

#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: 10/2/01 21 day Deadline Date: 10/25/01 Application # R 84595

Applicant's Name: Buxton

SOURCE OF WATER:  GROUNDWATER  SURFACE WATER  STORAGE

DESCRIPTION OF THE SOURCE: Run off from surface & exposed groundwater  
(A spring, well, sump, exempt pond, unnamed stream, etc.)

1) If from surface water, does the water at the proposed diversion location flow into another water body? Salt Crk / Mt. Yamli. UR  
 YES  NO  SOMETIMES, depends upon rain amounts.  
If sometimes, describe the time period, Between: Nov. and April

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

YES, surface water  NO, groundwater

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) Is there sufficient flow at the proposed point of diversion to satisfy all existing water rights and provide the quantity of water requested under this application?

YES,  NO, What does "all existing water rights" mean? If all existing water rights are at or above this pod.

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

YES  NO, forwarded email w/ info to:

Who: Dave Lucia Agency: ODFW Date: 10-16-2001  
Andy Schaefer DEQ  
Jim Johnson DOA

6) Is mitigation an option?

YES  NO

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

Comments: 10.12.2001 @ 1230 site visit. 3 digital photos & gpx info. Talked to Mr. Buxton, water flows after ground is saturated and rains occur. No surface flow observed during site visit. GWS observed.

MAY NEED G/W w/r

Name: Bill Lefever Date: 10-16-2001 Title: WM #16

WRD Contact: Kerry Lefever, Acting Interagency Coordinator, Water Rights Division  
1-800-624-3199 ext: 276 / Fax: 503-378-6203 / e-mail: Kerry.A.LEFEVER@wrds.or.state.us