U.S. DEPARTMENT OF AGRICULTURE

## RESERVOIR SEDIMENTATION

## Roodhouse Park District Lake

SOIL CONSERVATION SERVICE

24-20

DATA SHEET NO

DATA SUMMARY I. OWNER 2. RIVER 3. STATE Park District T11 4. SEC. 19 TWP. 5. NEAREST TOWN 12N RANGE 11W 6. COUNTY Roodhouse Greene 7. STREAM BED ELEV. B. TOP OF DAM ELEV. 9. SPILLWAY CREST ELEV. 12. STORAGE ELEVATION SURFACE STORAGE ACCUMULATED DATE STORAGE ALLOCATION TOP OF POOL ACRE - FEET ACRE-FEET AREA ACRES BEGAN a. FLOOD CONTROL 1917 b. POWER C. WATER SUPPLY DATE NORMAL d. IRRIGATION OPER. BEGAN e. CONSERVATION 7.5 61.6 61.6 f. INACTIVE 17. LENGTH OF RESERVOIR MILES AV. WIDTH OF RESERVOIR MILES IB. TOTAL DRAINAGE AREA SQ. MI. 22. MEAN ANNUAL PRECIPITATION 0.451 INCHES 38 19. NET SEDIMENT CONTRIBUTING AREA 0.439 SQ. MI, 23. MEAN ANNUAL RUNOFF INCHES 10.5 20. LENGTH MILES AV. WIDTH MILES 24. MEAN ANNUAL RUNOFF AC.-FT 21. MAX. ELEV. 25. CLIMATIC CLASSIFICATION MIN. ELEV. 26. DATE OF 29. TYPE OF 32. CAPACITY 28. ACCL. NO, OF RANGES 31. SURFACE 27.PERIOD 33. CW RATIO SURVEY OR CONTOUR INT. AREA ACRES YEARS SURVEY ACRE-FEET YEARS AC-FT, PER SQ.MI. 1917 137 7.5 61.6 July 1952 35 35 Detail 53.9 120 7.5 26. PERIOD WATER INFLOW AGRE-FEET 36. WATER INFL. TO DATE AC-FT PERIOD ANNUAL DATE OF SURVEY PRECIPITATION a. MEAN ANNUAL b. MAX. ANNUAL C.PERIOD TOTAL MEAN ANNUAL b. TOTAL TO DATE DATA 37. PERIOD SEDIMENT DEPOSITS ACRE-FEET 38. TOTAL SED. DEPOSITS TO DATE ACRE-FEET. DATE OF SURVEY SURVEY G. PERIOD TOTAL | b. AV. ANNUAL PER SO.MI-YEAR O. TOTAL TO DATE D. AV. ANNUAL C.PER SQ.MI-YEAR 0.50 0.50 July 1952 7.7 0.22 7.70.22 40. SED. DEP. TONS PER SQ.MI.-YR. 41. STORAGE LOSS PCT. 42. SED. INFLOW PPM 39. AV. DRY WGT. DATE OF b. TOTAL TO DATE A.A. ANNUAL b. TOT. TO DATE SURVEY LBS. PER CU.FT. PERIOD PERIOD b. TOT. TO DATE 42.4 462 462 0.36 12.50 July 1952

26.	43.	43. DEPTH DESIGNATION RANGE IN FEET ABOVE, AND BELOW, CREST ELEVATION										
DATE OF SURVEY												
301(4)		Р	ERCENT	OF TOT	AL SEC	IMENT	LOCAT	ED WITHIN	DEPTH	DESIGN	ATION	
26. DATE OF SURVEY	44. 0-t0 l	REAC 0-20 20	H DESIGN	NATION F	PERCE1	NT OF T	OTAL (	DRIGINAL D-90 90-10	LENGH 0 -105	OF RES	ERVOIR -115120	-125
45.			F	RANGE II	N RESE	RVOIR	OPERA	TION				
WATER YEA	R MAX. E	MAX. ELEV		V. INFLO	W ACF	T. WATER	YEAR	MAX. ELI	EV. N	IIN. ELEV.	INFLOW	4C FT.
:									3			
46.			E	LEVATIO	N-ARE	A-CAP	ACITY	DATA				
ELEVATION	AREA	CAPA	CITY	LEVATION	AF	REA	CAPACI	TY ELE	VATION	AREA	CAPA	CITY
									77			
47. REMARI	S AND REI	FPENC			_l							
LIMARI	NO RIED NEI	T.V.E.14C		e of I	llinoi	.8						
State Water Survey Div. 49. DATE										12/1/	54_	