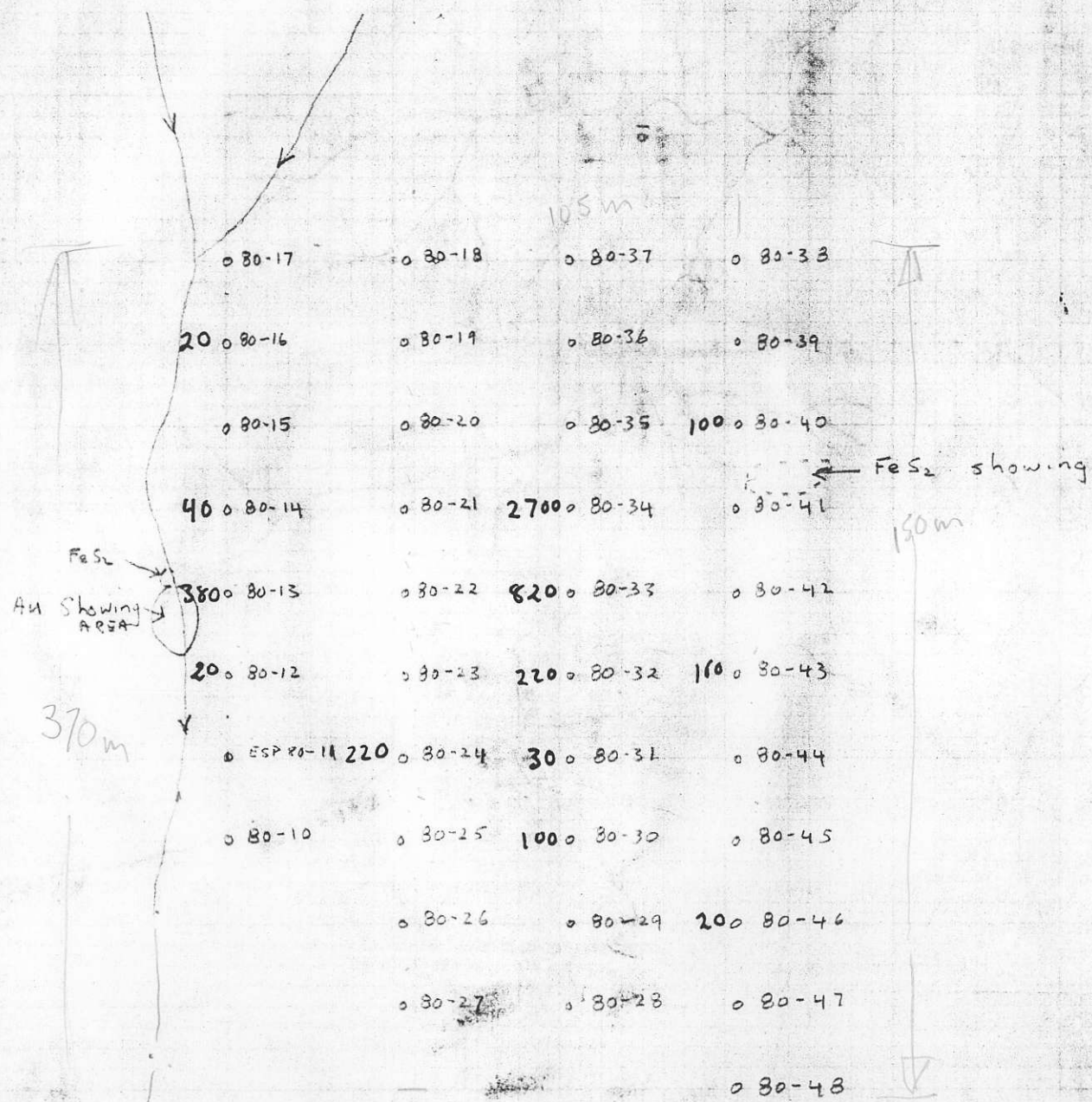


Fig. 3

10x15m = 150

521363

924/2W



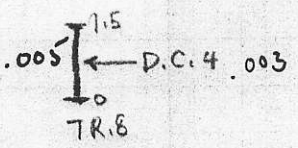
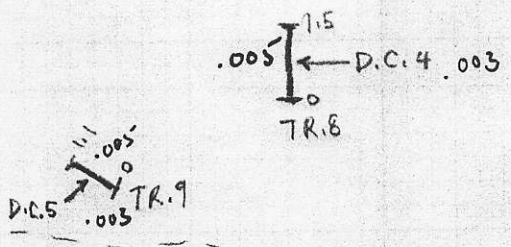
Esperanza Exploration  
 Soil Sampling  
 Location

soil spacing 15 metres,  
 Line " 35"

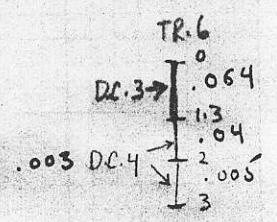
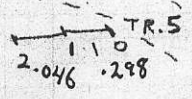
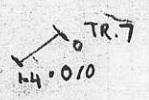
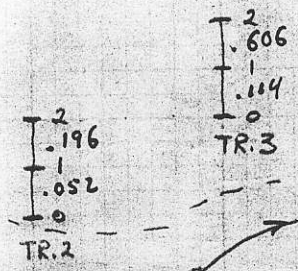
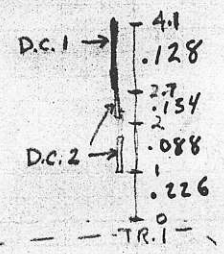
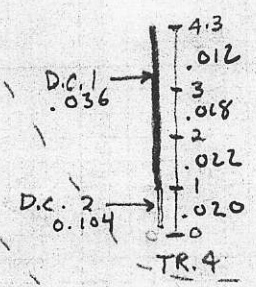
D. Heino May 1980

Turn Page around

1" = 30' ?

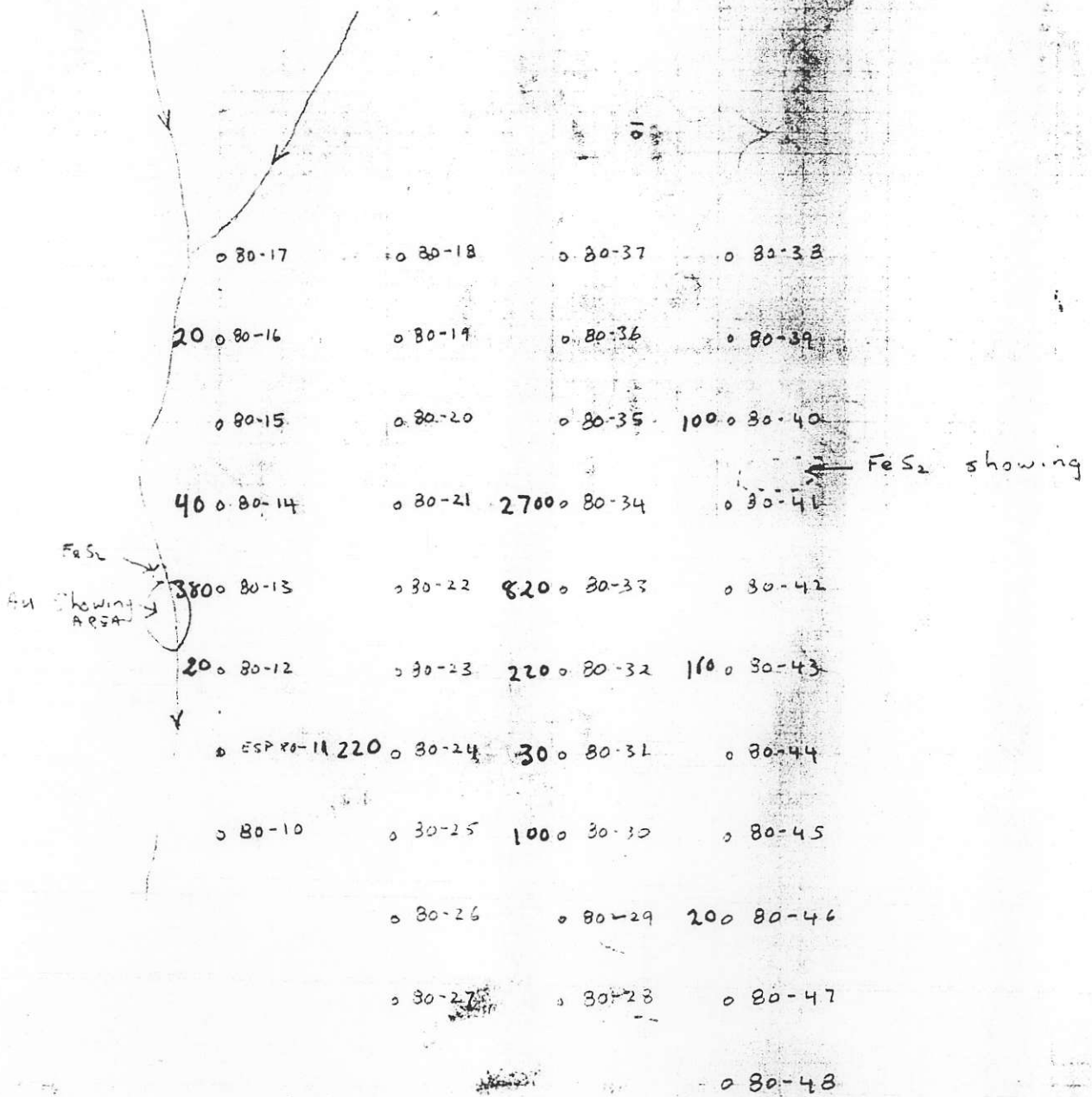


N 22° W



1980

ESPERANZA EXPLORATION  
TRENCH & SAMPLE  
LOCATION  
scale: 1" = 4 metres  
D. Heino  
MAY 1980

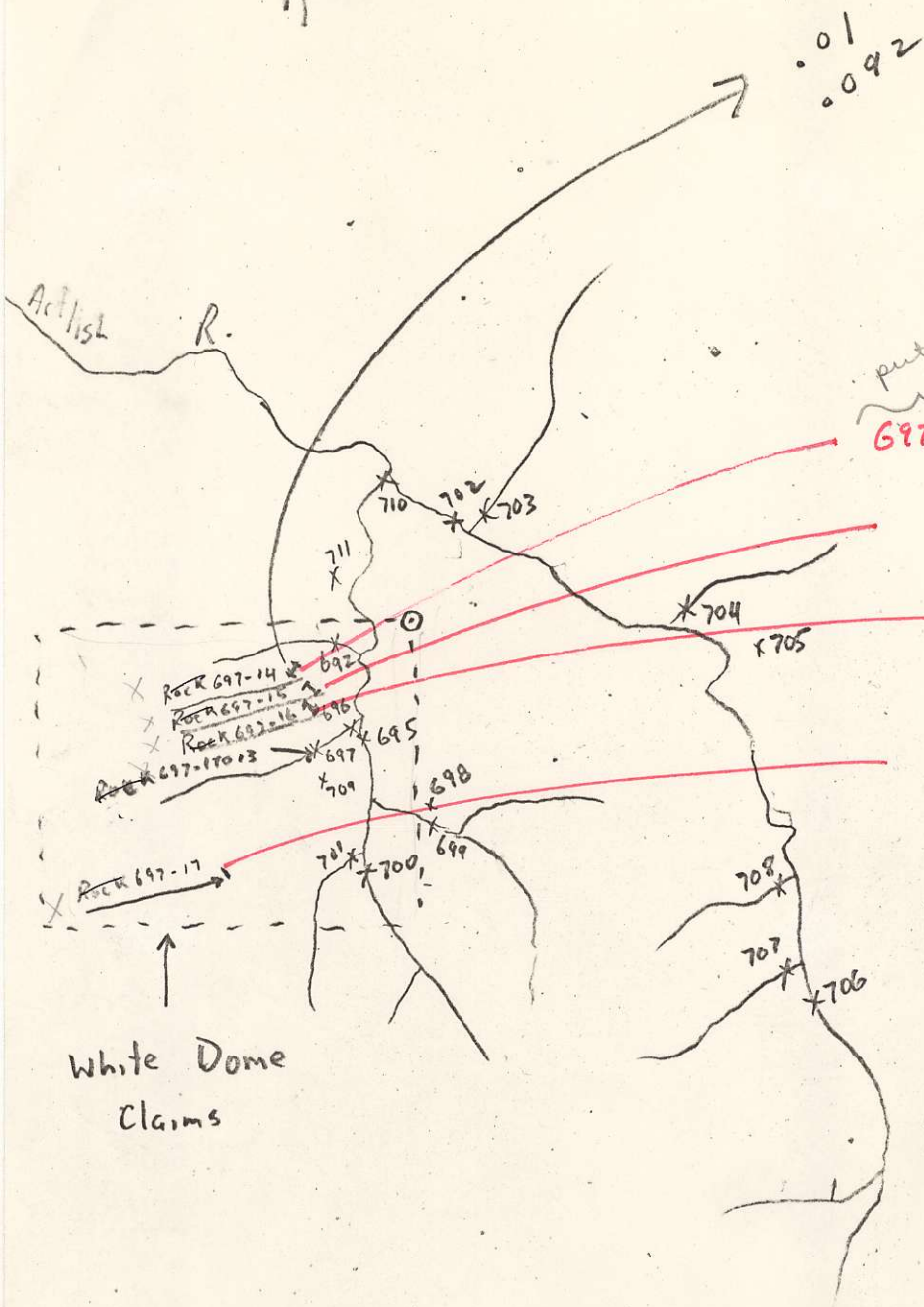


Esperanza Exploration  
 Soil Sampling  
 Location

soil spacing 15 metres  
 Line " 35"

D. Heino May 1989

WHITE DOME  
ROCK CHIPS.



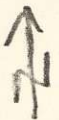
put sample no's for rock's

	Ag	Au.	Cu.
697-14	.07	.01	
-15	.10	.092	
-16	.09	.002	
-17	.11	.001	.631

White Dome  
Claims

Esperanza Explorat  
Silt & Rock Sampl  
D. Heino 1979

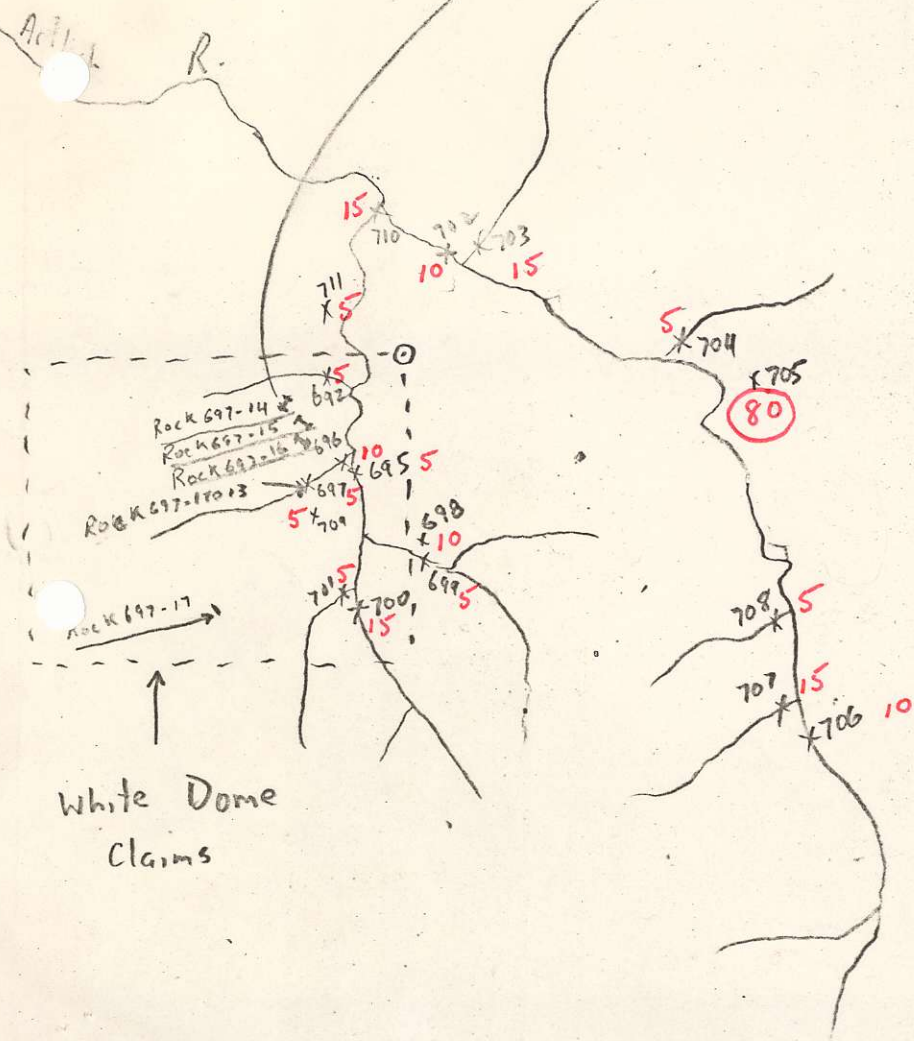
1979



.01  
.092

697 1-13.

WHITE DOME

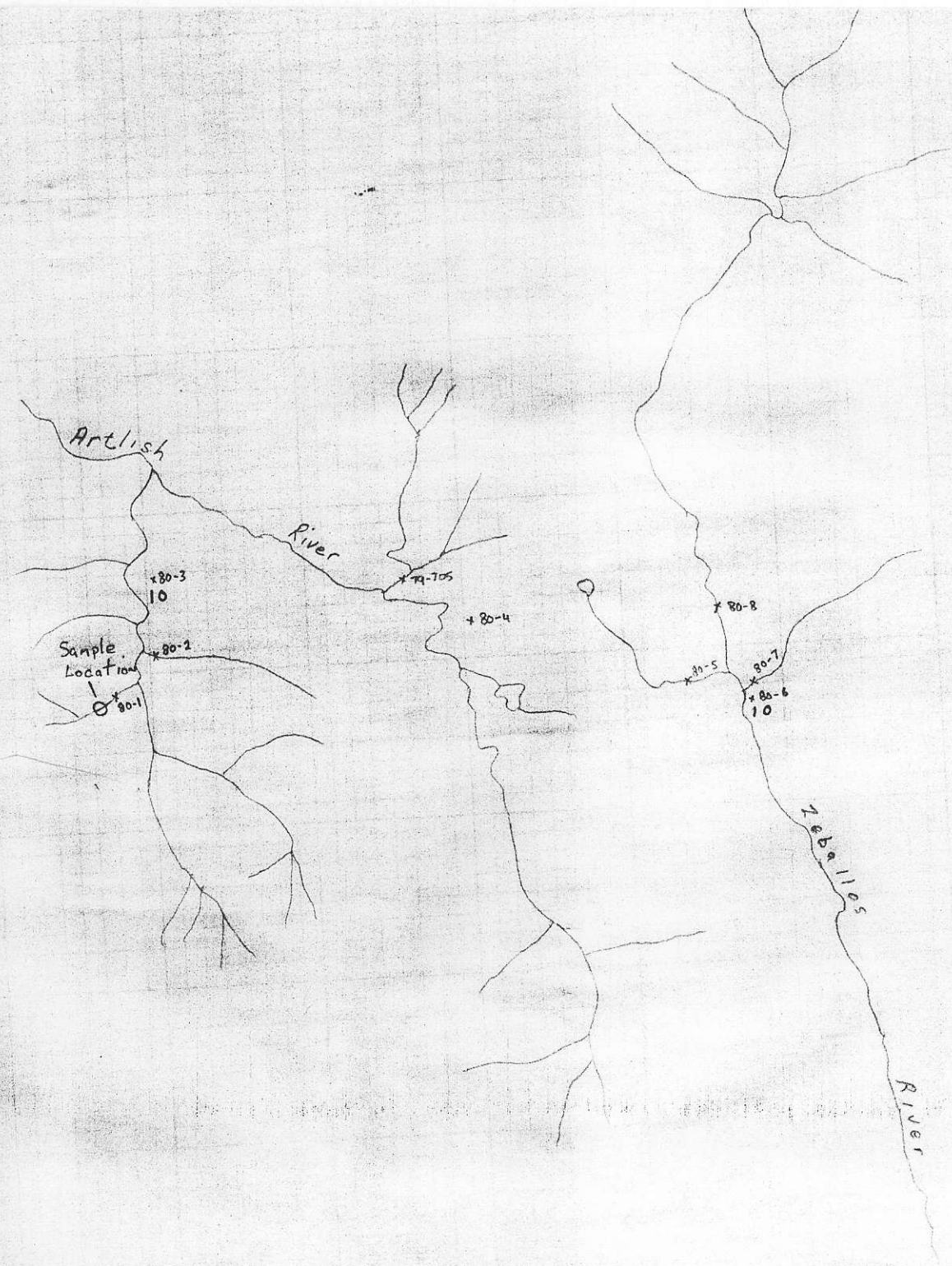


White Dome  
Claims

Esperanza Exploration  
Silt & Rock Sampling  
D. Heino 1979

1979

1980

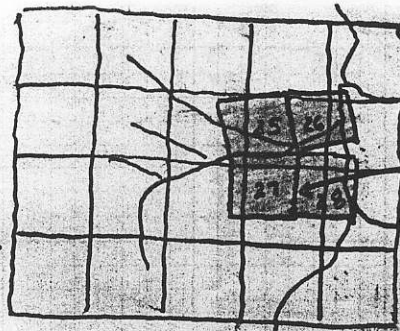


FILE NTS  
WHITE DOME

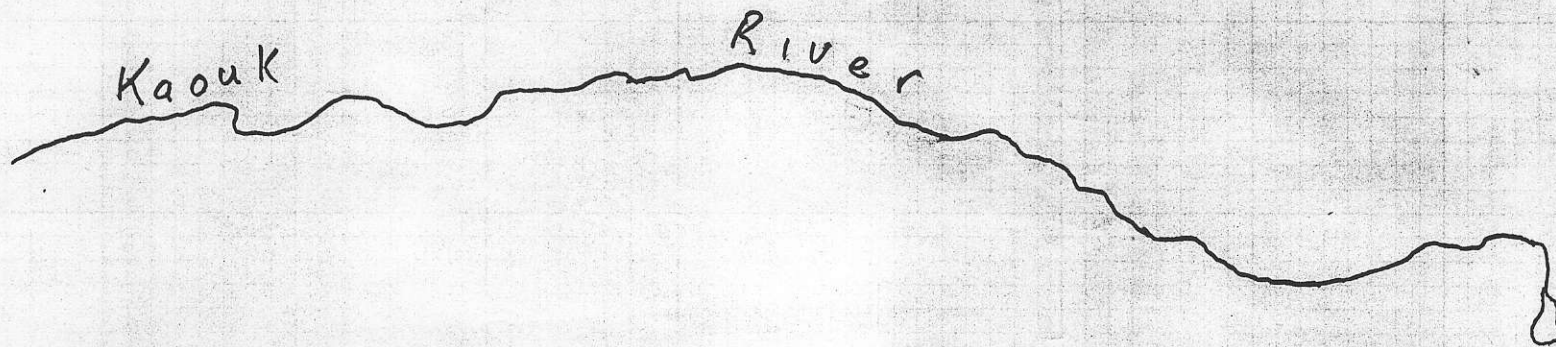
921-2 Map

Esperanza Exploration LTD  
 White Dome  
 Sample Location  
 scale 1:50,000  
 D. Heino May 1980

WHITE Dome  
Claims

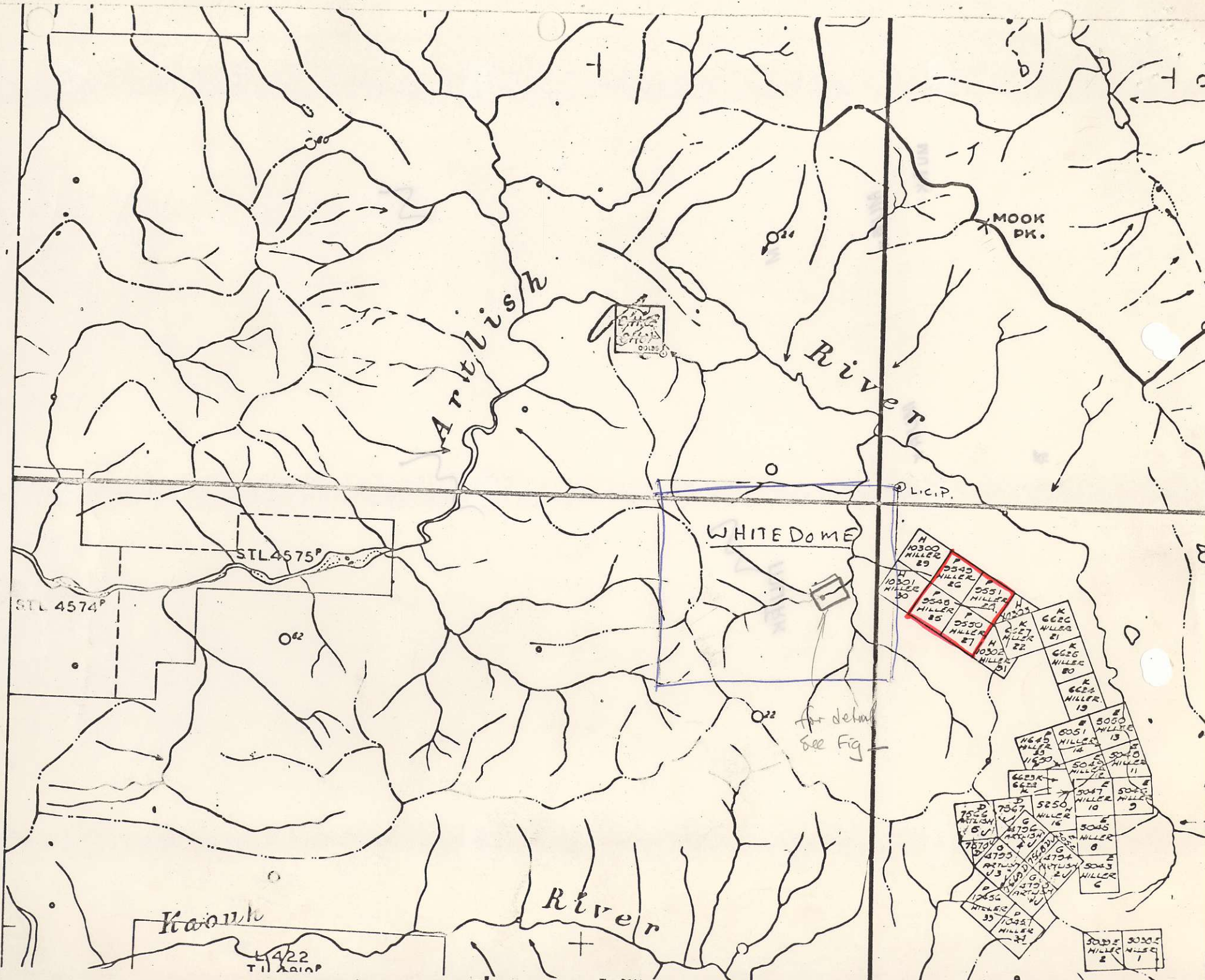


Hiller Claims  
&  
location line  
as they stand  
on the ground.



9272W

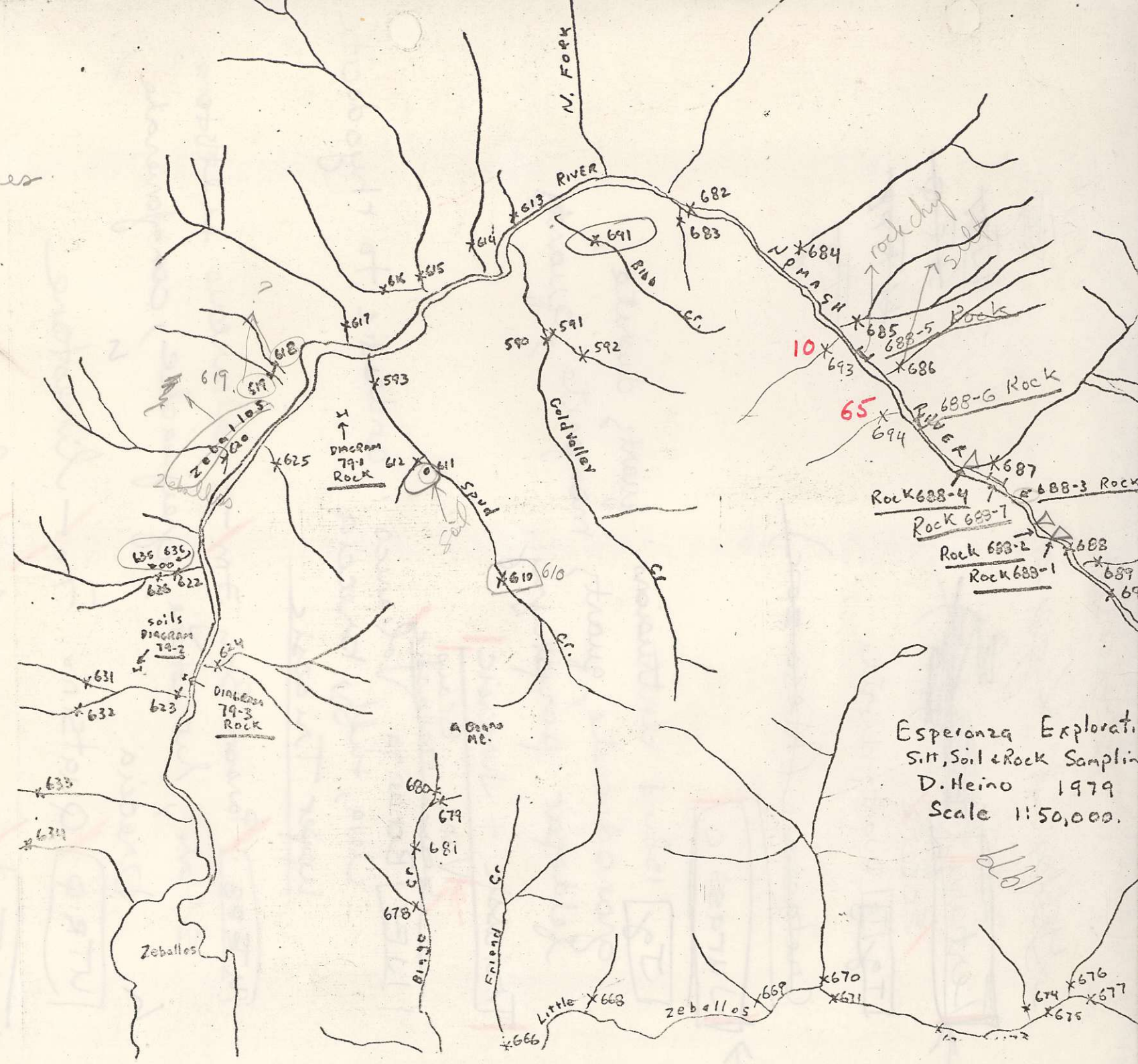
TO WEST SEE MAP 92 L/3E.



for detail see Fig



Values



Esperanza Explorati  
 Sit, Soil & Rock Samplin  
 D. Heino 1979  
 Scale 1:50,000.

6661

# Legend

## Geological Legend

~~Tertiary~~  
Eocene

Tg/Tg Quartz, diorite

~~Cretaceous (Mesozoic)~~

Jurassic

Jg Island intrusions: quartz diorite, granodiorite, quartz monzonite, quartz feldspar porphyry.

Triassic + Jurassic

Vanc. Group  
~~Lower Triassic~~

IJBV Bonanza Volcanics: andesitic to rhyodacitic lava, tuff, breccia.  
Upper Triassic

URPB Parson Bay Fm - calcareous siltstone, shale, limestone, greywacke, conglomerate, breccia.

UTR Q Quatsino Fm - limestone

MuTK Karmutsen Fm - basaltic lava, pillow lava, breccia, aquagene tuff.

- 1 MuTK
- 2 Jg
- 3 IJBV
- 4 UTR Q
- URPB
- Tg

Geology by J.E. Muller, GSR paper 74-8  
TERTIAery Tertiary

1" = 140 m

697-13 .09/.007

1:400

2.5 meters

697-12 vertical .09/.148

siliceous pyritic  
iceous

need more samples

697-11 .08/.002

697-10 .08/.002/.032

ELEVATION 1520'

697-9 .09/.003/.064

697-8 .09/.004/.139

N22°W

NORTH

Ag<sup>oz/ton</sup>

Ag/Au/Cu

Esperanza Exploration  
Rock Samples  
D. Heino 1979

1" = 10 metres

160  
25  
A35

159  
25

Falls

15'

WHITE DOME  
CLAIMS

Rock Samples  
ASSAYS  
92 1/2

697-6 vertical beds .03/.002

2.54 = 10 m

1 =  $\frac{04.330}{2.54 \times 10.00}$   
916

840

762

780

762

1800

1:433

Creek

697-7 .03/.001

697-5 vertical .03/.001

Ag/Au/Cu

ESPERANZA EXPLORATION  
Rock Samples  
D. Heino 1979

1" = 10 metres

2.5 m  
massive sulphide zone

697-4 .06/.001

697-3 .07/.001

697-2 .29 Cu m/sulph. .02 Au .09/.02/.294

ELEVATION 1400'

ESPTA-697-1 .26 Au .02 Ag .10/.023/.261

# Chip Sample location

Values given in: Au oz/ton /  
Ag oz/ton / Cu %



100. / 10.  
100. / 10.  
100. / 10.  
100. / 10.

WRITE DOME  
CLIMMS  
Chip Sample

100. / 10.  
100. / 10.



100. / 10.  
100. / 10.

100. / 10.  
100. / 10.  
100. / 10.  
100. / 10.

19 79