

SITE NUMBER: H-439R-02

LOCAL NAME: Pins Cr. Channel No. 4

WRIA: 20.0439F

NORTH COAST OFF CHANNEL SITE INVENTORY DATA

RIVER SYSTEM: Hoh River **DATE:** 1/28/88 **OBSERVER:** Young/Nettnin

CHANNEL TYPE: Small spring-fed swamp (Terrace Tributary)

TRIBUTARY TO: Pins Creek (20.0439)

SITE LOCATION: River mile - 1.2 R.B. (Mouth of Pins Cr has moved downstream since publication of the stream catalog)

UPPER END **LOWER END**
WATER TEMP.: 51 F (at source of spring)

AIR TEMP.:

FLOW (CFS): Not measurable

SUBSTRATE TYPE: Muck.

SITE SIZE: **Length-** Approx. 100-150 m
 Width- Approx. 80-100 m
 Depth- The nature of the area did not allow for a complete survey. It appears the water throughout the area was relatively shallow, however (i.e. < 1 ft).

WATER SOURCE: Spring water. Some water may back in from Pins Creek.

DIRECTIONS TO SITE: Site is located just north of Hwy 101 and just east of the where the Hwy crosses Pins Cr.(between M.P.172 and 173).

FISH ACCESS AND CURRENT USE: Fry were observed in Pins Cr along the south side of Hwy 101 last summer. None have been observe in the Pins Creek #4 area, however. Need to electroshock or set minnow traps.

FLOODING POTENTIAL: Low.

LANDOWNER: Unknown at this time.

COMMENTS & RECOMMENDATIONS: This shallow swamp is fed by a number of small springs emanating from the base of a 10 -15 ft terrace along its eastern border. Even though flows seem rather low, the area appears to contain some water year round. The water eventually egresses under Hwy 101 and into Pins Cr. through a small submerged culvert. A beaver dam in Pins Cr just above Hwy 101 has water backed up along the south side of the Hwy, through the culvert and into the swamp. Flow through the culvert is undetectable. Further survey of this site to determine overall depth and current fish usage is recommended.

DATE: 1/25/89

OBSERVER: Young/Nettnin

A minnow trap was set in a shallow channel through the sedge grass just north of Hwy 101 (see attached map). The trap was baited with cluster eggs which were laid loose inside the trap. It was set in 12 to 14 inches of water.

DATE: 1/27/89

OBSERVER: Young/Nettnin

Fished minnow trap that was set on 1/25/89 (see above). Trap fished approximately 48 hours. Captured 1 juvenile coho (about 100 mm in length), 8 sculpins and 1 giant salamander. Trap was not reset.

N ↑

To Forks →

H-439R02

(100 x 150 m)

Springs

10'

Channel

Over flow

6'

4'

to Springs

Pins Creek

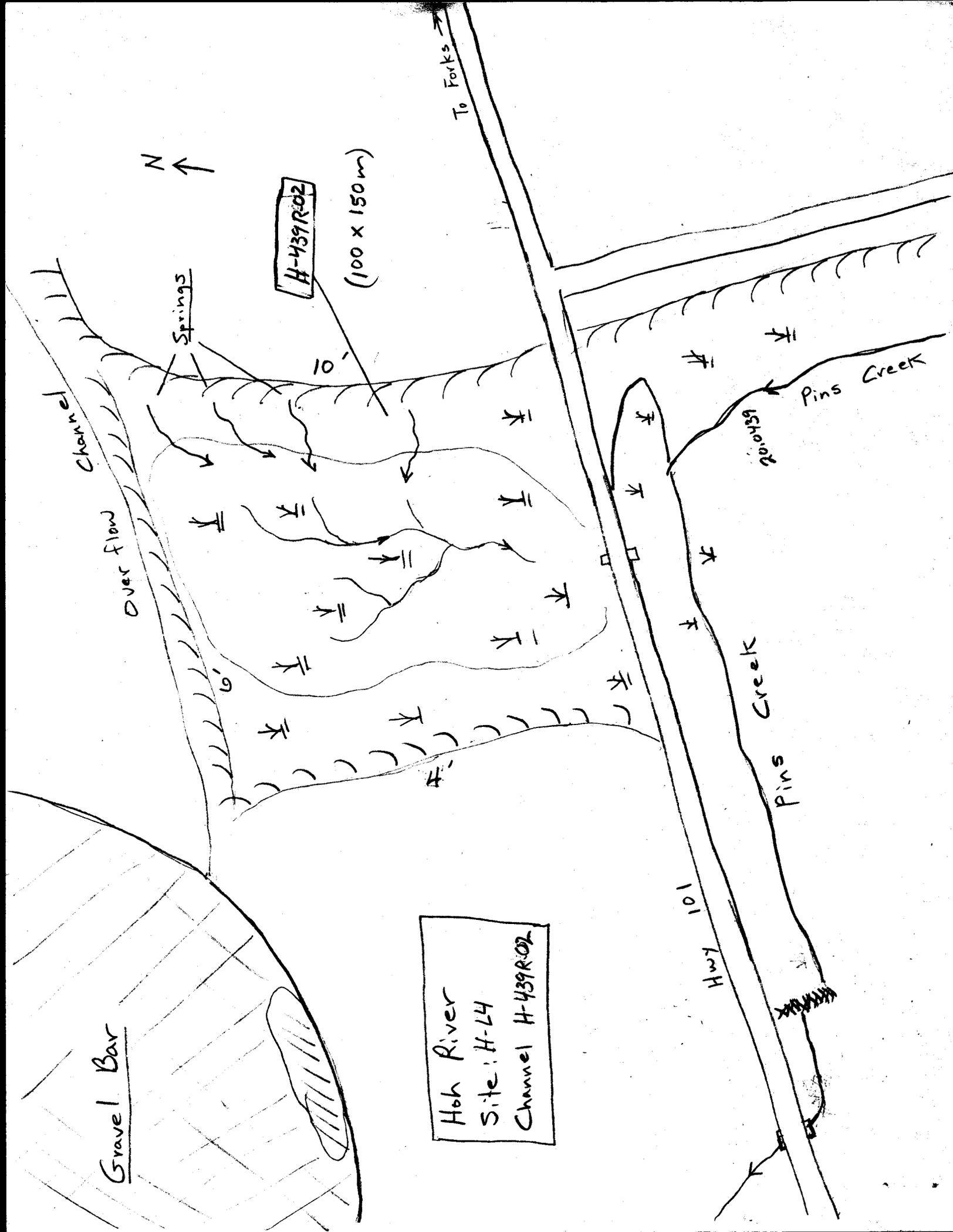
Pins Creek

Pins Creek

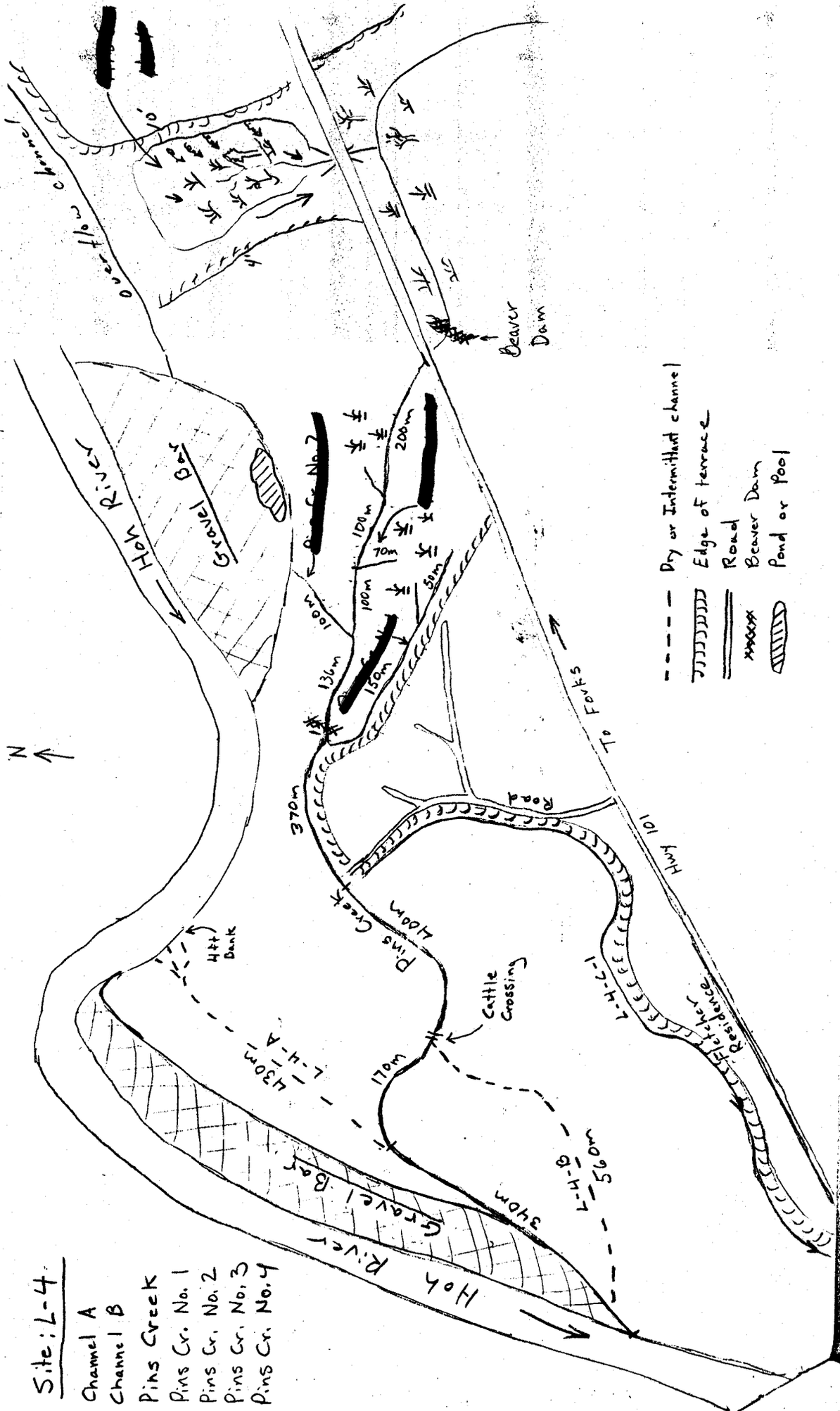
Hwy 101

Gravel Bar

Hoh River
Site: H-14
Channel H-439R02

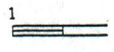
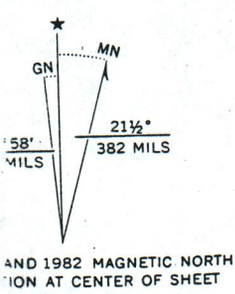
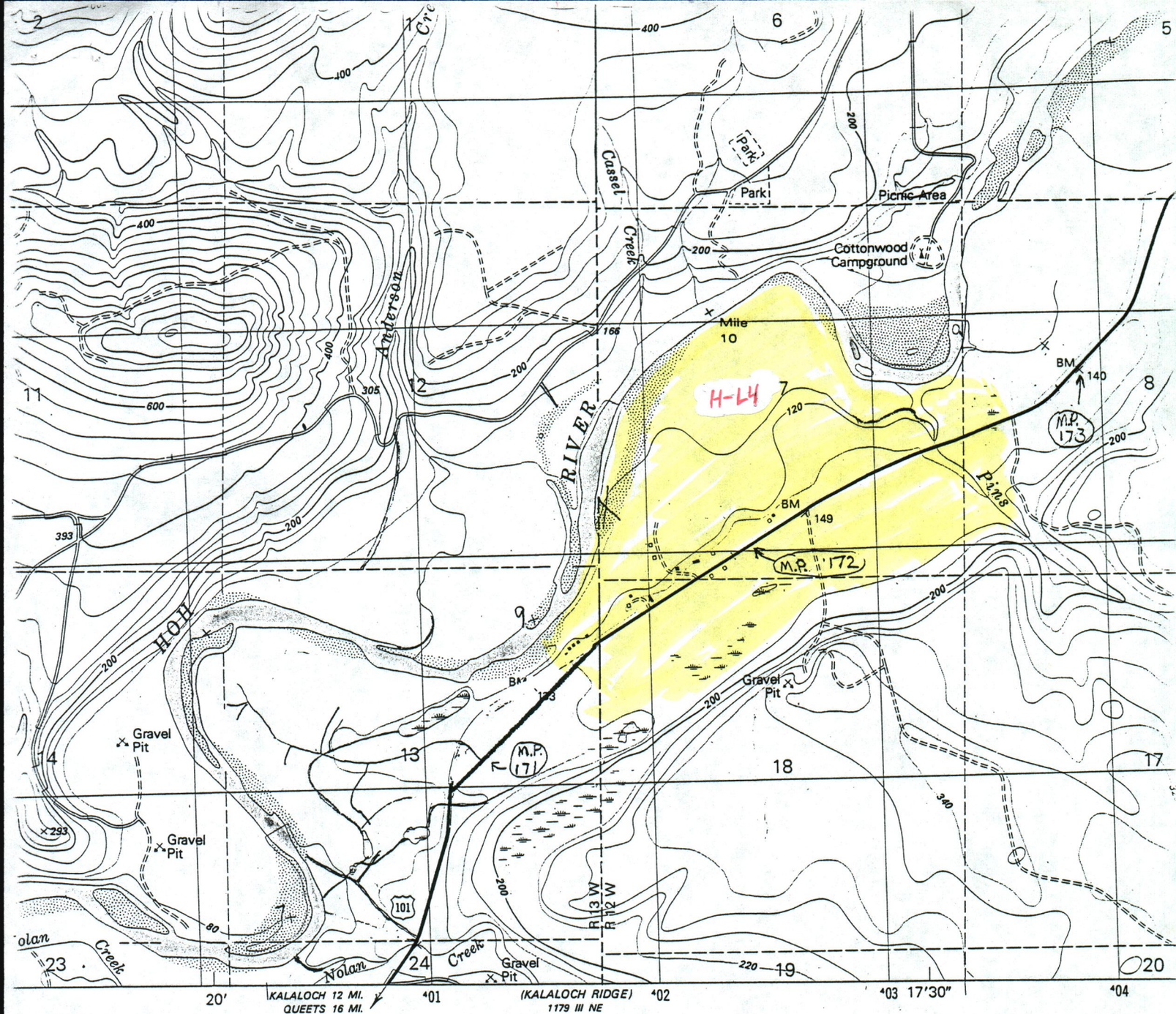


ORIGINAL SITE MAP prior TO NUMBER REVISION

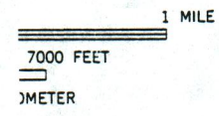


- Site: L-4
- Channel A
- Channel B
- Pins Creek
- Pins Cr. No. 1
- Pins Cr. No. 2
- Pins Cr. No. 3
- Pins Cr. No. 4

- Dry or Intermittent channel
- ~~~~~ Edge of terrace
- ==== Road
- xxxxx Beaver Dam
- ||||| Pond or Pool



Hoh River
 Site: ~~L-4~~ H-4
 Site Map



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