## RESERVOIR SEDIMENTATION DATA SUMMARY

## Harris Stock Pond

46 - 10 DATA SHEET NO.

	DATA SUMI	MART		<u></u>		OF RES				DATA SHEET NO	<i>)</i> .		
×		hall B.	Harris	2. RI	ver Bois	ershe	ed of Creek	3. STATE	Okla	homa			
DA		2E 5. NEAREST TOWN Blackwell					6 COUNTY Kay						
	7-STREAM BED EL	EV.		8. TOP OF DAM ELEV.					9. SPILLWAY CREST ELEV.				
	IO. STORAGE ALLOCATION		EVATION OF POOL		JRFACE A AGRES	13.	STORAGE CRE - FEET	14. ACCUMI	JLATED -FEET	IS. DATE STORA BEGAN	4GE		
OIR S	b. POWER		•								April 1938		
ER	C. WATER SUPPLY				3.25		12.63	12.63		6. DATE NORM	MAL		
RES	d. IRRIGATION				- W					OPER. BEGAN			
-	f. INACTIVE	<u>!</u>						-		April 1938			
	17. LENGTH OF RESERVOIR				MILES	AV, WII	RVOIR	OIR MILES					
۵	18. TOTAL DRAINA	GE AREA		0.22		<u> </u>		RECIPITATION	N 31 - 8	(01.)			
RSHED	19. NET SEDIMENT			0.21			AN ANNUAL I		31.0				
ш	<sup>20.</sup> LENGTH	MIL	ES AV. WI		MILES	24. ME	AN ANNUAL I	RUNOFF			938 LES HES HES O Q.MI		
WAT	21. MAX. ELEV.		MIN. E	LEV.		25. CL	IMATIÇ CLASS						
	26. DATE OF SURVEY	PERIOD YEARS	<sup>28.</sup> ACCL. YEARS	29. TYPE OI SURVEY	NO.OF R	ANGES	31. SURFACE	32. CAP	ACITY	33. CW RATIO			
	April 1938	-	_	-	-		3.25	12	.63	57.4			
	Sept. 1940	2.5	2.5	Range detaile	ó		3.25	12	12.37		56.2		
	26. DATE OF PERIOD ANNUAL			35. PERIOD WATER INF			ACRE-FEE	T 36. WAT	36. WATER INFL. TO DATE				
	SURVEY			AN ANNUAL	b. MAX. AN	b. MAX. ANNUAL			<del></del>		b. TOTAL TO DATE		
EY DATA													
	26. DATE OF	37. PERIOD	SEDIME	IMENT DEPOSITS ACRE-			38. TOTAL S			TE ACRE-FEET.			
2	SURVEY	a. PERIOD TO	TAL b. A	V. ANNUAL	C. PER SQ. M	IYEAR	a. TOTAL TO D	ATE b. AV. AI	NNUAL	C. PER SQ.MI-YEAR			
SURVE	Sept. 1940	0.26		0.104	0.49	15	0.26	0.	104	0.495			
	DATE OF	39. AV. DRY W	3T. 40.SE	D. DEP. TON	<del>,</del>				<sup>42</sup> SED. I	NFLOW PP			
ļ	SURVEY	LBS, PER CL	J. FT.   a.	PERIOD	b. TOTAL TO	DATE	a.AV. ANNUAL	b. TOT, TO DATE	a. PERIO	<b>b.</b> тот. то р.	ATE		
	Sept. 1940	65 *		701	701	-	0.82	2.06	_	-			

 $<sup>\</sup>ensuremath{^{*}}$  Assumed by comparison with average dry weights of sediment in other Great Plains Reservoirs.

	43.	DEPT	H DES	IGNA	TION	RANGE	INFE	ET AB	OVE,	AND BI	ELOW, CI	REST ELI	EVATION	
DATE OF SURVEY														
SURVET		PER	CENT	OF	TOTAI	L SED	IMENT	LOCA	TED	WITHI	DEPT	H DESIGN	IATION	
					ļ									
		ļ		1										
<del></del>	44.	DE ACH I	SECIC	N A T I	ON P	EBCEN	L OF 3	OTAL	ORI	GINAI	I ENGH	OF RES	ERVOIR	
DATE OF	0-10 10	-20 20-3	0 30-	40 40	-50 5	0-60	60-70 7	0-80	80-90	0 90 -10	0 -105	-110		20 -125
SURVEY	0-10-10											DESIGN	IATION	
					1	T								
		İ						ĺ					ŀ	
	:						Ì							İ
							RVOIR					5. 5.1	live, ou	. AC 53
WATER YEAR	MAX. EL	EV. N	IIN. ELE	.V. 1	NFLOW	ACF	T. WATE	R YEA	R	MAX. EL	EV.	MIN. ELEV	. INFLOW	/ AC F1
											1			
							1							
													ļ	
		•							1					
													}	
													İ.	
S.	<u> </u>			ELEV	/AT IO	N-AR	EA-CA	PACIT	Y DA	TA	!			
ELEVATION	AREA	CAPACI	ry i	ELEVA	TION	A	REA	CAPA	ACITY	ELI	VATION	AREA	CA	PACITY
								i						
			1			1		-						
										1				
!			1											
						1				[				
										Į.				
										:	· <u></u> ,			
<sup>7.</sup> REMARKS	AND REF	ERENCE!	6											
<sup>7.</sup> REMARKS	AND REF	ERENCES	6											· · · · · ·
7. REMARKS	AND REF	ERENCES	6			•								·
7. REMARKS	AND REF	ERENCE!	6 .											
7. REMARKS	AND REF	ERENCES	6											
7. REMARKS	AND REF	ERENCES												
7. REMARKS	AND REF	ERENCES	Regi				onser gricu			ervic	:e			

Fort Worth, Texas