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

MAIL TO	:		OFF	ICIAL USE UNLT:	
ALLOCA	TIONS - WATE	ED CTIODT V DD ANCH	DNREC ALLOCATIO	N NO	,
ALLOCATIONS - WATER SUPPLY BRANCH DIV. of WATER - DNREC				DOCKET NO. DC	P
	HIGHWAY				
DOVER, I			APPLICATION	FEE VALIDATION ->	
FOR INFORMATION: (302) 739-9945			RECEIVED B	Υ	
		PLJ	EASE TYPE OR PRINT		
Add City Ema	ress_360 Mallsba il Address	Kdaischturmsince	Amail-com	phone #_302-841-9638	2
2. Projec	ct Name	Kennell B Daixy F	Farns Inc		
City	74	State Zip	Telephone		
3. Date 4	of Applicate, address, a	ion_ ind telephone # of geologist	(or Engineer):		
7. 1 1	,,, .	me estobrione " es BeeseBras	(or Engineer):		
(wel serv wate 6. Purpo	lls, streams, red by each er tanks, in ose (check): Irrigatio	and pond intakes). Applies facility. All applications atterconnections, and proper Public Public	ations for irrigation sy must show, where app erty/corporate bounda _ Industrial Process Contaminant		eage ce areas,
7. Facili	ty informat	tion: (attach additional sheet	s if needed)		
A. Facility Local ID	B. Facility Permit No.	C. Maximum Pump Capacity (Gallons Per Minute)	D. Maximum Use (Gallons Per Day)		
		400	3(1) 0.20		
	\vdash	300	20,000		
					
				•	
		301			
The	ie next 6 qu	estions are specific to how yo	our system runs for Irrig	gation purposes.	
8. How :	many inche	es of water is required per w	eek to meet the needs o	f your crop?	
9. How	many days	would you typically spray i	rrigate in a week to me	ot the needs of item 8?	
10. How	many hou	rs per day would the spray i	rrigation run on a typic	al day?	

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11. 1100 amy or grant proving states and a special proving states are a special proving states and a special proving states are a special proving states and a special proving states are a special proving states and a special proving states are a special proving states and a special proving states are a special proving states and a special proving states are a special proving states and a special proving states are a special proving states and a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving states are a special proving state and a special proving state are a special proving state and a special proving state are a special proving state ar	
12. Do you require any pre/post-season irrigation to adjust soil moisture prior to planting	the crop?
13. If off-peak season irrigation is required, what is the weekly water need and for how m	any weeks?
14. Requested rates (Million Gals): 3 MG Day 7 Month 18	Year
14. requested rates (station day).	
Sub-Total System Total (check Sub if systems interconnect)	
2	
15. For irrigation projects only: Total tillable acreage: 40 Irrigated acreage: 30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The state of the s	
6. What is the estimated consumptive use, as a percentage of the total withdrawal?	
17. For each well listed in #8 (above), attach Completion Reports and pumping test reports as specerait. If reports not available, attach all information about the wells or intakes.	cified in the Well
18. Describe all treatment the withdrawn water will receive prior to use.	
 Are all facilities listed in #7 (above) individually metered? Identify those not metere proposed schedule for meter installation. 	ed and submit a
to the second	70.00
A	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	3.%
20. A. Public water supply systems: A Conservation Program which provides for the monitorepair of leakage throughout the system, provides customer information relating to water consequences.	
B. Industrial, Commercial, and other water supply projects: A Conservation Progr 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 water usage and loss.	for minimizing both
 Drought Emergency Plan for projects with total system water withdrawal over 1.0 mgd. Attac description. (not applicable to irrigation projects). 	h the following plan
A. Identification of all priority uses for water throughout the system or service area restriction schedules, implementation procedures, and any alternate sources of water.	ı, water usage
22. AFFIDAVIT	5
I, Kenneth Drike, hereby affirm	his application and
any plans, reports, or documents submitted with this application to be true and correct to the chowledge and belief.	ne best of my