

**SITE NUMBER:** H-R14-02  
**LOCAL NAME:** Unnamed  
**WRIA:** 20.0470F

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Hoh    **DATE:** 1/27/88    **OBSERVER:** Nettnin

**CHANNEL TYPE:** Terrace Tributary (Upper portion is wall-based)

**TRIBUTARY TO:** H-R14-01 (20.0470B [USD], RB trib. at RM 28.5)

**SITE LOCATION:** LB @ River mile - 0.1

**LEGAL DESCRIPTION:**

**DISSOLVED OXYGEN:**                      **UPPER END**              **LOWER END**  
(No D.O. data taken on this date)

**WATER TEMP.:**                      47 F                      Dry    (Springs = 48 F)

**AIR TEMP.:**                              45 F                      45 F

**FLOW (CFS):**                              0.25                      0.0 (dry)

**SUBSTRATE TYPE:** Sand and silt.

**SITE SIZE:**    **Length-** Upper Hoh Rd to mouth = 1000 m (Lower 450 m is dry)  
**Width-** Where water is present = 10- 30 ft (mostly ponded)  
**Depth** (If possible)- 0.5- 2.0 ft

**WATER SOURCE:** Springs

**DIRECTIONS TO SITE:** North on Hwy 101. Turn right between mile post 178 & 179 onto the Upper Hoh Road. Follow this road until coming to the Westward Hoh Resort (6 mi.). Proceed eastward crossing the Rock Cr. and Tower Cr. bridges. Continue east about 2.5 miles until crossing Canyon Cr. (marked by a road sign). Turn right onto a gravel road 0.75 miles east of Canyon Cr. H-R14-02 crosses the gravel road just to the south of the Upper Hoh Rd.(about 0.8 miles west of the Olympic National Park Boundary).

**FISH ACCESS AND CURRENT USE:** No fish were observed. Appears to have no access except during periods of heavy run off.

**FLOODING POTENTIAL:** Low

**LANDOWNER:** Unknown at this time (Possibly Lewis).

**COMMENTS & RECOMMENDATIONS:** The water found in the upper end of H-R14-02 is mostly ponded and there is very little flow. The lower 450 m of the channel is dry, full of old logging debris, and thickly overgrown with willows. Even if water was present, it seems doubtful that fish could readily pass through this section. During a wet winter this channel may show more promise. At present it appears to have very little value.

**NORTH COAST OFF CHANNEL SURVEY**  
**SUBSEQUENT SITE EVALUATION FORM**

River System: Hoh

Channel No.: H-R14-02

Site Name: Unnamed

WRIA: 20.0470F

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DATE: 1/12/89

OBSERVER:

Lower end was still dry. Upper ponded area had a detectable flow. This may be a site to work on once all other channels in this area are being used to capacity.

DATE: 12/27/99

OBSERVER: Darrow

**MINNOW TRAPPING REPORT**

TRAP	DATE		DATE		CATCH			
	SET	TEMP	PULLED	TEMP	COHO	RBT	CUTT	COTTID
1	12/27	5.5°C	12/28	5.5°C	1	0	0	0
2	12/27	5.5°C	12/28	5.5°C	0	0	0	4
3	12/27	5.5°C	12/28	5.5°C	0	0	0	0
4	12/27	5.5°C	12/28	5.5°C	0	0	0	0
5	12/27	5.5°C	12/28	5.5°C	0	0	0	10
6	12/27	5.5°C	12/28	5.5°C	0	0	0	13
----- TOTALS:					1	0	0	27

**COMMENTS:**

Traps were placed in a spring, pooled area that crosses the road that leads into Lewis Ch.

-Trap 1 was placed furthest downstream of the pooled area.

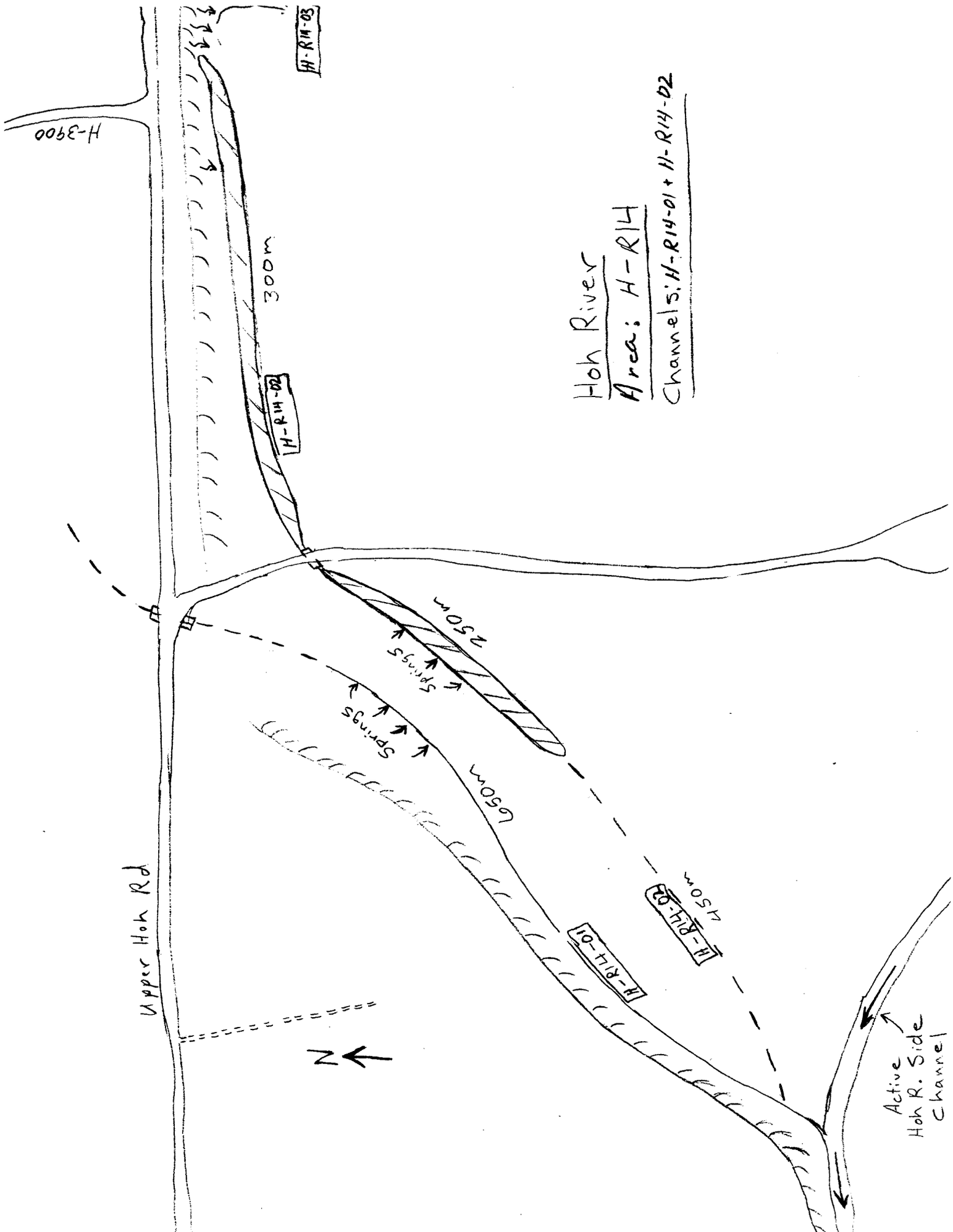
-Trap 2 was placed upstream of trap 1.

-Trap 3 was placed 1.5 meters downstream of the culvert on the road leading into Lewis Channel.

-Trap 4 was placed 1.5 meters upstream of the culvert.

-Trap 5 was placed upstream of trap 4.

-Trap 6 was placed upstream of trap 5 - near the top end of the pooled area.

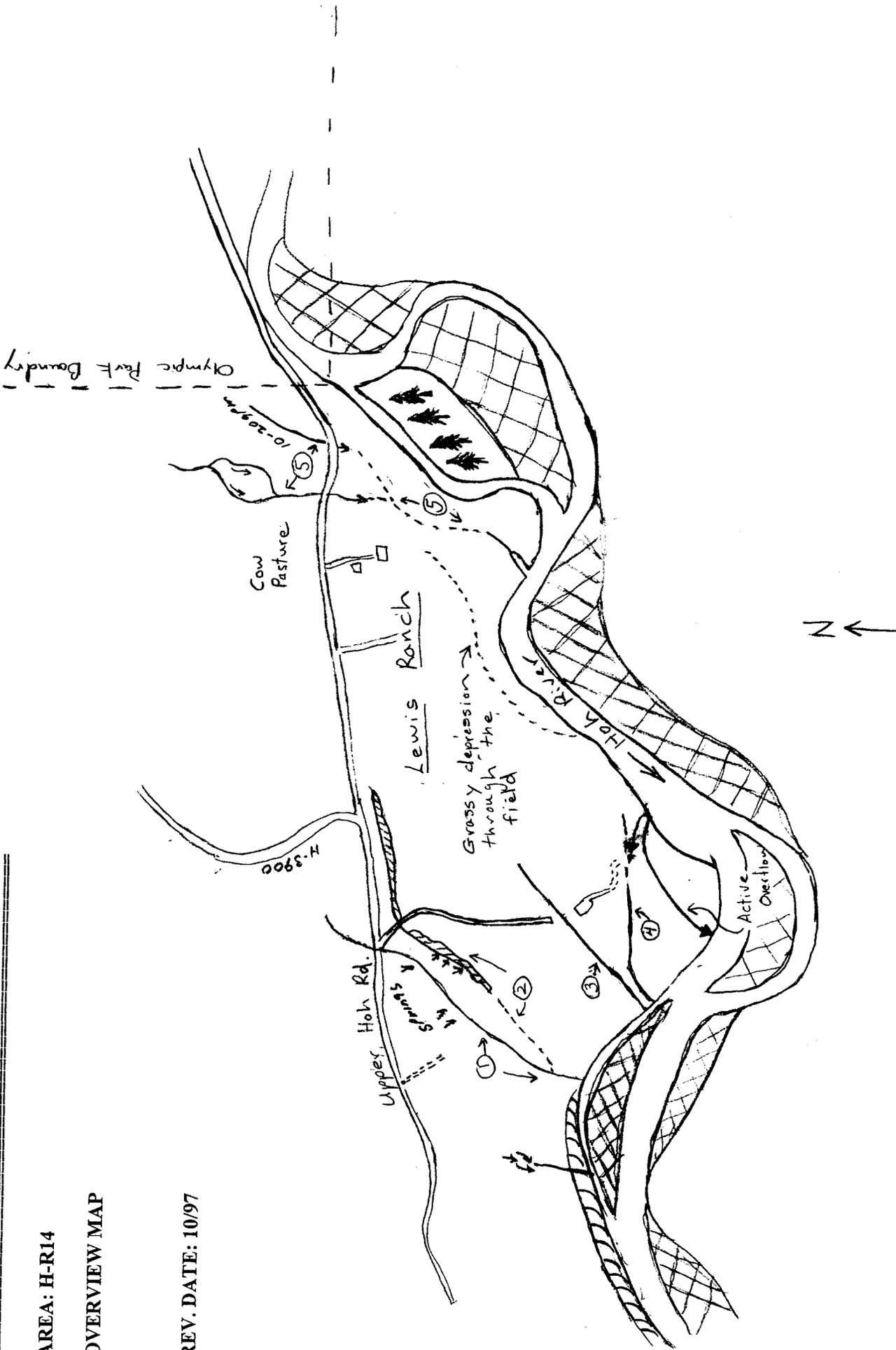


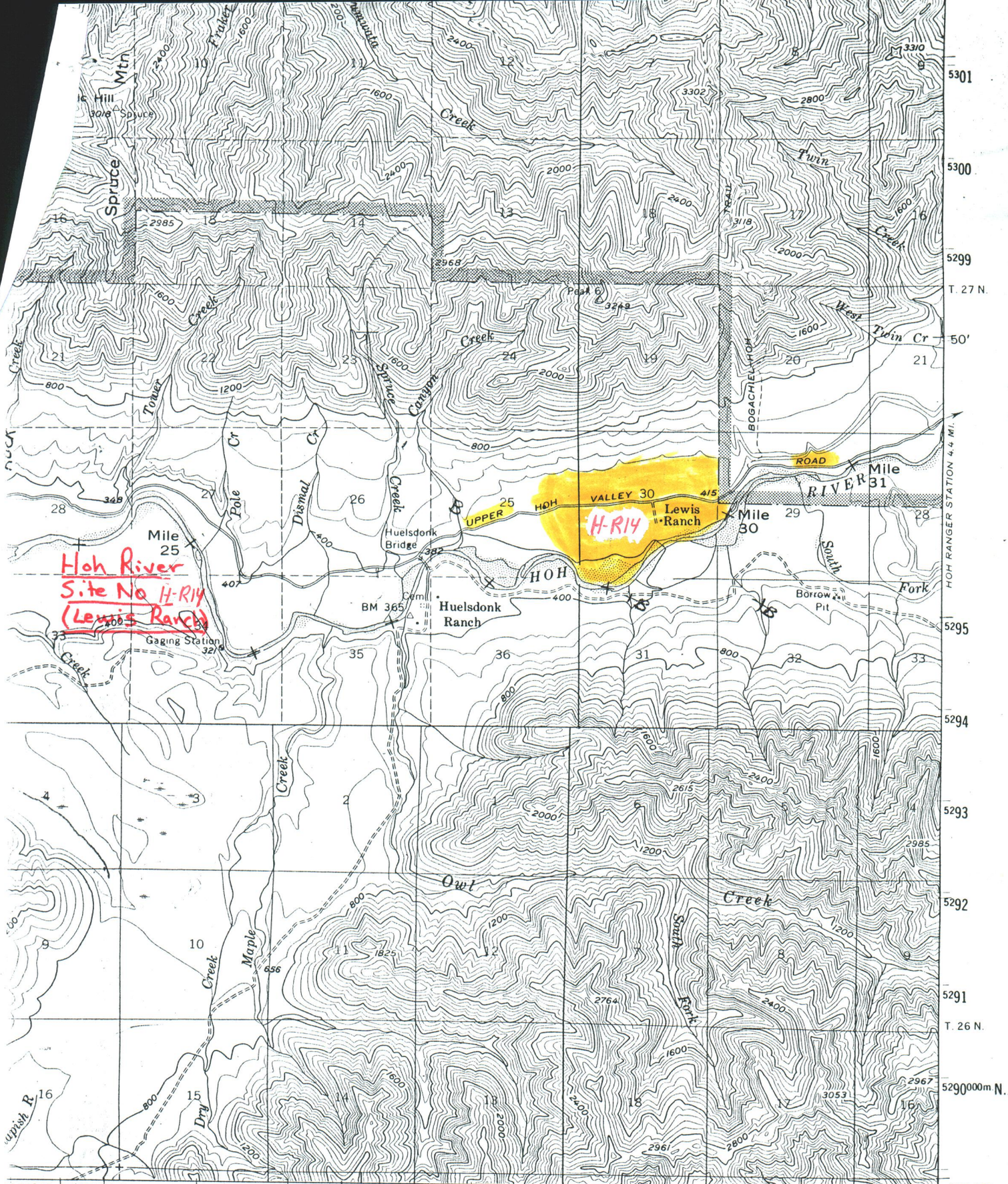
Hoh River  
 Area: H-R14  
 Channels: H-R14-01 + H-R14-02

AREA: H-R14

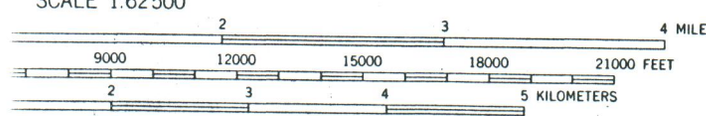
OVERVIEW MAP

REV. DATE: 10/97





ALMON RIVER R. 11 W. 417 418 5' 419 420 000m. E. INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1973. R. 10 W. 124° 00' 47° 45' 5290000m. N.



contour interval 80 FEET  
 datum is MEAN SEA LEVEL



QUADRANGLE LOCATION

**ROAD CLASSIFICATION**  
 Medium-duty ——— Light-duty ———  
 Unimproved dirt = = = = =  
 U. S. Route

SPRICE MTN., WASH.

(KLOOCHMAN ROCK)  
1279 111