

**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:

Water Supply Assessment & Protection
DIV. of WATER - DNREC
89 KINGS HIGHWAY
DOVER, DE 19901
FOR INFORMATION: (302) 739-9948

DNREC ALLOCATION NO. _____
DRBC DOCKET NO. D- _____ - _____ CP
APPLICATION FEE VALIDATION -->
RECEIVED BY _____

PLEASE TYPE OR PRINT

1. Owner's
Name Tunnell Companies LP
Address 34026 Anns Way
City Longneck State DE Zip 19966 Telephone # (302) 249-9389
Email Address _____

1. Project
Name Baker Farm
Address _____
City Bridgeton State DE Zip _____ Telephone # _____

1. Date of Application 5/26/26

1. Name, address, and telephone # of geologist (or Engineer): _____

1. Attach a map with marked locations of all facilities (wells, streams, and pond intakes).
Applications for irrigation systems must also show the acreage served by each facility. All applications must show, where appropriate, the locations of service areas, water tanks, interconnections, and property/corporate boundaries.

1. Purpose (check): Irrigation _____ Public _____ Industrial Process _____ Industrial Cooling _____
 Commercial _____ Contaminant Recovery _____ Other _____

1. Facility information: (attach additional sheets if needed)

A. Facility Local ID	B. Facility Permit No.	C. Maximum Pump Capacity (Gallons Per Minute)	D. Maximum Use (Gallons Per Day)	E. Irrigated Acres/Total Acreage

20. 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.

21. 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 area, water usage restriction schedules, implementation procedures, and any alternate sources of water.

22. AFFIDAVIT

I, Kevin Evans, 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 KE
Date 5/09/26

SWORN TO AND SUBSCRIBED before me the _____ day of _____.

NOTARY PUBLIC

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

--	--	--	--	--

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?

2"

9. How many days would you typically spray irrigate in a week to meet the needs of item 8?

4-5 days

10. How many hours per day would the spray irrigation run on a typical day?

24 hrs

11. How many weeks is irrigation required during a typical growing season?

14-18 wks

12. Do you require any pre/post-season irrigation to adjust soil moisture prior to planting the crop?

Yes, If Dry

13. If off-peak season irrigation is required, what is the weekly water need and for how many weeks?

1" week 2-3 weeks

14. Requested rates (Million Gals): 1,152,000 Day ~~3,112,000~~ Month 130 Year

Sub-Total _____ System Total _____ (check Sub if systems interconnect) 18,112,000 63,392,000

15. For irrigation projects only: Total tillable acreage: 92 Irrigated acreage: 82

16. 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 specified in the Well Permit. If reports not available, attach all information about the wells or intakes.

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

19. Are all facilities listed in #7 (above) individually metered? _____. Identify those not metered and submit a proposed schedule for meter installation.