

Sept. 2, 1988 Dolly Varden

N. Fork Indian Ck.

<u>Redds</u>	<u>Fish</u>
II	III III II

Mainstem above N.F. Mouth
to S.F. Mouth

<u>Redds</u>	<u>Fish</u>
IIII	IIII

Mainstem from Bridge to N.F.
Mouth

<u>Redds</u>	<u>Fish</u>
II	III II

Sunny $\approx 90^{\circ}$ F.

H₂O Temp. Mainstem 43°
N.F. 42°

S. Fork - No Redds, No Fish.

Did not check mainstem above
S. Fork.

1
9
8
8

Indian Cr. (Eric, Jim) 4-4-88

Dolly Varden

- Mainstem above N.F. mouth to S.F. mouth

<u>Old Redds</u>	<u>Fish</u>	<u>New Redds</u>	<u>Fish</u>
IIII	II	III	IIII
		II	

South Fork

- New Redds Fish

II I

Mainstem above S.F. Mouth - None but Tributary had

<u>New Redds</u>	<u>Fish</u>
I	I

N.F.

- old Redds Fish | New Redds Fish

II III | IIII IIII II 8

Mainstem From Bridge To N.F. Mouth

- old Redds Fish New Redds Fish

I I II

Sunny, Water Temp. 45°F

Total Old Redds - 7 } 22 Fish - 5 } 25
 New Redds - 15 } Fish - 20 }

1988

Indian CK. (Eric) 9-16-88

Dolly Varden

N. F.		New Redds	
Old Redds	Fish	New Redds	Fish
II I	II	1	1
	II II		
	1 (Dead)		

S. F.		New Redds	
Old Redds	Fish	New Redds	Fish
II	III	1	II

Mainstem above S. F. mouth - None
but tributary had

Old Redds	Fish	New Redds	Fish
1	∅	∅	∅

Mainstem above N. F. mouth to
S. F. mouth

Old Redds	Fish	New Redds	Fish
II	IIII	∅	∅
II I			

Mainstem from Bridge to N. F. mouth

Old Redds	Fish	New Redds	Fish
III	1	∅	∅

cloudy, water Temp. 48°F

Total Old Redds - 23 } 25 Fish - 21 } 24
New - 2 } 5 Fish - 3 }

1988

Indian Ck. (Eric) 9-26-88

Dolly Varden

○

N.F.

<u>Old Redds</u>	<u>Fish</u>		<u>New Redds</u>	<u>Fish</u>
III	Ø			

○

S.F.

<u>old Redds</u>	<u>Fish</u>
III	Ø

○

Mainstem above S.F. mouth (Tributary
off mainstem)

<u>Old Redds</u>	<u>Fish</u>
I	Ø

Mainstem above N.F. mouth to
S.F. mouth

<u>Old Redds</u>	<u>Fish</u>
III III I	Ø

○

Mainstem from Bridge to N.F. mouth

<u>Old Redds</u>	<u>Fish</u>
III	Ø

○

Partly Cloudy, Water Temp. 43°F

○

Total

Old Redds	25	Fish - Ø
New Redds	Ø	Fish - Ø

1
9
8
8

551 09/15/88 1400 LGB AS4AS5 BOX CANYON CR

along the creek, even through box canyon.
CREEK DRY LAST 150 FT TO RESERVOIR. FOUND REMAINS
OF FOUR MORTALITIES ABOUT 1/2 MILE UP CANYON FROM
CAMPGROUND. ONE MALE ABOUT 12 LBS, SL=65cm, HEAD
L=18cm, TL APPROX. 77cm WITH ABOUT 1/3 OF BODY
ROTTED AWAY OR EATEN BY SCAVENGERS. ONE FEMALE IN
PIECES ONLY, MOSTLY EATEN OR ROTTED, HEAD L=14cm.
ONE FEMALE HEAD, TAIL AND SKIN ONLY WITH HEAD
L=13.5cm. FINALLY ONE UNKNOWN SEX, TAIL AND LAST

554 09/22/88 1400 LGB

AS4AS5 BOX CANYON CR

CASCADE/POOL. FOUND AND ALDER "SPEAR" ABOUT 20 FT UPSTREAM. ALL WERE DEAD ABOUT 2-3 WEEKS, IN ADVANCED DETERIORATION. NO REDDS AND NO OTHER FISH TO PEEK-A-BOO FALLS. SAW ONE 10-12" DV JUMP TWICE AT FALLS (1/3 OF THE WAY UP ONLY). LOTS OF HUMAN FOOTPRINTS IN SAND ALL THE WAY UP TO THE FALLS.

ABOUT 20 PERCENT OF FLOW NOW REACHING THE LAKE. FOUND A SINGLE MALE BULL TROUT LYING QUIETLY IN A POOL JUST BELOW THE VANDALISM SITE (4 DEAD DVs LAST WEEK), ABOUT 28 INCHES. ONLY BITS AND PIECES OF THE DV CARCASSES FOUND LAST WEEK NOW EVIDENT. NO OTHER BULL TROUT OR EVIDENCE OF SPAWNING TO PEEK-A-BOO FALLS. DID SEE SEVERAL 8-10 INCH "TROUT", PROBABLY CUTTS.

Stream Lake Fish Database
Box Canyon 1988

Year	Wa_nam	Date	Temp	New Redds	False_redds	Total_visible
1988	BOX CANYON CR	9/15/1988	10	0	0	0
1988	BOX CANYON CR	9/22/1988	9	0	0	0

1
9
8
8

been harassed something fierce, judging from the amount of footprints around the shore. They were extremely nervous, racing up and down the pool as soon as they saw me.

THREE REDDS IN TAILOUT UNDER ROCKY RUN FRONTAGE ROAD BRIDGE AND ONE AT EDGE OF DEEP POOL JUST ABOVE BRIDGE. CREEK FULL OF BEER AND POP CANS FROM "RECREATIONALISTS". NO FISH IN DEEP BEDROCK POOL BELOW GRAVEL PIT. ONE PAIR LYING UNDER LOG/DEBRIS 100 FT BELOW SCALING STATION CAMP. ONE BULL AT HEAD OF RIFFLY SECTION OF CHANNEL AND ANOTHER BULL ABOUT 50 YARDS FURTHER UPSTREAM. NO SIGN OF ANY KOKANEE YET.

MOST OF THE "FALSE" REDDS WERE PROBABLY KOKANEE SPAWNING. SEVERAL HUNDRED KOKS IN THE STREAM, LARGER THAN NOTED IN THE PAST, AT 10-12 INCHES. FIVE OF THE BULL TROUT WERE MALES AND ONLY ONE WAS A FEMALE. IMPOSSIBLE TO CONTINUE BULL TROUT REDD COUNTS NOW WITH KOKANEE ACTIVE. BEDROCK POOL BELOW THE GRAVEL PIT HELD ITS USUAL SEVERAL BULL TROUT AND TWO WERE OBSERVED CRUISING THE LAKE SHORELINE ON THE WAY BACK. MANY, MANY HUMAN FOOTPRINTS AND 4X4 WHEEL TRACKS ALL OVER THE CREEK CHANNEL AND GRAVEL BARS.

ONE REDD BETWEEN I-90 AND FRONTAGE RD. ONE MALE AND ONE FEMALE AT LOWER END OF QUIET CHANNEL ABOVE GRAVEL RIFFLES. ALSO ONE MALE AND ONE FEMALE OBSERVED CRUISING SHORELINE OF THE LAKE ON THE WAY BACK.

KOKANEE AGAIN FOULING UP BULL TROUT SURVEYS. SMALL PODS OF KOKANEE SPAWNING CLEAR UP TO GRAVEL PIT LAKE. KOKANEE LARGER THAN LAST YEAR AT 11-13 INCHES. STILL ONLY 4 BULL TROUT OBSERVED, TWO OF WHICH WERE IN SLACK WATER CHANNEL BELOW THE LAKE. NONE OBSERVED CRUISING THE LAKE THIS TRIP. MAY HAVE TO DROP THIS INDEX AREA BECAUSE OF KOKANEE INTERFERENCE WITH REDD COUNTS.

From frontage road to Pond. Both redds along riprap run downstream from culvert. Walked about a mile above the pond without seeing any bull trout or redds. Temperature cooler above the pond (51F). Kokanee have appeared and are beginning to dig making further lower creek bull trout surveys impossible.

Agreed to let USFS personnel from North Bend and Cle Elum Ranger Districts survey Gold Creek this season. They will be utilizing both bank and snorkel surveys, below Gold Cr Pond and above into the Wilderness Area to determine extent of

09/15/88 1200 LGB AT3AT4 GOLD CR (LOWER)

09/22/88 1100 LGB AT3AT4 GOLD CR (LOWER)

Gold Creek 1988

09/15/89 0900 LGB AT3AT4 GOLD CR (LOWER)

09/20/89 1000 LGB AT3AT4 GOLD CR (LOWER)

09/27/90 1330 LGB AT3AT4 GOLD CR (LOWER)

09/13/91 1400 LGB AT3AT4 GOLD CR (LOWER)

										MEMO	ONLY	Live Dead	Redds False	
07/07/92	1200	LGB	39		AT3AT4	R		GOLD CR		DV BULL	0	0		
09/25/84	1200	JS	39	20	AT3AT4	R		GOLD CR (LOWER)	9.50	DV BULL	0	2	2	0
10/05/84	1200	JS	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/09/85	0833	JS	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/13/85	0951	JS	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/14/85		JS	39		AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	1	0
09/20/85	0831	JS	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/30/85		JS	39		AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/22/86	1500	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	3	9	12	1
08/27/87	1300	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	1	0
09/17/87	1000	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)	53F	DV BULL	0	4	4	0
10/05/87	1030	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)	52F	DV BULL	0	7	7	0
09/15/88	1200	LGB	39	20	AT3AT4	R	*	GOLD CR (LOWER)	56F	DV BULL	0	4	4	0
09/22/88	1100	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)	52F	DV BULL	0	6	6	0
09/15/89	0900	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)	52F	DV BULL	0	4	4	0
09/20/89	1000	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)	52F	DV BULL	0	4	4	0
09/27/90	1330	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)	58F	DV BULL	0	0	0	0
09/13/91	1400	LGB	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/20/91	NBRD	FG	39	20	AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	0	0
09/18/92	from	FRI	39		AT3AT4	R		GOLD CR (LOWER)		DV BULL	0	0	16	0
09/30/92	1017	BDB	39		AT3AT4	R		GOLD CR (LOWER)	51F	DV BULL	0	0	0	0
10/20/92	1000	BDB	39		AT3AT4	R		GOLD CR (LOWER)	48F	DV BULL	0	0	0	0
09/23/93	1201	FRI	39		AT3AT4	R		GOLD CR (LOWER)	11.20	DV BULL	0	0	0	0
09/18/90	1000	LGB	39	20	AT3AT4	R		GOLD CR (UPPER)	52F	DV BULL	0	2	2	0
09/19/91	CERD	KS	39	20	AT3AT4	R		GOLD CR (UPPER)		DV BULL	0	0	2	0
09/20/91	NBRD	FG	39	20	AT3AT4	R		GOLD CR (UPPER)		DV BULL	0	0	2	2
09/18/92	from	FRI	39		AT3AT4	R		GOLD CR (UPPER)		DV BULL	0	0	20	0
10/09/92	1015	BDB	39		AT3AT4	R		GOLD CR (UPPER)	8.00	DV BULL	0	0	0	0
09/23/93	1200	FRI	39		AT3AT4	R		GOLD CR (UPPER)	9.60	DV BULL	0	0	2	0
09/18/90		WDW	38	30	Y74Y75	R		HINDOO CR	48F	DV BULL	0	0	0	0
09/08/84	1200	JS	38	23	Y58Y59	R		INDIAN CR		DV BULL	6	140	146	1
09/15/84	1200	JS	38	23	Y58Y59	R		INDIAN CR	110	DV BULL	20	25	45	0
09/12/85		JS	38		Y58Y59	R		INDIAN CR		DV BULL	0	0	90	0
09/17/85	0943	JS	38	23	Y58Y59	R		INDIAN CR		DV BULL	0	0	62	0
09/03/86		JS	38		Y58Y59	R		INDIAN CR		DV BULL	0	0	45	0
09/12/87		JS	38		Y58Y59	R		INDIAN CR		DV BULL	0	0	20	0
09/02/88	1101	EA	38	23	Y58Y59	R		INDIAN CR	43F	DV BULL	0	0	25	0
09/09/88	1103	EA	38	23	Y58Y59	R		INDIAN CR	45F	DV BULL	0	0	25	0
09/16/88	1105	EA	38	23	Y58Y59	R		INDIAN CR	48F	DV BULL	0	0	23	1
09/26/88	1107	EA	38	23	Y58Y59	R		INDIAN CR	43F	DV BULL	0	0	0	0
09/14/89	1201	EA	38	23	Y58Y59	R		INDIAN CR	43F	DV BULL	0	0	0	0

March 1, 1994

GOLD CREEK BULL TROUT SPAWNING SURVEYS

YEAR	LOWER CREEK (INCLUDING POND)		UPPER CREEK (ABOVE POND)	
	Total Redds Counted	Most Adult Bull Trout Observed	Total Redds Counted	Most Adult Bull Trout Observed
1984	2	(2)	no data	
1985	2	(2)	no data	
1986	21	(13)	no data	
1987	15	(7)	no data	
1988	12	(6)	no data	
1989	2	(4)	no data	
1990	2	(0)	9	(2)
1991	6	(16)	10	(20)
1992	3	(0)	11	(0)
1993	2	(2)	9	(17)

lgb

Larry Brown, Area Fish Biologist
Washington Department of Fish and Wildlife

Sept. 12, 1988 ✓

Bull Trout Survey PM - Panther Creek

1330 Panther Creek 50°F

White River 49°F

one Adult Bull Trout, unknown sex,
about 24-26" obs. in white off
Right branch mouth of Panther Cr.

No adult bull trout obs. in
Panther Creek all the way to Falls.

No sign of any spawning activity
(recent) footprints in creek/on shore up to falls)

Water in Panther Creek about as
last year - "guesstimate" 8 tocs.

One (or two) SP. Chinook redds in gravel
adjacent to right branch mouth
of Panther Creek (upstream \approx 10 feet)
Redd(s) not flagged

Several SP. Chinook redds along right
bank of White River at head of
Grasshopper Island (usual spot)
④ white flags in alder brush
overhanging the redds. This survey
crew probably left the footprints up
into Panther Creek (??), YIN or WDF

9-15-88

Thursday - ptly cldy ✓

Hrd 56°F Noon

cool & windy

Gold Creek from 100 yds

below I-90 to lake

Bull Trout Survey

Redds	False	Fish	Location/Comment
3	1	-	tailout Under Rocky Run Bridge
1	-	-	edge of deep pool creek full of Budweiser cans ^{COORS REIMER Pepsi}
-	-	1♂ 1♀	under log 100' below sealing station Camps
-	-	-	nothing Rt bank bedrock Pool
-	+	1 unx set 20"	100 yds below Culvert head of gravel channel to upper end collapsed Culvert. redd dug in bank
+	+	1♂ 28"	50 yds above gravel in canal - redd dug out under old stump

4 Redds

3 False Redds

4 Bull Trout Adults

NO Kokanee yet.

9-15-88 2 p.m.
H₂O Temp 50°F

(mouth dry for [✓] last
150 ft. or so to lake)

Box Canyon Creek from mouth
to Falls (Peekaboo)

Bedrock

and about 200 yds below last Falls

4 ~~♂~~ mounts about 1/2 mile up canyon

1-♂ ≈ 12 lbs SL = 65 cm Head L = 18 cm

Total L, apprx. 75 cm

about 1/3 of body gone



1 ♀ in "pieces" only Head L = 14 cm

only head, tail, skin

1 ♀ head and body behind dorsal only
rest appears "eaten" (Bear?)

Head L = 13.5 cm

1 unkn. - tail & last 1/2 skin only

all found one spot - Not
BEARS - Found an alder
spear about 20' upstream
- sharpened point -

PUBLIC ASSHOLES -

All dead for about 2 weeks & rotting
with saprolegnia

No Redds - No fish to Peek-a-boo falls

One 10-12" DV jumped twice at ↑ (1/2 way)

L. SARKLING CORP.
TACOMA, WASH. U.S.A.

Plot in the Rain
WEATHERPROOF

NO. 352

could see footprints in gravel
(disturbed periphyton/silt) all
the way to peek-a-boo falls -
most of time the person(s) walked
right up mid-stream and into
deep water pools - (swam?) This
is probably the culprit(s).

NO REDDS

NO FALSE

4 FISH (all dead)

3 ♀ & 1 ♂

one 10-12" DV obs jumping
at peek-a-boo Falls

No other fish/fry seen

W0900

12004RS
Tues. Sept. 20, 1988White River 46 °F
Panther Cr 46.5 °F

Return to Panther Creek

Temp. dropping fast

Panther Flow up 10%±

Recent Cool, damp weather has
cleared White River - still very low.Redds false fish comments

—	—	—	* Slight (10%) increase
—	—	—	No fish to Branch Pool
—	① lowest prev. redd site	1♂ 24"	blow first 3-4' falls
1	—	1♀ 24"	400' above lowest fast redd ± 300' below Trail in Pony Pool tailout
1	—	—	20 yds below tail head
1	1	—	tailout at trail head
—	—	1♂ 28"	25 yds below Canyon Wall Rock
1	—	—	tailout - Rock wall pool
—	—	2♂ (24) 1♂ (28)	against wall - Rock wall pool
1	—	1♀ (22) 2♂ (24-26)	20 yds below Poach site
—	1	3♂ (24-26)	pool at '84 Poach Site
1	—	—	between slits + boulders 20 yds above Poach Pool - half way to "Classic tailout"
1	1	—	in riffle 10' below "Classic tailout"
1	—	2♂ (24 & 30)	halfway tween
1	—	1♀ (28)	Poacher Pool & Falls in Cataract boulders
Cataract 200 yds below falls - probe impassible No more fish/redds above Big log Plunge pool to falls (over)			

J. L. DARLING CORP.
PACOMA, WASH. U.S.A."Rite in the Rain"
WEATHERPROOF

NO. 332

oops! I missed one ♂ (at least) ✓

lying in bedrock crevice between
Big ~~Log~~ Log Plunge Pool and probable
barrin cataract - saw on way down

total fish	11 ♂	} largest (♂) abt. 30" } smallest (♀) abt. 22"
observed	5 ♀	
total Redds	8	
total false	4	

* fish all the way up to usual extremities *
the male in first 3-4' falls still trying
to find a way over - "Peek a boo"
observed twice - generally just
moving around leisurely in pool.
watched him on way down for 20 min.

Rt bank White River - head of Panther
Creek Island (Grasshopper Island)

⊗ one Redd fresh on top
of sp. chinook Redds (flagged)

⊗ one Redd about 30ft
upstream in deeper water

Both recent DV work

stop & talk
to Steelheaders 6AM ptr wen
8:30 PM

9-22-88 Thursday Creek Q up 10-15% ✓
 Gold Creek H₂O 52°F @ 1100
 parked at gravel pit - obs. one ♂ Kok 11"±
 below check dam falls at Culvert.

Redds (F) ♂ size ♀ size Comments

Kok likely {
 (1) (-) - - 20 yd b'low I90 } smallish gravel
 (3) (1) - - 80 yd b'low I90 } gravel
 (2) (-) - - 100 yd b'low I90 } pockets
 of mortar
 KOKS
 Lots ATV tracks
 & people tracks
 below I90 along
 Creek - at least
 one F.M. w/
 hipboots
 Substrate sandy/silted with
 larger gravel/cobble
 from 150 yds below I90
 - went 1/4 mile - nothing

(2) - -
 (1) (7) - -
 (3) (7) 6-10 KOKS
 (1) (-) - -
 (2) - -
 (1) (1) - -
 (10) 25-40 KOKS
 (1) (1) - -
 (13) 20-30 KOKS
 (1) (1) - -
 (3) 6-10 KOKS (3) KOK redds
 (7) 10 KOKS (5) KOK redds
 (1) (-) - - DV redd run below rock pool

L. DARLING COMP
 TACOMA, WASH. USA

Patrol the P.
 WEATHERPROOF

NO. 352

Redds (F)	♂ size	♀ size	Comments
①	26-28"	1-26"	Red Rock Pool - Redd in the last incoming riffle
(2)	15-20	KOKS	② KOK redds on edges also several dead KOK ^{on} bottom
②	1	30-32"	DV redds - ^{large ♂ under log} 50 yds above Rock Pool
①	(2)	2 KOKS	DV Redd fallout - KOK redds edges - Pool below Riprap
-	(3)	5 KOK	③ KOK redds to Culvert
-	(9)	12-20 KOK	⑨ KOK redds - Span channel
-	-	-	Canal to Lake
-	-	2-24-28	Lake shore cruisers obs. on way back

- (70) Kokanee Redds (or false)
- ⑫ DV redds - good to questionable
- ⑤ male DV 24"-30" approx
- ① female DV 26" approx
- ⑩-150 Kokanee 10"-11" mostly (larger than in past)

Box Canyon Creek 9-22-88 ✓

$H_2O = 48^{\circ}F$ 1400 hrs

recent cool, wet front has changed Creek
- now reaching the lake with
about 20% of canyon flow

1 ♂ 28-30" below poacher site
lying quietly in pool
No redd above or below

✓ nothing else to poach site
bits of caddis still here

✓ nothing to 1st bedrock fall/plunge
r nothing thru Boulder Cataract and

1/4 mi. flat gravelly section to
2nd bedrock pool - Nothing in Pool.
→ did obs. 2 small 6-8" trout(?)

✓ Nothing to Peekaboo Falls
No fish obs. jumping in
15-20 minutes

TOTAL FISH 1 ♂

TOTAL REDDS ∅

9-27-88 Tuesday - Panther Creek Survey ✓

- Water up quite a bit in both White River and Panther Creek (Temp 46 °F)
- weather cool, blustery, showers
- ✓ Creek too high to wade most places - 30+ cfs
- ~~also~~ also off-color w/ rainwater

Rdds Fish Comments (New)

①	-	tailout of mouth branch pool
1F	1♂ 28"	below lot falls
①	1♂ 24"	left bank - lower boulder straitway
1		tailout - long pool 300' below trail
1		20 yd below trail (getting hard to see)
①		at trailhead (1F before)
1		tailout - Rock wall pool
①	1♂ 1♀	Mid Rockwall Pool both 24-26"
①	①F 1♂ 1♀	" ♂ 28" ♀ 24"
①	2♂ 1♀	" one small male 22" } lots one HUGE Male 34-36" } conflict
①	1♂ 2♀	1/2 way between Poach Pool & Rockwall pool
①		under boulder 75 yds below Poach Pool
②		tailout long pool below Poach site
①		under rock Rt. bank 20 yds below Poach
①		Poach site tailout
1		20 yds above - might have missed it if not seen last trip
1F	1F	as before - "classic tailout"
1		as before

EARLIER RUNNING FISH HAVE LEFT UPPER REACHES - MOST ALL FRESH ACTIVITY BELOW THE OBSTACLE (below Poacher site) over

one New Redd White River head of
Panther Cr. Island - tailout above
Left branch across from old DV (2)
and Chinook Redds

(1♀) on redd - no ♂ seen

PANTHER CREEK

OLD REDDS	8
NEW REDDS	11
TOTAL REDDS	(19)
OLD FALSE	2
NEW FALSE	1
TOTAL FALSE	(3)
MALES OBS.	7
FEMALES OBS.	5
TOTAL FISH OBS.	(12)

WHITE RIVER - HEAD PANTHER CR. ISL.

2 OLD REDDS

1 NEW REDD

(3)

(1) ♀ on new Redd

10-3-88 Monday Panther Cr 49°F ✓

White R 49°F

Water down quite a bit - est. 1520 cfs
in Panther Creek (new redd Nos. circled)

NO FISH LEFT IN CREEK

Redds fish Comments

①		White R - Rt. fork at lower end Island
①	①F	Rt. mouth Branch
②+1		Tailout - mouth branch pool
③	1F	below 1st falls
①+1	①F	left bank - lower boulder straightaway
1		tailout - long pool 300' below trail
③+1		to 20yd. below trail
①+2	②F	trailhead (upstream)
1		Rock wall pool Tailout
3	1F	Mid-Rock wall pool
①+5	①F	Rock wall pool to poach pool
①+1		Poach pool tailout
1		20yds above poach pool
1	1F	"Classic" tailout
1		1/2 way twist poach pool & falls

OLD REDDS	19
NEW REDDS	13
TOTAL REDDS	③2
TOTAL FALSE	⑧

WHITE RIVER 3 OLD REDDS Above Island
 1 New REDD below Island
 (4)

"Rise in the River"
 WEATHER-PROOF
 NO. 352
 J. CARLING CORP.
 13500 W. 10th Ave.
 DENVER, CO 80202