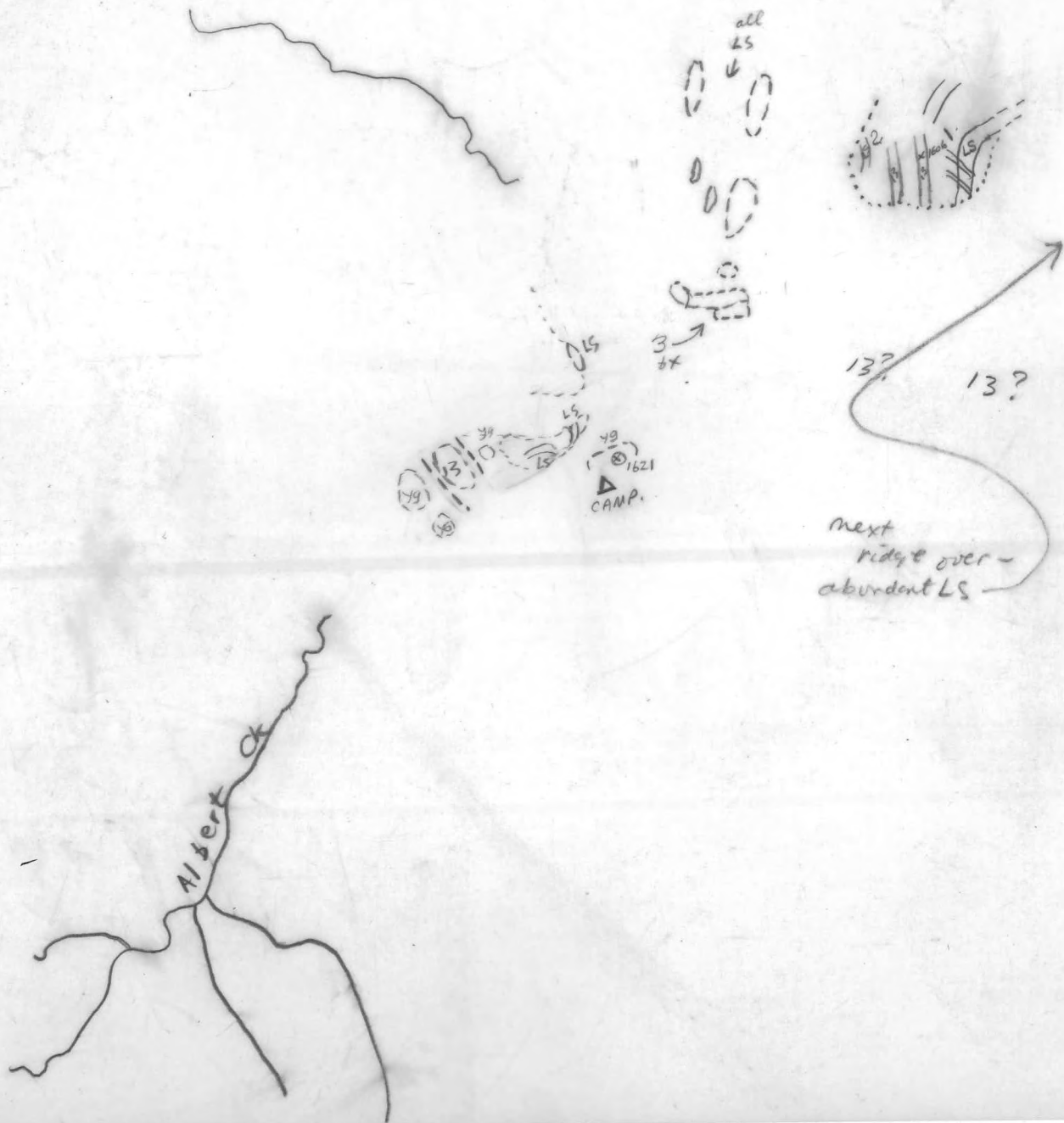


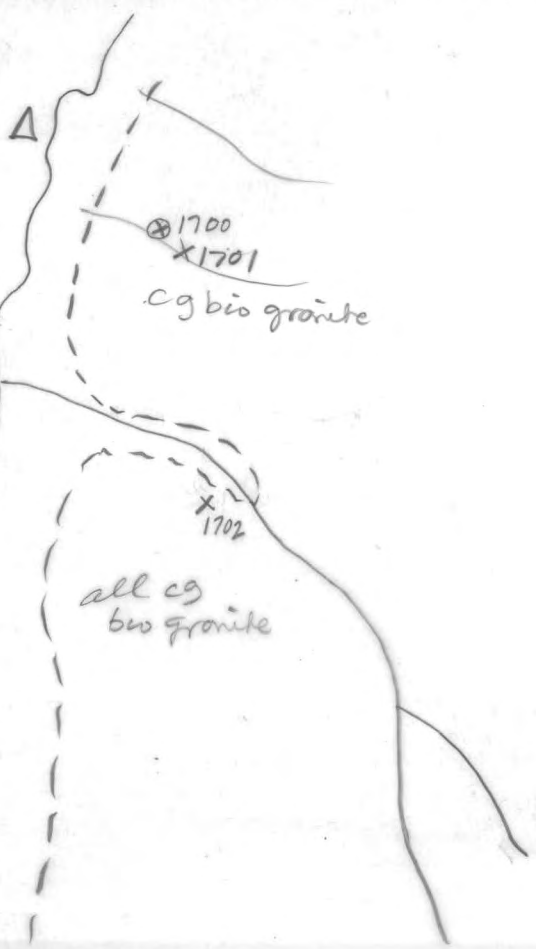


OVERLAY OF
1:50,000 MAP



10 Aug
N

1 1/2 mi
claim map overlay



⊗ 1700
⊗ 1701
cg bio granite

⊗ 1702

all cg
bio granite

rust staining
⊗ PD-36 soil

⊗ PD-35
⊗ 1707
cg bio granite
quartz veins

⊗ 1706

⊗ PD-34
soil

coarser g.
bio granite

⊗ 1705
soil
⊗ PD-32
⊗ PD-33
soil

cg bio granite

contact
gradual

⊗ 1704
⊗ PD-31
soil

⊗ PD-30
soil

⊗ 1703
frequent
bio granite to g.

to
fg g → g

looks like some rx south
of valley (GLADSTONE ck valley)

1:50,000

N ↑

rust

black

black

99

1600(E)
x

x PD-16

rusty
soil x -15
x -14
x PD-13

all
alask
in creek

black

looks
like alaskite

Fault
LINEARS →

1602
1604
1603

all looks like alaskite

rusty soil

all alask
talus

PD-12
PD-11
PD-10
1601



1:50,000

Ls
oteps
YG

White
Looks like flow
titled at steep
angle - maybe
shallow due
20m or up to 50m wide
of purple siltstone
Rock (1625) SMA CC BX
lies with YG Foss
(1624)

abundant
Ls oteps

YG

Ls oteps
YG

X 1625
X 1626
X 1627
X 1628

big zone
white

X PD-21
X 20
X 19
X 18

X 1627

YG

45°

X 1628

ALBERT CREEK

LO

1053 x

1054

BL69N

BE

16E

24E

32E

40E

48E

56E

64E

72E

80E

88E

x-1054
1057

1068

1067

1066

1060 x
1061 x

1062
1063

1064

1065

OLMS

6475 Δ

112W 104W 96W 88W 80W 72W 64W 56W 48W 40W 32W 24W 16W 8W 0 8E 16E 24E 32E 40E 48E

