

DESCRIPTION OF WORKS

Dam is about 1/2 washed out. Originally was 92 high 100± long earthen fill. Spillway washed out & top half of dam is gone for half the length. Storage cap is now 32 deep 60± long. Pond formed by removing dirt for dam. Max pond depth 6±. Entire Res & dam area said to be under water at flood times of year. Est. max cap 1.5 af

Is grade uniform? ..... Actual capacity of pipe line, ..... sec.-ft.

Give general description: ..... (Material: Steel, wrought, cast iron, wood stave, etc.)

(e) Pumping plant: Give size and type of pump, .....

Suction lift, ..... ft.; discharge lift, ..... ft. Type of motor used .....

Horsepower rating, ..... H. P. Actual capacity of pump, ..... sec.-ft.

10. During what months is water beneficially used? .....

11. State character of soil .....

Kind of crops raised .....

12. Does the accompanying map, filed with your application, show correctly the point of diversion, area of land irrigated, or place of use? .....

13. If not, wherein is such map in error? .....

14. Domestic use: Give number of families actually using water at this time .....

15. If for power, mining, municipal, manufacturing, storage or any other purpose than irrigation, give extent and method of such use .....