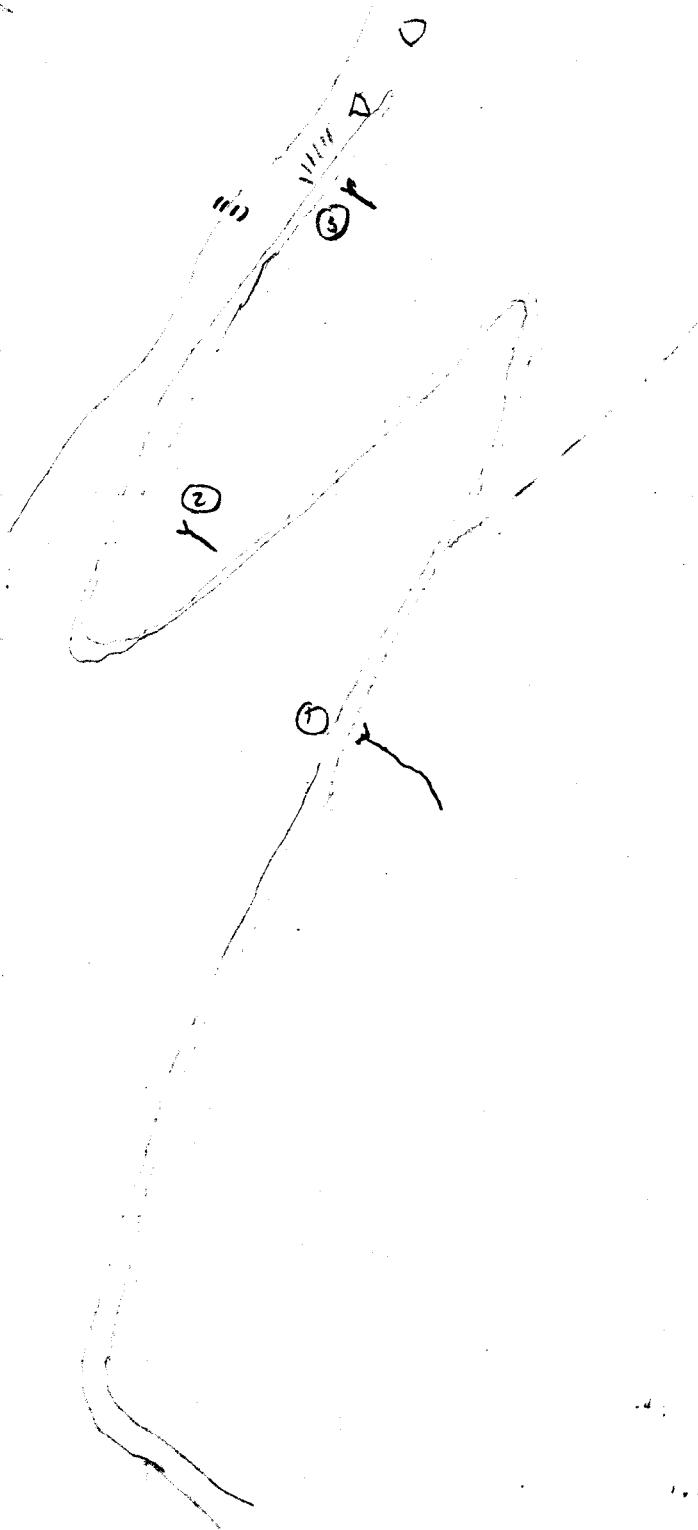
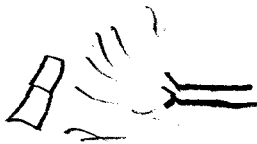


400' = 1" ±



U41 = 141 mud

Face N20°W - 35'

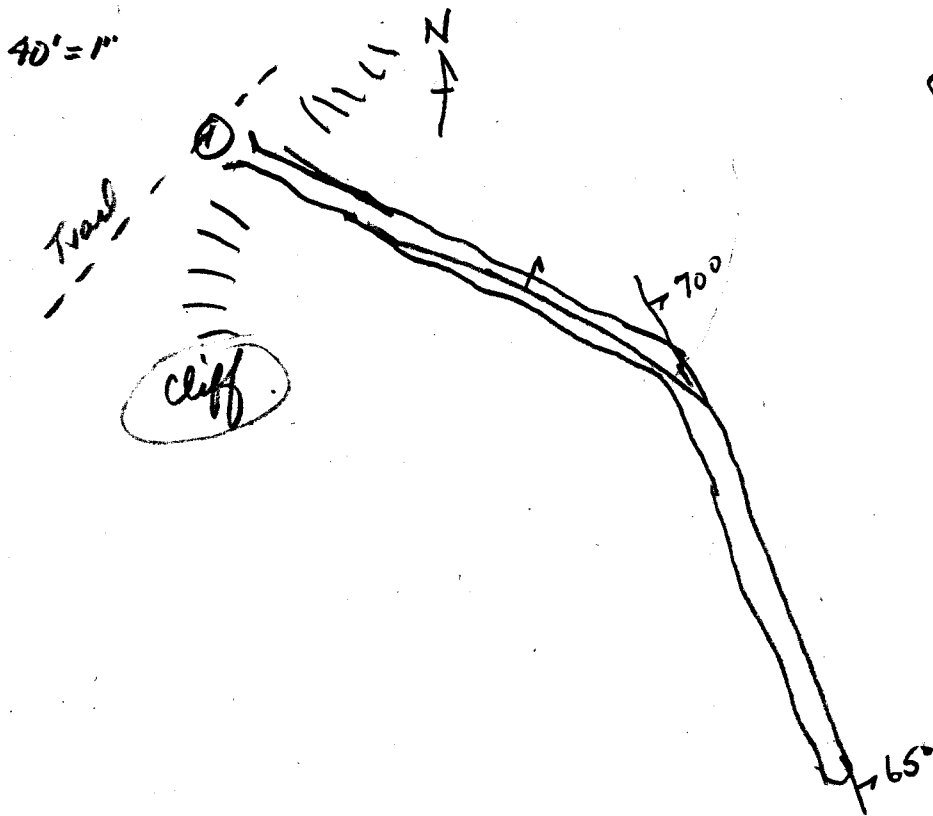
" - 50'

N50°W - 100' To portals

1" gouge 65°E

vert.

40' = 1"



Gouge seams 1-6" thick.
No sloping.

On trail 200 yds S. of
1st switchback, 100 yds
S of upper trail forks

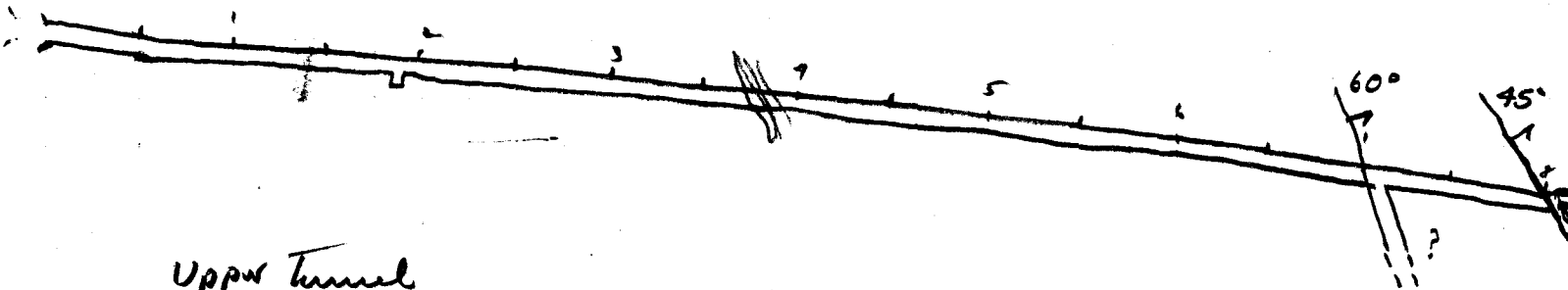
② Tunnel S70°E - 75' caved for 25'. All in soft fill or soil. Rock on dump grey purple and desert. Located in center of same switchback

③ Tunnel at creek S45°E in cemented till. Badly caved, but at least 100' long (water) 50' to bedrock. From material on dump, they struck some vein matter - calcite or onkerite? with sulfide. Loc. 200' above upper cabin.

Ogle Mt

Portal S85°E - 195' 5' sta on R.
 195' Vein zone calcite
 325' Good gouge 1-4' thick, walls Dip. N20W. Drift 30'+S. caved. 60°E
 90' Shear zone - 1-3' thick, dip 45°E, N40W.
 805' + Drift to S.

100' = 1"



Upper tunnel
 N70°E for 200' + Raise to surface,
 (cold draft of air).

S70°W down 40° to lower dump. Double-cable tramway
 about 800' long.

195
~~195~~
 390
~~325~~
 715