

Water Resources Department Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739 FAX (503) 378-8130

## INTEROFFICE MEMO

TO:	TRANSFER SECTION DATE: 12-18-06
FROM:	WATERMASTER, DISTRICT # GROUNDWATER SECTION
	(SIGNATURE) Michael Zwart date signed 1/12
SUBJECT:	PERMIT AMENDMENT # 10280
A change in:	POU POD POA of water.
In the name(s)	of David Scheid & Penny Finn.
In my opinion	(assuming the right is valid), the proposed change
MAY BE MADE WITHOUT INJURY WOULD RESULT IN INJURY* to an existing water right.	
*The approval of this transfer application would result in injury to other water rights because	
The existing right may not be valid because	
Headgate notic serve(s) this ri	
If for change in point of diversion, is there any intervening point(s) for diversion between the authorized and proposed points of diversion? (Yes or No)	
In my opinion, the order approving the subject transfer application should include the following in regard to the appropriator installing suitable measuring devices in the diversion works:	
(1)	PRIOR to the diverting of water at the new point of diversion
(2)	WHEN IN the judgement of the watermaster it becomes necessary
The enclosed	copy of the transfer application and map(s) is for your records.

## OREGON WATER RESOURCES DEPARTMENT INTEROFFICE MEMO

To:

Ground Water Rights Files

Date: January 12, 2007

From:

Michael Zwart

Subject:

Application Review: T-10280, David Scheid & Penny Finn

(Permit Amendment)

This application proposes an additional POA. The authorized well (HARN 50759) develops a fractured basalt or rhyolite aquifer. The proposed additional well (HARN 50941) develops an aquifer developed in volcanic bedrock and underlying sedimentary rocks and volcaniclastic sediments. This aquifer likely correlates to the aquifer developed at the authorized well. Water-level elevations at the the wells appear comparable.

I find that the proposed change may be made without injury provided the following: the rights are valid and the Watermaster can approve the proposal.

