#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.

YES   NO	Date: 4/12/02	21	day Deadline Da	ate: 5/10/02	Application	#G-15685	
DESCRIPTION OF THE SOURCE: 4 wells  (A spring, well, sump, exempt pond, unnamed stream, etc.)  If from surface water, does the water at the proposed diversion location flow into another water body?  PYES	Applicant's Nan	ne: WALLIN	NG SAND & GI	RAVEL CO.			
(A spring, well, sump, exempt pond, unnamed stream, etc.)  If from surface water, does the water at the proposed diversion location flow into another water body?    YES	OURCE OF W	ATER:	GROUNDWATI	ER	☐ SURFACE V	WATER	□ STORAGE
YES	ESCRIPTION (A spr	OF THE SOUF ing, well, sump,	RCE: 4 we exempt pond, uni	ells named stream, et	c.)		
YES   NO   SOMETIMES  If sometimes, describe the time period, Between:	) If from surfac	e water, does th	e water at the prop	posed diversion l	ocation flow into ar	nother water body?	N/A
Does the source ever go dry in the area of the proposed diversion?    YES	☐ YE	s 🗅	NO (	□ SOMETII	MES		, , , ,
To your knowledge, has the requested source of water been regulated because of insufficient flow to satisfy existing water richalding instream water rights?  YES NO  If YES, please explain:  YES NO  Is there sufficient flow at the proposed point of diversion to satisfy all existing water rights and provide the quantity of water quested under this application?  YES NO  Did you meet with staff from another agency to discuss this application?  YES NO CHARLES OF WHO:  Who: Gary Galouch Agency: Offer Date:  5.5.202  Andrew Schaelel  Is mitigation an option?  YES NO  If YES, please explain:  The Buy shored water from Willamette from the degree of connectivity is high enought for the degree of connectivity is high enought.	If som	etimes, describe	the time period, I	Between:		and	·
To your knowledge, has the requested source of water been regulated because of insufficient flow to satisfy existing water richleding instream water rights?    YES	) Does the sour	ce ever go dry i	n the area of the pr	roposed diversion	n?		
To your knowledge, has the requested source of water been regulated because of insufficient flow to satisfy existing water richleding instream water rights?    YES	□ YES	s 😼	NO, AST	to my	knowledge	-	
If YES, please explain:    State   Sta		vledge, has the r	equested source of	•			tisfy existing water rights
Is there sufficient flow at the proposed point of diversion to satisfy all existing water rights and provide the quantity of water equested under this application?  PYES  NO  Did you meet with staff from another agency to discuss this application?  PYES  NO  NO  Consider copy  Agency:  Off  Andrew Schaelel  Date: 5.3.2002  Fig. 2002  Fig. 2002  Fig. 2002  MYES  NO  NO	□ YES	s <b></b>	NO				
Tyes ANO  Did you meet with staff from another agency to discuss this application?  Who: Gary Galowich Agency: Offw Date: 5.3.2002  Andrew Schaelel DEQ 5.3.2002  If YES, please explain: The Buy stored water from Willamette from the form of the degree of connectivity is high enoughs.	If YES	S, please explain	:				
Who: Gary Galouich Agency: Offer Date: 5.3.2002  Andrew Schaelel DEQ 5.3.2002  Is mitigation an option?  NO  If YES, please explain: The Buy stored water from Willamette  Inspects it the degree of connectivity is high enoughs  that stored water will be used.	equested under	this application	?		,		, <b>1</b>
Who: Gary Galouich Agency: OPFW Date: 5.3.2002  Andrew Schaelel DEQ 5.3.2002  Is mitigation an option?  NO  If YES, please explain: The Buy stored water from Willamette frojects it the degree of connectivity is high enoughst that stored water will be used.	) Did you meet	with staff from	another agency to	discuss this appl	ication?		
If YES, please explain: The Buy stored water from Willamette frojects it the degree of connectivity is high enought that stored water will be used.	□ YES	s 🗖	NO CMA	iled copy	, to:		
If YES, please explain: The Buy stored unfer from Willamette frojects it the degree of connectivity is high enought that stored water will be used.	Who:_			•		D	ate: 5.3. 2002
If YES, please explain: The Buy stored water from Willamette frojects it the degree of connectivity is high enought that stored water will be used.	) Is mitigation a	Andrew an option?	Schaede	<i>(</i>	062		5.22-2
	<b>⊠</b> YE9	s 🗖	NO			•	
	If YES	, please explain	the dag	Buy stop	connectiv	from We	llamette
Omnicius.		3/					·

WRD Contact:

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