RESERVOIR SEDIMENTATION Eversole Run 19-21 DATA SHEET NO. NAME OF RESERVOIR
Tributary arm of () Shaughnessy Reservoir DATA SUMMARY 2 RIVER Eversole Run City of Columbus 3. STATE Ohio Σ 5. NEAREST TOWN TWP. RANGE 6. COUNTY A Dublin Delaware 7. STREAM BED ELEV. 8. TOP OF DAM ELEV. 9. SPILLWAY CREST ELEV. 845 STORAGE ELEVATION SURFACE STORAGE ACCUMULATED DATE STORAGE ALLOCATION TOP OF POOL AREA ACRES ACRE - FEET ACRE-FEET BEGAN d. FLOOD CONTROL 1925 b. POWER ERVOI C. WATER SUPPLY 4942 62 4942 16. DATE NORMAL d. IRRIGATION OPER, BEGAN e. CONSERVATION 1925 t. INACTIVE 17. LENGTH OF RESERVOIR MILES! AV. WIDTH OF RESERVOIR MILES 8 09 18. TOTAL DRAINAGE AREA SQ. MI. 22. MEAN ANNUAL PRECIPITATION INCHES 39 19. NET SEDIMENT CONTRIBUTING AREA SQ. MI. 23. MEAN ANNUAL RUNOFF INCHES 13.7 20. LENGTH MILES AV. WIDTH MILES 24. MEAN ANNUAL RUNOFF AC.-FT. 21. MAX. ELEV. MIN. ELEV. 25. CLIMATIC CLASSIFICATION 28, ACCL. 29. TYPE OF 27. PERIOD 32. CAPACITY 33. C/W RATIO DATE OF NO. OF RANGES 31. SURFACE SURVEY OR CONTOUR INT. AREA ACRES YEARS YEARS SURVEY ACRE-FEET AC-FT. PER SQ.MI. 1925 384 295 **3**/ 44.62/ 26 1951 26 Range 21 Detailed 405 2/ 26. PERIOD WATER INFLOW ACRE-FEET 36. WATER INFL. TO DATE AC-FT. DATE OF PERIOD ANNUAL SURVEY PRECIPITATION G. MEAN ANNUAL b. MAX. ANNUAL a. MEAN ANNUAL b. TOTAL TO DATE C.PERIOD TOTAL DATA PERIOD SEDIMENT DEPOSITS ACRE-FEET 38. TOTAL SED. DEPOSITS TO DATE ACRE-FEET. DATE OF SURVEY SURVEY PER SQ.MI-YEAR . TOTAL TO DATE . AV. ANNUAL a. PERIOD TOTAL b. AV. ANNUAL C. PER SQ MI-YEAR 1951 88.7 3.4 0.25 88.7 3.40 0.25 ^{40.}SED. DEP. TONS PER SQ.MI.-YR. | ^{41.}STORAGE LOSS PCT. | ^{42.}SED. INFLOW 39. AV. DRY WGT. PPM DATE OF SURVEY LBS, PER CU.FT. PERIOD b. TOTAL TO DATE A.AV. ANNUAL B. TOT. TO DATE PERIOD b. TOT. TO DATE 1951 55.5 23**.**1 302 302

^{1/ 847.89} since 1945

^{2/} with 0 Shaughnessy elevation = 847.89

with 0 Shaughnessy elevation = 845.00

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Ohio Division of Water

49. DATE June 18, 1954

48. AGENCY SUPPLYING DATA