U.S. DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

RESERVOIR SEDIMENTATION DATA SUMMARY

Raleigh Dam

30-13. DATA SHEET NO.

	LOWNER MILWA	ukoo Pailr		2. P.W	ER Dog T	'ooth	Crook	3. STATE	3. STATE North Dakota					
Σ		P. 133N RAN			REST TOWN									
M	7.STREAM BED ELE		3E 82W				leign		O1 G111					
Н	IO.	· · · · · · · · · · · · · · · · · · ·	 	,	OF DAM EL	LEV.		T	9. SPILLWAY CREST ELEV. 84,4*					
ERVOIR	STORAGE ALLOCATION	TOP OF	H. ELEVATION TOP OF POOL		SURFACE AREA ACRES		STORAGE CRE FEET	ACCUMULATED ACRE-FEET		DATE STORAGE BEGAN				
	b. POWER)L								1909				
<u> </u>	C. WATER SUPPLY	84.4	84.4*		19	1.	75.47	175	47	16. DATE NORMAL				
ÈSI	d. IRRIGATION									OPER. BEGAN				
Œ	. CONSERVATION													
	f. INACTIVE		<u> </u>							1909				
	17. LENGTH OF RES	SERVOIR	10.81		MILES	AV. WIL	TH OF RESER	RVOIR	0.037	7 MILES				
ERSHED	18. TOTAL DRAINAG	E AREA	4.45		5Q. MI.	22 ME	AN ANNUAL PRECIPITATION 16.51/. INCHE							
	19. NET SEDIMENT	CONTRIBUTING A		4.45	SQ. MI.	23. ME	AN ANNUAL R	UNOFF						
E	20. LENGTH 2.		AV, WIDT				0,00							
1 - 1	21. MAX. ELEV.	<u> </u>	MIN. ELE	1 . /			MATIC CLASS		109.7					
5	24	27.PERIOD 28.		9. TYPE OF			31. SURFACE	32. GAPA	Semi-a					
	DATE OF SURVEY		EARS	SURVEY	OR CONTO				AGITY -FEET	33. CW RATIO				
	· · · · · · · · · · · · · · · · · ·									3				
	1909	¦					22.19	175	.47	39.43				
	July 1956	47 47		Range 17			22.19	145	.23	32,64				
	26.	34.	35. p	PERIOD W	ATER INF	I OW	ACRE-FEE	T 36. WAT	FR INFI	TO DATE AC-FT.				
	DATE OF SURVEY		CINOS ANTONE		b. MAX. AN		C.PERIOD TOT			b. TOTAL TO DATE				
4														
DATA														
	26. DATE OF	37. PERIOD S	EDIMEN	T DEPOSI	TS ACRE-	-FEET	38. TOTAL SE	D. DEPOSIT	S TO DA	TE ACRE-FEET.				
VEY	SURVEY	a. PERIOD TOTA	ANNUAL	C.PER SQ.M	1YEAR	O TOTAL TO DA	TE b. AV. AT	NUAL	C.PER SQ.MI-YEAR					
SURV	July 1956	30,24	0	.643	0.144		30,24	0.	643	0.144				
		10	40.				AL 0	<u> </u>						
	26. DATE OF	39. AV. DRY WGT.			S PER SQ.MIY		41. STORAGE		-					
	SURVEY	LBS. PER CU.F	т. а. р	ERIOD	b TOTAL TO	DATE	a.AV. ANNUAL	TOT. TO DATE	a. PERIC	D b. TOT. TO DATE				
	July 1956	35*	10	09.8	109.	8	0.36	17.23						
							<u> </u>		l					

26.	DATE OF SURVEY		DEPTH DESIGNATION RANGE IN FEET ABOVE, AND BELOW, CREST ELEVATION														
																	•
					PERC	ENT	OF TO	TAL SE	DIMEN	T LOC	ATEC	MITHIN C	DEPT	H DESI	GNATI	ON	
				İ	İ						-						
											ĺ						
																ŀ	
										-	İ				İ		
26.			44.	REA	CH DE	SIGN	ATION	PERCE	NT OF	TOTAL	L OR	IGINAL	FNGH	OF RE	FSFR	VOIR	
	DATE OF SURVEY		0-10									0 90 - 100			-II5	· · · · · · · · · · · · · · · · · · ·	-125
							1			<u></u>		WITHIN	<u>i</u>	I DESIG	SNATI	i	
		-										·				<u> </u>	
											İ						
				:													
								1									
		ľ		[İ				
45,						R/	ANGE I	N RES	RVOI	L OPE	RATIO	O N	<u> </u>	<u> </u>	<u> </u>	L	
W	ATER YE	AR	MAX.	ELEV.	MIN	. ELEV.		DW ACF				MAX. ELE	v. 1	VIN. ELE	V. IN	FLOW /	
			-										_				
																İ	
							1.		1								
		1															
							İ										1
46.						ĒL	E VATIO	ON-AR	L CA	PACIT	Y DA	TA					
ELEVATION AREA CA		CAP	PACITY ELEVATION			1	AREA		CAPACITY		ELEVATION		Δ	CAPACITY			
												1					
						•										i	
																	ļ
													j				
		•								-			1		ļ		
47.										<u> </u>							

47. REMARKS AND REFERENCES

_/Carson No. 2, N. Dak., rainfall record.

2/Mean annual runoff - U.S.G.S. Circulars 37 and 52.

*Assumed

Milwaukee Railroad Watering Station retired; present use, recreation.

48. AGENCY SUPPLYING DATA SCS, Fargo, North Dakota

49. DATE <u>December 4, 1956</u>