

YEIP
94-039
1994

Placer Exploration
on
4 Above Pup
Dawson Mining District

YUKON TERRITORIAL GOVERNMENT
EXPLORATION INCENTIVES PROGRAM
PROJECT # 94 - 039

PLACER EXPLORATION ON
4 ABOVE PUP

PLACER CLAIM MAP # 116B-3a
HUNKER CREEK VALLEY
DAWSON MINING DISTRICT
SAMPLING

MAY 31 - JUNE 27, 1994

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94-039

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**MAP A. LOCATION OF PROPERTY ON HUNKER CREEK
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HISTORY

4 Above Pup was at one time, the site for the Y.C.G.C. camp, when the dredges were working the Hunker valley.

Mining was not permitted up stream from the camp as this was their drinking water supply.

As far as History is concerned there is no GOLD recovery recorded on this pup.

In 1986 some fine gold was hand panned from a tree root that had over turned.

To date, United Keno Hill holds the hard rock claims and have drill test holes and have completed a complete grid line.



Looking down stream on 4 above Pub

BACKGROUND; DESCRIPTION OF PROPERTY;

4 Above pup is located approximately. seven miles up stream on the Hunker Creek across from Last Chance on the left limited.

The valley is basically virgin ground with only two sites of old mining. One a drift into the side bank, and two, a possible shaft, both located on claim number 4.

The valley starts out fairly narrow then widening out considerably as you go up stream. The terrain is very heavy wooded at the top end with spruce and popular trees. There is per-ma frost on the right limited looking up stream.

On claim # 7 the valley splits in two. There is surface ground water coming from the right which joins a small creek coming from the left. The spring run off would enable a miner to build a decent recycling pond.

On both sides of the valley, the slopes are mantled with a thick covering of broken and partially decomposed Schist fragments that are easily moved when not frozen. The downward movement is slow and intermittent at present on account of the perpetually frozen condition of the surface on the right limited. The left side shows a great deal more of Schist and decomposed bedrock.

PROJECT DESCRIPTION;

The drilling project started at claim P33935 and continued up stream from there.

A grid map was plotted out spacing the first three holes at a hundred feet apart. Then the next set of holes up stream were spaced at fifty feet apart. A hip chain was used for measuring. A total of 23 holes were drilled with various depths.

Each drill site was an overlap of the previous drill hole. This method was used in hopes of discovering the old river bed.

Samples were collected from the rods and hand panned on site, Larger samples were run through a Long Tom and then the fines were hand panned.

EQUIPMENT;

A Bombardier Nod Well on tracks was used for the project. The Nodwell had a 6 in auger drill driven by hydraulics attached. The drill was capable of drilling a 100 feet.

The fact that the Nodwell was on tracks, enable us virtually to travel anywhere with limited amount of damage to the terrain.

The nod well was left at drill site and the driller and helper transported them selves back and forth with two Honda Four Wheelers.



Drill.



GRAVEL ANALYSIS,

23 drill holes were drilled to different depths. Each hole contained broken Schist, decomposed bed rock, black muck, quartz rock and very little gravel. On drill hole number 16, pyrites with a real high glossy shine came up.

For more information please refer to Drill Logs.

Nasima Schist which is known to be found along the lower parts of Hunker Creek and along the Klondike River was visible in every pan testing.

Nasima Schist is a dark grey quartz which breaks down very easily, and when it was turned for a period of time with the drill rod, it became like a graphite substance.

In a preliminary report on the district published in the 1900, Nasima Schist was identified as the Hunker Series. This series, as far as known is the oldest rock in the Yukon.

PLACE DRILL LOG

Date 6 3 94 Time _____ Driller A Hollis Helper Wanda Knudt
 Type of Drill 6" Auger Inside Diameter of Drill _____
 Location 4 above pup Lease or Grant Numbers P 37274, 75, 76, 77, 78

DRILL HOLE NUMBER	TOTAL FOOTAGE	BREAKDOWN IN FEET (of materials encountered)	REMARKS samples/results
#1	33	0 - 23 black muck + frog & clay 23 - 29 gravel 29 - 33 graphite schist	
#2	43	0 - 38 black muck + clay - 38 - 43 bed rock	
#3	43	0 - 30 black muck 3 - 43 graphite schist	
#4	40	0 - 35 black muck + clay 35 - 40 bed rock	
#5	23	0 - 15 black muck 15 - 23 sand	

Date

Signed (Driller or Representative)

A Hollis

PLACID DRILL LOG

Date June 1994 Time _____ Driller A. Hollis Helper Wanda Schmidt
 Type of Drill 6" Auger Inside Diameter of Drill _____
 Location 4 above Pup Lease or Grant Numbers P 37274, 75, 76, 77, 78

DRILL HOLE NUMBER	TOTAL FOOTAGE	BREAKDOWN IN FEET (of materials encountered)	REMARKS samples/results
#6	30	0-13 black M-s-l + clay 13-15 bolder 15-30 black M-s-l	
#7	37	0-5 black M-s-l 5-37 decomposed graphite schist	
#8	30	0-5 black M-s-l 5-30 decomposed bed rock	
#9	10	0-10 gravel	
#10	15	0-12 gravel 12-15 bed rock	
#11	48	0-4 gravel 4-9 decomposed bed rock 9-48 graphite schist	

Date

Signed (Driller or Representative)

A. Hollis

PLACER DRILL LOG

Date June 1994 Time _____ Driller A. Holt Helper Wanda Schmidt
 Type of Drill 6" Auger Inside Diameter of Drill 5"
 Location 4 above pup Lease or Grant Numbers P37274, 75, 76, 77, 78

DRILL HOLE NUMBER	TOTAL FOOTAGE	BREAKDOWN IN FEET (of materials encountered)	REMARKS samples/results
#12	37	0-30 Gravel & clay 30-37 bedrock	
#13	27	0-22 clay 22-27 bedrock	
#14	13	0-13 clay the water	
#15	23	0-18 frozen loam 18-20 sand 20-23 rock	
#16	19	0-3 gravel 3-18 clay 18-19 graphite schist & quartzite	
#17	12	0-10 clay-pat & boulders 10-12 bed rock	

Date

Signed (Driller or Representative)

A. Holt

PLACE DRILL LOG

Date June/94 Time _____ Driller A. Hall Helper Wanda Schma
 Type of Drill 6" Auger Inside Diameter of Drill _____
 Location 4 above Pup Lease or Grant Numbers T 37274, 75, 76, 77, 78

DRILL HOLE NUMBER	TOTAL FOOTAGE	BREAKDOWN IN FEET (of materials encountered)	REMARKS samples/results
# 18	9	0-9 Frozen peat + clay	
# 19	13	0-10 Frozen peat + clay 10-13 graphite schist with var pyrite	
# 20	13	10-13 Frozen peat + clay to bedrock	
# 21	28	0-20 clay 20-28 decomposed bedrock	
# 22	32	0-28 frozen much 28-32 bed rock	
# 23	33	0-29 clay & sand 29-32 gravel 32-33 bedrock	

Date

Signed (Driller or Representative)

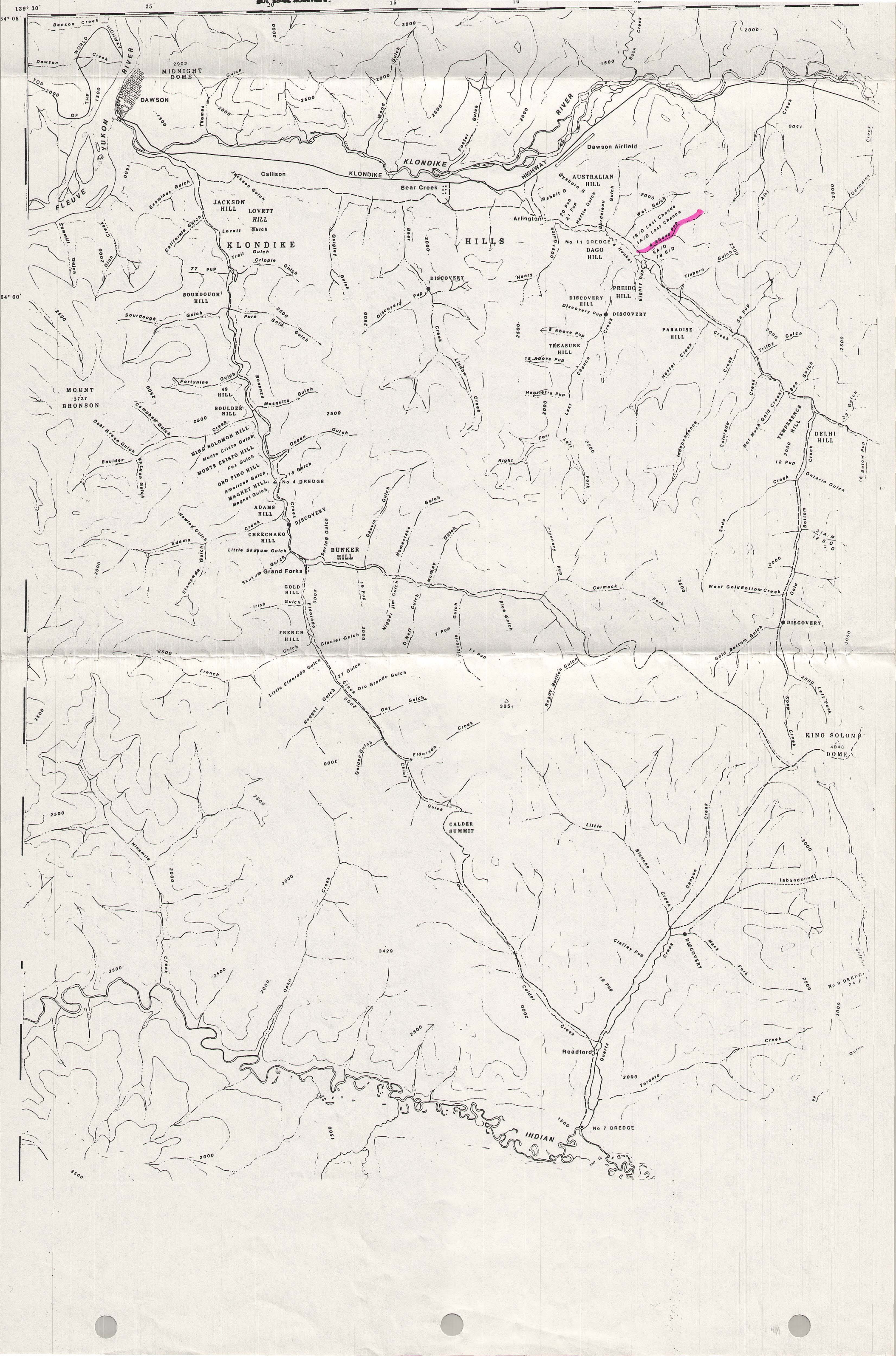
A. Hall

CONCLUSION,

The result of the drilling project was felt that there was a volcanic fault line that seemed to have come down the valley covering any river channel that there might have been

There were very few signs of gravel in any of the drill holes and there was no visible gold in any of the pans

Because of the depth of the ground and the frozen black muck the ground would have to be stripped down to bedrock and if there is gold it would be in the bedrock similar to the way Last Chance Creek is being mined





1 MILE

4. ABOVE PUP

BOOT 12

BOOT 11

BOOT 10

BOOT 9

BOOT 8

BOOT 7

BOOT 6

BOOT 5

BOOT 4

BOOT 3

BOOT 2

OLD BOOT

P37279

P37278

P37277

P37276

P37275

P37274

P37273

P37272

P37271

P37270

P34215

P34214

P33935

P38316

P37868

P37869

P37116

P37444

P38500

P323

P19

FLAM BOG

AUT

HUNKER ROAD

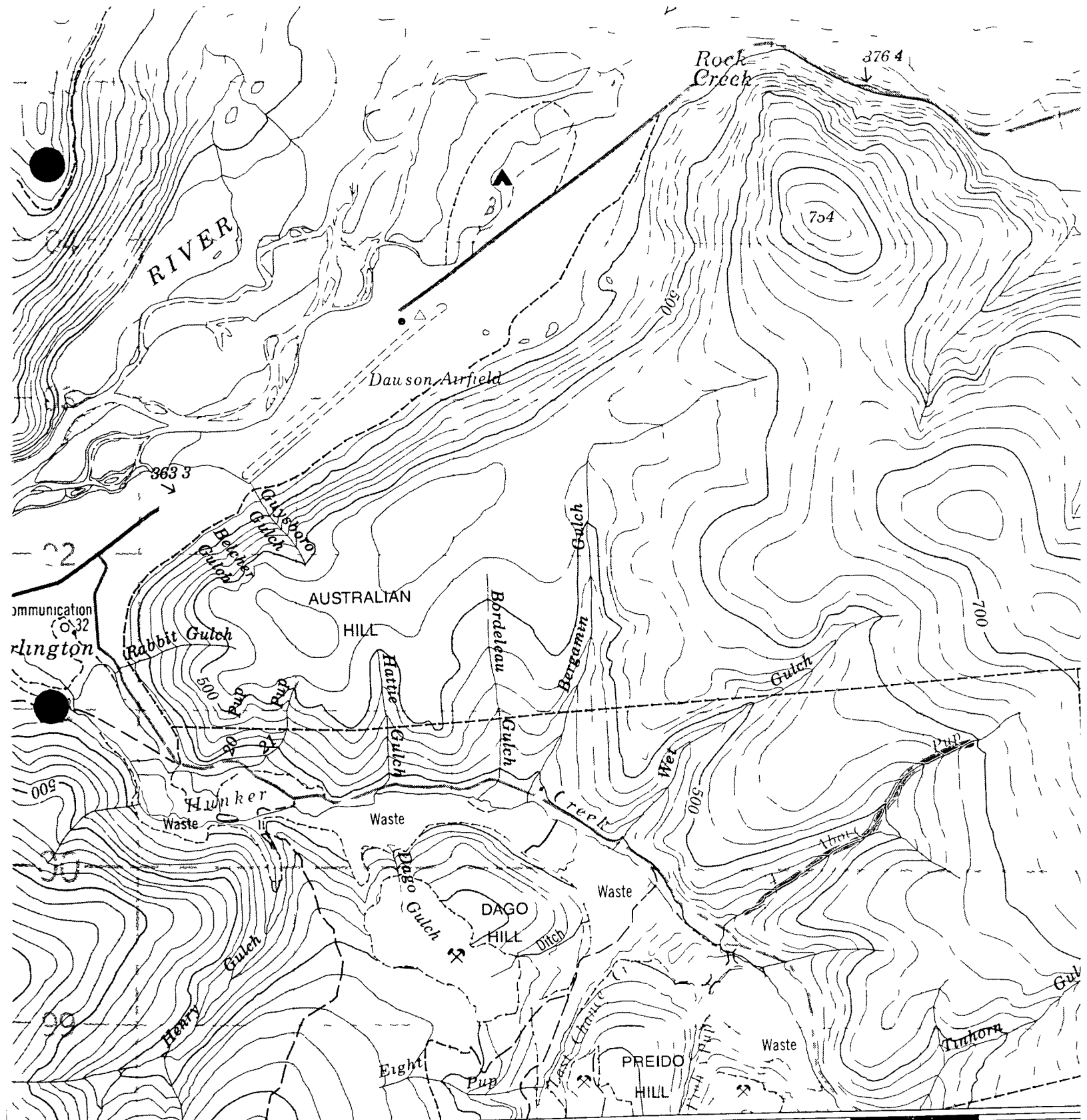
PUP 1

PUP 2

P38

ANG. 92

ORO INT 1



10' 05 Gold Bottom 6 km **B**

concerning bench marks and horizontal survey monuments can be obtained from Geodetic Survey Canada Centre for Surveying Ottawa

Pour tout renseignement concernant les repères de nivellement et les bornes géodésiques prière de s'adresser à la Division des levés géodésiques Centre canadien des levés Ottawa

