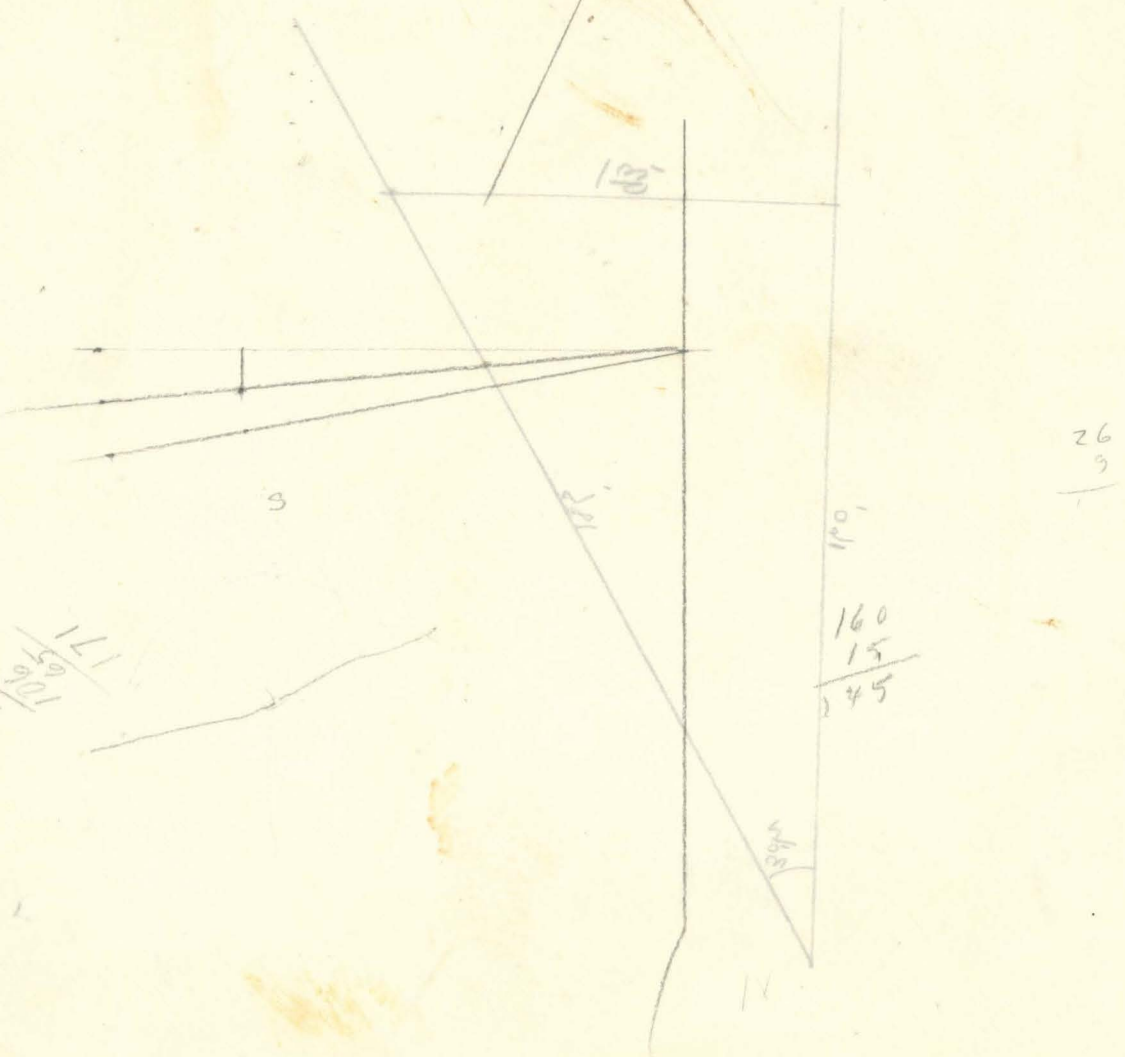
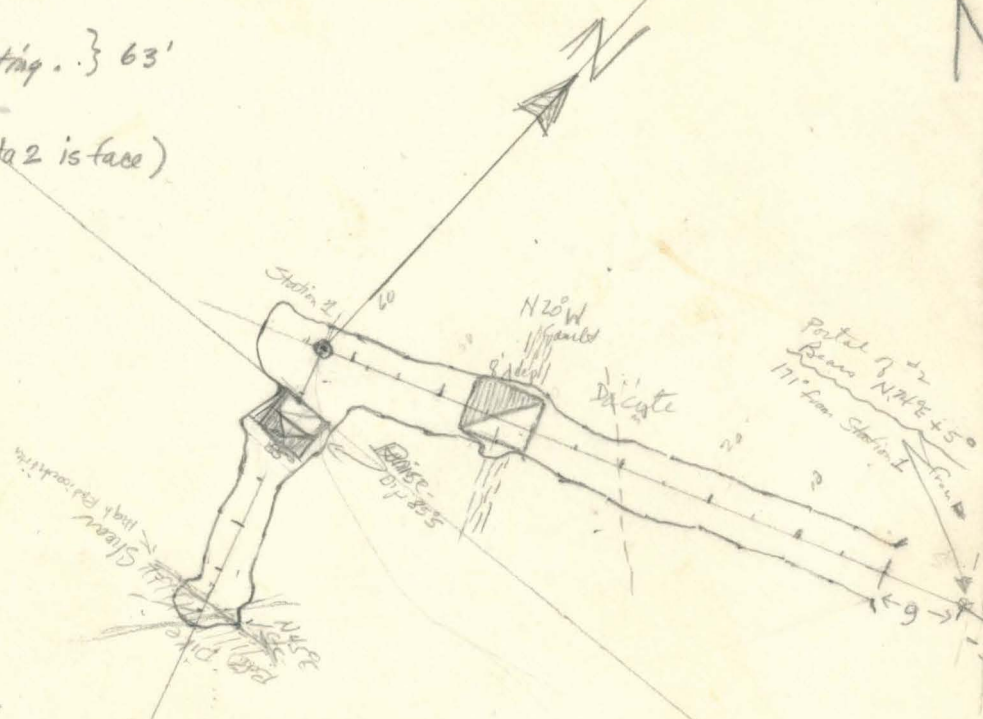


Timber Beast #1 Tunnel - Scale - 1" = 20'

Portal to Sta 1. S65W
 Sta 1 to Portal. N70E * used for plotting. } 63'
 Sta 1. to Sta 2 S23E - 32' (Sta 2 is face)

63
 7
 32
 102
 93 raise
 195



111
 59
 901
 91
 05



TB 109 GRAB 0.12
 TB 110 " 0.015

TB 111 5 0.03
 TB 112 5 0.02

flow banded dacite
 bleached and kaolinized
 in bands

gray dacite
 lapilli tuff

gray to dark
 gray glassy
 agglomeratic
 possibly near
 of a flow.

biotite
 dacite

lens shaped
 Ba dike

brecciated dacite

visible
 ilsemanite

Massive light
 gray dacite

EXPLANATION

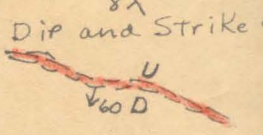


Dike shown by short
 where inferred

Green - dike rock, bas

Yellow - biotite dacite

Orange - dacite tuff
 lapilli tuff, and
 tuff breccia



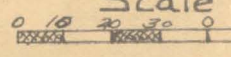
Shear zones showing
 of fault surfaces.

Samples

No.	Length (ft.)
TB-108	5

TIMBER BEAST UR
 Little Alvord Creek S
 Harney County Ore

Scale 1" = 40'



Sept. 1959 - N.S.
 N.V.F.



Point at edge of Dump - 185' from Portal 1 on slope of $30\frac{1}{2}^\circ$ bearing
 $N74^\circ E - 1$ Tunnel #2 \leftarrow near $S45^\circ W$

Scale 1" = 40'

|||||

Edge of Dump to Portal - 26'
 Portal Sta #1 to Sta #2 $S53^\circ W - 234'$
 Sta #2 to Sta #3 - $S45^\circ W - 54'$

Sta 3 to Sta 4 - $S19^\circ W$

STA 3 - 180.5 to STA 4 - 188 to face

STA 4 - STA 5 - $N85^\circ E - 45'$

STA 5 - STA 6 - $N65^\circ E - 27'$

STA 6 - STA 7 - $N86^\circ E - 25'$

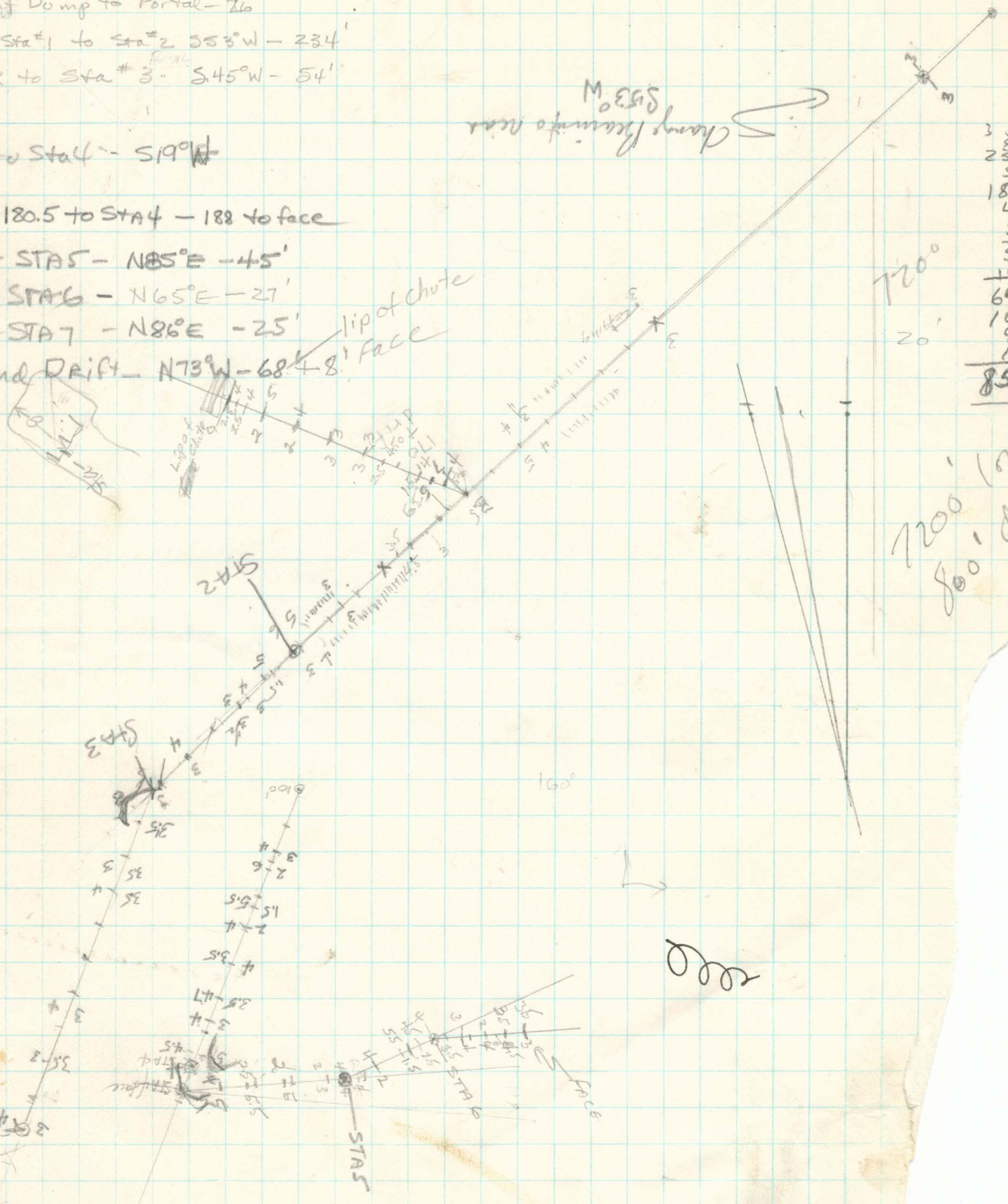
Right Hand Drift - $N73^\circ W - 68' 4 8'$ face

Mess
 Dump located near

3
234
54
188
45
27
25
76
649
102
93
10
854
8
2

720°
 $20'$

700' long
 500' deep



over

Not. Level

160'

93'

185'

NO2 level -

S166

OK S70W

S74E

