

Form 9d. LWCF* Inventory – Runoff Holding Pond

Additional information on runoff holding ponds found on pages 28 and 29.

Runoff Hold	ling Pond (Characteris	stics:	Facili	ty ID:			
a.	b.	C.	Storage Volume		f. Purpose of Facility: In addition to storage of runoff from acres, this facility is used for:			
Animals Contributing to Facility	Depth to Ground Water	Distance to Surface Water	d. Total Volume (cubic feet)	e. 25 yr – 24 hr Storage Volume	Storage of Process Water from:	Storage of Manure?	Manure Treatment	
Example: 1, 3, ¥ 4	50+ ft.	1/4 mile	1,200,000 ft	730,000 ft.*	animal bousing cleaning ¥ pull plug pit recharge	Yes	Yes	
1, 3, \$4						☐ No☐ Yes	☐ No☐ Yes	
						☐ No	☐ No	
*For 40-acre op	en lot in regio	on with 25-yea	r, 24-hour storm ever	nt estimated to be 5 inc	ches.			
Summary of	f Typical M	Ianagemen	t:					
Storage Volumes & Critical Storage Levels :					Pumping Depth ¹			
a) Freeboo	ard (1.5 ft.)	+ b) 25 yr	- 24 hr. storm vol	lume	ft.	Must Pump	S t y f y	
	c) June only	y runoff			ft. Pre-V	Vinter Level	G] a	
	d) Stora	ge for Norm	al Precipitation		ftMax	_ Solids	u < g <	
e) Unpumpable liquids & solids					or S	ludge Level	e	

[&]quot;Source: Nebraska's CNMP Manure Application Workbook, EC02-720, University of Nebraska Cooperative Extension"