

SITE NUMBER: H-460L-01
RIVER SYSTEM: Hoh
LOCAL NAME: Pole Cr Pond
WRIA: 20.0460A

POND DATA SUPPLEMENT

DATE: 3/17/88

	INLET *	OUTLET **	
DISSOLVED OXYGEN:	10.5 mg/l	12.0 mg/l	
TEMPERATURE:	44 F	45 F	Springs = 48 F Pole Cr = 47 F
POND SIZE:	LENGTH: 525 m		
	WIDTH: 10-60 m		
	DEPTH: 1-3 ft		

WATER SOURCE: Mostly spring and runoff water which enters along the lower right bank of the pond.

FISH ACCESS & CURRENT USE: No fish observed in the pond, but it appears to be very accessible to juveniles from Pole Creek.

TYPE & AMOUNT OF IN POND COVER: Some L.O.D. and lots of marsh grass.

COMMENTS: This pond is situated on a small bench between the Hoh River and the Upper Hoh Rd. It is located along the right bank of, and is a tributary to, Pole Creek. The pond is actually comprised of a larger lower pond and a smaller upper pond. Most of the source water enters the lower end and along the right bank. At the time of this survey the flow at the outlet was between 0.5 to 1.0 cfs.

* Lower end of the upper pond

** Outlet of the lower pond.

DATE: 1/27/89

OBSERVER: Young/Nettnin

Two minnow traps were set. Trap #1 was placed in the main pond approximately 50 to 70 ft above the outlet (see attached map). It was set under a log, in about 2 ft of water and near the bottom of the water column. Trap #2 was placed along the left bank of the upper pond (see map) in 3 ft of water and 1 ft from the bottom. Both traps were baited with cluster eggs which were laid loose inside.

DATE: 1/31/89

OBSERVER: Young/Nettnin

Fished minnow traps that were set on 1/27/89 (see above). Trap #1 contained 3 juvenile coho and 2 cutthroat. The coho were 70 - 90 mm in length and looked healthy. The cutthroat were between 80 and 100 mm in length and were thin. Trap #2 contained only 2 water beetles and a salamander. The traps were not reset.

Pole CK. 20.0460



clear cut

ridge
ridge
(small trib.)

End Survey

L.O.D. Jam (Impass)

Abandoned log pond

upper Hoh R. Rd.

36" cnp (flat bottom)
w/18" outfall

Sedge swamp

Pond (loaded with L.O.D.)

Gravel deposit (covered w/ vegetation)

Bed load buildup

4' debris jam

Toe is 30' wide

Blowdown

(10' 2nd Terrace)

Wall base swale

creek overflow channel

Access Road

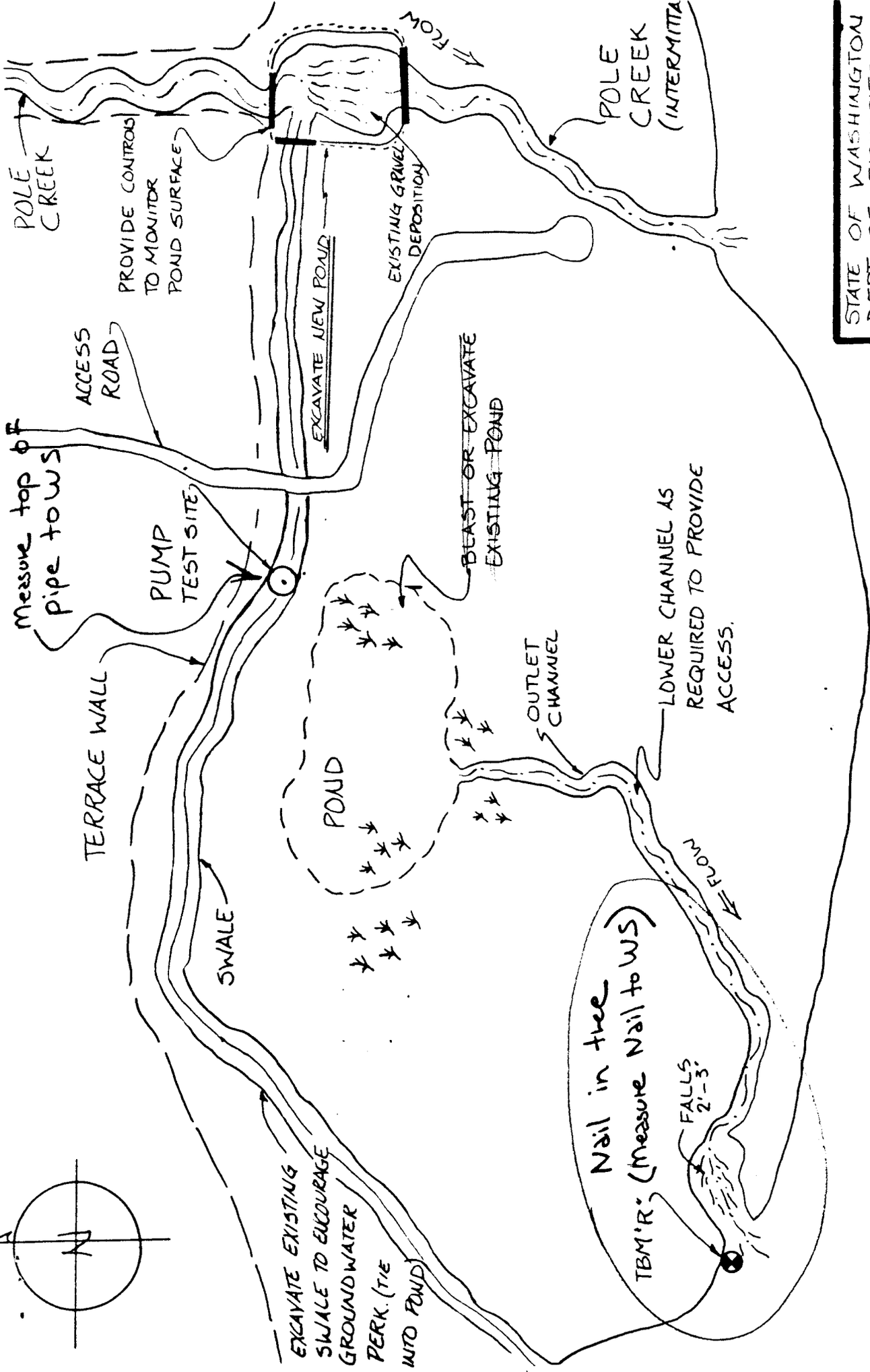
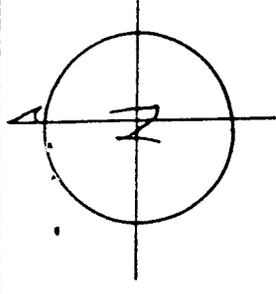
Alluvial Fan

Dry Pond
Egress to River

steep access at mouth

Hoh River

To River

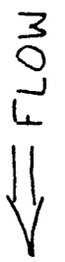


STATE OF WASHINGTON
 DEPT. OF FISHERIES

POLE CREEK
 PLAN
 VIEW SKETCH

DATE: 11/09/87 DRAWN BY: J
 NO. SCALE

HOH RIVER
 RM. 25.2



Nail in tree
 TBM'R's (Measure Nail to WS)

FALLS
 2'-3'

PROVIDE CONTROLS
 TO MONITOR
 POND SURFACE

EXCAVATE NEW POND

EXISTING GRAVEL
 DEPOSITION

POLE
 CREEK
 (INTERMITTA)

~~BEAST OR EXCAVATE
 EXISTING POND~~

LOWER CHANNEL AS
 REQUIRED TO PROVIDE
 ACCESS.

OUTLET
 CHANNEL

ACCESS
 ROAD

PUMP
 TEST SITE

Measure top of
 pipe to WS

TERRACE WALL

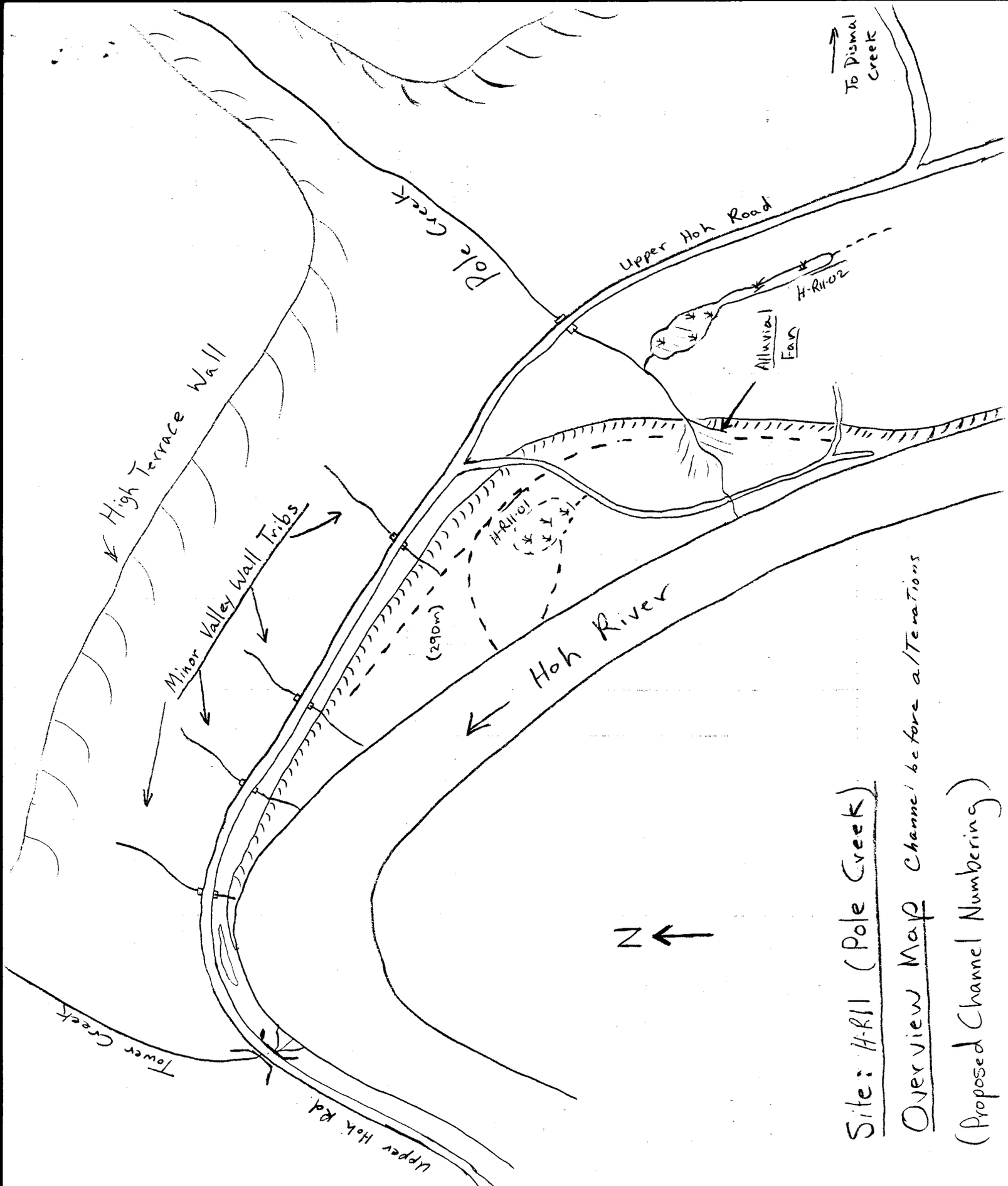
SWALE

POND

EXCAVATE EXISTING
 SWALE TO ENCOURAGE
 GROUND WATER
 PERK. (TIE
 INTO POND)

← FLOW

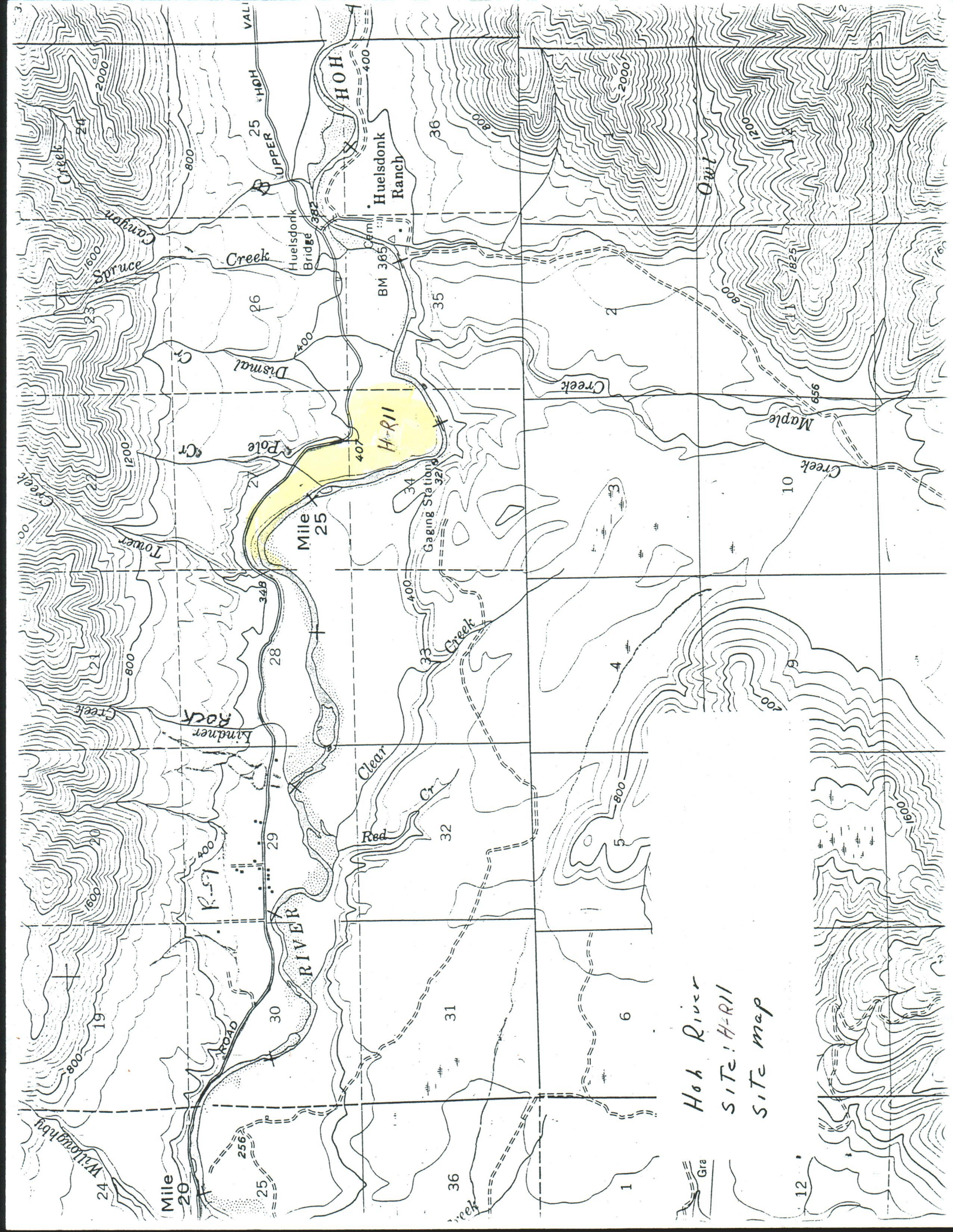
← FLOW



Site: H-R11 (Pole Creek)

Overview Map Channel before alterations

(Proposed Channel Numbering)



Hoh River
SITE: H-RII
SITE map



Gra

12

Mile 20

Mile 25

Red Cr

31

6

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5

36

Mile 20

25

30

Clear Cr

32

5