SALMON STREAM SPAWNING REPORT - PACIFIC AREA

DIS	STRIC	T NO3	FISH	RY OFFICE	яя	V. Grain	nger	YEAR	1960
NA	ME (OF STREAM _	MIMPK Map Nam		Name FL	OWING IN	NTO Brow	ighton St	
dai stre	TE: A ta sur	sketch of thi	s stream is of obstruct wning occ made ava	required on tions, gene urs, etc., i ilable, it m	Inspector the back of ral outline ts location by be refer	of this form of topograp in relation red to in fo	, showing shy along to some ki llowing re	in addition to the stream, po nown point. Y ports.	relevant rtions of Yhen such
				Sockeye	Sariner	Cohoe	Pinks	Steelhead	CL
ű.			\ C		Springs			Steelhead	Chums
4.	of re	es of duration) Peak	May	Jul	Aug	Aug		NOV
	or re	Un) Fedk) End	Aug	Sep	Oct	11		Dec
2	Total	a! number of g		M	H	H	G		L
		e of run - hvy			Med	Med	Med		Med
		npare with tot					- Annah Annah		
	for	brood year us	ing symbo	M	H	K	G		H
5.	Giv	e sex ratio in) Male _		Not	observ	ed		
	pero	centages) Female						
N	OTF.	Draw lines	_Jacks_ through no		on that do r	oct fraguen	t this street		
1.4	UIL,	Didw lines	ini oogn na	mes of suring	201 11:0415-1212-1	ioi medoen	inis sirec	m.	
6.	PHYSICAL CONDITION OF SPAWNING GROUNDS								
	7.0 (0.1)	(A) Evidence of Erosion and Silting - Give Extent or % Stream Bed Affected							
	Ail								
	(B)	Particulars of Scouring of Spawning Beds or Change in Course of Stream							
	(C)	C) Water Levels (Low, Normal, High, Abnormal). If Abnormal, details should be given							
7.	BIO	BIOLOGICAL CONDITIONS							
	(A)	Particulars of Distribution of Spawning Salmon over the Streambed							
	(B)	Comments re Predators							
	9355	Evidence of Digging up of Eggs by Later Spawning Fish							
	(C)	Evidence of	Digging u	p of Eggs by	Later Spa	wning Fish			
8.	OBS	TRUCTIONS							
	(A)	A) Passable or Impassable Some log jams upper river							
	(B)	Nature of Obstruction							
	(C)	C) Distance from Mouth of Stream							
) Do you Recommend that the Obstruction be Removed? Yes (If so, attach report stating your reasons and describe nature and extent of the spawning							
		grounds above obstruction.)							
9	COMMENTS ON ANY OTHER CONDITIONS AFFECTING THIS STREAM								
000.5									
		Considerable amount of logging debris removed from side streams this year by Canadian Forest Products. More to be done.							
		Run of Soc	keye sl	ightly le	as than	last ve	er.	cone.	-
10.	NO	Column 1 - 50	Provided to A	Show Appr 300 - 50	oximate No	umber: Thu 2000 - 500	is 90 G	20000 - 5	10000 L
		50 - 100		500 - 100					W 00000
	3	100 - 300	C	1000 - 20	00 F 10	0000 - 200	000 K	* Over 1000	N 000
	* V	Where letter "	N" used i	t is requests	d approxim	ate number	of parent	fish on spawni	ng grounds

be shown.