U.S. DEPARTMENT OF AGRICULTURE

Pottszinger Pond
NAME OF RESERVOIR

SOIL CONSERVATION SERVICE

46- 20 DATA SHEET NO.

RESERVOIR SEDIMENTATION DATA SUMMARY

	DATA SUMM				1-		IF HESE			DATA SHEET NO.			
z l		szinger		3W	2. RIVI		3. STATE Kansas						
إ≿	4. SEC. 29 TW	20	20		4	EAREST TOWN		dale	6. COUNTY Sedgw				
_+	7.STREAM BED ELE			 	OF DAM E			9. SPILLWAY GREST					
	STORAGE ALLOCATION	TOP	H. ELEVATION TOP OF POOL		SURFACE AREA ACRES		STORAGE ACRE – FEET		ACCUMULATED ACRE-FEET	DATE STORAGE BEGAN			
Œ	^{d.} FLOOD CONTRO	DL.								May 1949			
w	C. WATER SUPPLY				8.0	75		14.87	14.87	DATE NORMAL OPER. BEGAN			
壯	• CONSERVATION f. INACTIVE	SERVATION								Aug. 1949			
-	17. LENGTH OF RESERVOIR					MUES	AV WIT	TH OF RESERV	I I III III III III III III III III II				
\rightarrow	18. TOTAL DRAINAG					AN ANNUAL PR							
ш	19. NET SEDIMENT	0.9		_			AN ANNUAL RU						
æ	20. LENGTH	WIDTH	.9			AN ANNUAL RU							
Ŧ	21. MAX. ELEV.	-											
	26	727	1				IMATIC CLASSIFICATION						
	DATE OF SURVEY	PERIOD YEARS			YPE OF	OR CONTO			S CAPACITY ACRE-FEET	33. CW RATIO AC-FT. PER SQ.M			
	Aug. 1949	0	0		- -		8.05		14.87	16.5			
	Sept. 1956 7				nge thod	9		7.23	8.97	9.86			
	26. DATE OF PERIOD A		NUAL.	35. PER	RIOD W	ATER INF	LOW	ACRE-FEET	36 WATER INFL	 FER INFL. TO DATE AG-F			
- 1	SURVEY	PRECIPITAT			NNUAL	b. MAX. AN	INUAL C.PERIOD TOTAL		L G MEAN ANNUAL	b. TOTAL TO DAT			
DATA	26.	37 praio		ALMAC N.T. C	25800	TC 4005	CCT	38. TOTAL SE	D. DE POSITE TO D	ALC ACRE SEE			
-	DATE OF	37. PERIOD SEDIMENT D O. PERIOD TOTAL D. AV. ANN							TE B. AV. ANNUAL	C.PER SQ.MI-YEA			
SURVE	DATE OF SURVEY	abv.cres	39	0.90		1.00		6.29	0.90	1.00			
	26. DATE OF	39. AV. DRY WGT.		40. SED. DEP. TONS PER SO					LOSS PCT. 42 SED.				
	SURVEY	· · · · · · · · · · · · · · · · · · ·	LOS, PER CU.FT PERI			b. TOTAL T			TOT. TO DATE G. PERI	OD b. TOT. TO DAT			
	Sept. 1956	103.1		225	2.0	2252.0		6.05	42.30				

^{*} Dry at time of survey.

^{**} Mistory of pond questioned.

26.	43.		DEPTH	DESIG	NATIO	N RANG	E IN F	EET	ABOVI	E.AND BE	LOW G	REST ELI	FVATION		
DATE OF SURVEY	I .			T			T				,	1	2 (2) (0)		
SURVET			PERC	ENT (OF TO	TAL SE	DIMEN	IT LO	CATE	D WITHIN	DEPTI	DESIGN	ATION		
							1	T					T		
							1								
]								İ				1			
						ļ									
		ł					İ			ļ i			ľ		
							-								
26.	44.	REA	CH DE	SIGNA	TION	PERCE	NT OF	TOTA	L OR	IGINAL	FNGH	OF RES	FRVOIR	<u>.</u>	
DATE OF SURVEY	0-10	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-	90 90 -100	-105			0 -125	
SURVET	·								1			DESIGN		·	
					,				1					<u> </u>	
]		ļ]	}			
ĺ											İ				
į						1			İ						
		1 1						ł	ĺ		İ İ				
		1 1								İ					
45.				- RA	NGE I	N RESE	RVOI	R OPE	RATI	ON	l <u>.</u>				
WATER YE	AR MAX	LELEV.	MIN.	ELEV.		W ACF									
					-			-							
	•													Ī	
	Į]						- [1			}	
			ĺ				1				Ì		ĺ		
														j	
											İ				
													İ	ļ	
											İ		1		
46.	<u> </u>			EL	EVATIO	N-ARE	A-CA	PACIT	Y DA	TA			·		
ELEVATION	AREA	CAP	ACITY	ELE	VATION	AR	EΑ	CAP	ACITY	ELEV	TION	AREA	CAPA	CITY	
						1									
]		ļ	İ		İ		
				-						-	j		ĺ		
											İ				
											ļ		,		
						İ					ĺ				
										İ	ļ		İ		
										ļ	-				
47. REMARK	S AND R	EFEREN	CES												
8. AGENCY	SUPPLYIN	IG DATA		SO1	[L 00]	SERVA	TI ON	SER	VICE	49.	DATE	Oct. 10), 1961		