

SITE NUMBER: H-457L-02 (was H-R9-03)

LOCAL NAME: Unnamed

WRIA: 20.0457B

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

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh **DATE:** 9/2/87 **OBSERVER:** Nettin

CHANNEL TYPE: Overflow

TRIBUTARY TO: Lindner Cr. (20.0457)

SITE LOCATION: LB @ River Mile - 0.4

LEGAL DESCRIPTION:

UPPER END LOWER END
DISSOLVED OXYGEN:

WATER TEMP.: (Dry channel. No D.O. or temperature data.)

AIR TEMP.:

FLOW (CFS): 0.0 (dry) 0.0 (dry)

SUBSTRATE TYPE: Sand, silt and saw grass in lower end. Vegetated with ground cover in the upper end.

SITE SIZE: **Length-** 700-750 m (estimated from the aerial photo)
 Width- Channel = 4-6 ft
 Depth- Channel depth = 2-3 ft

WATER SOURCE: Dry at present. Appears to handle runoff water in the winter and possibly some overflow from trib. 20.0457 (see H-457L-01).

DIRECTIONS TO SITE: North on Hwy 101. Turn right between mile post 178 and 179 onto the Upper Hoh Valley Rd.(as if going to the Hoh Rain Forest). Continue on this road for approximately 5 miles until coming to the Minnie Peterson Campground. Turn left onto a long driveway about 0.5 miles east of the campground. The driveway crosses channel H-457L-02 at a culvert 100 m north of the Upper Hoh Rd.

FISH ACCESS AND CURRENT USE: None at present. Fish may use this channel during winter floods but may also become trapped as flood waters recede.

FLOODING POTENTIAL: Low flooding potential from the river. However, overflow water from trib. 20.0457 may be the primary water source.

LANDOWNER: Peterson and possibly others.

COMMENTS & RECOMMENDATIONS: H-457L-02 is an old channel which now functions primarily as a run off channel. The lower end of the channel is poorly defined. Need to check in winter to see if water flows or stands in the channel.

DATE: 1/5/88

OBSERVER:

There is currently running water in this channel. The pattern of flow across the pasture is much more evident than it was during the original survey last summer. Water was running through the culvert under the Peterson driveway. The source appears to be groundwater.

Hoh River

SITE: H-R9

Channels: H-R9-02, H-R9-03, H-R9-04, H-R9-05

H-457L-02

H-457L-01

Map Date: 9/87

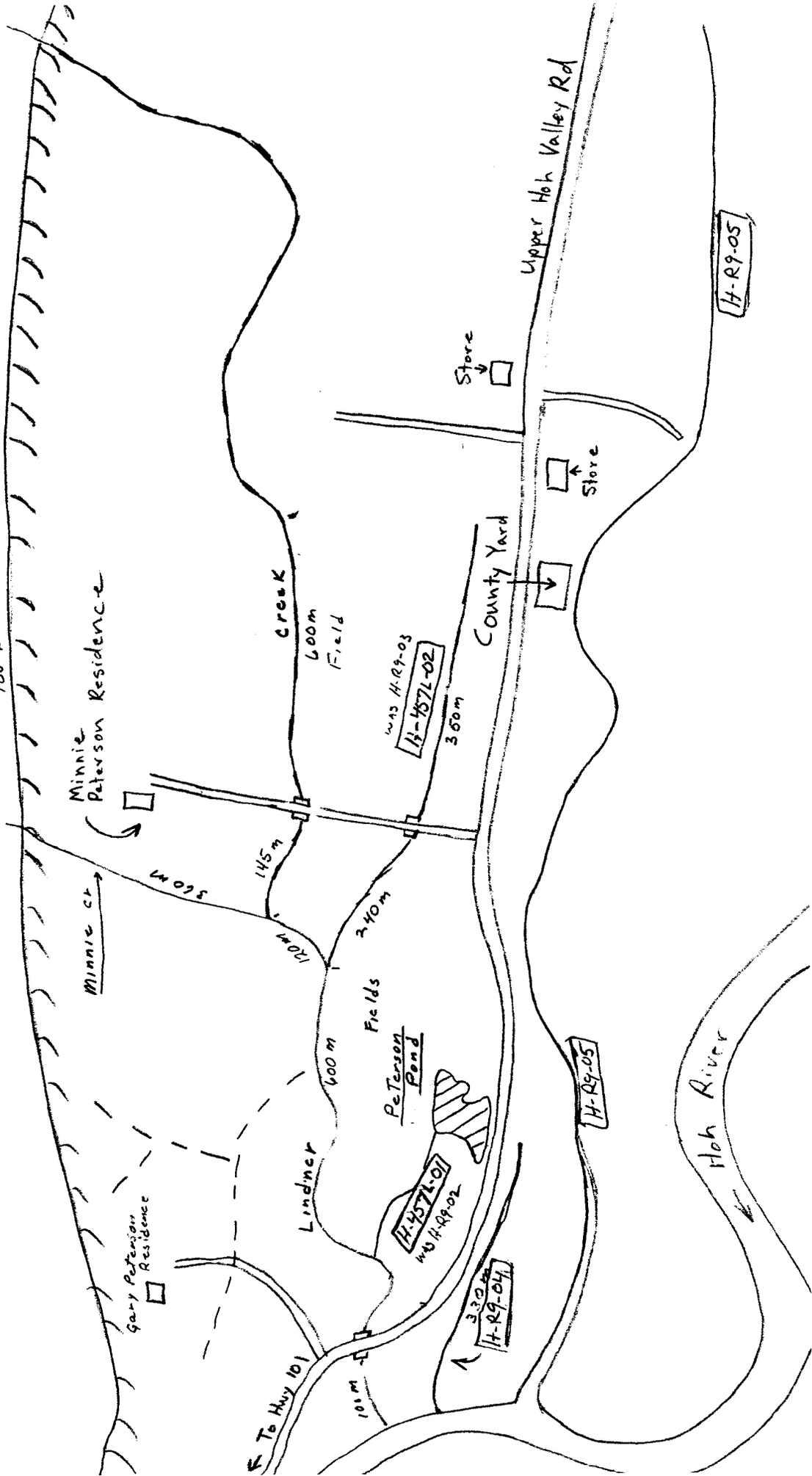
Revised: 1/90

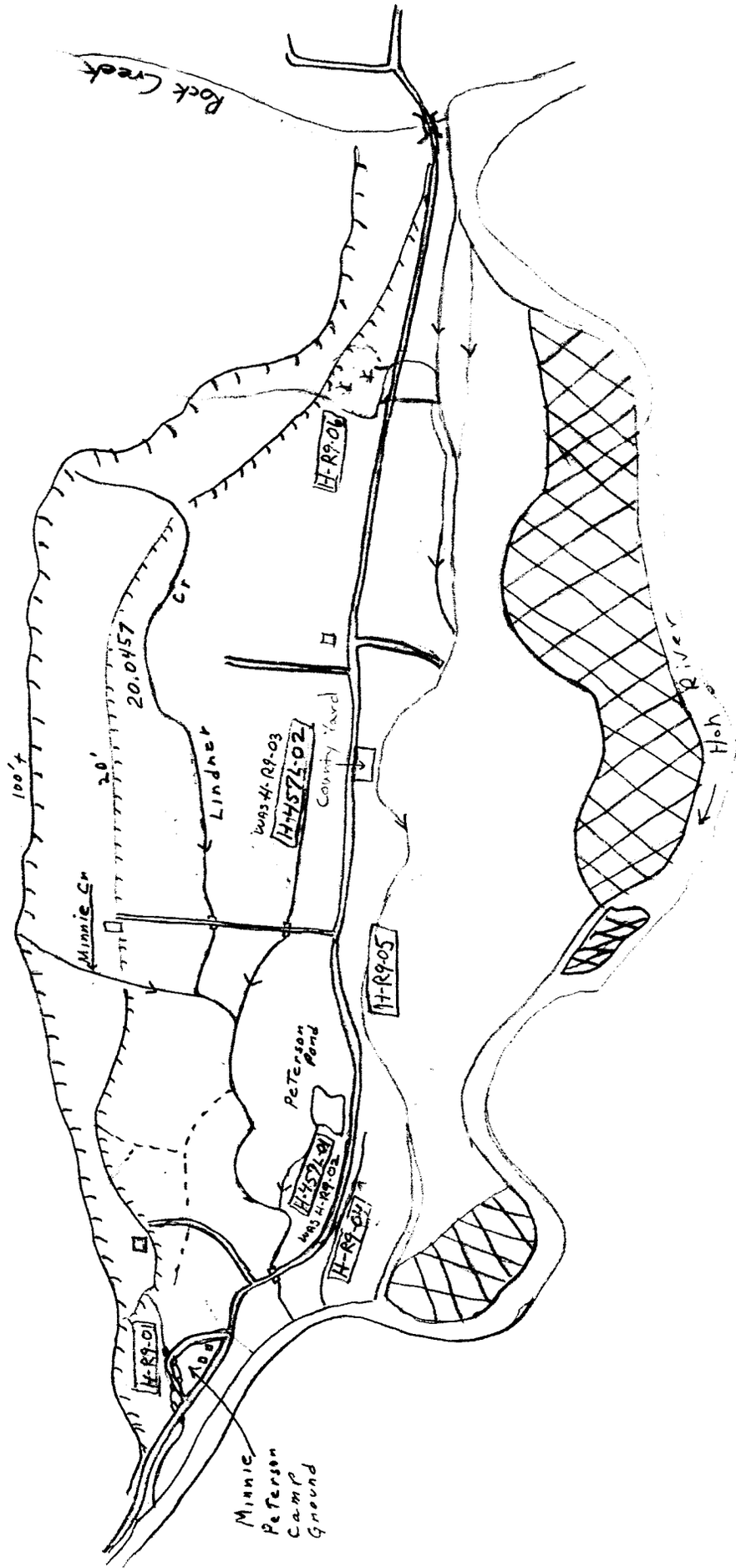
Revised: 11/97



High Terrace

100'





Hoh River
 Site: H-89
 Overview Map
 Map Date: 9/87
 Revised: 1/90
 11/97

SITE H-89-02 WAS CHANGED TO H-457L-01