

## State of Florida

## Reduced Monitoring Application Questionnaire For Synthetic Organic Contaminants

Date:

PWS Name:

PWS ID Number:

Florida Unique Well ID Number (FLUWID):

1) Has the public water system completed and complied with the provisions of a current, state sanctioned sanitary survey? Yes No

Date of last sanitary survey:

- Have any previous monitoring results been above detection limits for any regulated Synthetic Organic Contaminant?
   Yes No (Attach copy of recent Synthetic Organic Contaminant results)
- 3) Do recent nitrate results exceed 5 milligrams per liter?

Yes

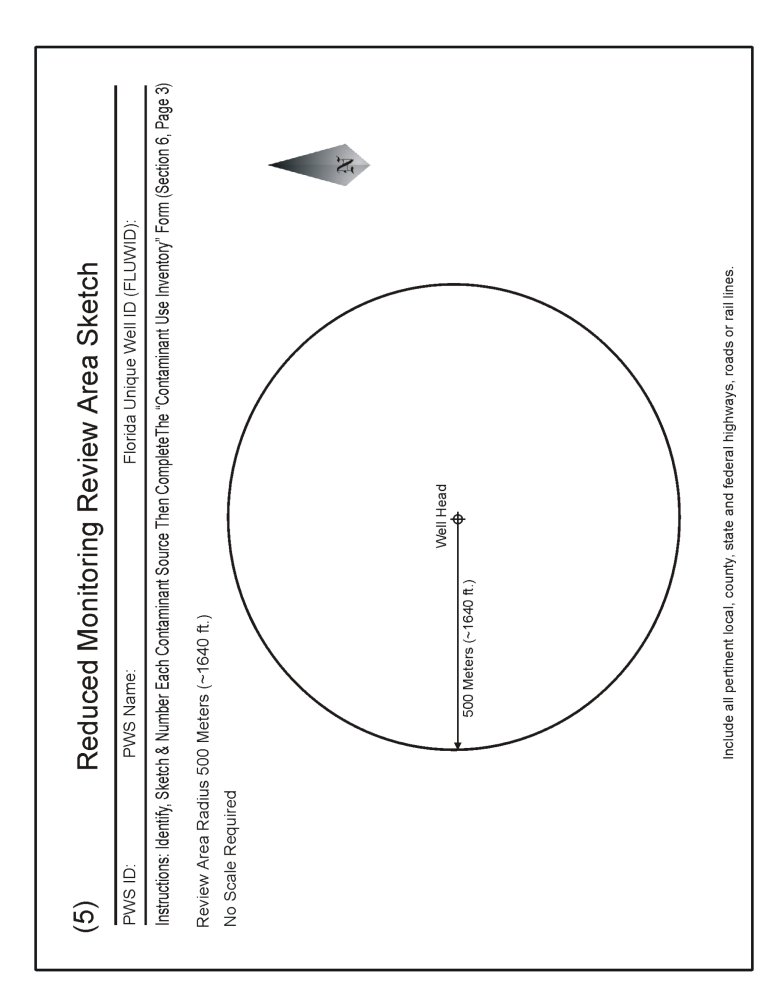
No

(Attach copy of most recent nitrate results)

Have any regulated Synthetic Organic Contaminants been used, manufactured, stored, or spilled within 500 meters (~1640 ft.) of your well head?
Yes No

If yes, attach an explanation of event and/or situation. Include a list of regulated Synthetic Organic Contaminants associated with each event or situation.

Cycle2WVR.doc



## (6) CONTAMINANT USE INVENTORY

For *each* source identified (sketched) in Section (5) of this questionnaire, indicate contaminant use, manufacture, storage or spillage by recording the *source number*(s) from Section (5) in the column titled "**SOURCE**" adjacent to the contaminant of concern. Separate multiple sources with commas.

CONTAMINANT	ID #	CAS #	SOURCE	
2,3,7,8-TCDD (Dioxin)	2063	1746-01-6		TYPICAL SOURCES of SYNTHETIC ORGANIC CONTAMINANTS (Not a comprehensive list)        Commercial, agricultural or horticultural areas Seed & feed sales and storage areas Recreational areas (Golf courses, campgrounds, parks) Communication or Railroad storage and maintenance yard Pesticide manufacturer, storage, spill or transport site Super Fund site Landfill or dump Drainage wells Wood preserving facility Military base (Industrial area) Chemical manufacturer, storage, spill or transport site Petroleum distribution or bulk storage facilities. Any industry using or generating PCBs Gas Stations Dry Cleaners
2,4_D	2105	94-75-7		
2,4,5-TP (Silvex)	2110	93-72-1		
Alachlor	2051	15972-60-8		
Atrazine	2050	1912-24-9		
Benzo(a)pyrene	2306	50-32-8		
Carbofuran	2046	1563-66-2		
Chlordane	2959	57-74-9		
Dalapon	2031	75-99-0		
Di(2-ethylhexyl)adipate	2035	103-23-1		
Di(2-ethylhexyl)phthalate	2039	117-81-7		
Dibromochloropropane (DBCP)	2931	96-12-8		
Dinoseb	2041	88-85-7		
Diquat	2032	85-00-7		
Endothall	2033	145-73-3		
Endrin	2005	72-20-8		
Ethylene dibromide (EDB)	2946	106-93-4		
Glyphosate	2034	1071-83-6		I certify that the information provided is true and accurate to the best of my knowledge. Owners Signature: Print Name:
Heptachlor	2065	76-44-8		
Heptachlor epoxide	2067	1024-57-3		
Hexachlorobenzene	2274	118-74-1		
Hexachlorocyclopentadiene	2042	77-47-4		
Lindane	2010	58-89-9		
Methoxychlor	2015	72-43-5		
Oxamyl (vydate)	2036	23135-22-0		Date:
Pentachlorophenol	2326	87-86-5		
Picloram	2040	1918-02-1		
Polychlorinated biphenyl (PCB)	2383	1336-36-3		
Simazine	2037	122-34-9		
Toxaphene	2020	8001-35-2		