## Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

FILE ## 15337
ROUTED TO: WATER RIGHTS
RANGE-SECTION: 36/6W-/6
RANGE-SECTION: 36 600 14
CONDITIONS ATTACHED? [4] yes [] no
REMARKS OR FURTHER INSTRUCTIONS:
Reviewer:

TO:		Water Rights Section	JAN 29	, 200 <u>2</u>							
FROM	l <b>:</b>	Groundwater/Hydrology Section	) GALL								
SUBJE	ECT:	Application G-15337 Reviewer's Nan	ne								
<u>GROU</u> 1.	PER T	TER/SURFACE WATER CONSIDERATIONS  THE Basin rules, one or mo feet/mile of a surface water source ( hydraulically connected to the surface water.	ore of the proposed	POA's is/is not within and taps a groundwate							
2.	BASE	BASED UPON OAR 690-09 currently in effect, I have determined that the proposed groundwater use									
	bX c	will have the potential for substantial interference we namely; or; will, if properly conditioned, adequately protect the si The permit should contain condition #(s); ii The permit should contain special condition(siii The permit should be conditioned as indicate will, with well reconstruction, adequately protect the si will, with well reconstruction, adequately protect the si will will reconstruction, adequately protect the si will will reconstruction, adequately protect the si	surface water from is) as indicated in "Red in item 4 below; or	surface water source, interference:; or lemarks" below;							
GROU	NDWA	TER AVAILABILITY CONSIDERATIONS									
3.	a b	D UPON available data, I have determined that ground will likely be available in the amount requested without capacity of the resource; or will not be available in the amount requested without capacity of the resource; or will, if properly conditioned, avoid injury to existing riminating. The permit should contain condition #(s) ii. The permit should contain special condition(iii. The permit should be conditioned as indicated.)	out injury to prior right injury to prior right ights or to the groungs) as indicated in "F	thts and/or is within the and/or is within the andwater resource:; Remarks" below;							
4.	a	THE PERMIT should allow groundwater production land surface;	from no deeper that	n feet below							
	b c	<ul> <li>The permit should allow groundwater production from land surface;</li> <li>The permit should allow groundwater production onling groundwater reservoir between approximately</li> </ul>	ly from the feet and	feet below land surfac							
	d e	Well reconstruction is necessary to accomplish one One or more POA's commingle two or more sources source of water per POA and specify the proportion	s of water. The app	licant must select one							
REMAI	RKS:	THE THE TOTAL TOTA	lizing flow med	ler							
		, , , ,	J								
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(Well Construction Considerations on Reverse Side)

JAN 3 1 2002
WATER RESOURCES DEPT.
SALEM, OREGON

WELL	CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.)
5.	THE WELL which is the point of appropriation for this application does not meet current well
	construction standards based upon:
	areview of the well log;
	b;
	creport of CWRE;
	dother: (spedify)
0	THE MELL construction deficiency
6.	THE WELL construction deficiency:
	aconstitutes a health threat under Division 200 rules; bcommingles water from more than one groundwater reservoir;
	cpermits the loss of artesian head;
	dpermits the loss of artesian nead, dpermits the de-watering of one or more groundwater reservoirs;
	e. other: (specify)
7.	THE WELL construction deficiency is described as follows:
1.	THE WELL construction deliciency is described as follows.
8.	THE WELL a was constructed according to the standards in effect at the time of original
0.	construction or most recent modification.
	b was not constructed according to the standards in effect at the time of original
	construction or most recent modification.
	c I do not know if it met standards at the time of construction.
	OMMENDATION:
A	_I recommend including the following condition in the permit: "No water may be appropriated under
	terms of this permit until the well(s) has been repaired to conform to current well construction standards
D	and proof of such repair is filed with the Enforcement Section of the Water Resources Department."
В	_I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the
0	Enforcement Section of the Water Resources Department.  REFER this review to Enforcement Section for concurrence.
C	REPER this review to Enforcement Section for concurrence.
	THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL
I conc	ur in G/H's recommendation A or B above relating to conditioning or withholding the permit.
	, 200
	(Signature)
	ot concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the ing reasons:
	ing reasons.
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	2002 I S NAL

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	om BJECT	GV	v: <u>I</u>	On G-A	GA r's Name)		 Evaluat	tion					
	Yes No		The source of appropriation is within or above a Scenic Waterway										
	Yes No		Use the Scenic Waterway condition (Condition 7J).										
PRE	EPOND:	ERAN	CE OF	EVIDE	NCE FI	NDING	: (Che	ck box o	only if s	tatemer	nt is true	:)	
At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.													
FLC	W REI	OUCTIO	ON: (To	be fille	ed out or	nly if <u>Pr</u>	eponde	rance o	f Evide	nce box	is not c	hecked)	
Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	