

WATER STORAGE FACILITY DATA SHEET

SWCD \_\_\_\_\_ FIELD OFFICE \_\_\_\_\_

COOPERATOR \_\_\_\_\_ ENG. JOB CLASS \_\_\_\_\_ LOCATION \_\_\_\_\_

PROGRAM \_\_\_\_\_ CONTRACT NO. \_\_\_\_\_ CIN \_\_\_\_\_ FIELD NO. \_\_\_\_\_

Planned by \_\_\_\_\_ Date \_\_\_\_\_

Computations checked by \_\_\_\_\_ Date \_\_\_\_\_

Storage Required

Kind of livestock \_\_\_\_\_

\_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ gals  
 No. of (gal. required per (No.  
 livestock day per head) days)

\_\_\_\_\_ x \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ gals  
 No. of (gal. required per (No.  
 livestock day per head) days)

Total = \_\_\_\_\_ gals

Storage Facility

Type (refer to approved design chart or drawings) \_\_\_\_\_

Vicinity Map  
 Show North Arrow

ITEM	PLANNED	CHECKED
Horizontal Dimensions - feet		
Depth - feet		
Storage Capacity - gallons		
Wall thickness - inches or gage		
Bottom thickness - inches		
Concrete - cubic yards		
Reinforcing steel - pounds		
Area Treatment: Area adjacent to trough/tank that will be trampled by live- stock shall be graveled, paved, or otherwise treated to provide firm footing.		

Attach a signed statement by the contractor certifying to the kinds and amounts of materials used and that the installation is in accordance with the approved design. This practice meets specifications.

Signed \_\_\_\_\_ Date \_\_\_\_\_