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.

Dates 2/1/2/2012 Applicant Name 2	21 day Deadline Date: 3/10/1/14 Application # 1/2/2/28	**************************************
SOURCE OPWATER	GROUNDWATER SURFACE WATER STORAGE	
DESCRIPTION OF THE	source: Unnamed Stream	
(A spring, well,	sump, exempt pond, unnamed stream, etc.)	
	oes the water at the proposed diversion location flow into another water body? Hows in to White	
1) If from surface water,	ocs the water at the proposed diversion rotation are the same	
□ YES	□ NO SOMETIMES	
If sometimes, d	escribe the time period, Between: and	
2) Does the source ever g	dry in the area of the proposed diversion?	
YES	no, according to applicant.	
3) To your knowledge, hincluding instream water	s the requested source of water been regulated because of insufficient flow to satisfy existing water rights	je Jene
□ YES	NO NO	
If YES, please	explain:	
4) Is there sufficient flow requested under this appl	at the proposed point of diversion to satisfy all existing water rights and provide the quantity of water cation? What does "all existing water rights" mean	. 7
☐ YES	X NO	•
5) Did you meet with sta	f from another agency to discuss this application?	
□ YES	≱ NO	
Who:		
6) Is mitigation an option	?	
i ∀ vEq	□ NO	
If VES please	explain: Require measure ment device for inflow & outfi	0~
	SAPILLIN	
	use priginally put in early 19 to's. New 30"	
head gates in	stated 1998. Between purpose is to legal is e what his to rically stored Mo additional storage be requested beyond his torically stored	4
		. Land
0 11 1	1_ 2272441 1_) 2 = =================================	
Name: Bill 4	Date: 3.27.2441 Title: Wn 77 16	
	m it A 1 www. Dicta Division	

WRD Contact:

Brendalee S. Wilson, Interagency Coordinator/Policy Analyst, Water Rights Division 1-800-624-3199 ext: 276 / Fax: 503-378-6203 / e-mail: brendalee.s.wilson@wrd.or.state.us

and the control of the control of the bridge of the control of the