

**SITE NUMBER:** H-R3-02  
**LOCAL NAME:** Unnamed  
**WRIA:**

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

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

**CHANNEL TYPE:** Spring

**TRIBUTARY TO:** H-R3-03

**SITE LOCATION:**

**LEGAL DESCRIPTION:**

|                            | UPPER END | LOWER END |
|----------------------------|-----------|-----------|
| <b><u>WATER TEMP.:</u></b> | 51        |           |

**DISSOLVED OXYGEN:**

**AIR TEMP.:** 63

**FLOWS (CFS):** 0.5    0.5-0.75

**SUBSTRATE TYPE:** Sand and Silt. Some pea gravel.

**SITE SIZE:**    Length- 100 ft  
                  Width- 2-3 ft  
                  Depth- 3-6 in

**WATER SOURCE:** Probably spring water. May be groundwater.

**DIRECTIONS TO SITE:** West on Oil city road to Anderson cr. bridge. Turn left approx. 1.25 miles past bridge onto gravel road. Follow road to bottom of hill where road forks. Stay right and go to turnoff to the right just across from an open borrow pit. Channel is on right side of small camping area.

**FISH ACCESS AND CURRENT USE:** Quite a few coho fry were seen in this channel at this time. Access may be restricted as flows drop due to a small beaver dam at mouth.

**FLOODING POTENTIAL:** High due primarily to backwater.

**LANDOWNER:** Rayonier

**COMMENTS & RECOMMENDATIONS:** May have potential for connection to a pond at the borrow pit.

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

**River System:** Hoh

**Channel No.:** H-R3-02

**Site Name:** Unnamed

**WRIA:**

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**DATE:** 11/19/87

**OBSERVER:** Nettnin/Young

The amount of water here was very similar to that seen during the original survey of July 1987. The first substantial rainfall of the season occurred one week prior to this date.

**DATE:** 12/10/87

**OBSERVER:**

Water temp. = 10.5.

**DATE:** 1/12/88

**OBSERVER:**

One juvenile coho was found in this channel. Flow is back to original survey level.

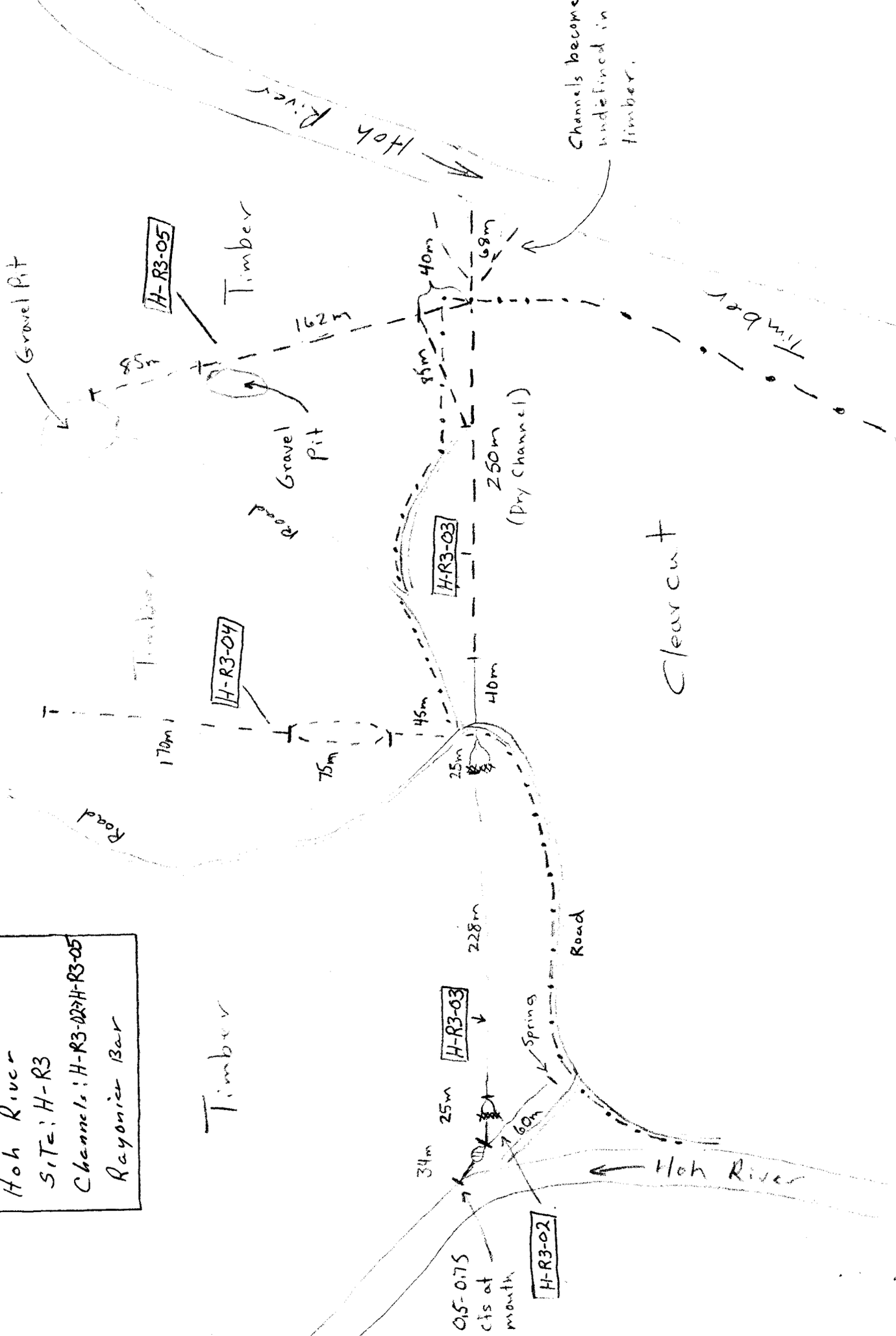
**DATE:** 1/27/89

**OBSERVER:**

1). Distance from TBM at mouth of channel to the water's surface was 85.5 inches (7.1 ft). The bench mark tree may be leaning toward the water more than it was when the bench mark was established. Appears the TBM could be lost due to bank erosion in the near future.

2). A considerable chunk of ground on the left bank at the mouth of the channel has eroded away since H-R3-02 was originally surveyed.

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



Timber

Clearcut

Channels become undefined in timber.

OS-07S  
 cts at  
 mouth

H-R3-02

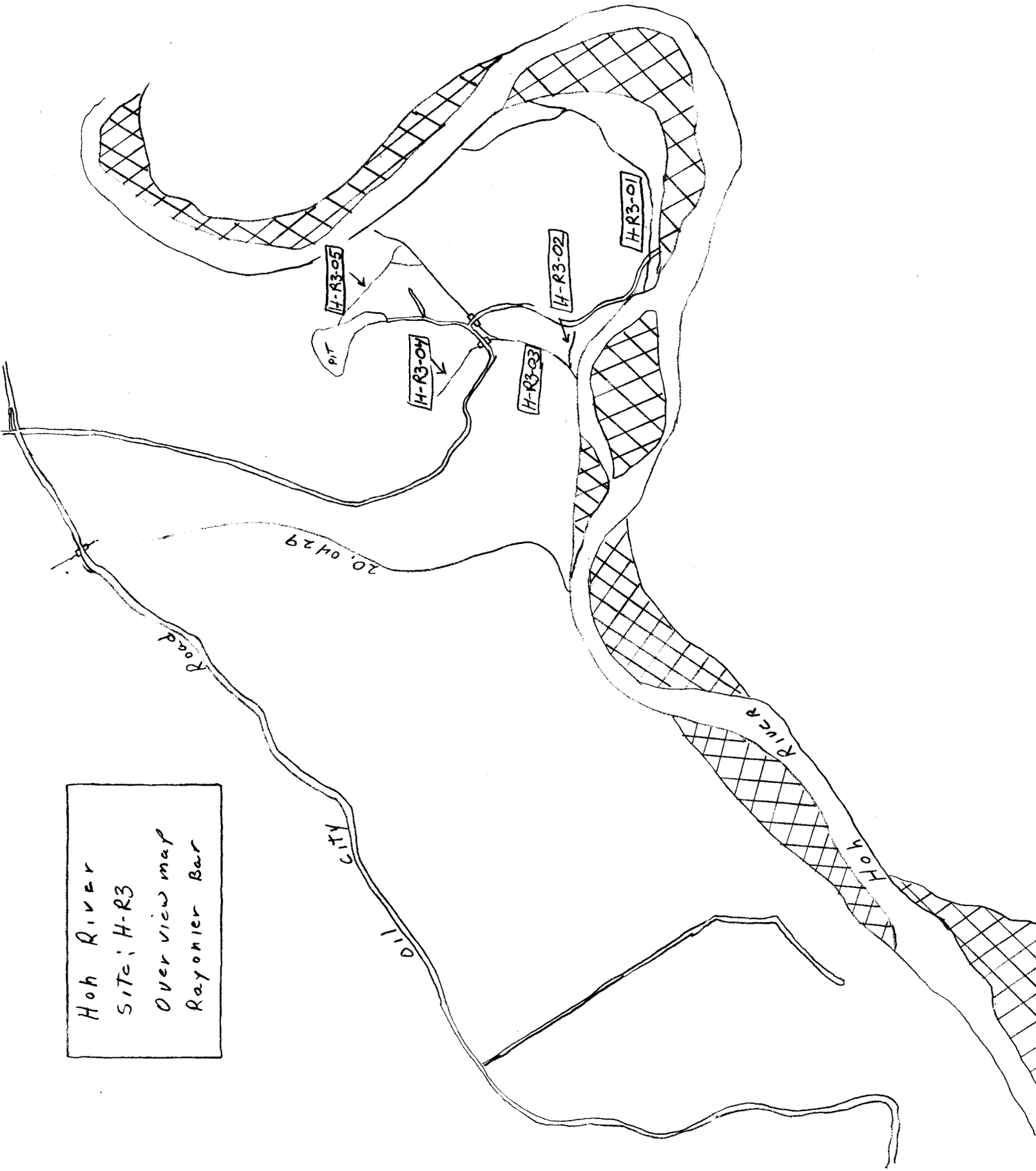
H-R3-03

H-R3-04

H-R3-03

H-R3-05

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



Hoh River  
SITE: H-R3  
SITE MAP

