ODFW DIVISION 33 APPLICATION REVIEW SHEET

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

Application #: G 18511 Applicant's Name: william Radke
1) Will the proposed use occur in an area that may affect the essential habitat of sensitive, threatened, or endangered fish species? [690-33-330(1)]
□ NO ♥ YES Species: Spring Chinook; steelhead trout _ Status: □ Sensitive ♥ Threatened □ Endangered
If YES, continue to question (2). If NO, you may comment by completing the public interest review sheet on the back of this page.
2) Stage or value at risk (check all that apply): ☐ Spawning, ☐ Incubation ♣ Rearing ☐ Passage ☐ Habitat Value
3) Will the proposed use result in a LOSS in the essential habitat of THREATENED OR ENDANGERED SPECIES or a NET LOSS in the essential habitat of a SENSITIVE SPECIES? ★ NO ☐ YES
A) Standard of NET LOSS applies to sensitive species statewide. [690-33-330(2)(b)] B) Standard of LOSS applies to T or E species outside the Columbia Basin. [690-33-330(2)(a)]
4) Can conditions be applied to mitigate the impact to the essential habitat of a S, T or E species? ☐ NO; skip to question 6. ☐ YES
Which conditions are recommended? (select from Menu of Conditions)
5) If conditions cannot be identified to offset impacts to the essential habitat of S, T or E species, would the proposed use harm the species? NO YES [690-33-330(4)]
If YES, please explain:
6) If WRD determines that it is in the public's interest to approve a permit even if the impact cannot be mitigated what conditions do you recommend? (select from Menu of Conditions)
7) Your recommendation under OAR 690-033-0330 (2): Approval with conditions Approval without conditions Denial
ODFW Representative signature: Date: 5/3/18

ODFW PUBLIC INTEREST REVIEW SHEET

Application #	e: G 18511	Applicant's Name: William Radke
1) Will the p	proposed use occur i	in an area that may affect the habitat of fish or wildlife species?
# YES		arn) g chinook, steelhead trout, cutthroat trout, and other native fish species
Stage or valu	ne at risk (check all t	that apply): Spawning, Incubation Rearing Passage Habitat Value
2) Will the p	proposed use result i	in a loss of habitat? ☐ NO ♣ YES
3) Can cond	itions be applied to	mitigate the impact to the loss of habitat? □ NO ♥ YES
Which c	onditions are recom	mended? (select from Menu of Conditions)
	_wq: water should	not be withdrawn if water quality standards are not being
met		
•	please explain:	fied to offset impacts to the habitat, would the proposed use harm the species? ☐ NO ☐ YES
	nmend? (select fror	n the public's interest to approve a permit even if the impact cannot be mitigated what conditions n Menu of Conditions) Ild not be withdrawn if water quality standards are not being met
		and not be writing in which quantity billing in a not become me.
6) Your reco	ommendation:	_ Approval with conditions _ Approval without conditions _ Denial
ODFW Repr	esentative signature	Date: 5/3/18