STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL APPLICATION FOR A WATER ALLOCATION PERMIT

VIOLATIONS ARE SUBJECT TO PENALTY PROVIDED BY 7 DEL. C. CHAPTER 60

MAIL TO:			OFFICIAL USE ONLY:		
Allocations- Water Supply Assessment & Protection Div. of Water - DNREC 89 KINGS HIGHWAY DOVER, DE 19901		DRBC DOCKET N APPLICATION F	DNREC ALLOCATION NO CP DRBC DOCKET NO. D CP APPLICATION FEE VALIDATION>		
(302) 739-9948		RECEIVED BY		-	
<		PLEASE TYPE OR PRIN	Т		
1. Owner's Na				=	
Address City SEA		Qudins State DE Zip 19973	T-1 # 3a2	246-2/87	
		ns & gmAil. com	Telephone #_ 302~	275-268 /	
2. Project Nam	e_Miller F				
3. Date of App	lication				
5. Attach a map Applications	with accurately mark for irrigation systems	of geologist (or Engineer) 11-13a True 11-13a True ed locations of all facilities (something of the acreage or tanks, interconnections, a	Scum Pended wells, streams, and por se served by each facili	_lawel DE 1995 nd intakes). ity. All applications	
V _ Irrigat	ion Commerc	Industrial Process _cial Contaminant F	Recovery Other	ling 	
A. Facility Local ID	B. Facility Permit No.	C. Maximum Pump Capacity (Gallons Per Minute)	D. Maximum Use (Gallons Per Day)	Total Acres/Irrigated	
Miller Farm	TBD	500	720,000	50	
			*		

These next 6 questions are specific to how your system runs for Irrigation purposes.

8. How many inches of water is required per week to meet the needs of your crop?
9. How many days would you typically spray irrigate in a week to meet the needs of item 8?
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10. How many hours per day would the spray irrigation run on a typical day?
24
11. How many weeks is irrigation required during a typical growing season?
8
12. Do you require any pre/post-season irrigation to adjust soil moisture prior to planting the crop?
ye5
the trackly water need and for how many weeks?
" Huceks
13. If off-peak season irrigation is required, what is the weekly water need and 10. 11. 12. 14. Requested rates in million gallons (MG): .72 Day 5.76 Month 11.52 Year
Sub-Total System Total (Check One)
15. For irrigation projects only: Total tillable acreage: 52 Irrigated acreage: 50
16. What is the estimated consumptive use, as a percentage of the total withdrawal?
17. Can water be transferred from facilities other than those listed in #8 (above)? NO If so, give the name and location, the use for the water, and list average daily, monthly, and yearly flows. (Interconnections with other systems should be marked on the map attached for #6).
18. Discuss the feasibility of interconnecting with other systems. (not applicable to irrigation projects).
19. For each well listed in #8 (above), attach copies of Completion Reports and pumping test reports as specified in the Well Permit. If reports not available, attach all information about the wells or intakes.
20. Attach copies of the latest reports on chemical and bacteriological analyses for the water from each facility. (not applicable to irrigation wells and irrigation surface-intakes).

None

21. Describe all treatment the withdrawn water will receive prior to use.

22. Describe the method of treatment for this project's wastewater. If the wastewater is discharged to surface waters or lands, attach the latest analyses of the effluent, including temperature (DMRs), and where appropriate the disposal project study. Or name the treatment facility for this wastewater.
23. Are all facilities listed in #7 (above) individually metered? NO. Identify those not metered and submit
Total Flow Calculated using electric hour meter
24. For public supply projects only: what percent of individual service-connections are metered? If not 100%, when it will be 100%. What is the present population? in five years?
25. Conservation Program for projects with total system water withdrawals over of 1.0 mgd. Attach the appropriate program description. (not applicable to irrigation projects).
A. Public water supply systems : A Conservation Program which provides for the monitoring, prevention, and repair of leakage throughout the system, provides customer information relating to water conservation and water-saving devices.
B. Industrial, Commercial, and other water supply projects : A Conservation Program which provides for the investigation of all feasible conservation measures and provides for the implementation of those feasible as soon as possible. A description of leak-detection monitoring and all feasible process-modifications for minimizing both water usage and loss.
26. Drought Emergency Plan for projects with total system water withdrawal over 1.0 mgd. Attach the following plan description. (not applicable to irrigation projects).
A. Identification of all priority uses for water throughout the system or service are, priority locations, water usage restriction schedules, implementation procedures, and any alternate sources of water.
27. AFFIDAVIT
I, hereby affirm this application and any plans, reports, or documents submitted with this application to be true and correct to the best of my knowledge and belief.
Signature Outs L W Date 10 8 25
SWORN TO AND SUBSCRIBED before me the day of
NOTARY PUBLIC

^{*}Applications for withdrawal for agricultural irrigation are not required to be notarized.

