Pumping Activity, Storage Volume and Level Record Form #3

Purpose: Record of precipitation, land application events, and liquid levels for each storage structure/ basin.

Month:	Structure / Rosin ID.	Maintained by:
Month:	Structure / Basin ID:	Maintained by:

		Land Application or Discharge to Waters of the State					Pond	
Day	Precipi- tation	Hour/Minute Pumping Started	Hour/Minute Pumping Stopped	Pump Flow Rate (gpm)	Location or Field Used for Application	Total Volume Pumped	Check If Discharge ¹	Liquid Level ²
1	in.			gpm		gal.		ft.
2	in.			gpm		gal.		ft.
3	in.			gpm		gal.		ft.
4	in.			gpm		gal.		ft.
5	in.			gpm		gal.		ft.
6	in.			gpm		gal.		ft.
7	in.			gpm		gal.		ft.
8	in.			gpm		gal.		ft.
9	in.			gpm		gal.		ft.
10	in.			gpm		gal.		ft.
11	in.			gpm		gal.		ft.
12	in.			gpm		gal.		ft.
13	in.			gpm		gal.		ft.
14	in.			gpm		gal.		ft.
15	in.			gpm		gal.		ft.
16	in.			gpm		gal.		ft.
17	in.			gpm		gal.		ft.
18	in.			gpm		gal.		ft.
19	in.			gpm		gal.		ft.
20	in.			gpm		gal.		ft.
21	in.			gpm		gal.		ft.
22	in.			gpm		gal.		ft.
23	in.			gpm		gal.		ft.
24	in.			gpm		gal.		ft.
25	in.			gpm		gal.		ft.
26	in.			gpm		gal.		ft.
27	in.			gpm		gal.		ft.
28	in.			gpm		gal.		ft.
29	in.			gpm		gal.		ft.
30	in.			gpm		gal.		ft.
31	in.			gpm		gal.		ft.

1	This column should be checked if pump out is directed	to surface waters, wetlands,	ditch or drainage connecting to surface	waters.
	Permitting authority should be notified by phone within	n 24 hours. Review and foll	ow permitting authority reporting requi	rements.
2.	Liquid level is measured from:Low point at top	of berm, dam, or spillway;	Bottom of storage;	
	Must Pump Level mark on liquid level indicator	Actual staff gauge marks	(Measure to the nearest one foot)	