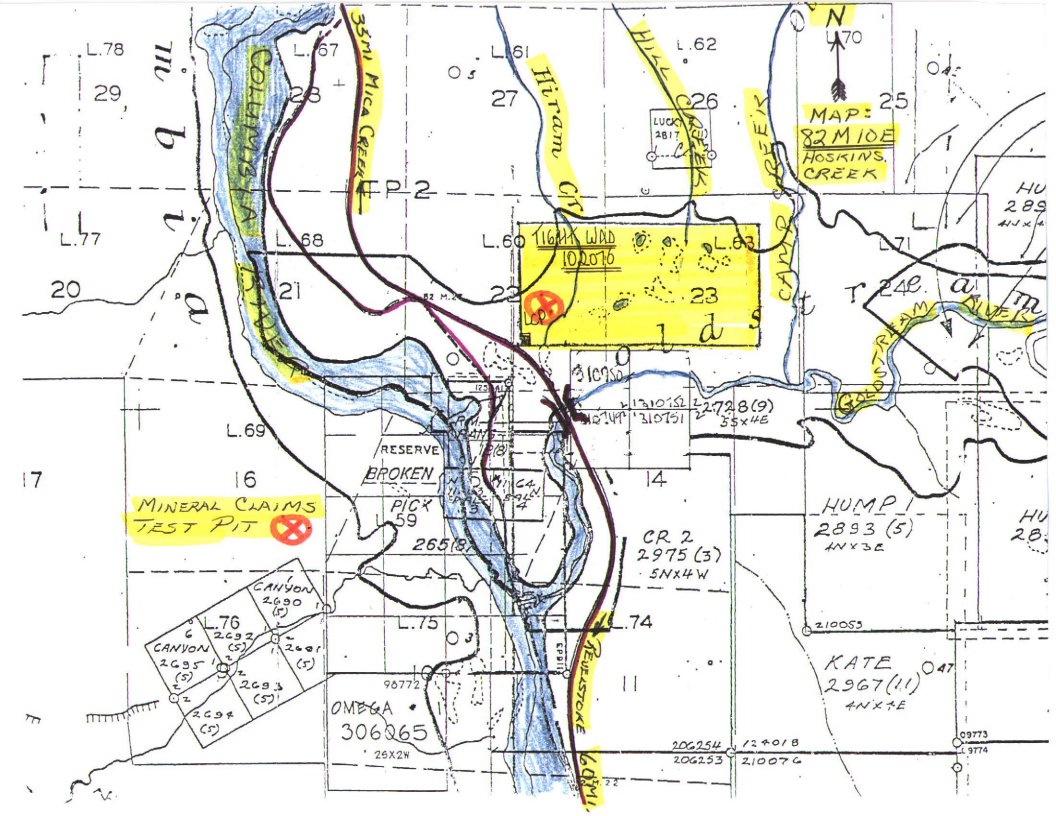
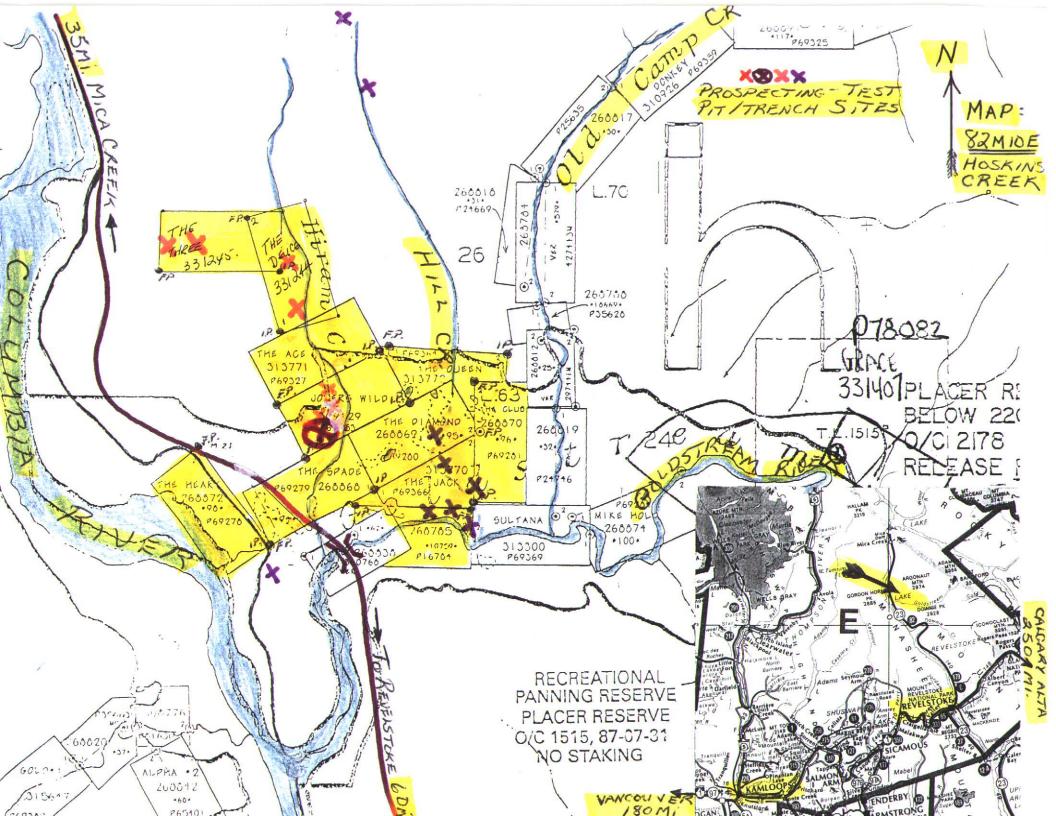
BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:1994/95REPORT #:PAP 94-56NAME:STEVE BENNETT





BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

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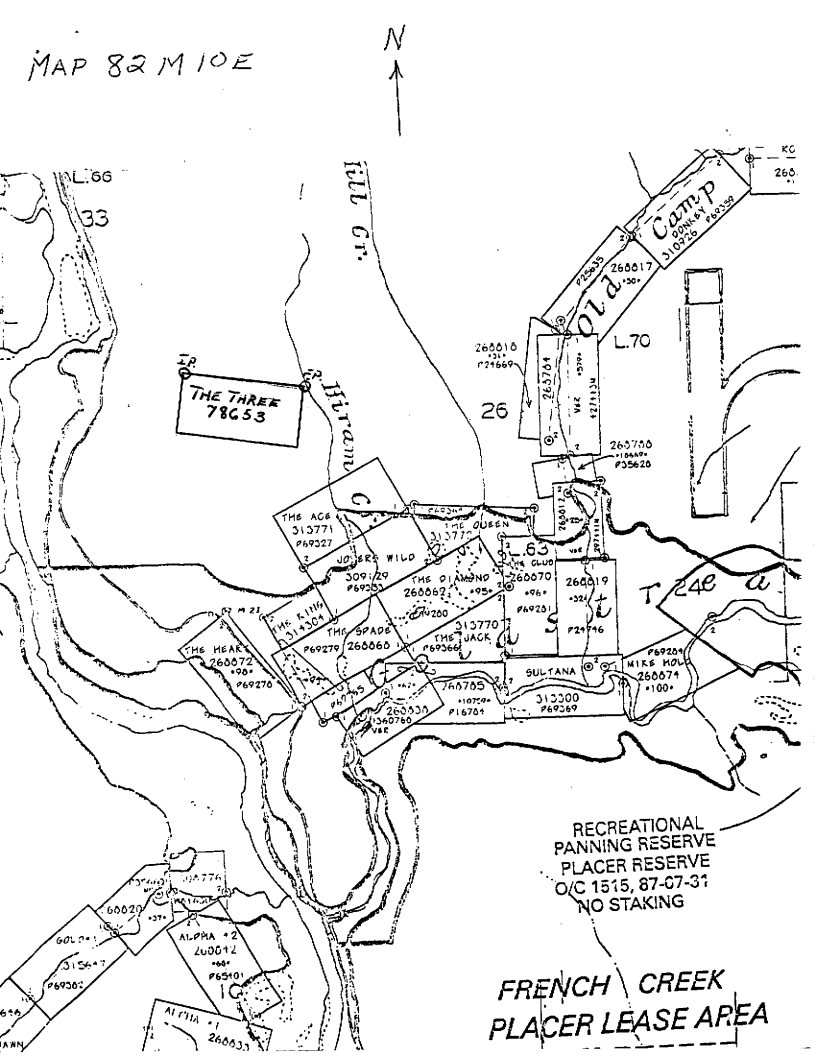
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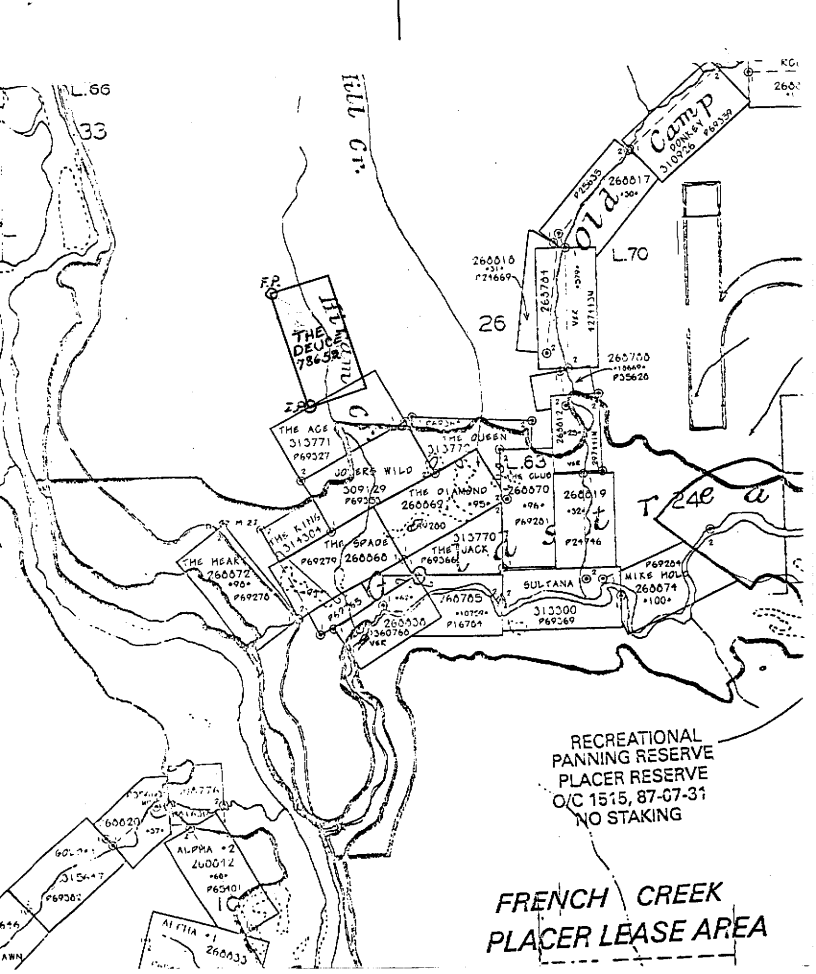
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One technical report to be completed for each project area Refer to Program Requirements/Regulations, section 15, 16 and 17 If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT ۰

Name <u>S</u>	TEVE R. BENNETT Reference Number 94-95-P176
LOCATI	ON/COMMODITIES
Project A	rea (as listed in Part A.) REV. MINING DIV. Minfile No. if applicable
Location	of Project Area NTS <u>82M/0F</u> Lat <u>51°40</u> Long /18°35
Descripti	on of Location and Access Go 60 MILES NORTH OF REVELSTOKE ON
THE M	ICA CREEK BIG BEND HIGHWAY TO FRENCH CREEK ROAD WHIC
TURNS	EAST. THE CLAIMS ARE GROUPED AND CAN ALL BE ACCESSE
FROM T	THE HIGHWAY OR FRENCH CREEK ROAD AT THIS POINT.
Main Cor	nmodities Searched For PLACER GOLD AND/OR ANY MINERAL OF
<u>comm</u>	ERCIAL VALUE
Known M	lineral Occurrences in Project Area COPPER, SULVER, LEAD, ZINC, MICA,
Gan	(PLACER + LODE), GARNET, TALC, CHALCOPY RITE, ASBESTC
CALCIT	E FELDSPAR - REF. BC, DEPT. DE MINES 1905
WORK	PERFORMED WE USE TRAM BIRES TO GET AROUND WHICH
	PERFORMED WE USE TRAIL BIKES TO GET AROUND WHICH ACCESSES A HUGE AREA TO PROSPECTING, WITH M
	entional Prospecting (area) of THE AREA LOSGED OF THE ABUNDANCE OF L ROADS, THE WHOLE AREA IS USED BY US
	gical Mapping (hectares/scale)
	nemical (type and no. of samples)
	hysical (type and line km) <u>CUTTING</u> <u>SEISMIC LINES - 1200 M</u> +
	al Work (type and amount) TEST PITS TRENCH - 95 CU. M. (APPROX.)
	ng (no. holes, size, depth in m, total m) <u>HAND AUGER - 3M, DEEP, 2HOLES, IFT</u>
	(specify)
•	CANT RESULTS (if any)
	ities CONRE COUR/COMMERCIAL DEP Claim Name TOKER / UNSTAKED
	(show on map) Lat <u>51°40</u> Long <u>118°35</u> Elevation <u>5200</u>
Best assay	//sample type
Descriptio	on of mineralization, host rocks, anomalies
040 C	HANNEL CUT INTO A BEDDED LIMESTONE TROYGH.
<u> 12 w</u>	IDE SEAM OF COMMERCIAL QUALITY TALC RUNNING
-	INTO & HILLSIDE. OVER 65 FXPOSED



MAP 82 MICE







A VEW LOOKING WEST OF THE OLD CHANNEL AT THE ORIGINAL DIS-COUERY SITE, HOLE \$ 2. JERY HARD DISSING. PICK SHOUEL ALL THE WAL.

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

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