## U.S. DEPARTMENT OF AGRICULTURE

Terra Alta Lake

SOIL CONSERVATION SERVICE

21-47 DATA SHEET NO.

## RESERVOIR SEDIMENTATION NAME OF RESERVOIR DATA SUMMARY I. OWNER 2. RIVER Snowy R. 3. STATE West <u>Virginia</u> Ŧ 4. SEC. 5. NEAREST TOWN Kingwood TWP. RANGE 6. COUNTY Preston 7.STREAM BED ELEV. B. TOP OF DAM ELEV. 9. SPILLWAY CREST ELEV. STORAGE ELEVATION SURFACE STORAGE ACCUMULATED DATE STORAGE ALLOCATION TOP OF POOL AREA ACRES ACRE - FEET AGRE-FEET BEGAN d. FLOOD CONTROL 1902 b. POWER ERVOH C. WATER SUPPLY <sup>16.</sup> DATE NORMAL OPER. BEGAN d. IRRIGATION conservation 1/ 29.4 144.8 144.8 . INACTIVE 17. LENGTH OF RESERVOIR 19. NET SEDIMENT CONTRIBUTING AREA 20. LENGTH MILES AV V MILES AV. WIDTH OF RESERVOIR MILES SQ. MI. 22. MEAN ANNUAL PRECIPITATION INCHES 4.76 SQ. MI. 23. MEAN ANNUAL RUNOFF INCHES MILES 24. MEAN ANNUAL RUNOFF MILES AV. WIDTH AC.-FT. 21. MAX. ELEV. 25. CLIMATIC CLASSIFICATION MIN. ELEV. 29. TYPE OF 27.PERIOD 28. ACCL. 31. SURFACE 32. CAPACITY 33. CW RATIO DATE OF NO. OF RANGES SURVEY YEARS YEARS SURVEY OR CONTOUR INT. AREA ACRES ACRE-FEET AC-FT PER SO.MI 1902 29.4 144.8 30.4 \_ \_ \_ June 1952 50 50 10 28.7 117.3 24.6 Range Recon. 26. 36. WATER INFL. TO DATE AG-FT. PERIOD WATER INFLOW AGRE-FEET DATE OF PERIOD ANNUAL SURVEY PRECIPITATION G. MEAN ANNUAL D. MAX. ANNUAL C. PERIOD TOTAL G. MEAN ANNUAL D. TOTAL TO DATE DATA 37. PERIOD SEDIMENT DEPOSITS ACRE-FEET 36. TOTAL SED. DEPOSITS TO DATE ACRE-FEET. 26. DATE OF IRVEY PERIOD TOTAL D. AV. ANNUAL SURVEY PER SQ.MI.-YEAR . TOTAL TO DATE . AV. ANNUAL C. PER SQ.MI-YEAR

June 1952

DATE OF

SURVEY

June 1952

27.5

LBS. PER CU.FT.

50 2/

39. AV. DRY WGT.

.55

PERIOD

127

.117

. 127

27.5

40. SED, DEP. TONS PER SQ.MI.-YR. 41. STORAGE LOSS PCT. 42. SED. INFLOW PPM

.38

b. TOTAL TO DATE d.AV. ANNUAL b. TOT. TO DATE d. PERIOD

.55

18.99

.117

b. TOT. TO DATE

<sup>1/</sup> Recreation

<sup>2/</sup> Assumed

?6.	45.	DEPTH D	ESIGNATION	RANGE IN FI	EET ABOVE,	AND BELOW, C	REST ELEVAT	ION
DATE OF								
SURVEY		PERCE	NT OF TOTA	L SEDIMEN	LOCATED	WITHIN DEPTH	DESIGNATION	ON
	İ							
Taylay.								
	Ì							
<b>5</b> ,	44.	REACH DES	IGNATION P	ERCENT OF	TOTAL ORIG	INAL LENGH	OF RESERV	/OIR
DATE OF	0-10 10	-20 20-30 3	0-40 40-50 5	50-60 60-70	70-BO 80-90	90-100 -105	-110 -115	-120 -12
SURVEY		PERCEN	T OF TOTAL	SEDIMENT	LOCATED W	THIN REACH	DESIGNATION	Й
							T	
	1			1				
				1 1				
			1					
5.	<u> </u>		RANGE IN	RESERVOIR	OPERATIO	N		•
WATER YEA	R MAX, EI	LEV. MIN.	LEV. INFLOW	ACFT. WAT	ER YEAR M	AX. ELEV. N	AIN. ELEV. IN	LOW AC F
				1				
		-		1				
				1		-	İ	
				1			İ	
					į			
				1		İ		
6.	I		ELEVATIO	N-AREA-CA	PACITY DAT	Ā		
ELEVATION	AREA	CAPACITY	ELEVATION	AREA	CAPACITY	ELEVATION	AREA	CAPACITY
2227/21/31/						<del></del>		
							I	
						1	: 1	
							İ	
7. DEMARK	S AND REF	LEDENCES	L	<u></u>				
REMARK	S AND REF	LMENUES						
	A1166		l Conserva		ice	40 547-		
5 AGENCY	SUPPLYING	DATA Uppe	er Darby,	Pa.		49. DATE_		