DIVISION 38 APPLICATION WORK SHEETITOR WATERWASTERS

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

SOURCE OF WATER: GROUND DESCRIPTION OF THE SOURCE: (A spring, well, sump, exempt po 1) If from surface water, does the water at the year of the source ever go dry in the area of the year of ye	es. eq des and, unnamed stream, etc.) are proposed diversion locate SOMETIMES ariod, Between:	R _A - 8-4320		
If sometimes, describe the time por 2) Does the source ever go dry in the area of YES	SOMETIMES riod, Between: f the proposed diversion?		body? N/A	
If sometimes, describe the time por 2) Does the source ever go dry in the area of YES	riod, Between:			
PYES NO	f the proposed diversion?	and		
YES NO NO NO YES NO If YES, please explain: YES NO If YES, please explain:		en de la companya de La companya de la co		
A) Is there sufficient flow at the proposed perequested under this application? YES NO If YES, please explain: YES NO NO YES NO Who: Who:	1	Un Known		
If YES, please explain: 1	urce of water been regulate		ow to satisfy existing water	r rights
1) Is there sufficient flow at the proposed prequested under this application? YES NO NO YES NO Who: Wayne Hunt S) Is mitigation an option?				
equested under this application? YES				<u></u>
Did you meet with staff from another age YES Who: Layae Heat S) Is mitigation an option?	oint of diversion to satisfy a	all existing water rights and	provide the quantity of w	ater
Who: Wayne Hunt 5) Is mitigation an option?	ency to discuss this applicate	tion?		
δ) Is mitigation an option? \mathcal{N}/\mathcal{A}			plic. affiliate	ed end this g
δ) Is mitigation an option? \mathcal{N}/\mathcal{A}	Agency:	ODFW	Date: 2.13.20	>>>
	A RA-843			
If YES, please explain:				
Comments:			- 1000	
				· ·

WRD Contact: