

RESON ON SALMON STREAMS

District No.Ż.	.Flahery OfficerA	. S. Comeron	, , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Name of stream.	Nagyish Niyer	wing inte	974,3157,515813	
miles		organie Alert		

Note: If possible make sketch on back of this form showing the lacation of stream, with reference to some known point, and also showing location of obstructions in stream.

	Date Of Arr.	(See note	(<u>,</u>	with	Remarks
Secreye	May 10		Heavy	Seme	. Heavy escapement.
	8000.4		Nedlun	Incress	Well seeded
Springs	July. 25.		Medium	Incress.	
Finks	T112 24		Nodium	Same	8
Ciromia .	00t, 23		Yary Heavy	State	. New York Control
3t'head	700.7			Same	8

Note: Draw lines through names of fish that do not frequent stream.

OBSTRUCTIONS INTAGRABLE TO ASCENT OF FIGUR

- (1) Nature of ebstruction N11
- (2) Distance from mouth of stream
- (3) Do you recommend that the obstruction be removed?

 If so, attach report stating your reasons, and describe nature and extent of spawning grounds above obstruction.

OBSTRUCTIONS PORMING BUT NOT INTASSAULE TO ASCENT OF FISH,

- (1) Nature of obstruction
- (2) Distance from mouth of Streem
- (3) Do you recommend that the obstruction be removed?
 If so, attach report stating your reasons, and describe mature and extent of the Spawning grounds above obstruction.

WATE: Betimate number of parent fish on spawning grounds and indicate by placing letter in column provided to show approximple number, thus:

1-00 A: 50-100 E: 100-300 C: 300-500 D:

700-1000 E: 1000-2000 E: 2000-0000 G;

5000-10000 H; 10000-20000 K; 20000-50000 T;

70000-100000 Mt Over 100000 N.
