

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

PROGRAM YEAR: 1994/95

REPORT #: PAP 94-41

NAME: DAVID BARTLETT

BRITISH COLUMBIA

PROSPECTORS ASSISTANCE PROGRAM.

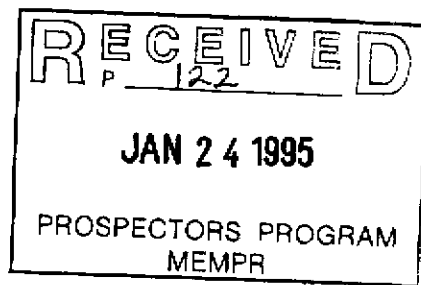
DAVID R. BARTLETT 94-95-P122.

PROJECT. 94.01 KEITHLY CR.

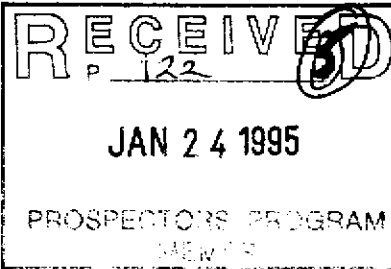
PROJECT. 94.02 HARRY CR.

PROJECT. 94.03. TOBA. INLET.

JAN 19/95



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 DAVID R. BARTLETT. Reference Number 94-95-P192

LOCATION/COMMODITIES

Keithley Creek

Project Area (as listed in Part A.) 94.01 Minfile No. if applicable _____

Location of Project Area NTS 093A14W Lat 52°46' NORTH Long 121°27' WEST

Description of Location and Access 2.7 KM NE FROM LIKELY ON KEITHLEY
CR. RD. TO CARIBOO LAKE TO LOGGING ROAD 1.5 KM.
TO BARTLETT'S CAMP RD.

Main Commodities Searched For GOLD "AU"

Known Mineral Occurrences in Project Area _____

WORK PERFORMED

1. Conventional Prospecting (area) _____
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) EXCAVATION TO BED ROCK.
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities GOLD AU. Claim Name ZONE 2.

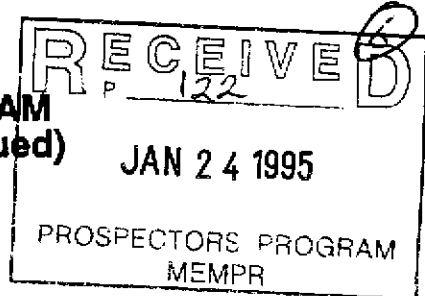
Location (show on map) Lat _____ Long _____ Elevation _____

Best assay/sample type _____

Description of mineralization, host rocks, anomalies _____

Supporting data must be submitted with this TECHNICAL REPORT.

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 DAVID R. BARTLST Reference Number 94-95-P122

LOCATION/COMMODITIES

Project Area (as listed in Part A.) 97.02 Minfile No. if applicable _____

Location of Project Area NTS 093A14N Lat 52°50'45" NORTH Long 121°15'00" WEST

Description of Location and Access ABOUT 4 KM UP CARIBOO RIVER N/E
CARIBOO LAKE ACCESS BY WATER. NOTE: THERE ARE
LOGGING ROADS THAT GO IN TO UPPER HARVY CR.

Main Commodities Searched For GOLD AU

Known Mineral Occurrences in Project Area GOLD AU

WORK PERFORMED

1. Conventional Prospecting (area) FROM MOUTH OF HARVY CR UP 3 KM.
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS (if any)

Commodities N/A Claim Name _____

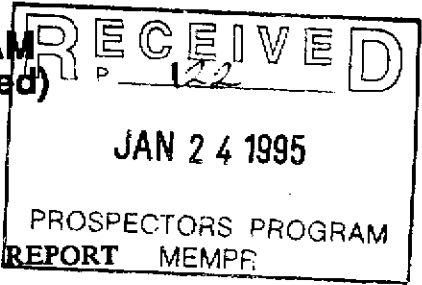
Location (show on map) Lat _____ Long _____ Elevation _____

Best assay/sample type _____

Description of mineralization, host rocks, anomalies _____

Supporting data must be submitted with this TECHNICAL REPORT.

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 DAVID R. BARTLETT Reference Number 94-95-P122

LOCATION/COMMODITIES

Tolna Inlet

Project Area (as listed in Part A.) 94.03 Minfile No. if applicable _____

Location of Project Area NTS 92K9E Lat 50°34'00" ^{NORTH} Long 124°05'00" ^{WEST}

Description of Location and Access 7 MILES UP TORA RIVER AT END OF TORA INLET.

Main Commodities Searched For GENERAL.

Known Mineral Occurrences in Project Area N/A.

WORK PERFORMED

1. Conventional Prospecting (area) _____
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) _____
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) _____
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) ARIAL SURVEY. ~~AS PER ~~MEMPH~~~~

SIGNIFICANT RESULTS (if any)

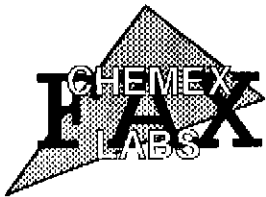
Commodities _____ Claim Name _____

Location (show on map) Lat _____ Long _____ Elevation _____

Best assay/sample type _____

Description of mineralization, host rocks, anomalies N/A.

Supporting data must be submitted with this TECHNICAL REPORT.



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221

To: PAN EXPLORATIONS LTD.

566 H DAVID ST.
 VICTORIA, BC
 V8T 2C8

Project: CARIBOO PLACER CLAIM
 Comments: ATTN: ROBERT J. BARTLETT

Page Number 1
 Total Pages 1
 Certificate Date: 13-JAN-95
 Invoice No. I-B510123
 P.O. Number :
 Account :

CERTIFICATE OF ANALYSIS

A9510123

SAMPLE DESCRIPTION	PREP CODE	Au bull finenes	Au mg	Weight grams	Au con oz/T						
SAMPLE #1	225 --	----	----	22.29	111.250						
SAMPLE #2	225 --	----	----	21.97	325.930						
SAMPLE #3	225 --	888	----	----	----						
SAMPLE #4	225 --	828	----	----	----						
SAMPLE #5	225 --	864	----	----	----						
SAMPLE #6	225 --	789	----	----	----						
SAMPLE #7	209 --	----	0.005	20.75	----	} NOTES. 1 & 2.					
SAMPLE #8	209 --	----	0.004	10.35	----						

*These results must be
 results from
 Heitly West work*

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 P 122
JAN 24 1995
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 MEMPR

01/13/95 5:24PM CHEMEX LABS VAX-FAAX

PAGE 02

March 3, 1995

V.A. Preto, Ph.D. Eng.
Manager
Prospectors Assistance Program

Dear Mr. Preto:

Re: Prospectors Assistance Program:
Reference No. 94-95/P122.

Thank you for your letter Feb. 2, 1995. In reply to the additional information you require I enclose a sketch and some photos with a report in letter form.

Project 94.01 Keithley Cr.

Objective: Remove overburden and examine hard rock (bed rock) for gold showings.

✓ Conclusion: As the largest part of my time was directed to the Keithley Cr. Test Area #1 Pit. #1. We cleared washed and ✓ sampled all the overburden at this test area and having processed 5 to 15 yards per day there was fine gold in every test from top to bottom but with small quantity high quality returns per yard.

Working on the theory that gold is heavy the clean up on bed rock would give the final storey. We washed the bed rock from the higher part of the pit in to the lower part of the pit using the water from the pit area (See Photo #1 & #2). This process went well until we attempted to remove the rock ridge between the two levels. At this time large amounts of water came from the south side of the pit. We were left with the alternatives:

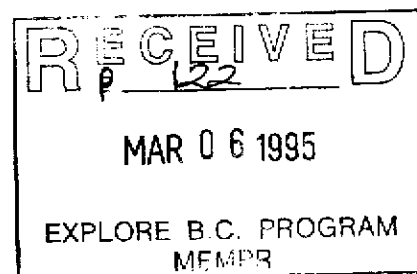
(1) pumping the water out and using 1 3" pump and 1 2" H/P pump could not remove the water in order to clean up.

(2) sucking the material up with pumps which we tried without success.

✓ (3) digging a 200 ft trench 15 ft. deep to drain the water over the hill. This was not in the work permit and had possible environmental consequences, which made this alternative a no go situation at this time.

✓ Therefore having run out of time, weather and money we decided to complete reclamation, clean up the work area, and campsite for this year.

Note: Photo #3 is as close as we came to the final clean up.



Project 94.02 Harvys Cr.

Objective: Grassroots prospecting along the cr. bed and sides of the cr.

Conclusion: After two weeks of beating the rocks, bushes and mosquitoes and making my way about 3 miles up to Simlock Cr. and back down Harvys Cr. to where it enters the upper Caribou river, I found myself bruised and knocked about from the rough terrain, some dangerous area (photo #4 & #6). I found little of interest in panning in the cr. proper. There were some very interesting outcroppings as shown in photos (#7,8 & 9). I left Harvy Cr. with a grater respect of its ragged terrain and feeling like I do when I return with out fish (skunked). I feel mining in this area would be a large operation and expensive.
Note: refer to map (# 5) for area prospected.

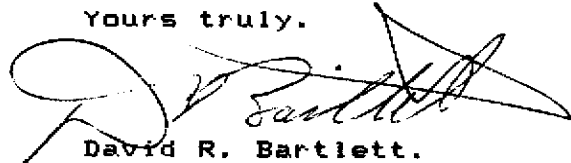
Project 94.03 Toba Inlet (Raccoon Cr.)

Objective: Grassroots prospecting.

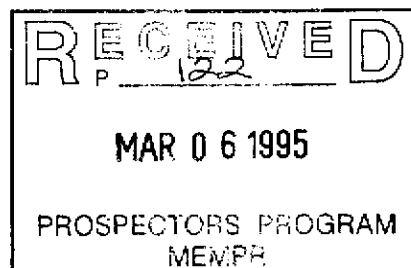
Conclusion: No report, but I was able to get a fly over the area for next years project. THE GOOD LORD WILLING.

I thank you for your help.

Yours truly,



David R. Bartlett.



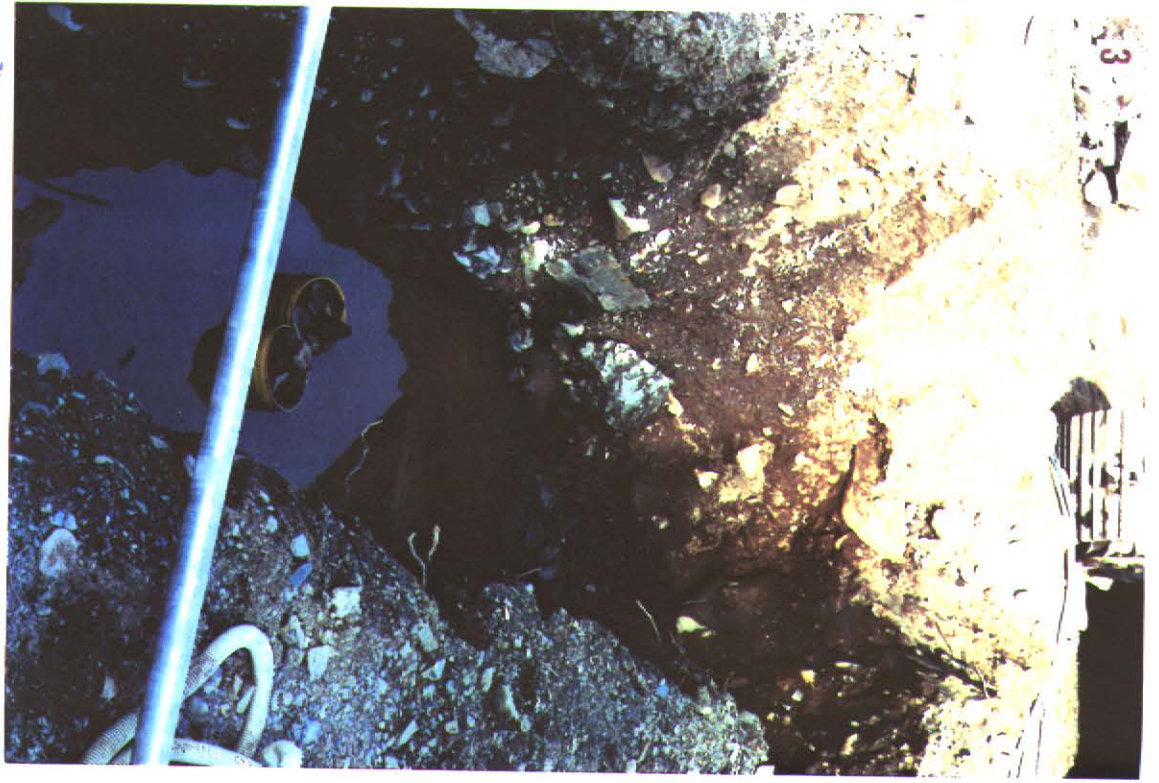
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2



SEPT 1995.
KEITHLY CR.
TEST AREA #1
PIT #1



3

CROSS SECTION VIEW:

SCALE: 1/4" = 2'

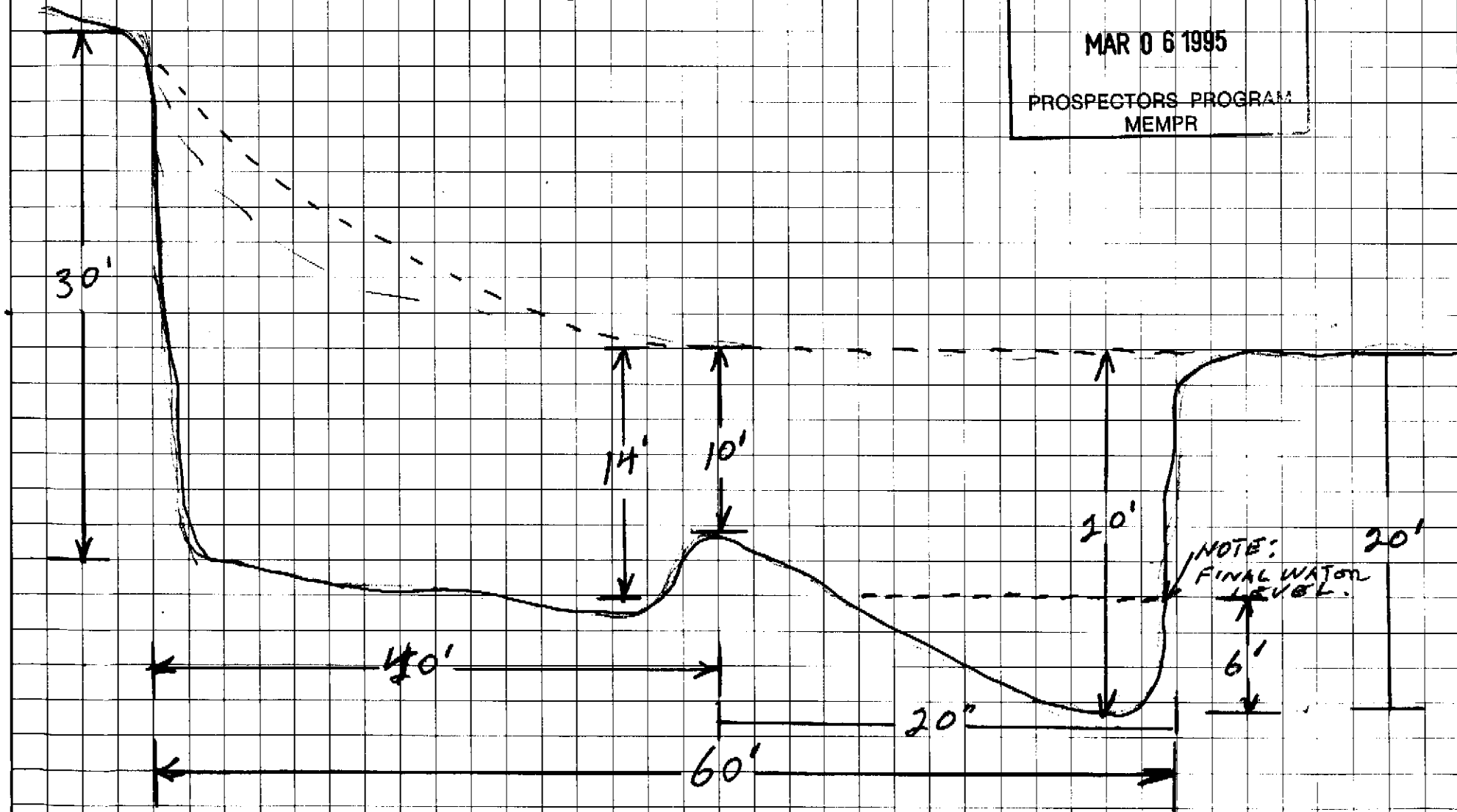
PROJECT: 94.01

HEATHLEY CR.

TEST AREA: 1 (ONE)

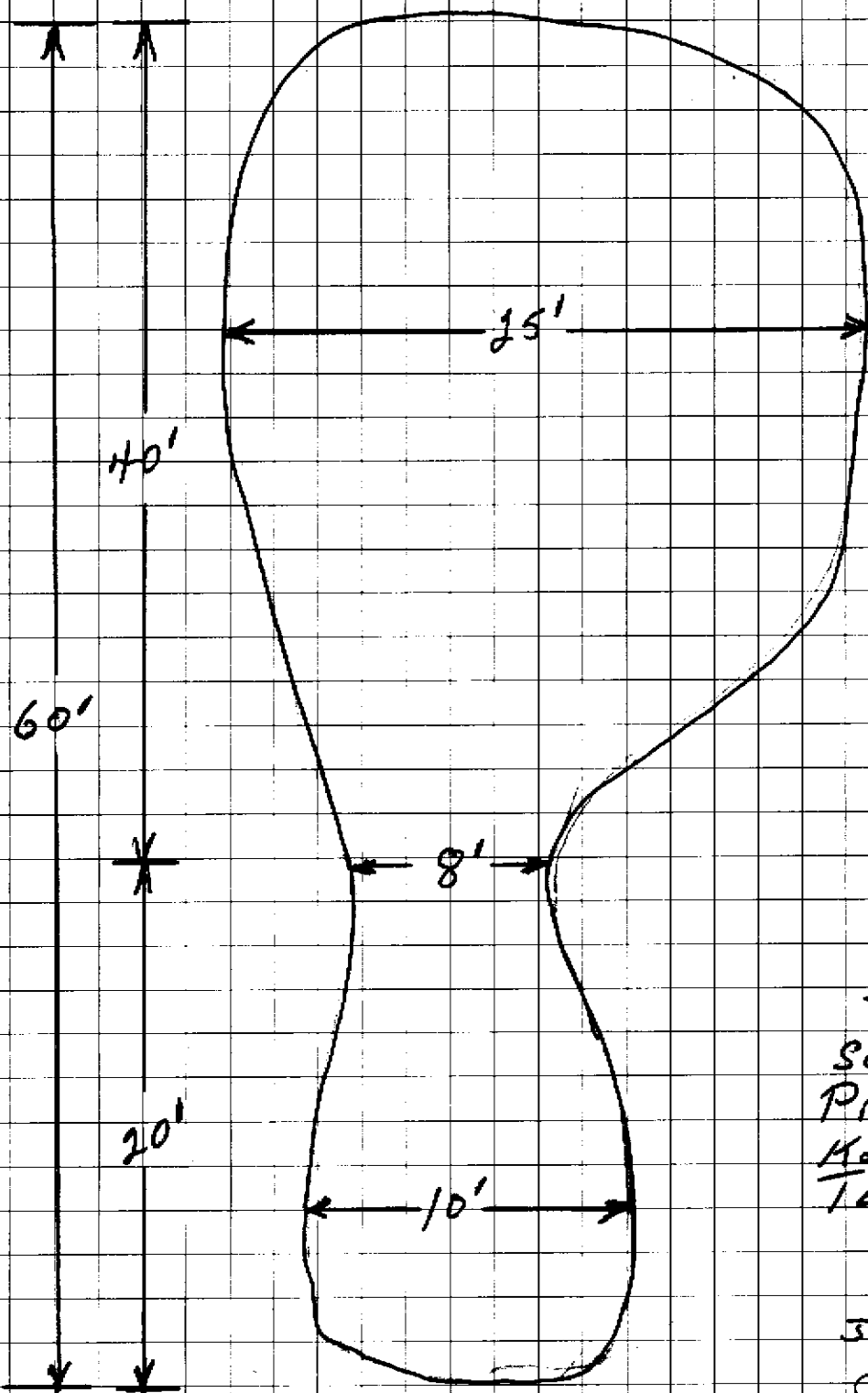
PIT : 1 (ONE)

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4 SQUARES TO THE INCH

NO. L16-19044 GRAND & TOY



TOP VIEW.
 SCALE 1/4" = 2'
 PROJECT: 94-01
 KATHLEEN CR.
 TEST AREA: 1 (ONE)
 PIT : 1 (ONE)

JULY AUG 4 SEPT 1995.

Diane R. Baultel

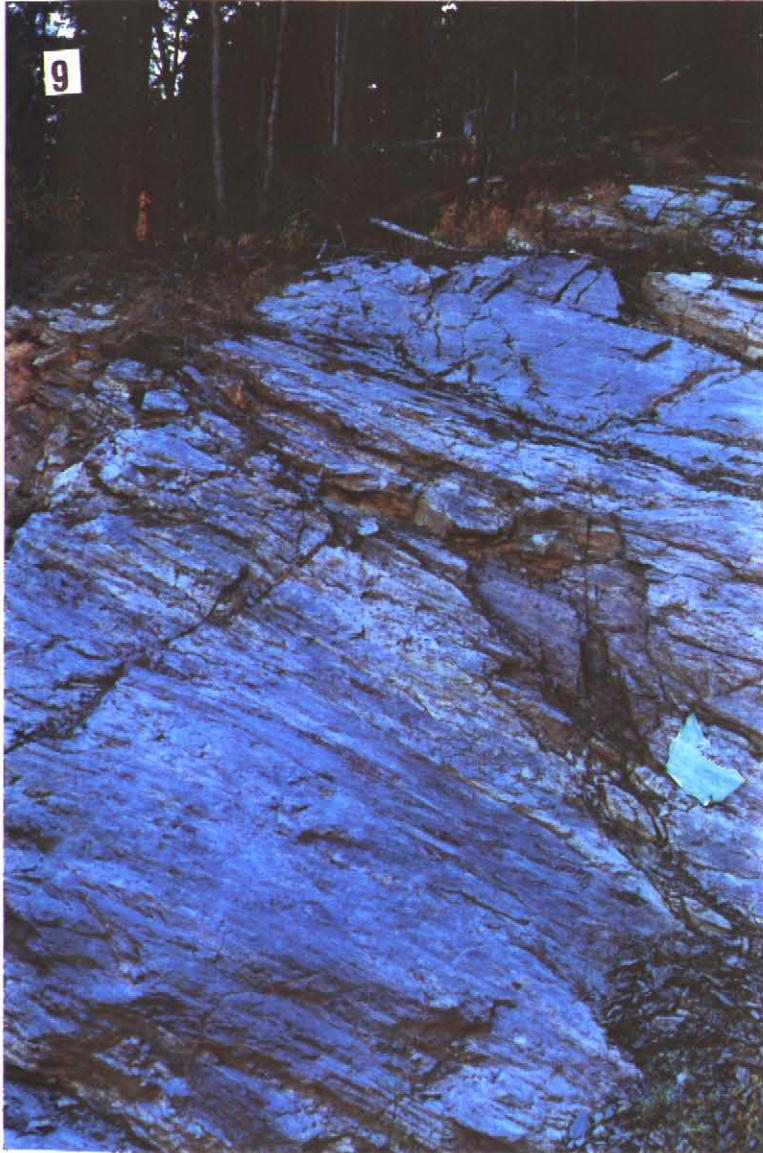
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HARVY'S CREEK.

AUG 1995.



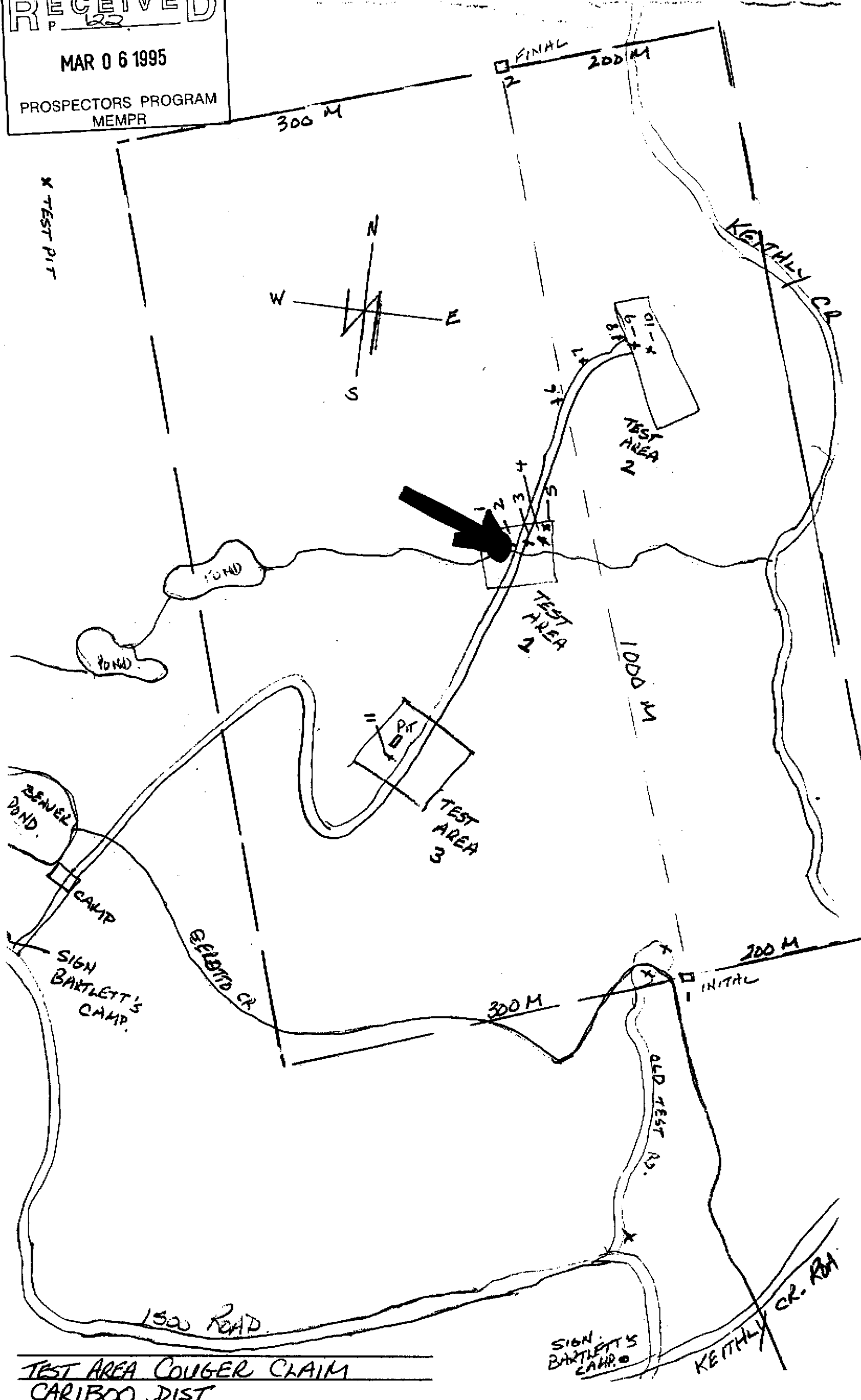
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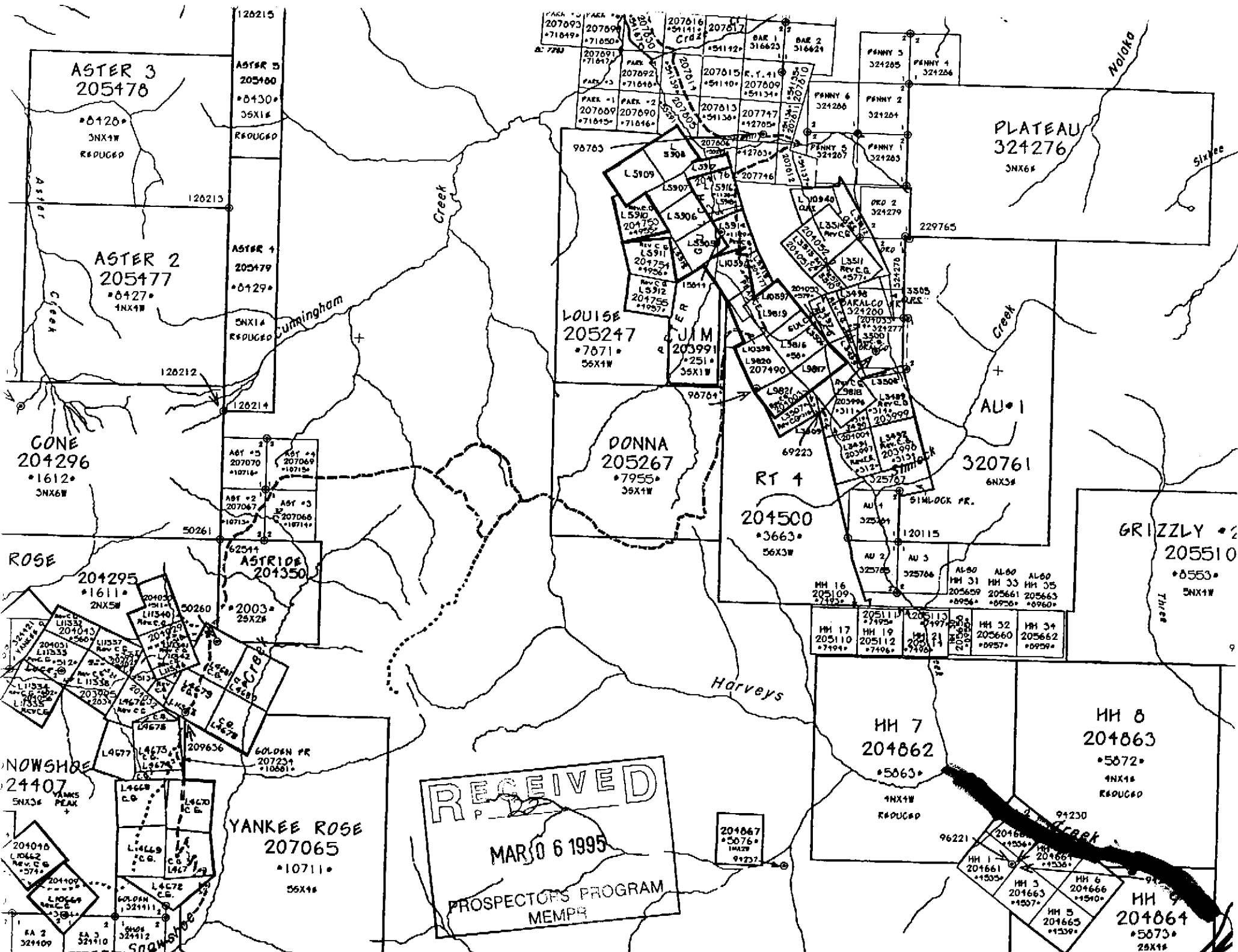
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TEST AREA COUGER CLAIM
CARIBOO, DIST

SIGN.
BARTLETT'S
CAMP. O

KEITHLY CR. RD.



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