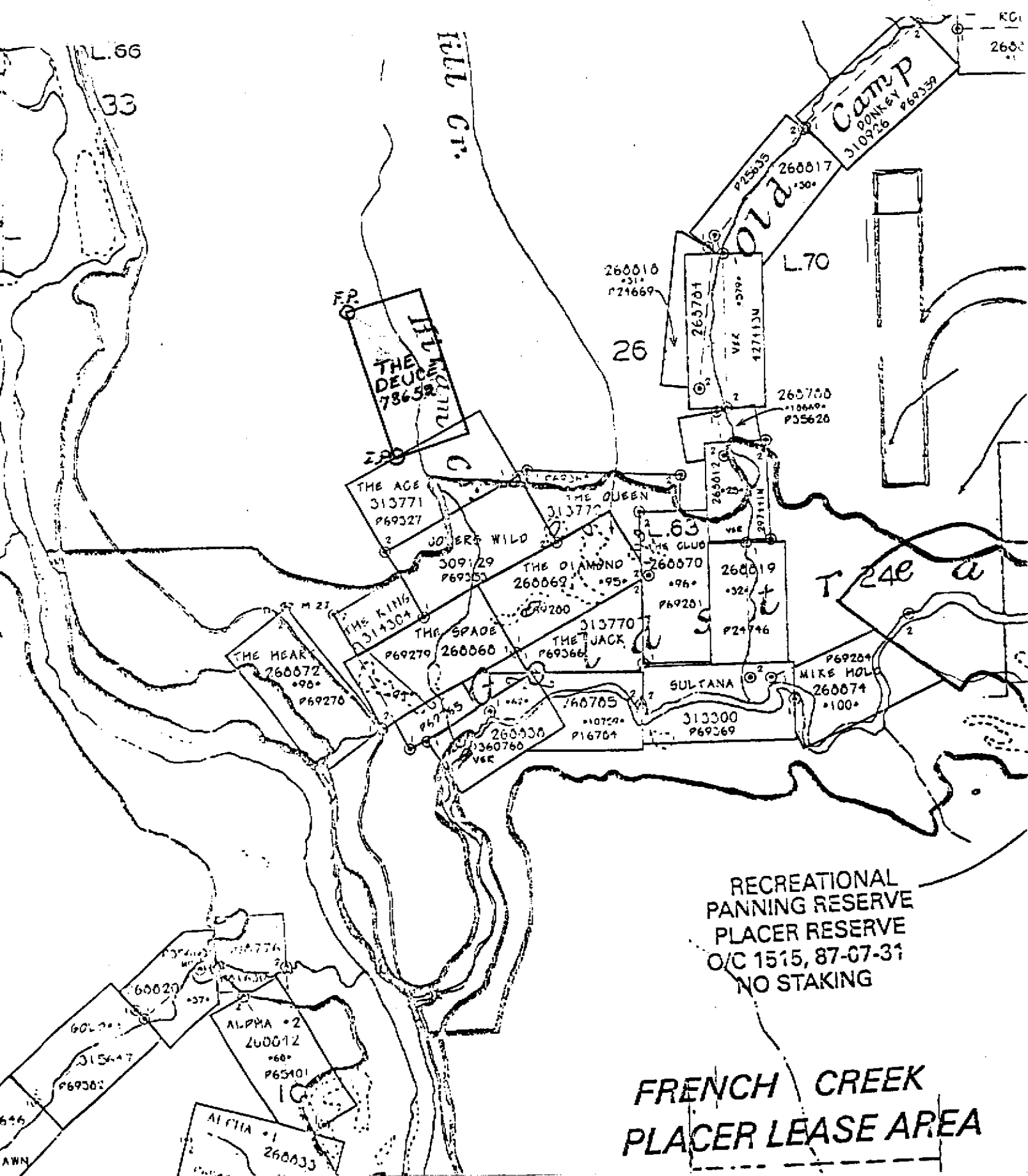
MAP 82 M 10 E

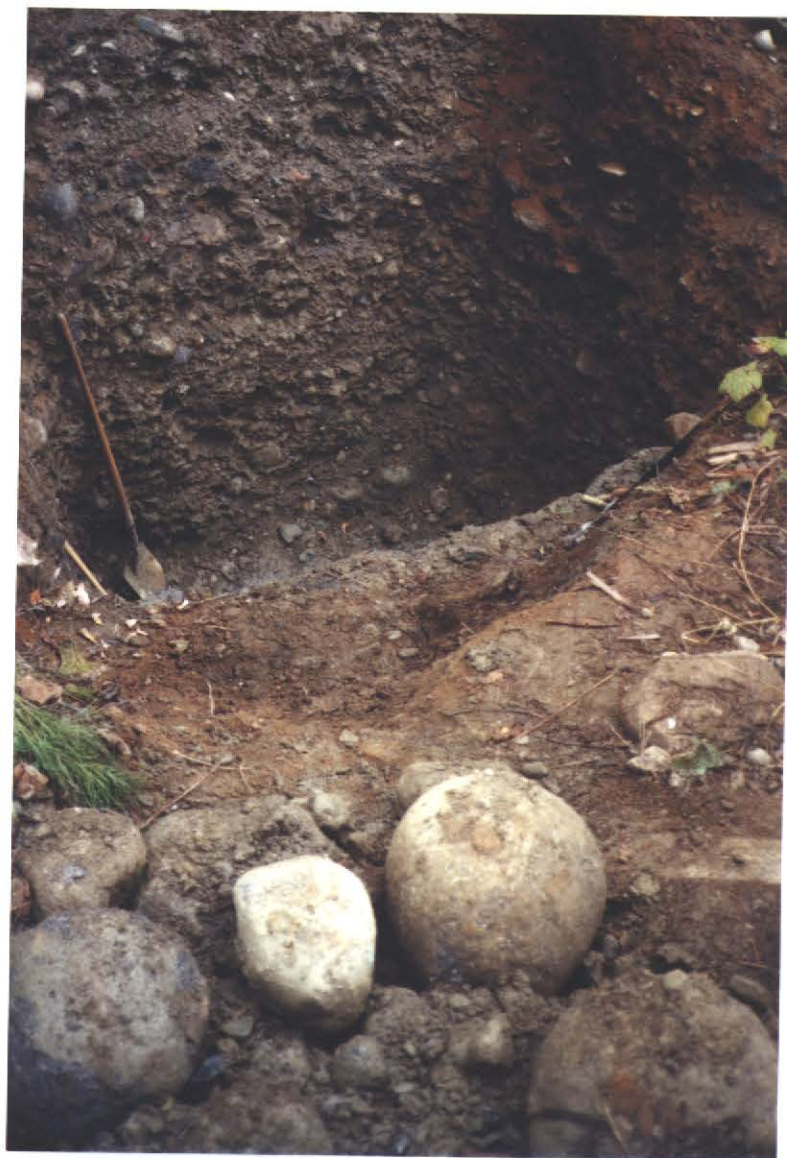


RECREATIONAL
PANNING RESERVE
PLACER RESERVE
O/C 1515, 87-07-31
NO STAKING

**FRENCH CREEK
PLACER LEASE AREA**

MAP 82 MICE





A VIEW LOOKING WEST OF THE OLD
CHANNEL AT THE ORIGINAL DIS-
COVERY SITE, HOLE #2. VERY
HARD DIGGING. PICK & SHOVEL ALL
THE WAY.

A VIEW LOOKING DOWN AND
EASTWARD OF DISCOVERY SITE
SHOWING THE EAST RIM ROCK
OF THE OLD RIVERBED