U.S. DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

RESERVOIR SEDIMENTATION DATA SUMMARY

Henry Kortemeier Pond

76-9 DATA SHEET NO.

4-SEC. 5 TWP. 38N RANGE 2W 5. NEAREST TOWN Potlatch 6. COUNTY	[daho				
4. SEC. 5 TWP. 38N RANGE 2W 5. NEAREST TOWN POTLATCH 6. COUNTY 7. STREAM BED ELEV. 9. SPILLWAY C					
7. STREAM BED ELEV. 8. TOP OF DAM ELEV. 9. SPILLWAY C	6 COUNTY Latah				
	9. SPILLWAY GREST ELEV.				
10. STORAGE 11. ELEVATION 12. SURFACE 13. STORAGE ACCUMULA: ALLOCATION TOP OF POOL AREA ACRES ACRE - FEET ACRE-FE	I				
d. FLOOD CONTROL	1943				
b. POWER c. WATER SUPPLY 0.66 2.71 2.71					
© WATER SUPPLY 0.66 2.71 2.71	DATE NORMAL				
O d. IRRIGATION	OPER. BEGAN				
e. CONSERVATION .					
f. INACTIVE	1943				
17. LENGTH OF RESERVOIR .04 MILES AV. WIDTH OF RESERVOIR .02	S WILE				
O 18. TOTAL DRAINAGE AREA (02) SO. MI. 22. MEAN ANNUAL PRECIPITATION					
19. NET SEDIMENT CONTRIBUTING AREA .020 SQ. MI. 23. MEAN ANNUAL RUNOFF	NOFF INCHES				
20. LENGTH MILES AV. WIDTH MILES 24. MEAN ANNUAL RUNOFF					
21. MAX. ELEV. 25. CLIMATIC CLASSIFICATION					
26. DATE OF 27. PERIOD 28. ACCL. 29. TYPE OF 30. NO. OF RANGES 31. SURFACE 32. CAPACI					
SURVEY YEARS YEARS SURVEY OR CONTOUR INT. AREA AGRES ACRE-F	EET AC-FT. PER SQ.				
1943 0.66 2.73	1 129.0				
9/21/51 8 8 Range 3 0.66 2.52	2 120.0				
DATE OF PERIOD ANNUAL PRECIPITATION C. MEAN ANNUAL D. MAX. ANNUAL C. PERIOD TOTAL C. MEAN AN	R INFL. TO DATE AC-F				
Q 26. 37. DEDIOD SEDIMENT DEPOSITS ACRE—FEET 38. TOTAL SED DEPOSITS					
DATE OF PERIOD SEDIMENT DEPOSITS AGREETED TO THE SEDIMENT					
SURVEY DEFINED TOTAL D. AV. ANNUAL C. PER SO.MI-YEAR D. TOTAL TO DATE D. AV. ANN	UAL CPER SQ.MI-YE				
SURVEY PERIOD TOTAL D. AV. ANNUAL PER SQ.MI-YEAR TOTAL TO DATE D. AV. ANN 9/21/51 .19 0.024 1.20 .19 0.00	24 1.20				
26. DATE OF 39. AV. DRY WGT. 40. SED, DEP. TONS PER SQ.MIYR. 41. STORAGE LOSS PCT. 4	^{42.} SED.INFLOW PPM				
SURVEY LBS. PER CU. FT. O. PERIOD D. TOTAL TO DATE OAV. ANNUAL D. TOT. TO DATE O	PERIOD b. TOT. TO DA				
SOUTH TO SEE TO	1				
9/21/51 70* 1,830 1,830 0.89 7.01	-				

26.	43.		C	EPTH	DESIG	OITAN	N RANG	EINF	EETA	BOVE	,AND BE	LOW, C	REST EL	EVATION	
DATE OF SURVEY								T		Ī					
3011721			•	PERC	ENT C	F TOT	AL SE	DIMEN	T LOC	ATED	WITHIN	DEPT	H DESIGN	VATION	I
26,	44.		REA	CH DE	SIGNA	TION	L PERCE	L NT OF	TOTAL		GINAL	FNGL	I OF RES	ERVOIR	
DATE OF SURVEY	0-	-10 1									0 90-100		T		20 -125
						<u> </u>	<u> </u>						1 DESIGN		
45. WATER YE	AR M	AX. E	LEV.	MIN.	RA ELEV.		N RESE W ACF				ON MAX. ELE	V	MIN. ELEV.	INFLOW	AC FT.
46.				<u></u>	EL	 EVATIO	N-ARI	I EA-CA	PACIT	Y DAT	ΤΑ				
ELEVATION	ARE	Α	CAP	ACITY		VATION	T	REA	,	CITY	ELEV	TION	AREA	CAF	AGITY
^{47.} REMARI					Hobi	oa. R	L	"Som	e Fac	etors	s Affe	etinø	Rates	of Sed	imen-
•	ta+ion	in	the	Colu	mbia	River	r Bas:	ın"	March	195	54, 20	• qq	illus.	Bein	

48. AGENCY SUPPLYING DATA

processed for publication.

SCS, Portland, Oregon

49. DATE November 16,1954