RESERVOIR SEDIMENTATION Hawkins Pond No. 1 DATA SUMMARY

NAME OF RESERVOIR

78-13 DATA SHEET NO.

	·	INITIAL PARTY			n									
Σ	LOWNER Bet							Clover Cr		STATE Oregon				
DA	4. SEC. 22	TWP.				AREST TOW		stfall	6 COUNTY Ma					
<u> </u>	7-STREAM BED	ELEV.	r	<u> </u>		P OF DAM E	L E.V.		9. SPILLWAY CRE					
	OSTORAGE ALLOCATION		H. ELEVATION TOP OF POOL		I	SURFACE AREA ACRES		STORAGE CRE – FEET	ACCUMULATED ACRE-FEET	DATE STORAGE BEGAN				
æ	a. FLOOD CON	TROL												
ERVOI	b. POWER									1952				
ER	C. WATER SUPPLY				0.	44	1.56		1.56	DATE NORMAL				
ESI	d. IRRIGATION									OPER BEGAN				
~	6. CONSERVATION							·						
٠ [f. INACTIVE					· · ·								
	17. LENGTH OF RESER		RVOIR 0.032			MILES	AV. WI	VIDTH OF RESERVOIR 0.034 MIL						
8	18. TOTAL DRAINAGE AREA 0.							IEAN ANNUAL PRECIPITATION 10 INCHES						
SHED	19. NET SEDIMENT CONTRIBUTING AREA							AN ANNUAL RUNOFF INCHES						
#	^{20.} LENGTH	·		AV. WIDT	H .		I .	IEAN ANNUAL RUNOFF ACFT						
WATER	^{21,} MAX, ELEV.		MIN. ELE	. v.				CATION Semi-arid						
						E OF 30, NO, OF RAN		31. SURFACE	32. CAPACITY					
ĺ	SURVEY	Y		YEARS	SURVEY	OR CONTO	UR INT.	AREA ACRE	S ACRE-FEET	33. C/W RATIO				
}	1952					 				The second				
	May							0.44	1.56	13.0				
	1956		4		Range (D)	4		0.44	1.52	12.7				
-	26. DATE OF SURVEY				TERIOD			ACRE-FEE1		b. TOTAL TO DATE				
EY DATA	26. DATE OF SURVEY	OF 37. PERIOD SE			DIMENT DEPOSITS ACRE-			38. TOTAL SE	D. DEPOSITS TO D					
SURV			בוטו טטוא.	L AV. 7	ANNUAL	PER SU, MI	-TEAR	TOTAL TO DA	TE O AV. ANNUAL	C.PER SQ.MI-YEAR				
ns	May 1956 .038		•	009	.079	.038		.009	.079					
-	26. DATE OF 39. AV. DRY			^{40.} SED.	DEP. TON	TONS PER SQ.MIYR.		41.STORAGE	LOSS PCT 42.SED	.INFLOW PPM				
	SURVEY	LBS	AV. DRY WGT. LBS. PER CU.FT.		RIOD	b. TOTAL TO								
	May 1956							.001	.024					
						ļ								



26.	43.	DEPTH DESIGNATION RANGE IN FEET ABOVE, AND BELOW, CREST ELEVATION													
DATE OF SURVEY												<u> </u>			
			PERCE	NT C	F TOT	AL SEC	IMENT	LOC	ATED	WITHIN	DEPTH	DESIG	SNATIC)N	
				}											-
					ļ							1			1
										,					- 1
			į												1
															ĺ
26.	44.		1 55	01011	TION	250054	17.05.7		001	210101	CNOU	05.00	CERV	1010	
DATE OF	ļ	10 -20 2				PERCEN							-115	-120 ·	-125
SURVEY	0-10	L			<u> </u>										-123
		F 6	TRUEN	VI OF	TOTAL	SEDIN	IENI L	.ОСД	EUW	T	REACH	DESIG	INATIC	JIN T	
						l i	Ì							j	}
										i		ı			
												ŀ			
												ĺ			- }
45.		<u> </u>	L	R/	ANGE I	N RESE	RVOIR	OPE	RATIO) N	<u> </u>		l		_
WATER YEA	R MAX.	ELEV.	MIN.	ELEV.		W ACF				AX. ELE	.V. 1	MIN. ELE	V. INF	LOW AC	.– FT.
					1-		1								
											ŀ				
													İ		
46.				EL	EVATIO	ON-ARE	EA-CA	PACIT	Y DAT	ΓΑ					
ELEVATION	AREA	CAP	AGITY	ELE	EVATION	AF	REA	CAP	ACITY	ELEV	ATION	ARE	Ε.Α.	CAPACI	TY
															Ì
										-					1
				1											- 1
<u>'</u>															İ
				į											
47. REMARI	KS AND R	EFEREN	CES												- [
															1
															Ì
			_				a.					9/2	22/61		ļ
48. AGENCY	SUPPLYI	NG DATA						ce		49.	DATE.	7,2			
				rort	rand;	Orego	П								