

IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY ENGINEERING SECTION

CONSTRUCTION PERMIT APPLICATION

SCHEDULE-16b, Waste Treatment Ponds

ate	Prepared Project Name/Descript	ion			
 Date	Revised				
	Design Basis:		_		
			Average	Maximun	n
	Flow to Pond (gpd)				
	Suspended Solids t	o Pond (lb./day)			
2.	Type of flow measurement to pond:				
 3.	Top of dike elevation:	ft. 100 year	flood elevation:		ft.
I.	Design Data:	_ 100 year	noou elevation.		
	Design Data.	Cell # 1	Cell # 2	Cell # 3	Total
	Maximum Operation Depth (ft)	Gen ii 2	Gen ii Z	Cen ii S	10001
	Minimum Operation Depth (ft)				
	Effective Storage Volume (MG)				
	Effective Detention Time (days)				
	Freeboard (ft)				
	Top Width of Dike (ft)				
	Inner Embankment Slope (H/V)				
	Outer Embankment Slope (H/V)				
5.	Does the pond have an adjustable decanting device? Yes No				
5.	Cell length to width ratio:				
7.	Method of interconnection of cells:	Spec. Page No.:			
,	Mathod of compling offluents			Cnoc Dogo	No.
3.	Method of sampling effluent: Spec. Page No.:				
9.	Method of erosion protection:		Spec. Page No.:		
	·			, ,	
LO.	Security fence height: ft.				
L1.	Number of warning signs: Location:				
12.	Are specifications included for:				
	a. Seeding:	Spec. Page No.:			
	b. Soil sterilization:		Spec. Page No.:		
	c. Lagoon bottom uniformity:		Spec. Page No.:		
	· ·			No.:	
13.	For "red water" waste ponds:				
	a. Length of weir overflow device:				
	b. Method of inlet velocity dissipation:				

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