

**SITE NUMBER:** D-L3-09

**LOCAL NAME:** Unnamed

**WRIA:** 20.0109C

**NORTH COAST OFF CHANNEL SITE INVENTORY DATA**

**RIVER SYSTEM:** Dickey      **DATE:** 1/17/91      **OBSERVER:** Nettnin

**CHANNEL TYPE:** Terrace Trib. (wall-based)

**TRIBUTARY TO:** Dickey River (20.0097)

**SITE LOCATION:** L.B. @ R.M. 6.8 (WDF)

**LEGAL DESCRIPTION:** NW1/4 S31 T29N R14W

	<b>UPPER END</b>	<b>LOWER END</b>	<b>RIVER TEMP</b>
<b><u>WATER TEMP:</u></b>	46 F	46 F	44 F

<b><u>FLOW (CFS):</u></b>	< 0.25	0.25 - 0.5
---------------------------	--------	------------

**SUBSTRATE TYPE:** Silt and clay.

**SITE SIZE:**

- Length-** 740 m
- Width-** Water surface = 0.6 - 1 m
- Marshes = 4 - 30 m
- Channel = 2 - 4 m
- Depth-** 2 - 18 cm
- Marshes 18 - 60 cm

**WATER SOURCE:** Springs and Terrace Tribs.

**DIRECTIONS TO SITE:** Head north from Forks on Hwy 101. Turn left just beyond mp 193 (1.0 mi. north of Forks) onto the La Push Rd. Proceed west on La Push Rd about 3.1 miles. Turn right onto the Quillayute Rd. and continue west for 4.0 mi. Turn right onto Mina Smith Rd. (at Quillayute Cemetery) and proceed north about 0.8 mi. (crossing the Colby Creek Bridge) to the D-5000 intersection. Continue on Mina Smith Rd. (D-5200) about 1.8 miles to D-L3-8 (at the large culvert). Follow D-L3-8 to the river and then walk upstream to D-L3-09; or follow a due west bearing from the culvert at D-L3-8 to the river. If D-L3-09 is not intersected, follow the LB of the Dickey R. upstream until the channel is found.

**FISH ACCESS AND CURRENT USE:** D-L3-09 enters the river at small eddy on a deep glide. The lower 10 m of the channel has a moderate to steep gradient with woody debris piles. Most winter freshets appear to cover this problem area. No fish where observed.

**FLOODING POTENTIAL:** Low

**LANDOWNER:** Unknown at this time (possibly DNR and others).

**COMMENTS & RECOMMENDATIONS:** D-L3-09 is mostly marsh or marshy type channel. The water here is not very deep and there is little open water. If fish can access the habitat in D-L3-09 they will find a lot of rearing area in these sedge covered marshes. The channel was hard to follow in some areas due to its meander. The water may get very shallow and actually go subsurface in places. Recommend evaluating for fish use. A beaded channel could be created here with powder, controls and/or possibly by machine. Machine access may be possible near the culvert on D-L3-8.

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

River System: Dickey

Channel No.: D-L3-09  
Site Name: Unnamed  
WRIA: 20.0109C

---

**DATE:** 5/2/91

**OBSERVER:** Nettnin/King

Lower channel was dry. Marshy areas held shallow water, but the potential for supplementing flows is not good.

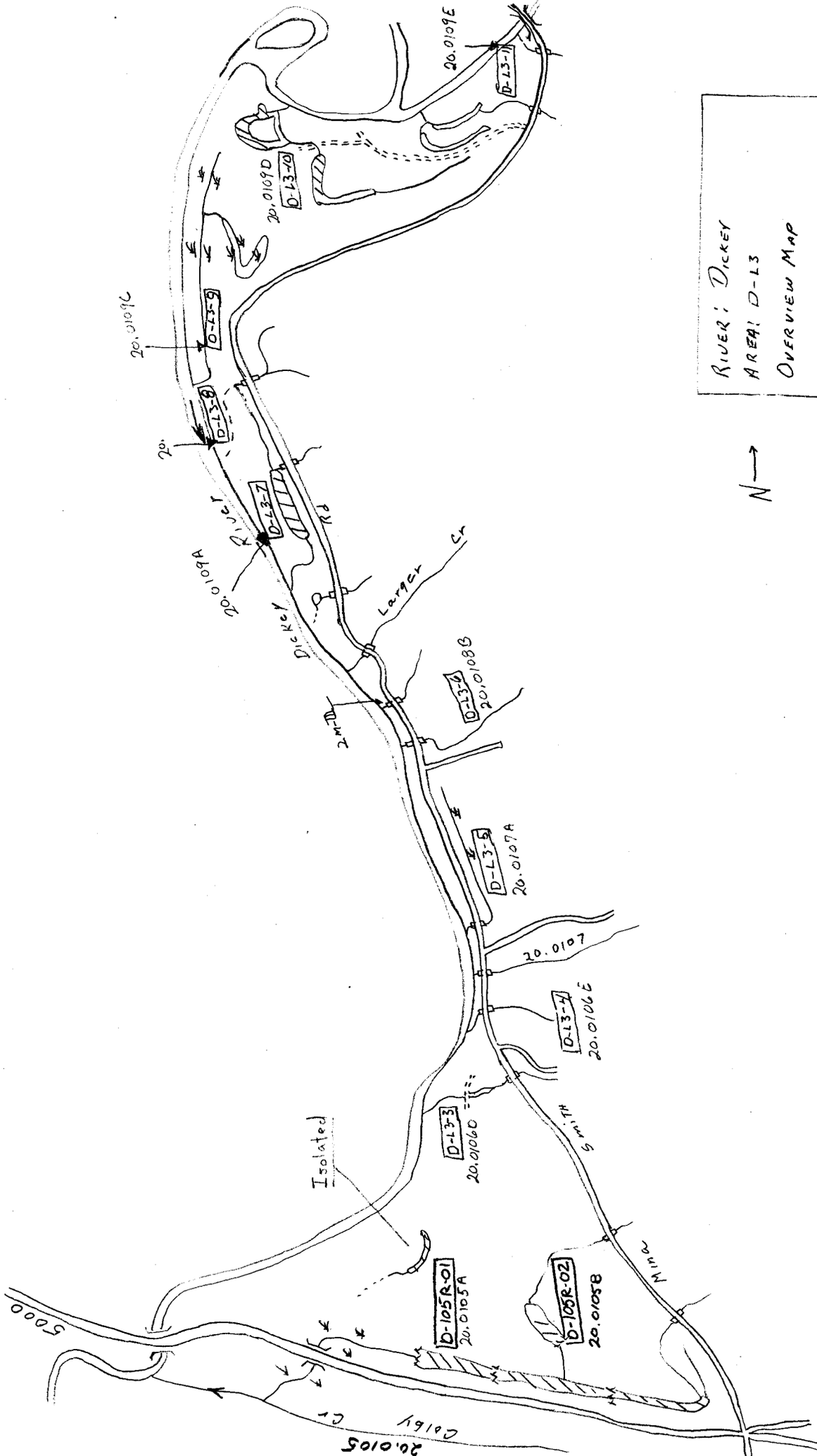
**DATE:** 2/2/93 - 2/3/93

**OBSERVER:** Darrow

The minnow traps were baited with salmon roe that was acquired at the Solduck Hatchery. This has been a dryer then normal fall.

**MINNOW TRAPPING REPORT**

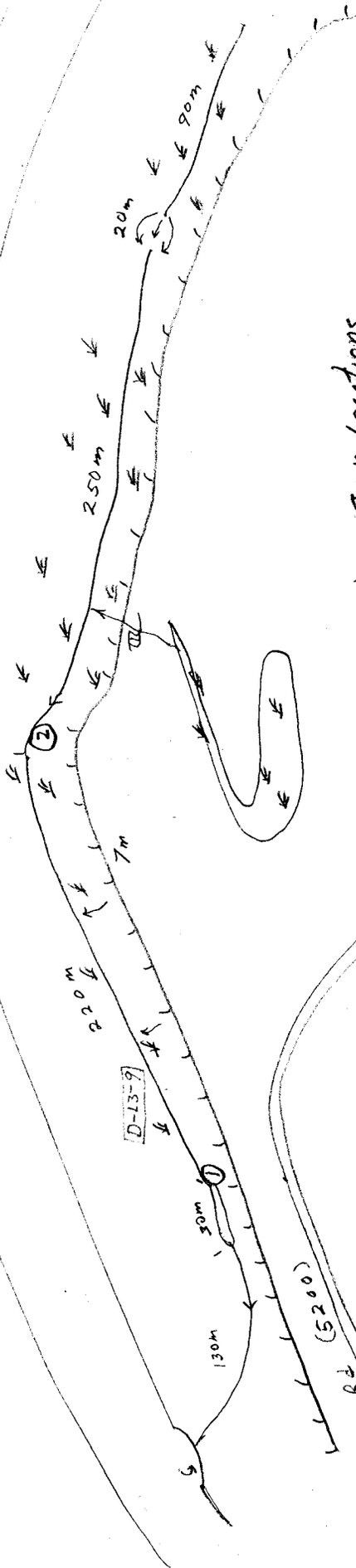
TRAP	DATE SET	TEMP	DATE PULLED	TEMP	COHO	CATCH			COTTID
						RBT	CUTT	0+	
1	2/2		2/3		0	0	0	0	0
2	2/2		2/3		2	0	0	0	2
<b>TOTALS:</b>					2	0	1	0	2



RIVER: Dickey  
 AREA: D-13  
 OVERVIEW MAP  
 Map Date: 1/91  
 Revised: 11/97



← Dickey River

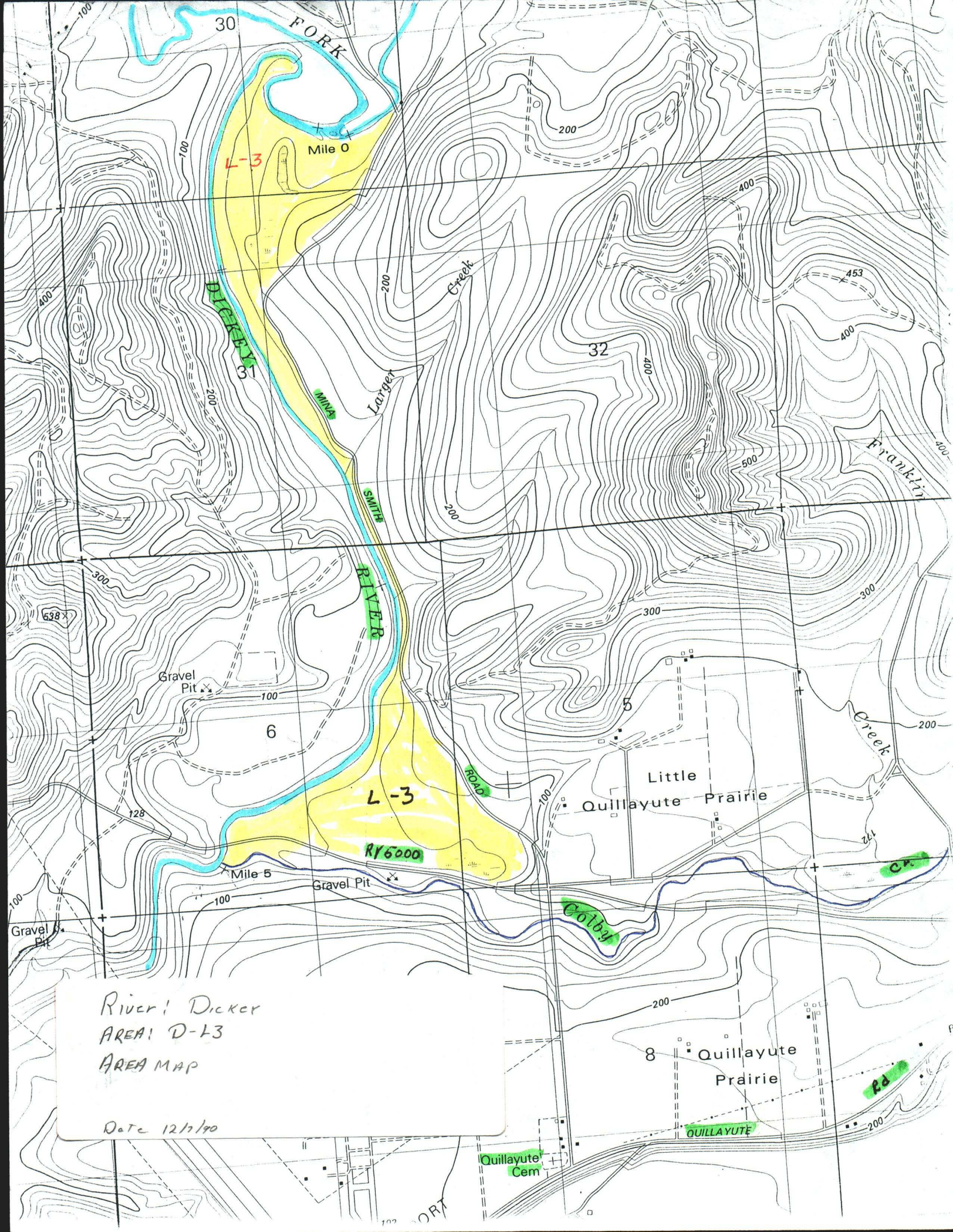


Minnow Trap Locations  
① ② 7/3/93



RIVER: DICKEY  
AREA: D-L3  
SITE: D-L3-09  
LOCAL NAME:  
MAP DATE: 3/91

D-13-8



River: Dickler  
AREA: D-L3  
AREA MAP

Date 12/1/90