






	A.B. DATA TO M.S.P.		STATE OF CALIFORNIA
DESIGNED BY			THE RESOURCES AGENCY
DRAWN BY	MURPHY, J.H.		DEPARTMENT OF CO
CHECK BY	CHECK DATE Feb 18, 1972		DIVISION OF
		APPROVED BY _____	F. H. RAYMOND, STATE FORES

Cr

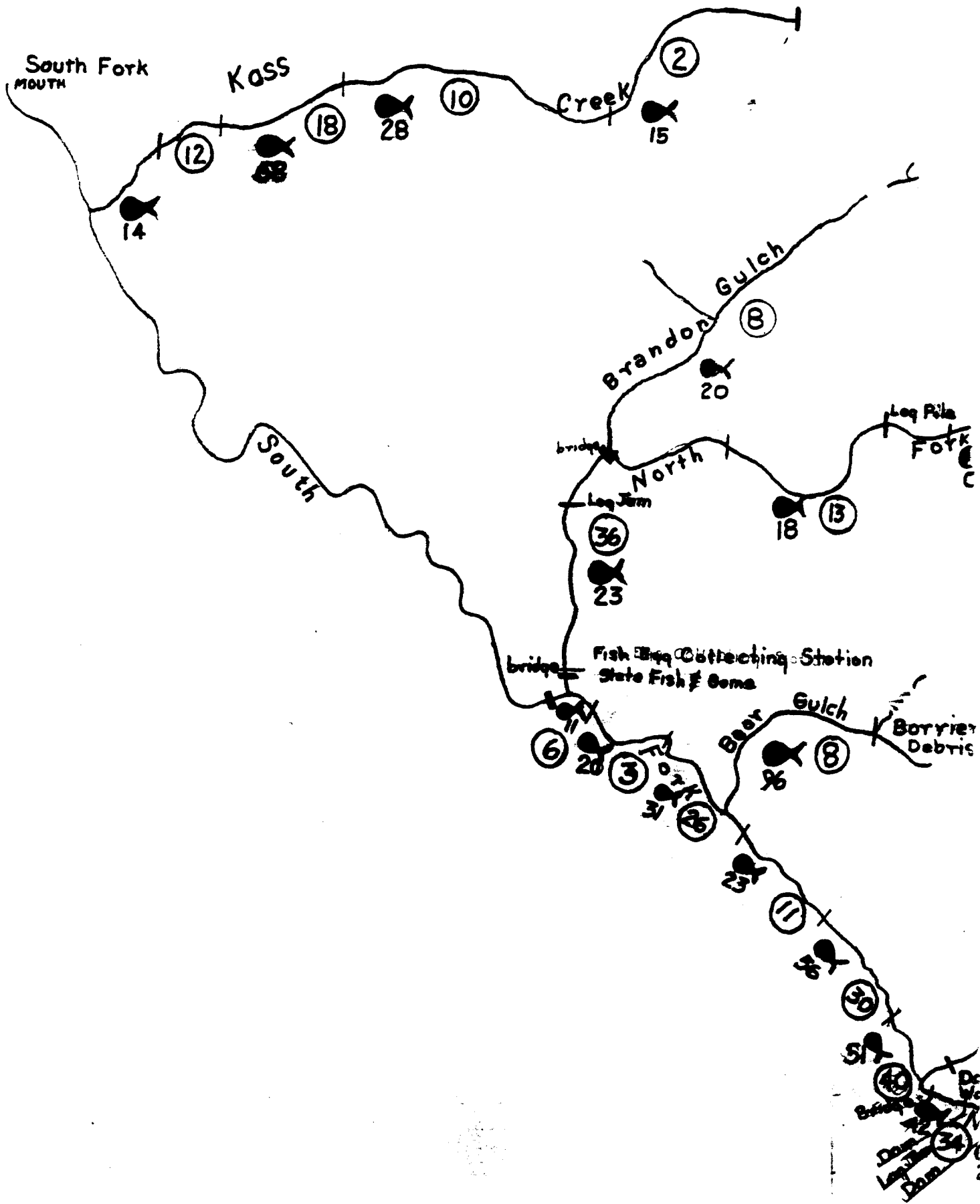
ACTUAL FISH COUNT

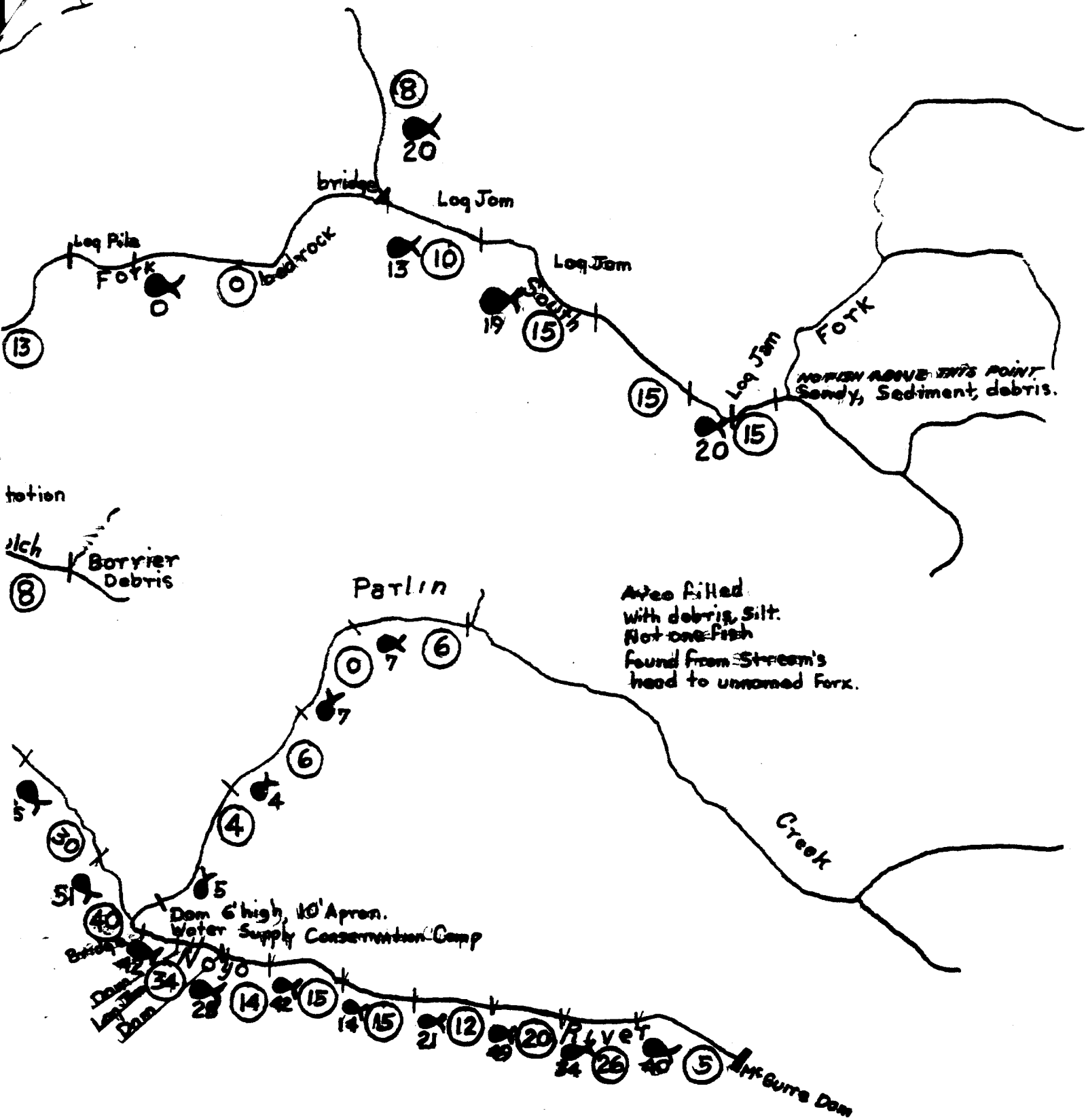
ITEM	NORTH FORK	BEAR GULCH	PARLIN CREEK	SOUTH FORK main	TOTAL	KASS CREEK
SPAWNED OUT	45	96	22	426	589	14
REDDS	112	13	15	257	397	42
MALES	29	00	00	06	35	15
FEMALES	16	01	01	14	32	28
SPAWNING PAIR	31	00	00	14	45	29
TOTAL FISH	152	97	23	474	746	115
PERCENT OF FISH	21	13	03	63	100	20*
PERCENT OF REDDS	28	04	04	64	100	11*

*estimated

-  Fish
-  Redds
-  Location Marks
-  Barriers







Area filled with debris, silt. Not one fish found from Stream's head to unnamed Fork.

NO FISH ABOVE INT'S POINT. Sandy, Sediment, debris.

Dam 6' high, 10' Apron. Water Supply Conservation Camp

Station
slch
Barrier Debris
(8)

Creek

Patlin

Log Jam

Log Jam

Log Jam

Fork

bridge

bedrock

Fork

Log Pile

South

(15)

20

(15)

(8)

20

13

(10)

19

(15)

(13)

(0)

7

(6)

(6)

4

(4)

5

(4)

34

28

(14)

(15)

14

(15)

21

(12)

20

(20)

24

(26)

40

(5)

McCurry Dam

River

Bridge

Dam 2

Dam 3

Dam 4

Dam 5

Dam 6

Dam 7

Dam 8

Dam 9

Dam 10

Dam 11

Dam 12

Dam 13

Dam 14

Dam 15

Dam 16

Dam 17

Dam 18

Dam 19

Dam 20

Dam 21

Dam 22

Dam 23

Dam 24

Dam 25

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