

Iowa Department of Natural Resources **Wastewater Section** Construction Permit Application

DNR USE ONLY Project No.	
Permit No.	

SCHEDULE F, Treatment Project Site Selection, Exhibit 11B

Date Prepared	Project Identity	
Date Revised		
Date Revised		
1. Project Location: Co		
Is this a: Ne 2. Provide the followin		
	yout of area within a five mile radius of proposed treatment works, noting all important features (USGS map	
may be used).	, out or all our mineral more in the map of	
b) Site layout of a	rea within a 1,500 foot radius of the proposed treatment works with a scale of 1 inch equal to 200 feet, noting	
	ment works, existing treatment works and all features listed in Subrule 567 IAC 64.2(3): inhabitable	
	nmercial buildings, inhabitable structures, public shallow wells, public deep wells, private wells, lakes and dments, property lines and rights-of-way, etc. The radius distance from lagoons shall be measured from the	
water surface.	intents, property lines and rights-or-way, etc. The radius distance from lagoons shall be measured from the	
	in a floodplain? Yes No	
Elevation of 100 year flood (MSL): Elevation of 25 year flood (MSL):		
	works structures, including the electrical and mechanical equipment, be protected from physical damage by	
the 100-year flood		
Method of flood pr		
Wicthou of flood pr		
4. Minimum distance t	o high water table:	
5. Describe geology of	area:	
6. Describe soil conditi	-	
	distances and directions from proposed treatment works to:	
a) Public shallow w		
b) Public deep wellc) Private wells	g) Other	
•	lences, commercial buildings, or other inhabitable structures	
	paration distance criteria of Subrule 567 IAC 64.2(3) will not be met, state the basis for requesting site	
·	n agreement with the owner of the inhabitable building has been obtained, the proposed separation	
distance is at least 90%	of the existing separation distance and a problem has not existed or will be created, etc.)	
9. Direction of the pre	railing winds:	
	the many vector and the course	
11. Is this area availab	· · · · · · · · · · · · · · · · · · ·	
Location of area:	Identify owner of property:	
12. Will site be accessi	ble via an all-weather access road? Yes No Type:	
13. Source of STP water		
	Laboratory/Sanitary Potable? Yes No	
	Potable? Yes No	
14. Receiving Stream:	tributary to:	
7-day 10-year Low		
Drainage area abov		
_	termittent continuous flow (perennial)	
Describe use design	nation of receiving stream:	

Instructions for Schedule F

- 1. Identify the project and location.
- 2. Important features which include public shallow wells, public deep wells, private wells, inhabitable residences, commercial buildings, or other inhabitable structures, lakes, public impoundments, and other public use or recreation areas, property lines, and rights-of-way, and any other feature affected by the water quality shall be included on the 1500 foot radius site layout.

Site layout shall indicate final proposed layout (location) of all proposed treatment works.

- 3. Completely describe any adverse impact on the treatment facility caused by high water.
- 4. Indicate minimum distance to typical wet weather groundwater level.
- 5. Self-explanatory.
- 6. Self-explanatory.
- 7. See subrule 567 IAC 64.2(3) of the Iowa Administrative Code for the required separation distances. When the separation distances in the referenced subrule cannot be maintained for the expansion, upgrading or replacement of existing facilities, the separation distances shall be maintained at no less than 90 percent of the existing separation distance on the site, providing no data is available indicating that a problem has existed or will be created. If requesting the 90 percent exception, the proposed separation distance from each potentially affected item or structure shall be identified on Schedule F or an attachment to the form.

The 90 percent exception criteria does not apply to new treatment plants at a new site.

- 8. Self-explanatory.
- 9. Self-explanatory.
- 10. Self-explanatory.
- 11. Self-explanatory.
- 12. Self-explanatory.
- 13. Self-explanatory.
- 14. Self-explanatory.

NOTE: Complete a separate Schedule F for each separate project site.

11/2015 cmc DNR Form 542-3099; 28F