

Pict # 6-13 Oct. 20, 1975

Pict # 6 500ft. downstream from Confluence of
Pyramid Ridge Fork and Hopland Field Sta. Fork.

90% shade, 1-2% grade, steep side slopes (100% on RT bk, 45% on L bk)
old slide on Lft bank, RT to 9" clean sand & gravel bottom

7 1700ft. downstream mostly shallow pools 1-2ft deep.

8 2500ft. stream opens - about 20% shade

9 2800ft. stream percolates into ground and
becomes intermittent pools

10 3250ft. Flowing again and enters shade

11 4500ft. Natural slide on right bank

12 5300ft. slide on left bank 75' x 100'

13 6000ft. steep side slopes (80%), erosion
on left bank, stream gradient steepens to 3-4%
RT only present most 3-6", a few up to 8"

Pict # 4, 5 Taken Sept 11, 1975

4 Drainage from end of Pyramid Ridge Trail

5 Pool about 20ft upstream from Hopland Fork trib.

INSTRUCTIONS •

1. District office completes two (2) copies upon request of Stream Surveyor.
2. Submit original to permanent District file and carbon to Stream Surveyor for final stream survey report.
3. See Form 6670-1 for specific instructions.