

SITE NUMBER: H-R9-05

LOCAL NAME: Unnamed

WRIA:

*This channel has not been assigned a WRIA number due to site is a side channel of the Hoh River

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh **DATE:** 9/2/87 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Side channel

TRIBUTARY TO: Hoh River (20.0422)

SITE LOCATION: RB @ River mile - 21.0 - 23.0

LEGAL DESCRIPTION:

UPPER END **LOWER END**
DISSOLVED OXYGEN:

WATER TEMP.: (No D.O. or temperature data was taken on this date.)

AIR TEMP.:

FLOW (CFS): 3 - 5 3 - 5

SUBSTRATE TYPE: Gravel.

SITE SIZE: **Length-** Approx. 2100 m (estimated from the aerial photo)
 Width- Channel = 20 - 40 ft
 Depth- 0.5 - 1 ft., Pools to 3 ft. (Banks to 10 ft)

WATER SOURCE: Direct flow from the Hoh River.

DIRECTIONS TO SITE: North on Hwy 101. Turn right between mile post 178 and 179 onto the Upper Hoh Valley Road (as if going to the Hoh Rain Forest). Continue on this road for approximately 5 miles until coming to the Minnie Peterson Campground. The channel is located south of the Upper Hoh Rd. and parallels the road from just above the campground up to the mouth of Lindner (Rock) Creek.

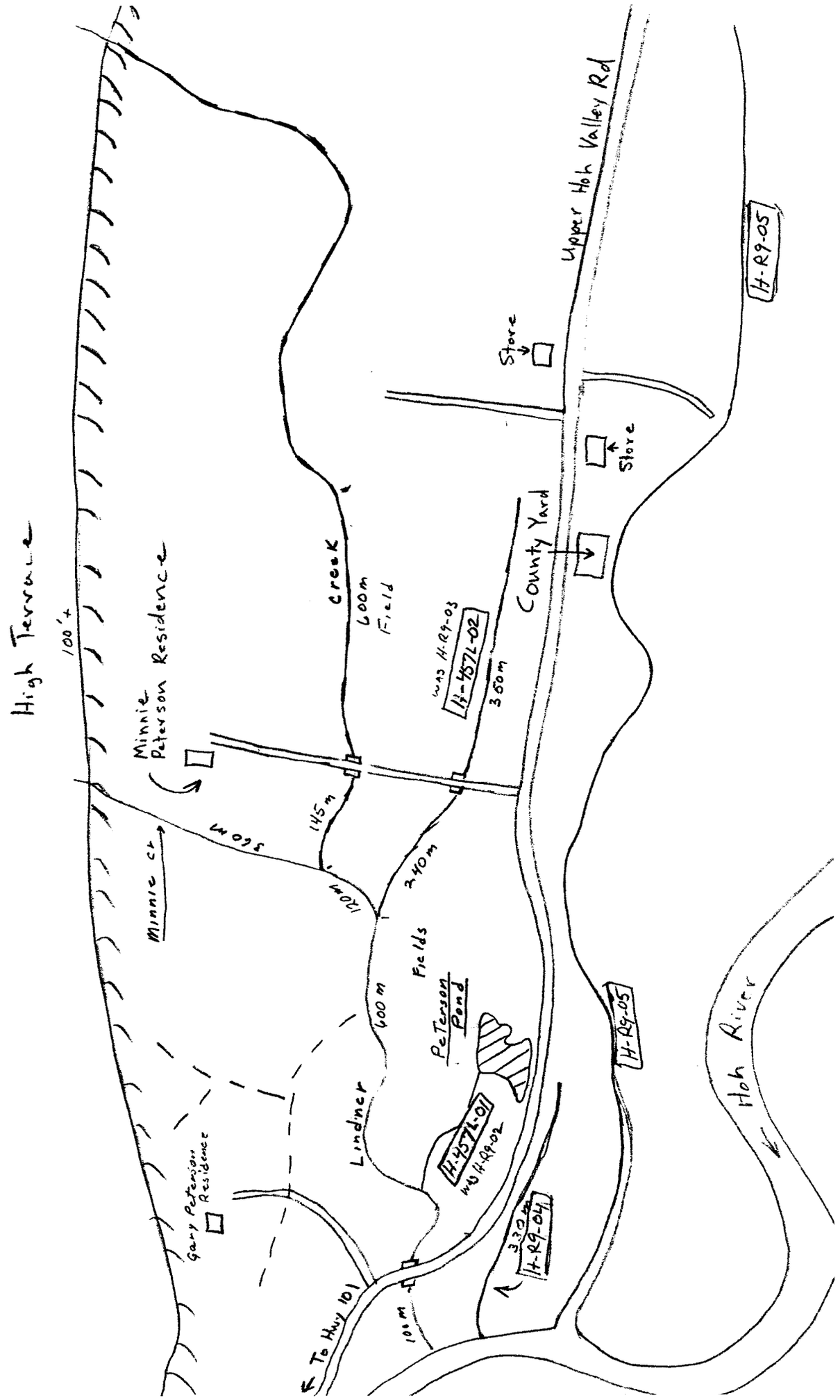
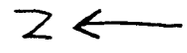
FISH ACCESS AND CURRENT USE: Provides very good summer rearing area. Should provide spawning area. Winter refuge is limited. No apparent access problems.

FLOODING POTENTIAL: Very high.

LANDOWNER:

COMMENTS & RECOMMENDATIONS: This channel is described for inventory purposes only. All area in and to the south of this channel lies in the active Hoh River flood plain and is highly susceptible to flooding.

Hoh River
 S.I.T.E.: H-R9
 Channels: H-R9-02, H-R9-03, H-R9-04, H-R9-05
 H-457L-02
 Map Date: 9/87
 Revised: 1/90
 Rvw: 11/97



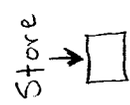
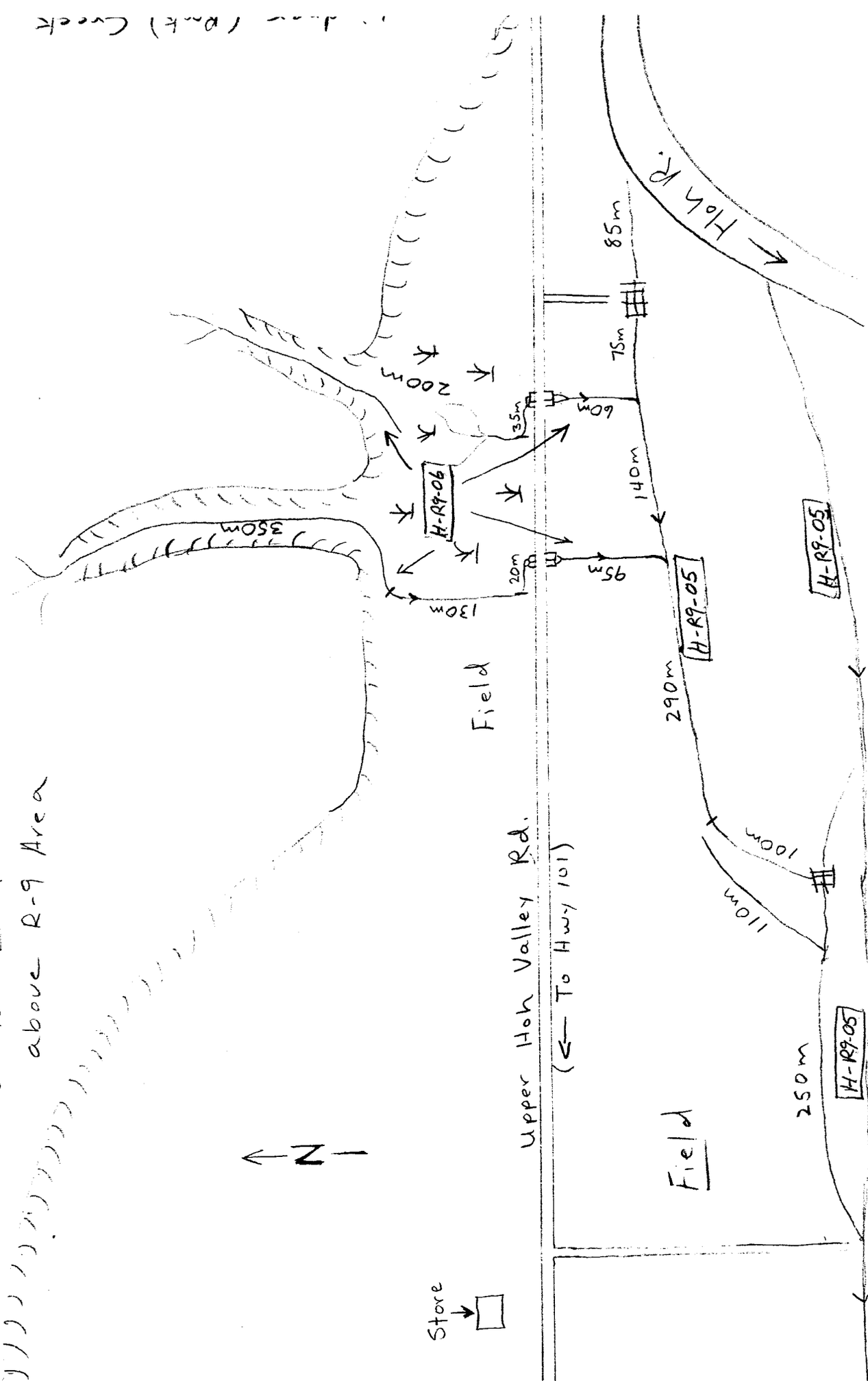
Hoh River

Site: R-9

Channels: H-R9-05 cont., H-R9-06

Map Date: 9/87

Terrace is 160-200 ft above R-9 Area



Upper Hoh Valley Rd.
(← To Hwy 101)

Field

Field

H-R9-05

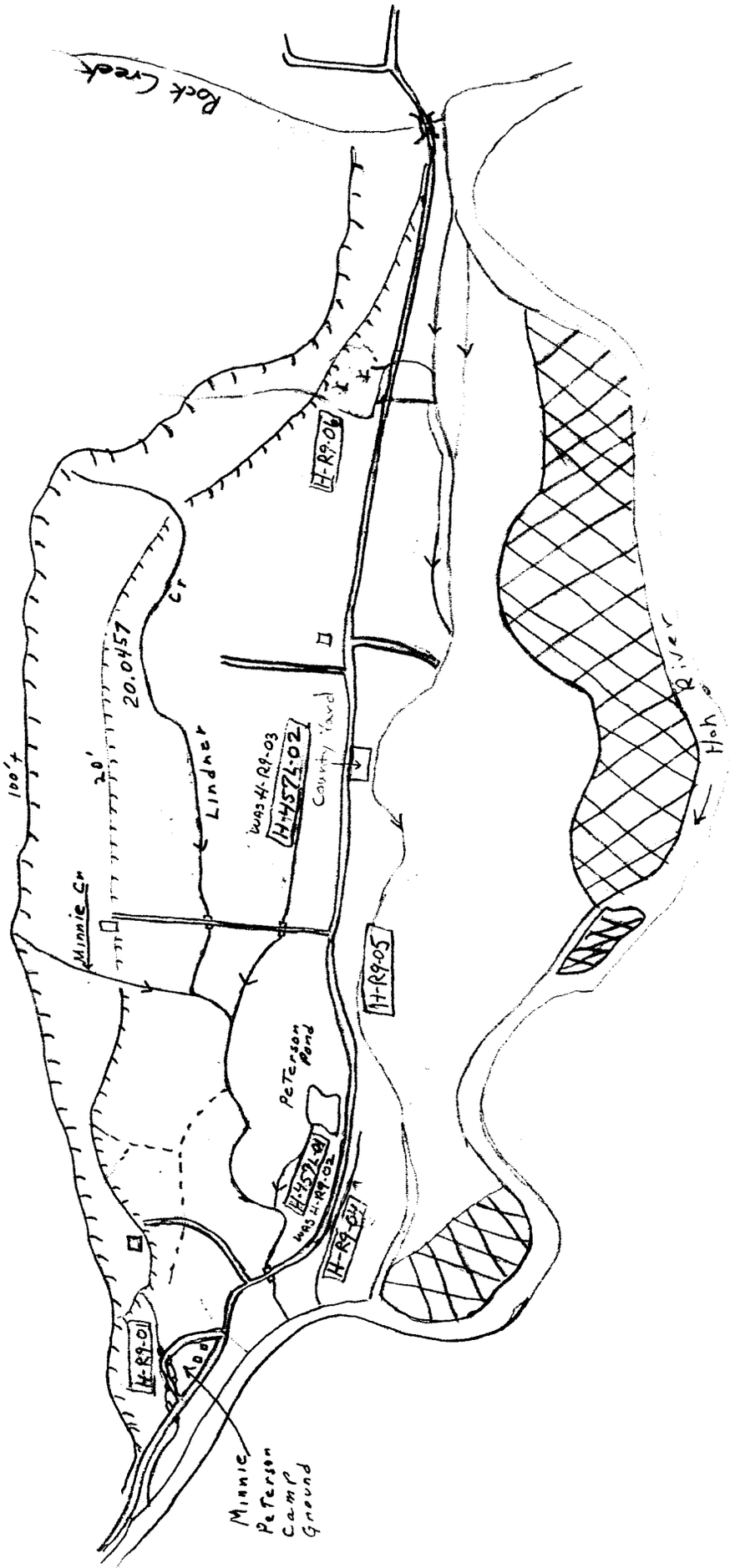
H-R9-05

H-R9-05

H-R9-06

Hoh R.

Hoh River (Bank) Creek



Hoh River
 Site: H-R9
 Overview Map
 Map Date: 9/87
 Revised: 1/90
 11/97

SITE H-R9-02 WAS CHANGED TO H-4572-01