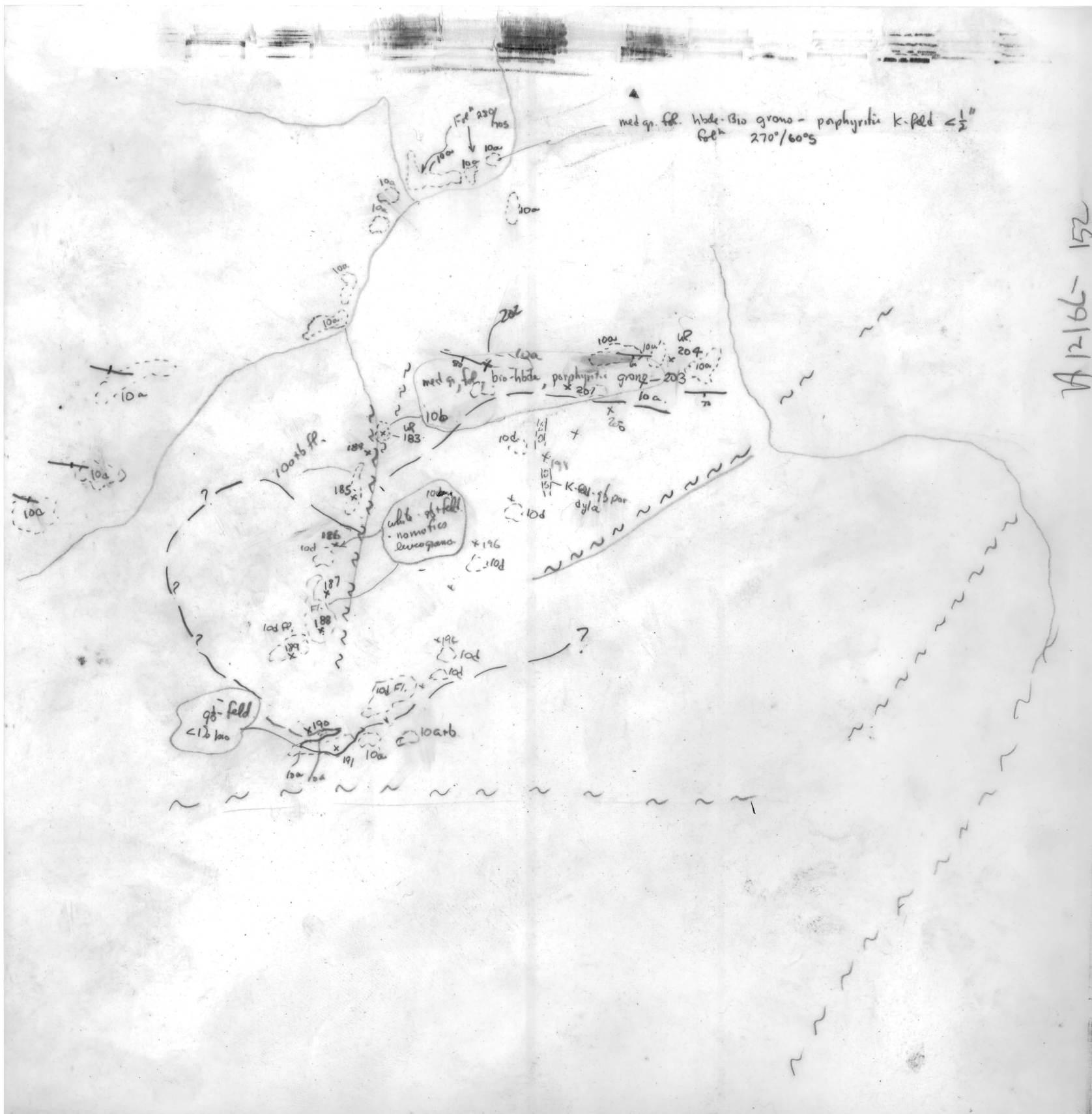




AR206-151  
N  
↓

012192

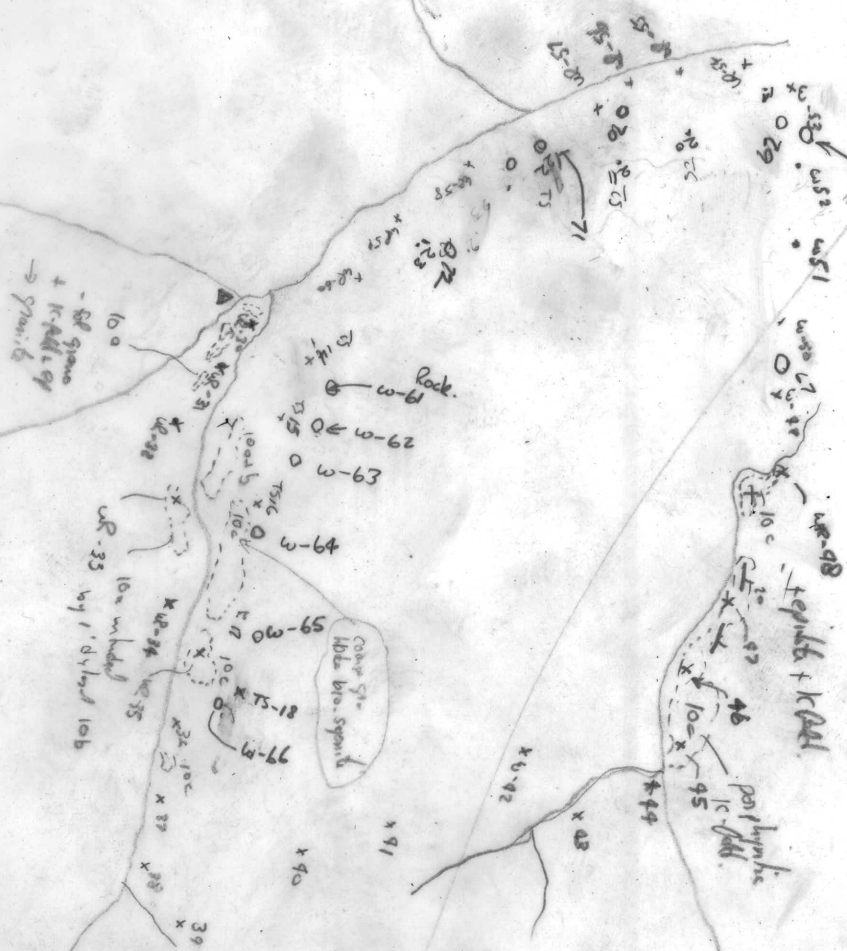


↑  
W  
June 15/72

- W-124 - unaltered foliated med gr. bio-hblite granodiorite.  
W-125 - light grey foliated med-fine gr. biotite 9% muscovite to  
granodiorite. - fine gr. - < 5% mafics. - 10b  
- greater amt. 19%.  
W-127 - coarse gr. Pl., hblite - quartz diorite. - 10a  
and 20% mafics, < 1% epidote  
W-129 - coarse gr, fol., hblite quartz. - 10a  
W-131 - amphibolite - coarse gr. hblite.  
W-132 - fol. - fine gr. 9% horn - quartz? - biotite 10b



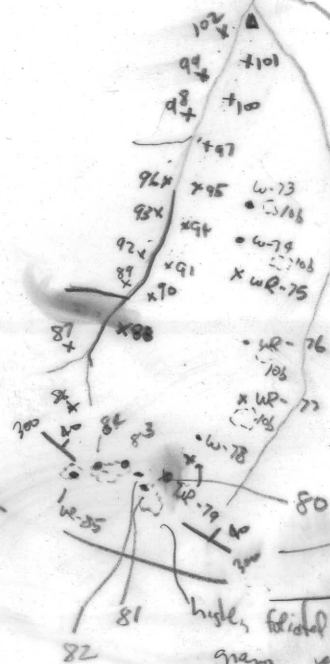
9b - fold per dyke - 30' wide



A12259-438

A13383-76

↑  
WR  
June 16/76



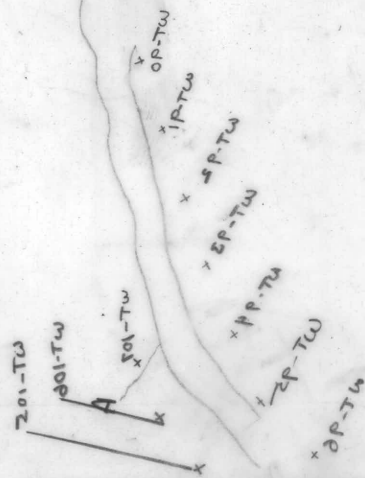
A1251-437



A 15524 - 488

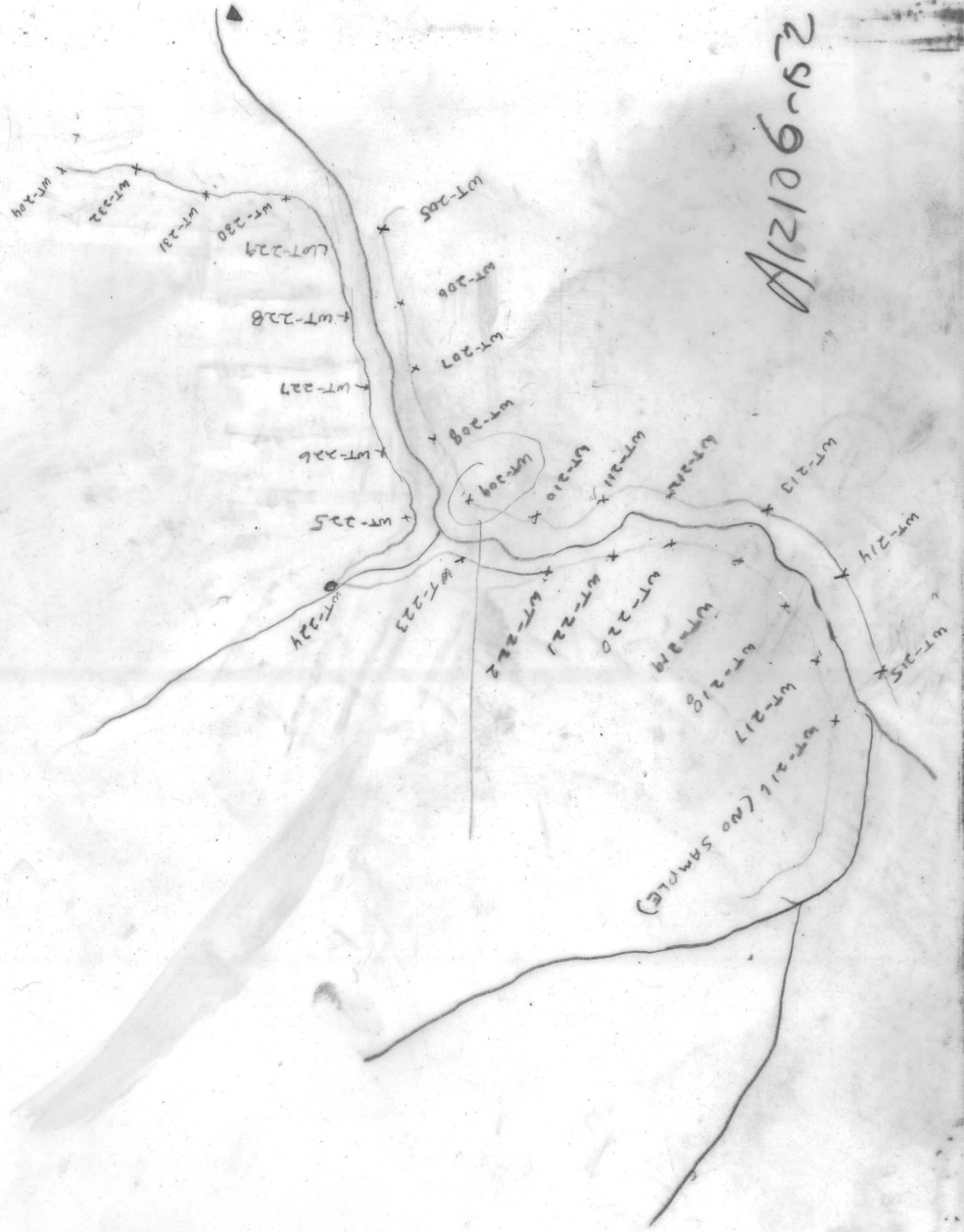


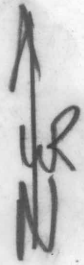
A1552d-328



WT  
↑

29-90121A





AP 156  
151

dark green - black  
amphibolite - basic andod.

Volc 5  
weathered  
orange-tan  
hornfelsic

10

7

7

10

10

x214

x215

x219

x218

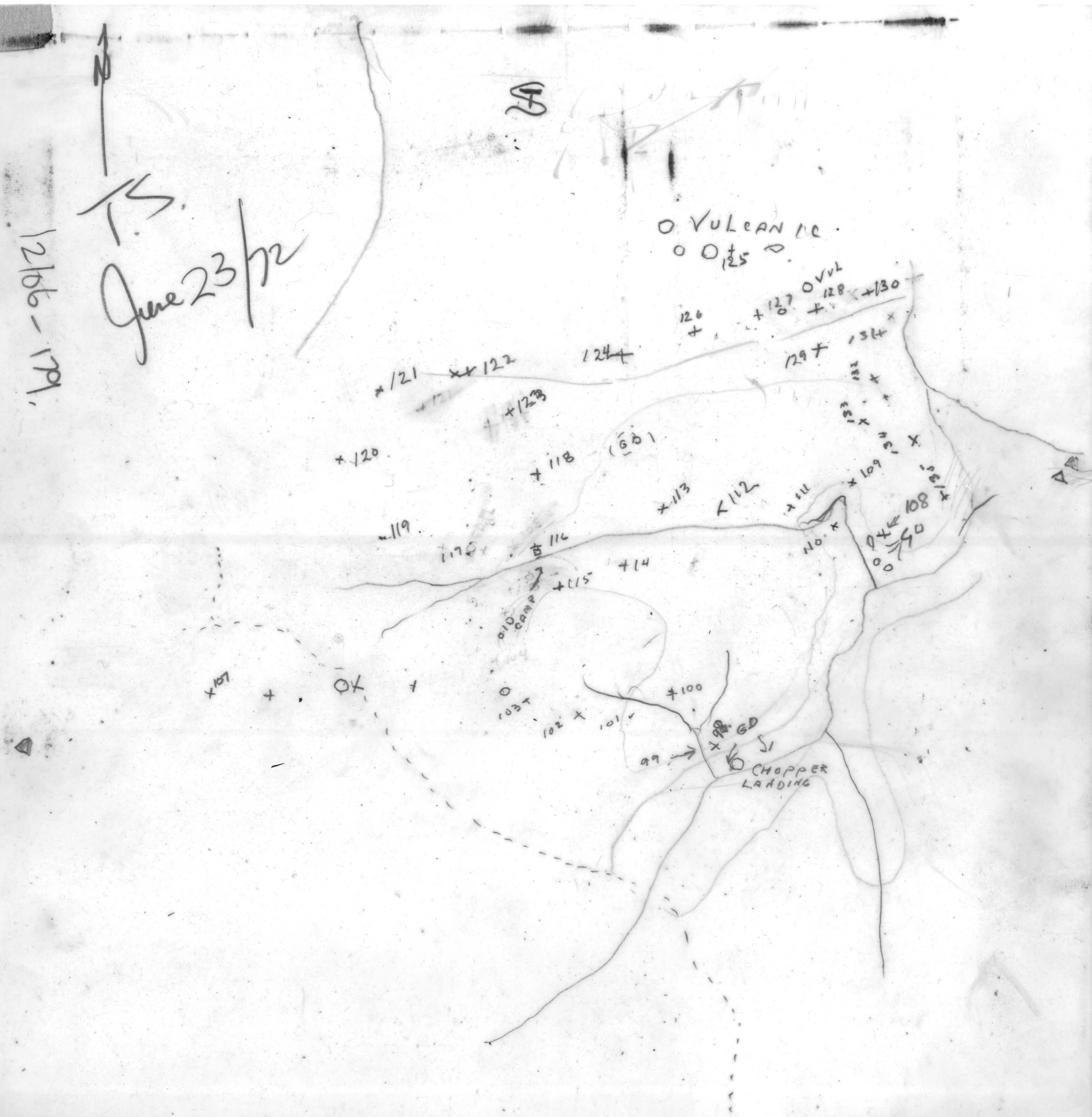
x217

Telegraph Line



12166-191

15.  
June 23/72



VULCAN

OVUL

126 +

+127

+128

+130

+121

x+122

124+

+123

129+

134+

+120

+118

(60)

x113

x112

x111

x109

x108

+119

116

+115

+114

110+

x107

OK

OLD CAMP

103+

102 x

101 x

+100

99

x99

CHOPPER LANDING





A15109-509

100

Jan 21/5



A 15102-502



↑  
N  
W  
E  
S  
E  
A  
S  
T

some large white limestone  
islands - 250-300 ft. N  
all the white islands

100 ft

200 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

100 ft

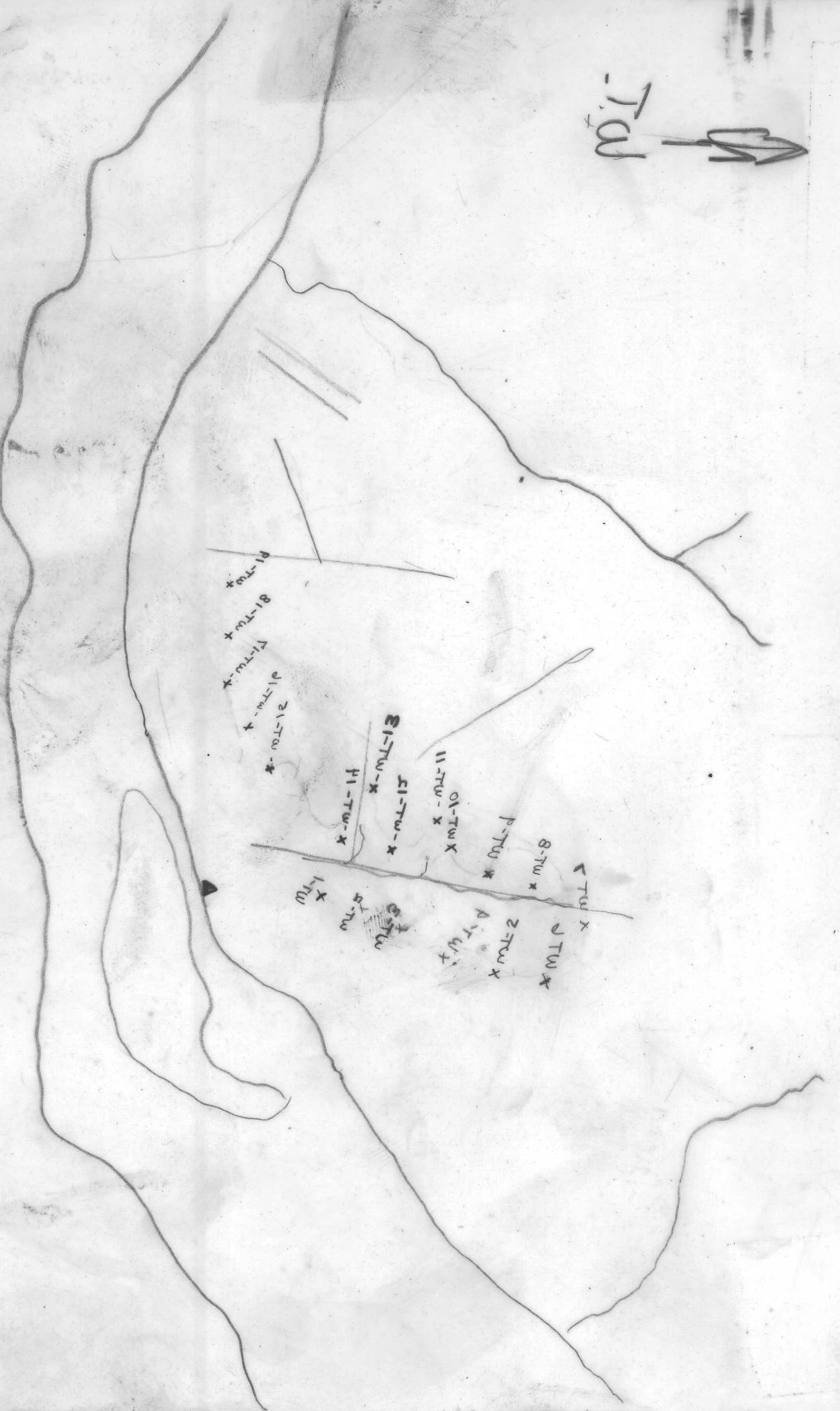
100 ft

100 ft

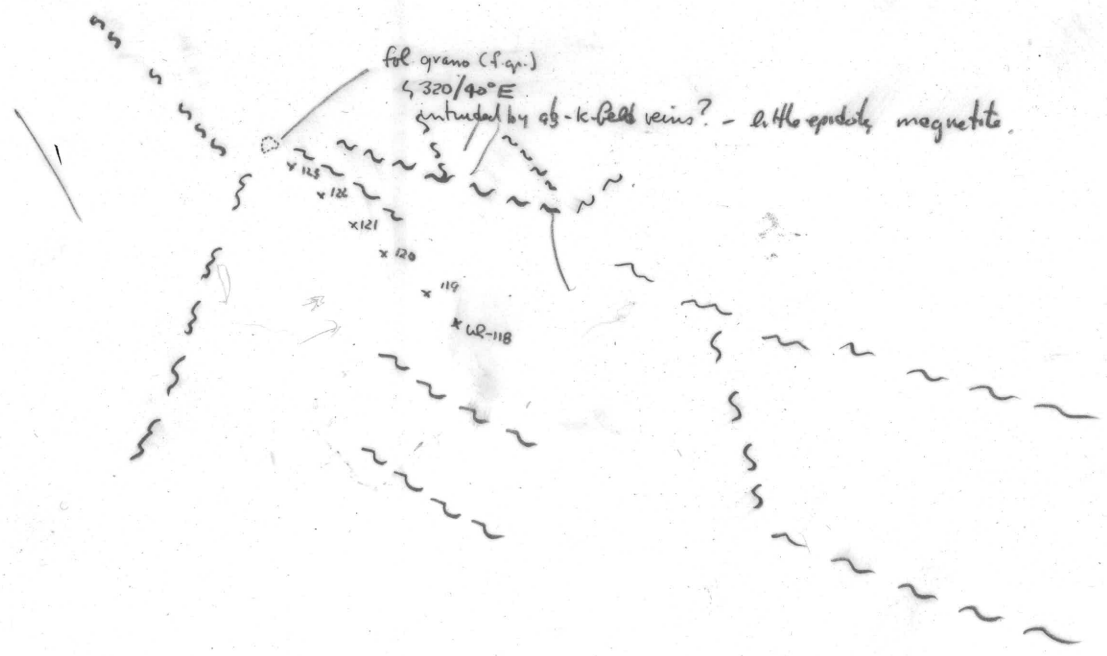
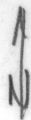
100 ft

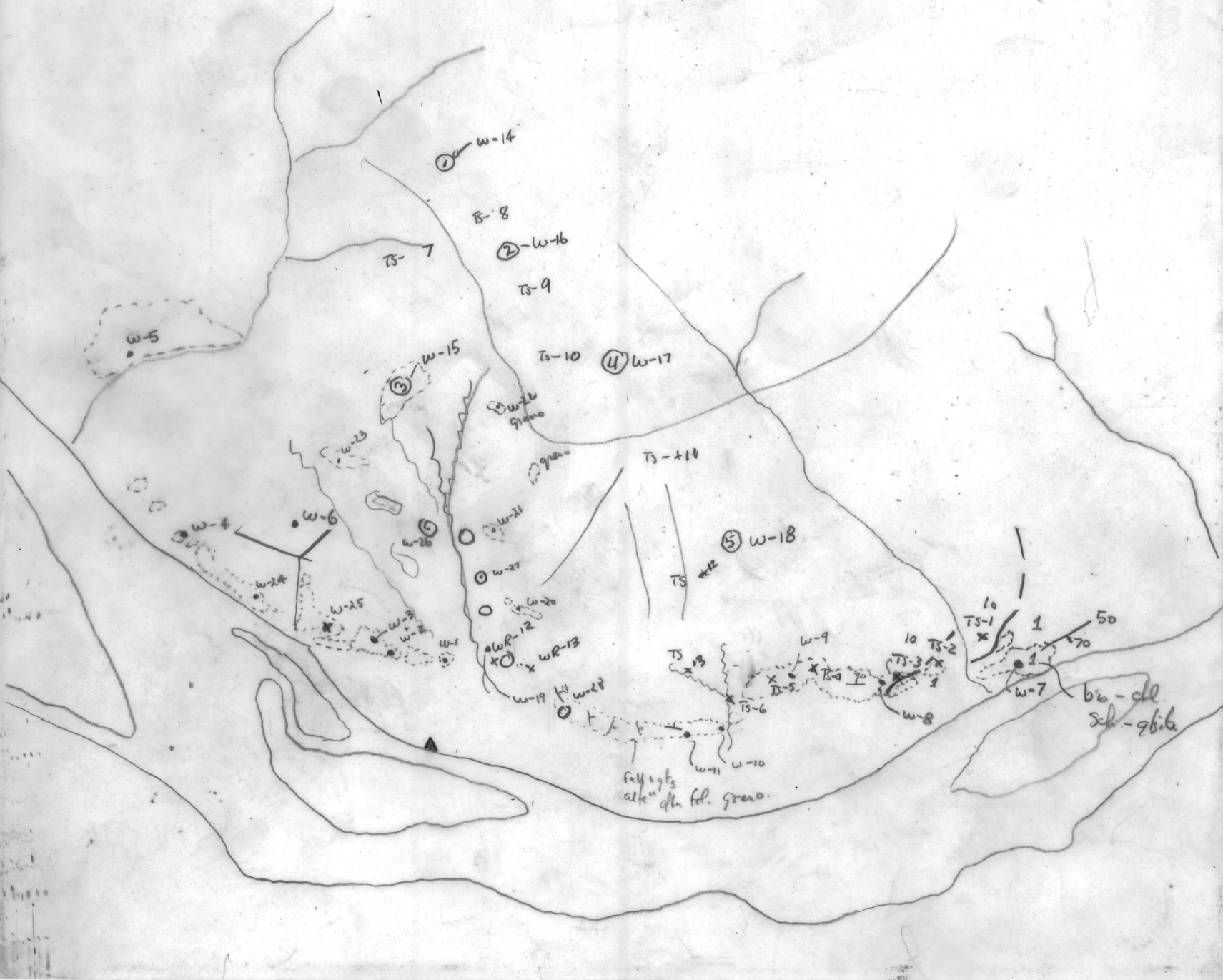
Top

di-PTSA A



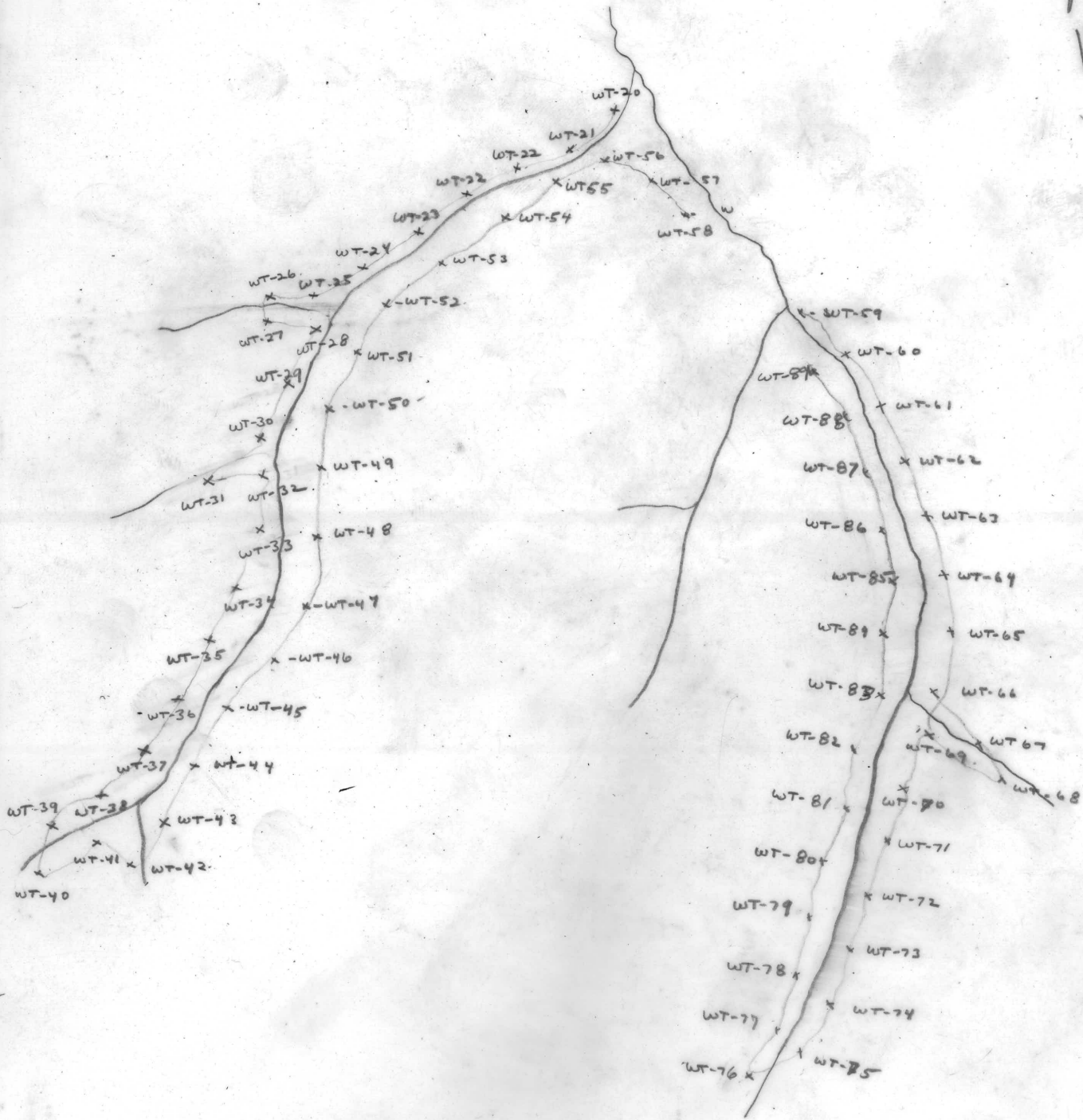
A13323-76





A12259-439

WT.



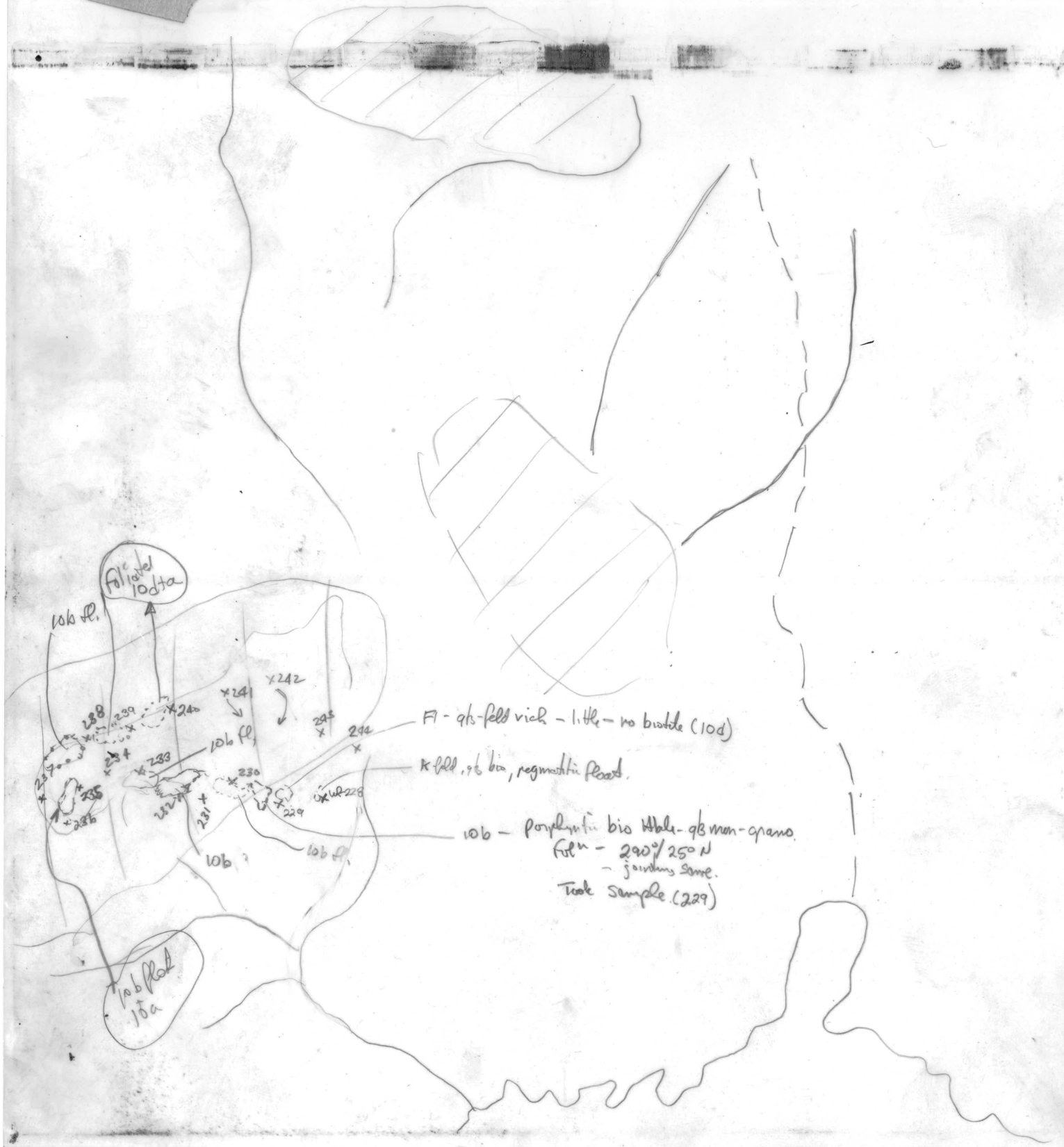


902-9021A

←







F1 - qb-feld vich - little - no bundle (10d)

R-feld, qb bio, regrowth in flood.

10b - polyplum bio whole - qb man - grass  
 fl<sup>n</sup> - 290/250 N  
 - janting some.  
 Took sample (229)

