

SITE NUMBER: H-R6-08
LOCAL NAME: Unnamed
WRIA: 20.0440R

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 8/11/87 **OBSERVER:** Young/Nettrin

CHANNEL TYPE: Terrace Tributary

TRIBUTARY TO: Hoh R. (H-R6-04)

SITE LOCATION: RB @ River Mile - 12.3-13.3

	UPPER END	LOWER END	POND
<u>WATER TEMP.:</u>	*57°	Dry	58°
<u>TIME:</u>	1600		1130

*Source temp. refers to the uppermost water found in the main channel. This was at the mouth of a small RB trib about 420m above the large main channel pond.

<u>AIR TEMP.:</u>	66°	60°
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FLOWS (CFS): < 0.25 Dry

SITE SIZE: **Length-** Main= 2000 m Tribs.= 300 m
 Width- 15-30 ft
 Depth- Mostly dry. Pond currently to 2 ft.

WATER SOURCE: Currently spring fed.

DIRECTIONS TO SITE: West on Oil city road for approx. 1.3 miles. Left on access to the Anderson farm. Road leads past residence to pond area.

FISH ACCESS AND CURRENT USE: No apparent summer rearing. Winter access is questionable.

FLOODING POTENTIAL: Low

LANDOWNER: Ron Anderson, DNR, and possibly others.

COMMENTS & RECOMMENDATIONS: This channel appears to connect directly with the channels of **H-R6-04** via the east side of the marsh. Direct access from this channel to the main river is limited as the outlet plunges over a 5 to 6 foot embankment at the rivers edge.

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: Hoh

Channel No.: H-R6-08

Site Name: Unnamed

WRIA: 20.0440R

DATE: 12/4/87

OBSERVER:

(see photos taken on this date) Observed the lower end of this channel (i.e. from the Anderson residence downstream to the confluence with channel H-R6-04). The channel is now full of water. Looks like excellent overwintering habitat with lots of cover. The water flows towards H-R6-04. There may be a slight access problem into H-R6-08 at its confluence with H-R6-04 due to a small berm caused by past beaver activity.

The spring which emanates from the base of the terrace just below the Anderson house, had a water temp. of 51°. The other ponded water in H-R6-08 was at 48°.

DATE: 1/7/88

OBSERVER:

The pond at the base of the terrace below the Anderson residence was full. The water was clear. No fish were observed in the pond. Water extended upstream to the point where a fence crosses the channel. Above that point the water appeared to become intermittent. Air temp was 34 F. Pond Temp was 42 F. The water temp. at the outlet of the spring channel, which enters the pond upstream of the culvert, was 43 F.

DATE: 1/13/88

OBSERVER:

No juveniles were found by electroshocking. Spring pond was 44° and the spring water coming out of the hillside was 45°. The entire channel from the spring downstream was well watered but the main egress channel (H-R6-04) was dry.

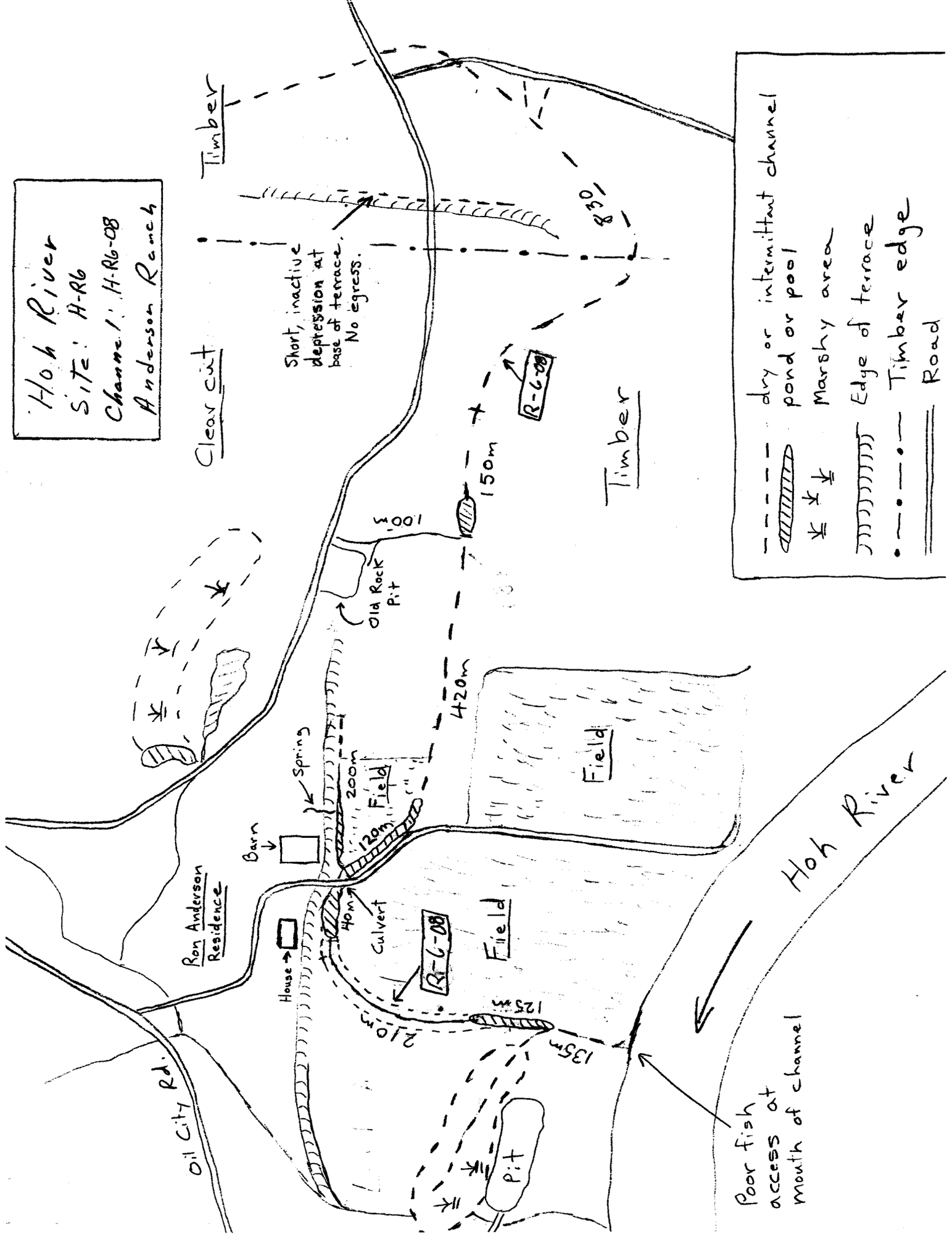
DATE: 11/12/94

OBSERVER: Nettnin

There are two beaver dams: The upper one has water cutting around left bank. It has little elevation drop and does not pose as a fish barrier at present time. The second one, downstream from pond, has a 2 ft head. A partial opening was made on this date but will need to be monitored due to being an active beaver site.

No juvenile or adult fish were observed.

Hoh River
 SITE: H-R6
 Channel: H-R6-08
 Anderson Ranch



Legend:

- - - - - dry or intermittent channel
- ▨ pond or pool
- ⌘ Marshy area
- ||||| Edge of terrace
- · - · - Timber edge
- ==== Road

Timber

Clear cut

Short, inactive depression at base of terrace. No egress.

100

Old Rock Pit

Spring

Barn

Ron Anderson Residence

House

Culvert

120m

Field

420m

Field

Field

125m

Pit

135m

Pit

210m

150m

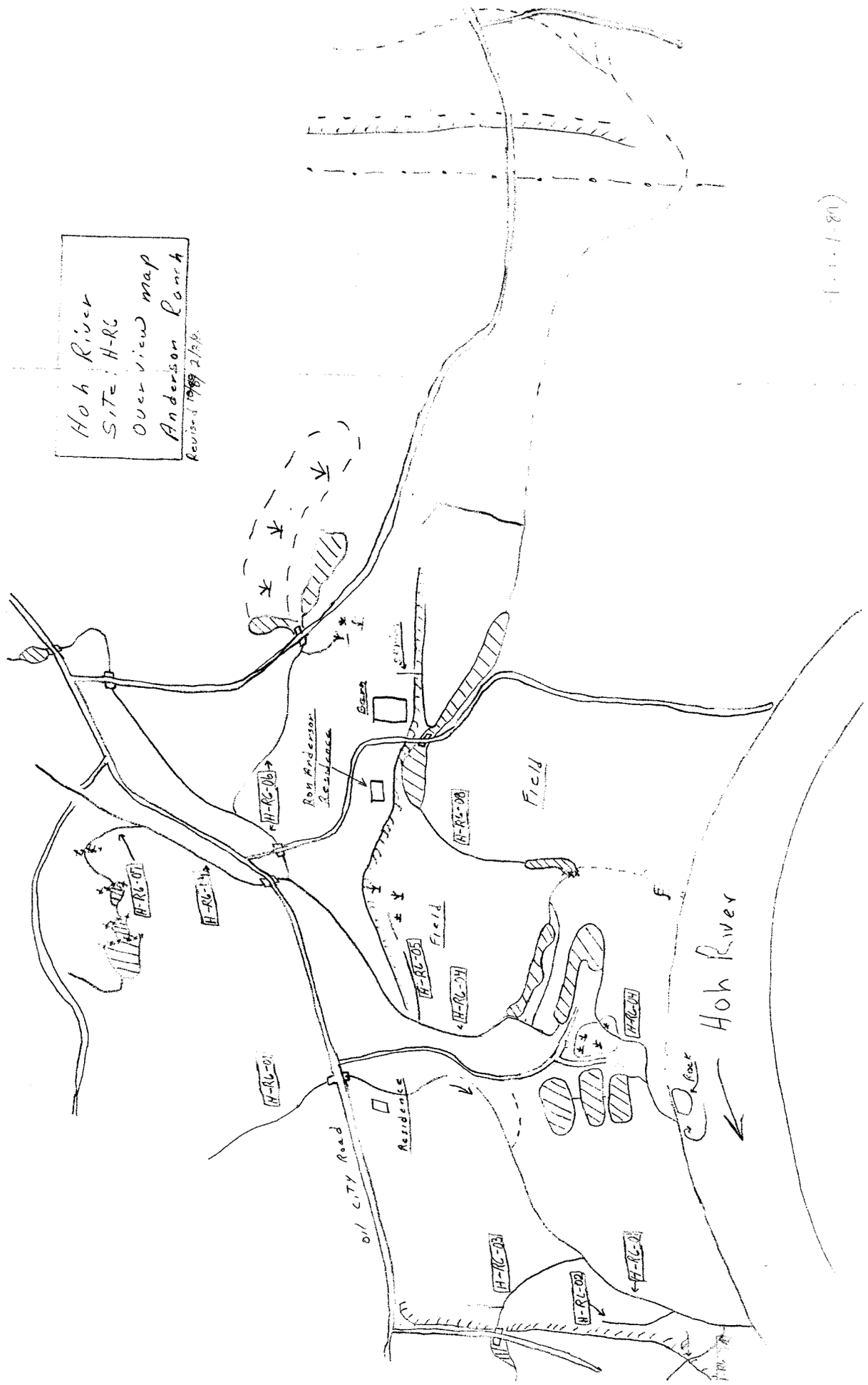
R-6-08

Timber

Hoh River

Poor fish access at mouth of channel

Hoh River
 SITE: H-RC
 Over view map
 Anderson Ranch
 Revised 1989 2/25/89



(18-1-1-1)

Hoh River

Site: H-R6

Site map and Direction map

