

ANNUAL INSPECTION REPORT
for
PL-566 UPSTREAM AND IRRIGATION PROJECTS

Watershed: _____ Structure No. _____
or Name _____

Current Hazard Classification _____ Recommended Hazard Classification _____

Latitude _____ Longitude _____

1. Vegetation – Maintenance

A. Spillway mowed this year? Yes _____ No _____

(1) Good Permanent Grass Cover? Percent _____

(2) Overgrazed? Yes _____ No _____

(3) Weeds? Yes _____ No _____

Kinds _____

(4) Brush? Yes _____ No _____

Kinds _____

(5) Condition of spillway? Good _____ Fair _____ Poor _____

B. Embankment mowed this year? Yes _____ No _____

(1) Good Permanent Grass Cover? Percent _____

(2) Overgrazed? Yes _____ No _____

(3) Weeds? Yes _____ No _____

Kinds _____

(4) Brush? Yes _____ No _____

Kinds _____

(5) Condition of Dam? Good _____ Fair _____ Poor _____

Describe: _____

2. Fencing

A. Intact _____ Removed _____ Damaged _____

B. Describe damage: _____

3. Access Gates

A. Intact _____ Removed _____ Damaged _____

B. Describe damage: _____

4. Gully and Other Erosion

A. Embankment _____ Spillway _____ Spillway Slopes _____

B. Disturbed area: _____

C. Describe damage: _____

5. Embankment

A. Seepage _____ Cracks _____ Sloughing _____

B. Describe damage: _____

6. Outlet Works

A. Inlet – Door locked? Yes _____ No _____

(1) Clogged with brush? Yes _____ No _____

(2) Blocked by persons? Yes _____ No _____

(3) Valves or sluice gates? O.K. _____ Damaged _____

Describe damage: _____

B. Outlet Tube

(1) Blocked by persons? Yes _____ No _____

(2) Blocked by natural causes? Yes _____ No _____

(3) Mudsills or pipe supports? O.K. _____ Damaged _____

Describe damage: _____

7. Foundation Drain

A. Locked? Yes _____ No _____

B. Silted? Yes _____ No _____

C. Functioning? Yes _____ No _____ Est. Amt. _____ CFS

D. Outlet pipe clogged? Yes _____ No _____

E. Rodent Guard in place? Yes _____ No _____

8. Relief Wells

A. Number _____

B. Well lid in place? Yes _____ No _____

C. Well lid damaged? Yes _____ No _____

D. Valve open? Yes _____ No _____

E. Functioning? Yes _____ No _____ Est. Amt. _____ CFS

F. Pipe cap in place? Yes _____ No _____

G. Outlet clogged? Yes _____ No _____

9. Is Access to Site satisfactory? Yes _____ No _____

10. Other damage: _____

11. Recommendations: _____

The inspection and recommended action given above have been made and concurred in by:

Signed _____ Agency _____ Date _____

Title _____ (Representative of Maintenance Agency)

Signed _____ Agency NRCS Date _____

Title _____ (NRCS Representative)

Signed _____ Agency _____ Date _____

Title _____

Signed _____ Agency _____ Date _____

Title _____

Note: Prepare one report for each dam, retarding structure, and other structure in the project in form of continuation sheets. Sign only on last sheet.

Distribution: Maintenance Agency, State Conservationist, Area Conservationist, and District Conservationist.