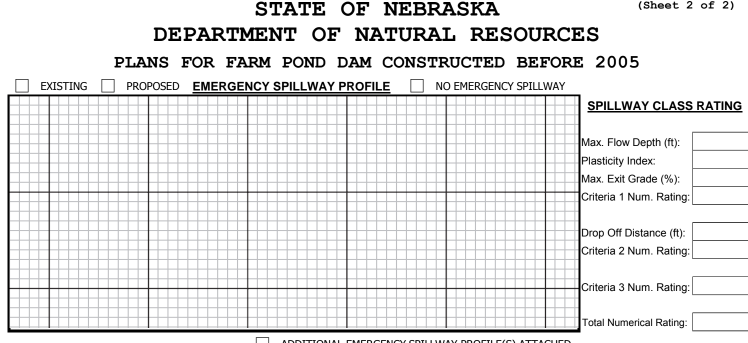
STATE OF NEBRASKA DEPARTMENT OF NATURAL RESOURCES

PLANS FOR FARM POND DAM CONSTRUCTED BEFORE 2005

Farm pond dams are small-sized dams with		LOCATION MAP	
hazard potential. See Classification of Dama dam-safety/all-technical-resources-reference		R East	West
Also see <i>Requirements for Approval of Fa</i> <i>Before 2005</i> for additional information reg requirements: <u>https://dnr.nebraska.gov/dan</u>	arding specific criteria and		
resources-references	<u>r-salety/all-technical-</u>		
			T N
Dam Name:	N		
County:			
The following items must be attached to this	s plan form:		
1. Topographic map of the dam and i			
includes reservoir water line at the normal s	torage elevation.	Include Section No. in middle b	
2. Documentation from an engineer in supp hazard potential classification.	ort of the dam's	show location of dam and stream	n channel
EXISTING PROPOSED	PRINCIPAL SPILLWAY	PROFILE	NO PRINCIPAL SPILLWAY
MARK LOCATION OF EACH SPILLWAY ON TOPOO	GRAPHIC MAP OF DAM		IT CROSS-SECTION(S) ATTACHED

MARK LOCATION OF EACH SPILLWAY ON TOPOGRAPHIC MAP OF DAM

ADDITIONAL EMERGENCY SPILLWAY CROSS-SECTION(S) ATTACHED



ADDITIONAL EMERGENCY SPILLWAY PROFILE(S) ATTACHED

WATERSHED INFORMATION

Drainage Area (acres):	
Runoff Curve Number:	
Time of Concentration (hr):	

HYDROLOGIC AND HYDRAULIC DATA PRINCIPAL SPILLWAY HYDROG

Recurrence Interval (yr):	
Storm Duration (hr):	
Rainfall Amount (in):	
Runoff Amount (in):	
Peak Inflow (cfs):	
Peak Reservoir Elev. (ft):	
Max. PS Discharge (cfs):	

RAPH	FREE
	Recurrence
	Storm Durati
	Rainfall Amo
	Runoff Amou
	Peak Inflow
	Peak Reserv
	Max. PS Dis

FREEBOARD HYDROGRAPH

Recurrence Interval (yr):	
Storm Duration (hr):	
Rainfall Amount (in):	
Runoff Amount (in):	
Peak Inflow (cfs):	
Peak Reservoir Elev. (ft):	
Max. PS Discharge (cfs):	
Max. AS Discharge (cfs):	

(Sheet 2 of 2)

RESERVOIR STORAGE TABLE

Elev. Area Storage Elev. Area Storage (feet) (acres) (ac-ft) (feet) (acres) (ac-ft)

ADDITIONAL COMMENTS, AND/OR LIST OF ATTACHED DRAWINGS

In the above table list and label elevations associated with each spillway and top of dam.

I hereby certify that the dam meets, or will meet after the proposed modifications are completed, the structure and condition criteria for an existing low hazard potential farm pond dam constructed in Nebraska before September 4, 2005.

Engineer

Engineering Firm

I hereby certify that I am the owner of the dam and reservoir described on this plan form.

Date

Engineer's Seal