



Region SCN

USGS Quad 14CNEK R 5 D-1

Fish Distribution Database Number of Waterway 247-41-10200-2053-3205-4057

Name of Waterway Quartz CK  USGS Name  Local Name

Addition  Deletion  Correction  Backup Information

For Office Use AKM 2/24/05

Nomination #	<u>04 621</u>	For Office Use	<u>AKM</u>	<u>2/24/05</u>
Revision Year	<u>2006</u>	<u>[Signature]</u>	Fisheries Scientist	Date <u>2/24/05</u>
Revision to:	Atlas <input type="checkbox"/> Catalog <input type="checkbox"/>	<u>[Signature]</u>	FDD Project Biologist	Date <u>4-7-05</u>
Revision Code:	<u>B-1</u>	<u>[Signature]</u>	Drafted	Date <u>4-7-05</u>

OBSERVATION INFORMATION

Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous
<u>Coho Salmon</u>	<u>10-19-2002</u>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<u>10-9-02</u>				<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>
					<input type="checkbox"/>

**IMPORTANT:** Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc.

Comments:

FR 8 FREQ # 150135 Record 24  
61.8601 151.5033

Add COP to existing stream

Name of Observer (please print):

Signature:

Address:

Robert DeCino  
[Signature]  
43961 K-Bach Rd, Suite B  
Soldotna, AK 99669

Date: 1/31/05

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Fish Distribution Database.

Signature of Area Biologist: \_\_\_\_\_

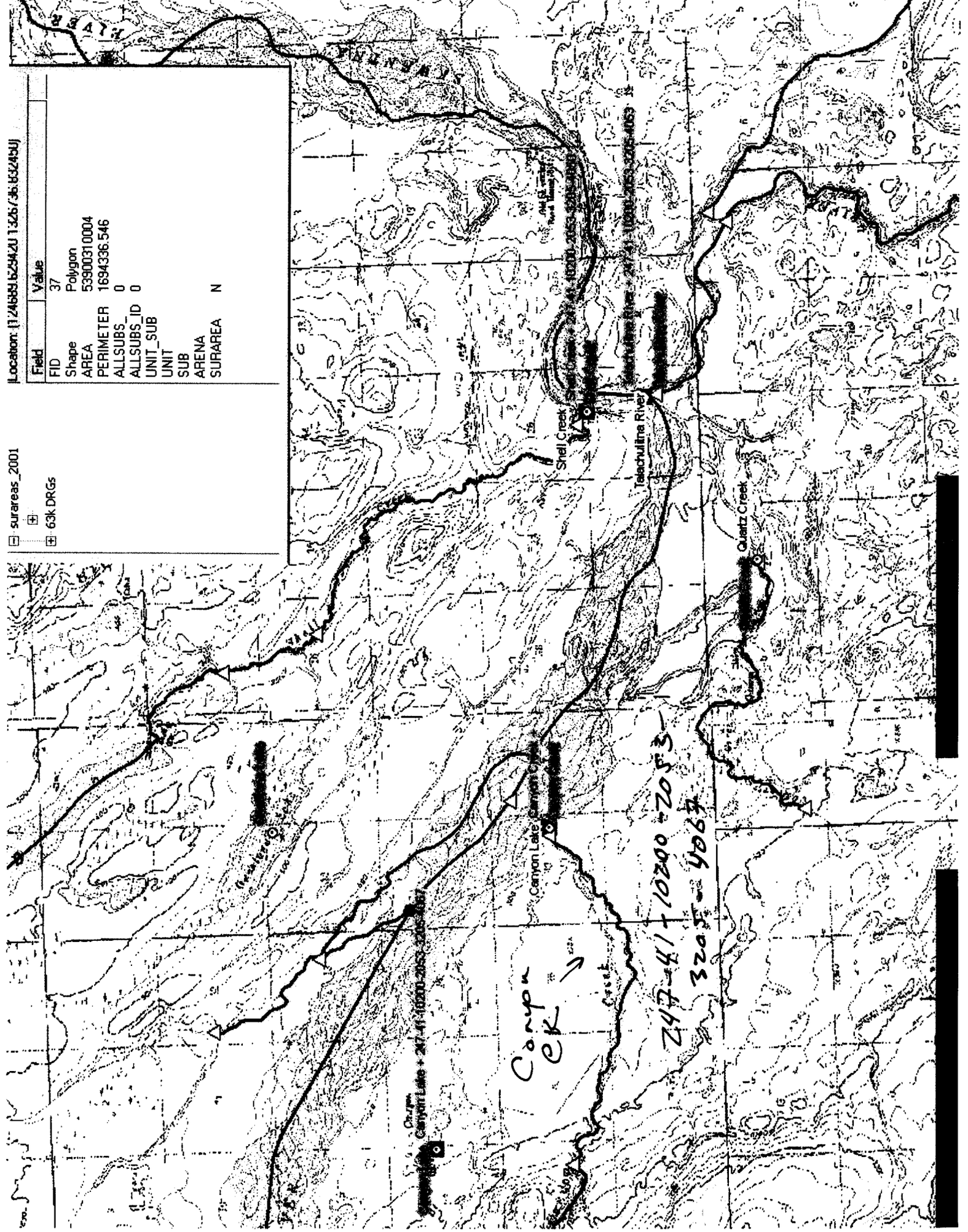
Name of Area Biologist (please print): \_\_\_\_\_

Location: (T246889, E259420) (3267, 36, E63248U)

surareas\_2001

Field	Value
FID	37
Shape	Polygon
AREA	53900310004
PERIMETER	1694336.546
ALLSUBS	0
ALLSUBS_ID	0
UNIT_SUB	
UNIT	
SUB	
ARENA	
SURAREA	N

63k DRGs



Canyon Lake + 247-41-10200-2053

Camp EK

247-41-10200-2053  
3205-4067

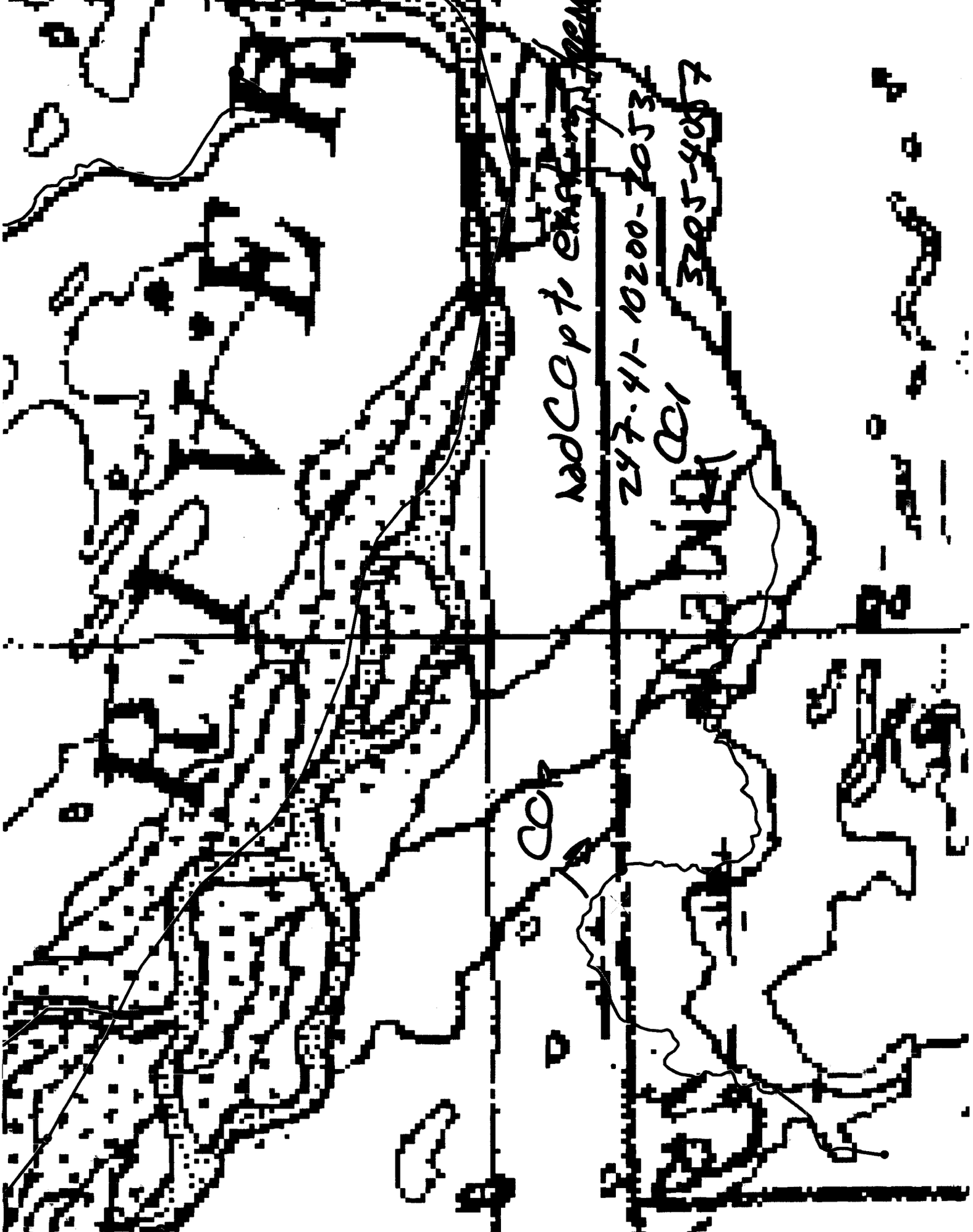
Canyon Lake

Canyon Lake Canyon

Shell Creek

Teachulline River

Quartz Creek



radCOP to ERK...  
297.41-10200-2053

297.41-10200-2053

COI

3205-4057

COI