

# 16

# WATERMASTER DIVISION 33 APPLICATION WORK SHEET

Recommendations for Water Right Applications that may affect the Habitat of Sensitive, Threatened or Endangered Fish Species, OAR 690-33-310 through 340.

Date: 11/12/04 21 day Deadline Date: 12/13/04 Application # S-85995

Applicant's Name: Carlton Hills Vinyard

SOURCE OF WATER:  GROUNDWATER  SURFACE WATER  STORAGE

DESCRIPTION OF THE SOURCE: Pond G ; Unn Ditch ; Unn Strm  
(A spring, well, sump, exempt pond, unnamed stream, etc.)

1) If from surface water, does the water at the proposed diversion location flow above ground in a defined channel into another water body?

YES  NO  SOMETIMES Unn Strm -> Putney Crk  
SOMETIMES Unn Ditch

If sometimes, describe the time period, Between: Nov and June

2) Does the source ever go dry in the area of the proposed diversion?

YES  NO Unn Strm  
Unn Ditch

3) To your knowledge, has the requested source of water been regulated because of insufficient flow to satisfy existing water rights including instream water rights?

YES  NO

If YES, please explain: \_\_\_\_\_  
\_\_\_\_\_

4) Do you agree with the water availability recommended period of use?

YES  NO  I DON'T KNOW  
Irrigation from Storage

If NO, why do you disagree with the recommended period of use and what period do you recommend?  
Unn Ditch / Unn Strm & Storage use other than Supp. Ir.  
Irrigation Season in Yamhill River Basin is April 1 - Sept. 30.

5) Did you meet with staff from another agency to discuss this application?

YES  NO

Emailed 2004.12.23

Who: John Blanchard Agency: DEQ Date: \_\_\_\_\_  
Todd Alsburg ODFW

6) Is mitigation an option?

YES  NO

If YES, please explain: Use storage which they are doing

Comments: Site visit 2004.12.20 - Bob Bailey, Matt?, Mike Pappalardo, Nasom McCullough present. GPS & Digital photos acquired except GPS for Pond G - not built yet.

Name: Bill Fedler Date: 2004.12.23 Title: WM 16

WRD Contact: Caseworker: Cory Engel, Water Rights Division  
503-86-0813 / Fax: 503-986-0901 / e-mail: Cory.C.ENGEL@ wrd.or.state.us