

SITE NUMBER: H-R3-01

LOCAL NAME: Unnamed

WRIA:

*This channel has not been assigned a WRIA number due to site is an overflow channel

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

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

CHANNEL TYPE: Overflow

TRIBUTARY TO: Hoh R.

SITE LOCATION: RB @ River Mile- 6.8-7.3

LEGAL DESCRIPTION:

	UPPER END	LOWER END
<u>WATER TEMP.:</u>	55°	Note: Temperature data was taken in pool area about 400 m from mouth of channel.

DISSOLVED OXYGEN:

AIR TEMP.: 60°

FLOWS (CFS): 0.5

SUBSTRATE TYPE: Sand, gravel and cobble.

SITE SIZE: **Length-** 830 m main channel. 360 m trib. channels.
 Width- Water surface = 0 to 40 ft. Channel = 25 to 40 ft.
 Depth- 0 to 4 ft

WATER SOURCE: Groundwater at present. Direct flow from river in winter.

DIRECTIONS TO SITE: 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 right at fork. Road crosses channel just before entering an open gravel bar area.

FISH ACCESS AND CURRENT USE: Good numbers of coho fry are currently using the pool areas. Access to channel is restricted due to low flows and a bad culvert at the road.

FLOODING POTENTIAL: High

LANDOWNER: I.T.T. Rayonier

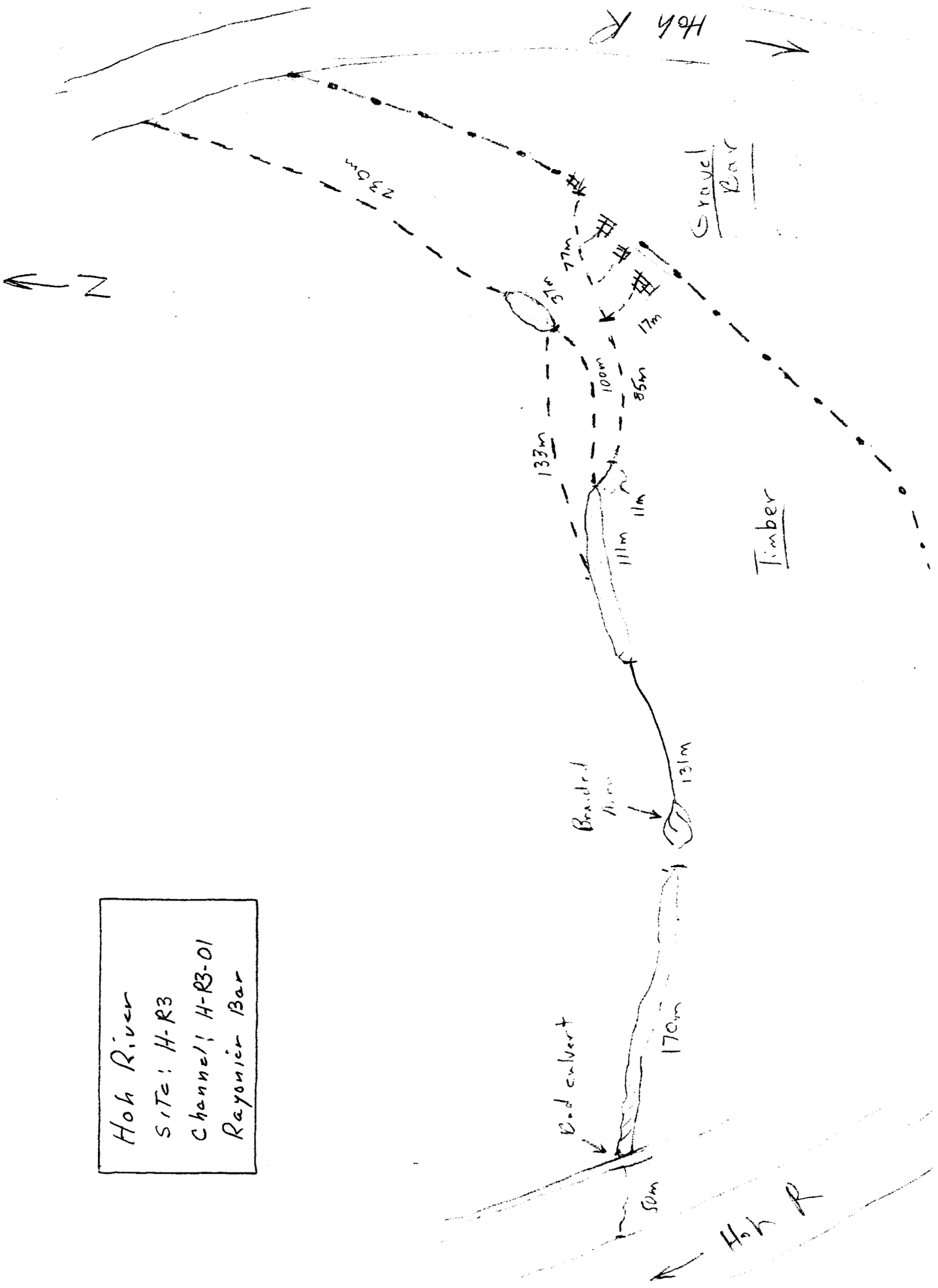
COMMENTS & RECOMMENDATIONS: According to aerial photos, this channel has remained relatively unchanged since 1981. Location on the inside of a bend and the presence of large woody debris at the extreme upper end of the channel contribute to channel stability. A bad culvert at the gravel bar access road probably helps to form the lower pond.

DATE: 12/10/87

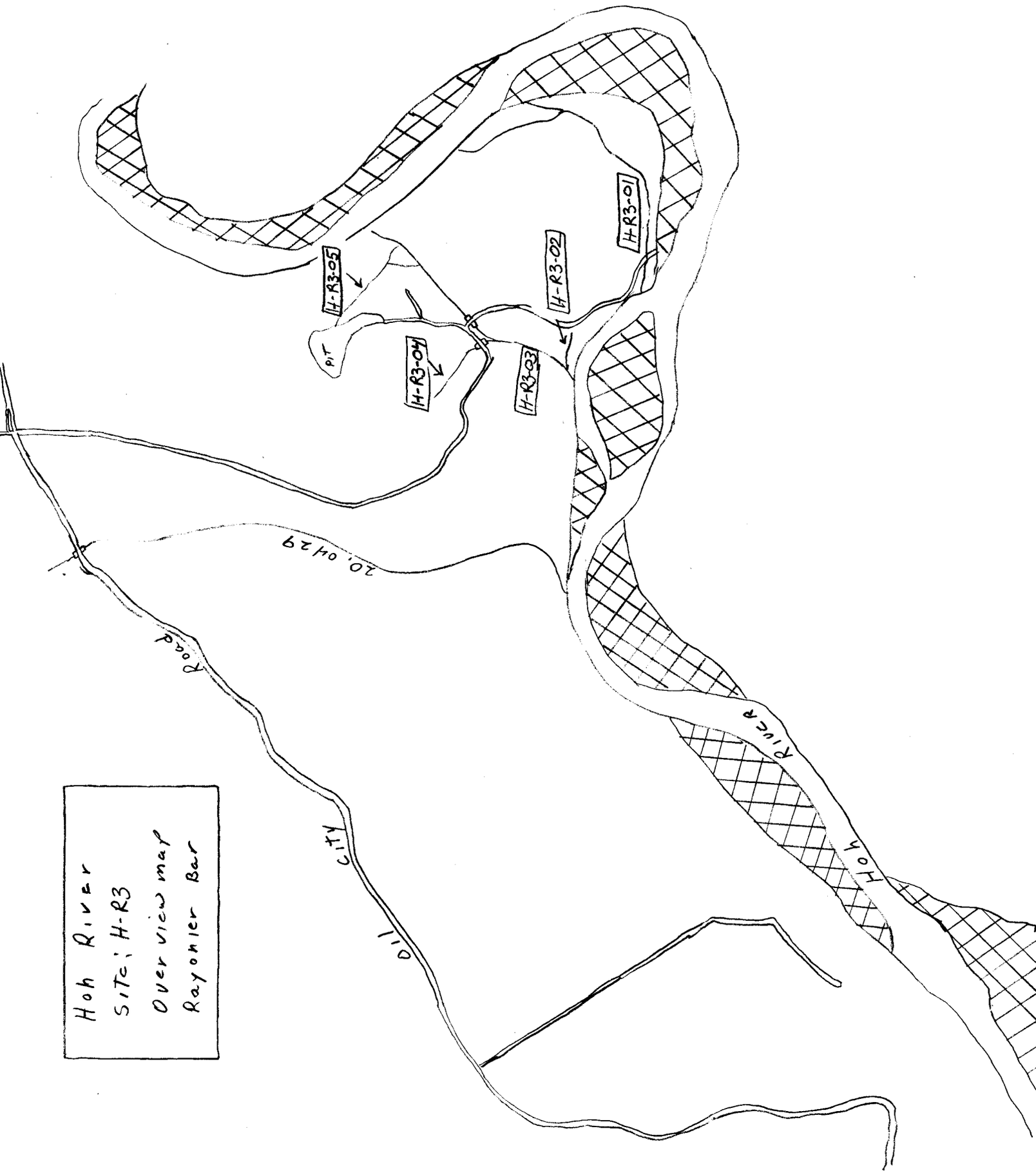
OBSERVER:

Highest flow in the Hoh occurred 2 days ago and this channel is still carrying river water. Very low enhancement potential.

Hoh River
SITE: H-R3
Channel; H-R3-01
Rayonier Bar



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



Hoh River
SITE: H-R3
SITE MAP

