

LINE 2

Item #15 & #16 REGION AND BASIN: Enter two (2) digit numbers for Region and Basin in accordance with Appendix C (FR 18-2-1, Civil Works Information System).

Item #17 RIVER OR STREAM: Enter official name of river or stream on which the dam is built. If stream is without name indicate as tributary to river named, e.g., TR-COLORADO. If off stream, enter name of river plus "OFFSTREAM".

Item #18 NEAREST DOWNSTREAM CITY-TOWN-VILLAGE: Enter the nearest downstream city-town-village of such size which can be located on a general map.

Item #19 DISTANCE FROM DAM: Enter distance from dam to nearest downstream city-town-village to the nearest mile.

Item #20 POPULATION: Enter population of city-town-village given in Item #18.

LINE 3:

Item #21 TYPE OF DAM: Enter two (2) letter codes, in any order, to describe type of dam.

EARTH	RT	BUTTRESS	CB	OTHER -- OT
ROCKILLI	LR	ARCH	VA	(Describe "other" in remarks)
GRAVITY	PG	MULTI-ARCH	MV	

Item #22 YEAR COMPLETED: Enter year when the main dam structure was completed and ready for use. If only approximate year can be determined, note this in remarks.

Item #23 PURPOSES: Enter one (1) letter codes that describe the purposes for which the reservoir is used. The order entered should indicate the relative decreasing importance of the project purposes.

IRRIGATION	- I	WATER SUPPLY	- S	DEBRIS CONTROL	- D
HYDROELECTRIC	- H	RECREATION	- R	OTHER	- O
FLOOD CONTROL	- C	STOCK OR SMALL		(Describe "other" in remarks)	
NAVIGATION	- N	FARM POND	- P		

Item #24 STRUCTURAL HEIGHT: Enter, to the nearest foot, the structural height of the dam which is defined as: the overall vertical distance from the lowest point of foundation surface to the top of the dam.

Item #25 HYDRAULIC HEIGHT: Enter, to the nearest foot, the hydraulic height of the dam which is defined as: the effective height of the dam with respect to the maximum storage capacity, measured from the natural bed of the stream or watercourse at the downstream toe of the barrier, or if it is not across a stream or watercourse, the height from the lowest elevation of the outside limit of the barrier to the maximum storage elevation.

Impounding Capabilities:

Item #26 MAXIMUM: Enter the acre feet for maximum storage which is defined as: the total storage space in a reservoir below the maximum attainable water surface elevation, including any surcharge storage.

Item #27 NORMAL: Enter the acre feet for normal storage which is defined as: the total storage space in a reservoir below the normal retention level, including dead and inactive storage and excluding any flood control or surcharge storage.

Item #27A CORPS OF ENGINEERS DISTRICT: Enter the three character Corps of Engineers ABBR report code in which the dam is geographically located, in accordance with Appendix B, ER 19-2-1, Civil Works Information System, e.g., NAN, ORH, SWF, etc.

Item #27B OWNERSHIP: Enter N, for Non-Federal; G, for Federal Gov't. Agencies other than the Corps of Engineers; C for Corps of Engineers.

Item #27C FEDERALLY REGULATED: Enter N for No; Enter Y for Yes.

Item #27D PRIVATE DAMS ON FEDERAL LAND: Enter N for No; Enter Y for Yes.

Item #27E ASSISTANCE BY SOIL CONSERVATION SERVICE: Enter N for None; T for Technical Assistance; f for Financial Assistance; B for Both Technical and Financial Assistance.

Item #27F VERIFICATION: Date the data was verified as being complete and correct. Enter date as described in Item #12.

LINE 4:

Item #28 REMARKS: Preface remarks with the item number to which it pertains, e.g., 22-ORIGINALLY CONSTRUCTED IN 1928, 23-SETTLING BASIN. Only one remark line should be used for PART I remarks.