Water Right Conditions Tracking Slip Groundwater/Hydrology Section FILE # # G-17577 - Reveview ROUTED TO: Water Right - Kerry TOWNSHIP/ RANGE-SECTION: 145/396 - 21+22 CONDITIONS ATTACHED?: [1/es [] no REMARKS OR FURTHER INSTRUCTIONS: New condition for Well #2

Reviewer: Mike Zwart

WATER RESOURCES DEPARTMENT

MEN	МО							1	pril	22,	2003	
TO: FRO SUB	M: JECT:	GW:	Mike Mike C Wate	e Z	Want Name)		aluatio	n				
	_YES _NO	The s	ource of	approp	oriation	is withir	n or abo	ve a Sco	enic Wa	terway		
	_YES	Use th	ne Sceni	c Watei	rway co	ndition	(Condit	ion 7J)				
	interfectule Per Olinterfecthe Details	erence vated into RS 390. Erence was epartmone prop	835, the erference 835, the ent is unosed us maintai	ace wat e is dist Groun ace wat nable to e will n	er that of tributed d Water er that of find the neasura	contribut below. Section contributiat theresh	tes to a is una tes to a e is a pr uce the	ble to conscenic vereponde	Waterwalculate vaterwalerance e water	ground y; there of evide flows	water	
Calcula calculai informii Exerci	te the per ted, per c ng Water se of th	rcentage riteria in Rights th	INTER of consun 390 835, at the De	nptive use do not fi partment ulated t	e by mont ll in the to is unable o reduc	able but c e to make e month	heck the a Prepor lly flows	"unable" nderance s in	option a of Eviden	bove, thu	s g. Scenic	
			owing and low is re		express	ed as a p	proporti	on of th	e consu	mptive	use by	
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	

PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

TO:		Wate	r Rights S	ection				Dat	e	April 22	, 2013		
FROM	:	Grou	nd Water/	Hydrology	Section_		ael Zwart						
SUBJE	ECT:	Appl	ication G-	17577			ewer's Name persedes ro	eview of		October	5, 2012 Date of Re		
OAR 69 welfare, to determ the press	90-310-1 safety at mine who umption	30 (1) nd head ether the criteria	The Depart th as descr e presumpti . This revie	ment shall pibed in ORS on is estable wis based	oresume the 537.525. ished. OAl upon ava	Department R 690-310- ilable infor Name:	ed groundments staff review 140 allows a mation and NZ Ranci	water use will w ground wat the proposed d agency pol	er app use be icies ir	lications of modified at place at	inder OA or condi the time County:	R 690-31 tioned to of evalu Malheu	10-140 meet lation.
A1.				cfs fro	m <u>thre</u>			Malheur					_ Basin,
A2. A3.	Propose	d use:	Creek Irri	gation, 183	3.5 acres	subb	onality:	uad Map: <u>Ir</u> April 1 to	Octob	er 1_			
Well 1 2	Well and aquifer data (attace Logid Applicant's Well # Proposed NZ 1		's Pro	Proposed Aquifer* Sed. Rocks		ed (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	Location I/R-S QQ-Q) 39E-22 NW-NE		Location, metes and bounds, e.g. 2250' N, 1200' E fr NW cor S 36 385' S, 3446' E fr NW cor S 22			S 36	
3	Propo Propo		NZ 2 NZ 3		. Rocks	2.0		39E-21 SE-N 39E-22 SW-N		1710' S, 630' W fr NW cor S 22 2380' S, 2570' E fr NW cor S 22			
5													
_	ım, CRB,	Bedrock	ς										
Well 1 2 3	Well Elev ft msl 3700 3718 3740	First Water ft bls	I H hic I	SWL Date	Well Depth (ft) 400 400	Seal Interval (ft) 0-30?* 0-30?*	Casing Intervals (ft)	Liner Intervals (ft)	Or :	orations Screens (ft)	Well Yield (gpm)	Draw Down (ft)	Test Type
A4.	Comme	ents: <u>*1</u> ormati	on except f	tion includ or the dep	th. The ne	earby well	is sealed to	79) as an exa 30 feet.			_		
A5. 🛚	Provisi manager (Not all Comme	ions of ment of basin r	the Malher ground waules contain	ur ter hydrauli n such provi	ically connisions.)		Basin r	ules relative t ☐ are, or ∑					
A6. 🗌	Name of	f admir	istrative ar	ea:				ap(s) an aquif					triction.

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pplic	ation (G- <u>17577</u>	continued		Date: April 22	2, 2013	
. <u>GR</u>	ROUN	ID WATER AVAILAI	BILITY CONSIDERATION	<u>S, OAR 690-31</u>	<u>0-130, 400-0</u>	10, 410-0070	
31.	Bas	ed upon available data, l	have determined that ground war	er* for the propo	sed use:		
	a.	period of the propose	is not over appropriated, or ed use. * This finding is limited scribed in OAR 690-310-130;	⊠ cannot be det to the ground wate	ermined to be er portion of th	over appropriated during e over-appropriation	any
	b.	will not or will is limited to the gro	ikely be available in the amounts ound water portion of the inju	requested withou y determination	nt injury to prion	r water rights. * This find d in OAR 690-310-130;	ling
	c.	☐ will not or ☐ will	likely to be available within the c	apacity of the gro	und water reso	eurce; or	
	d.	i.	nditioned, avoid injury to existing should contain condition #(s) should be conditioned as indicate should contain special condition(7Nd in item 2 below	···		
2.	a.	☐ Condition to allow	ground water production from no	deeper than		_ ft. below land surface;	
	b.		ground water production from no	shallower than _	40	_ ft. below land surface;	
	c.	Condition to allow gwater reservoir betw	ground water production only from	n the	ft. below land	groui groui	nd
	d.	occur with this use a	n is necessary to accomplish one of nd without reconstructing are cite it until evidence of well reconstru	d below. Withou	it reconstruction	n, I recommend withholdi	ng
		Describe injury —as r senior water rights, not	elated to water availability— that is within the capacity of the resour	s likely to occur v ce, etc):	without well rec	construction (interference	w/
3.	dis Spe	playing relatively stable vecial condition; Well 2 (A	emarks: <u>Nearby State Obserwater levels.</u> Applicant Well NZ 2) shall not a	illow groundwat			um,
							_
	_						

Date: April 22, 2013

Application G-17577	continue
Application G-17377	continue

C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040

C1. **690-09-040** (1): Evaluation of aquifer confinement:

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Interbedded sand, gravel, clay and sandstone, mapped as		
	tuffaceous sedimentary rocks (Tst) of GMS-7, which are		
	related to the Glenns Ferry Formation (Tig)		

Basis for aquifer confinement evaluation: Significant clay beds are described above the shallowest water-bearing zone. Review of local well logs confirms that these clay beds are likely extensive. The static water levels are above the water-bearing zones.

C2. **690-09-040** (2) (3): Evaluation of distance to, and hydraulic connection with, surface water sources. All wells located a horizontal distance less than ¼ mile from a surface water source that produce water from an unconfined aquifer shall be assumed to be hydraulically connected to the surface water source. Include in this table any streams located beyond one mile that are evaluated for PSI.

Well	SW #	Surface Water Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	Hydraulically Connected? YES NO ASSUMED	Potential for Subst. Interfer. Assumed? YES NO
1	1	Willow Creek	3660±	3675	1150		
2	1	Willow Creek	3660±	3710	250		
3	1	Willow Creek	3660±	3700	2600		

Basis for aquifer hydraulic connection evaluation: The creek is within deposits of Quaternary alluvium and is not likely incised to the level of the shallowest water-bearing zone of the sedimentary rocks within one mile of the well. There is likely hydraulic connection between the sedimentary deposits and the adjacent and overlying alluvium. The head relationship suggests that indirect and diffuse interference is likely with a downstream reach of Willow Creek.

Water Availability Basin the well(s) are located within: 31011926, WILLOW CR> MALHEUR R- AB LONG CR.

C3a. 690-09-040 (4): Evaluation of stream impacts for each well that has been determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that surface water source, and not lower SW sources to which the stream under evaluation is tributary. Compare the requested rate against the 1% of 80% natural flow for the pertinent Water Availability Basin (WAB). If Q is not distributed by well, use full rate for each well. Any checked box indicates the well is assumed to have the potential to cause PSI.

Well	SW #	Well < 1/4 mile?	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw> 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
	_		<u>-</u>					 		💾 🚽

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C3b. 690-09-040 (4): Evaluation of stream impacts by total appropriation for all wells determined or assumed to be hydraulically connected and less than 1 mile from a surface water source. Complete only if Q is distributed among wells. Otherwise same evaluation and limitations apply as in C3a above.

SW #	Qw > 5 cfs?	Instream Water Right ID	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	Qw > 1% of 80% Natural Flow?	Interference @ 30 days (%)	Potential for Subst. Interfer. Assumed?
Comments:	This section does	not apply.						

C4a. 690-09-040 (5): Estimated impacts on hydraulically connected surface water sources greater than one mile as a percentage of the proposed pumping rate. Limit evaluation to the effects that will occur up to one year after pumping begins. This table encompasses the considerations required by 09-040 (5)(a), (b), (c) and (d), which are not included on this form. Use additional sheets if calculated flows from more than one WAB are required.

Non-Dis	stributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct_	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a	s CFS												
Interfere	nce CFS												
	uted Well						_			_	_		
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a													
Interfere	nce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a													
Interfere	nce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a	s CFS												
Interferen	nce CFS		·										
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a	s CFS											_	
Interfere	nce CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a	s CFS											_	
Interfere					_							_	
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q a	s CFS												
Interfere													
(A) = Tot	al Interf.												
$(B) = 80^{\circ}$	% Nat. Q												
(C) = 1 %	6 Nat. Q			_									
(D) = (A)) > (C)	4	4	4	n'	7.	V	w.	¥'	- V	N ²	✓	✓
	B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = I% of calculated natural flow at 80% exceed. as CFS; (D) = highlight the checkmark for each month where (A) is greater than (C); (E) = total interference divided by 80% flow as percentage.

Application G-17577continued	Date: April 22, 2013
Basis for impact evaluation:	
4b. 690-09-040 (5) (b) The potential to impair or detrimen Rights Section.	ntally affect the public interest is to be determined by the Wa
5. If properly conditioned, the surface water source(s) can be under this permit can be regulated if it is found to substanti i. The permit should contain condition #(s)	ally interfere with surface water:
ii. The permit should contain special condition(s)	as indicated in "Remarks" below;
6. SW / GW Remarks and Conditions	
У	
of the Baker 1° by 2° Quadrangle, by Brooks, et al, 1976 (G)	rby wells; review of file G-17102; Geology of the Oregon Par MS-7); Hydrogeology of the Ontario Area, Malheur County,
Oregon, by Gannett, 1990, OWRD Groundwater Report #3	4.

Applicat	ion G- <u>17577</u>	continued	Date: April 22, 2013
D. <u>WE</u>	LL CONSTRUCTIO	ON, OAR 690-200	
D1.	Well #:	Logid:	
	 a. review of the section b. field inspection c. report of CWI 	well log; n by RE r)	uction standards based upon:
	b. commingles w c. permits the loc d. permits the de	ealth threat under Division rater from more than one gr ss of artesian head; -watering of one or more g	round water reservoir;
D4.			ed as follows:
D5.	THE WELL a. b. Route to the Enforce	was, or was not c original construction of I don't know if it met ment Section. I recommen	onstructed according to the standards in effect at the time of or most recent modification. standards at the time of construction. and withholding issuance of the permit until evidence of well reconstruction Enforcement Section and the Ground Water Section.
THIS S	·	·· ·	DRCEMENT PERSONNEL
D7.	Well construction defic	ciency has been corrected b	y the following actions:
			, 200
	(Enforcement	Section Signature)	
D8.	Route to Water Righ	ts Section (attach well red	construction logs to this page).

