

SITE NUMBER: H-R3-05
LOCAL NAME: Unnamed
WRIA: 20.0429C

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 7/1/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Man made

TRIBUTARY TO: H-R3-03

SITE LOCATION:

LEGAL DESCRIPTION:

UPPER END LOWER END

WATER TEMP.: No temp. or D.O. data taken at this time.

DISSOLVED OXYGEN:

FLOWS (CFS): Standing water only.

SUBSTRATE TYPE: Gravel, sand, and silt.

SITE SIZE: Length- 300 m
 Width- 2 m
 Depth- 2 - 8 in

WATER SOURCE: Groundwater

DIRECTIONS TO SITE: (See directions to H-R3 area: West on Oil city road to Anderson Cr. bridge. Left on gravel road approx. 1.25 miles west of the bridge. Follow road to bottom of hill until it forks.) Go left at fork at bottom of hill. Go left again at next fork and road leads to a gravel pit where channel starts on right side of pit.

FISH ACCESS AND CURRENT USE: No fish were observed in the channel. Access is probably possible at extreme high flows but there may be a problem of steep gradient at mouth.

FLOODING POTENTIAL: Low

LANDOWNER: Rayonier

COMMENTS & RECOMMENDATIONS: This channel was dug to drain water from the pit area. It doesn't seem to have been engineered as far as gradient is concerned. Water was standing in most of the channel at survey time and a few pockets of water were still present on 9/17/87.

DATE: 11/19/87

OBSERVER: Young/Nettnin

A small, shallow pond was seen in the Northeast corner of the pit area. The egress channel was filled with water down to the beaver dam. The water in the channel averaged 8 - 10 ft wide and 4 - 8 in deep. Only a trickle ran over the dam and downstream. Upon reaching channel H-R3-03, the water was absorbed into the ground.

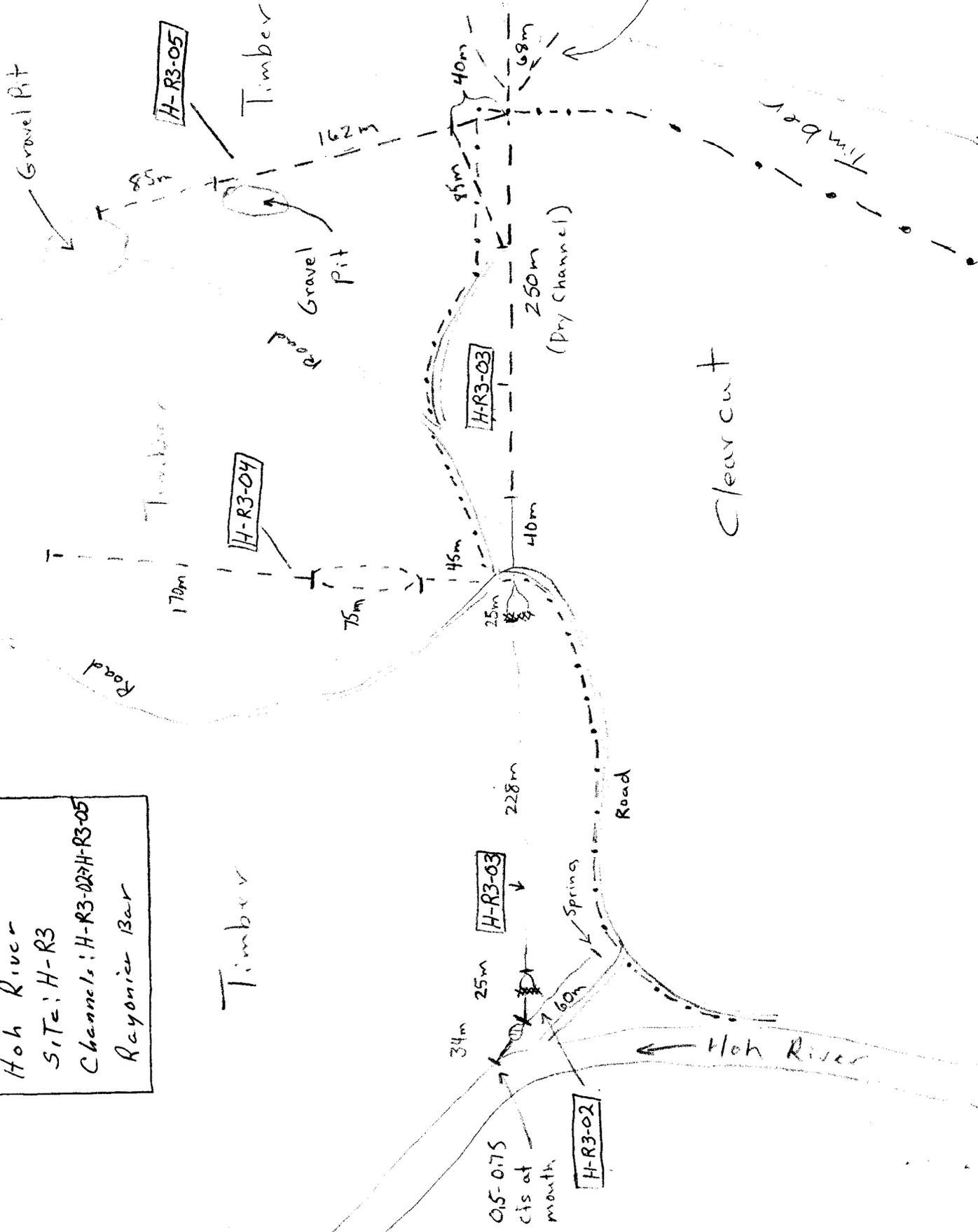
DATE: 12/10/87

OBSERVER:

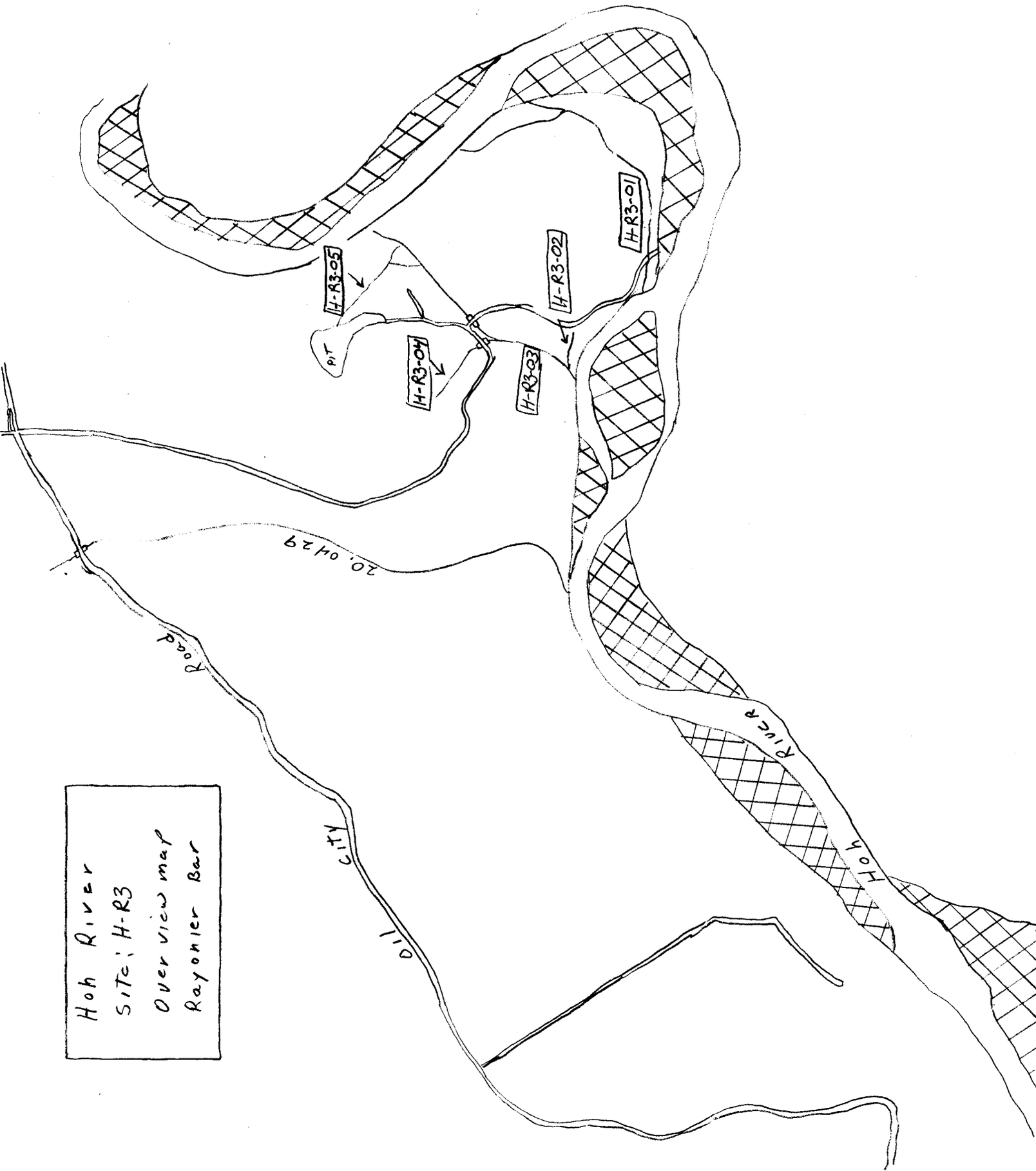
Water source in pit = 6.5°. Outlet water = 6.5°.

Only outlet of channel is at beaver dam in lower end of channel. Flow isn't as high as expected especially since the highest flow of this fall occurred just 2 days ago. This feeds H-R3-03 and is the primary source of its flow.

Hoh River
 SITE: H-R3
 Channels: H-R3-02 to H-R3-05
 Rayonier Bar



Hoh River
Site: H-R3
Over view map
Rayonier Bar



Hoh River
SITE: H-R3
SITE MAP

