## PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

		Water	Rights So	ection				Date	e Septem	ber 21, 2	010		
FROM	1:	Grour	nd Water/I	Hydrology	Section	Micha	el Zwart						
					_		ewer's Name						
SUBJI	ECT:	Appli	cation G-	17420		Sup							
										Date of Re	view(s)		
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									ensure the pre				
									er applications				
									use be modifie				
the pre	sumption	criteria.	This revio	ew is based	upon ava	ilable infor	mation and	l agency pol	icies in place a	at the tim	e of evalı	ıation.	
A. <u>GE</u>	NERAL	INFO	RMATIC	<u>)N</u> : A	pplicant's	Name:	Faith Lan	d Company	, LLC	County:	Malheu	ır	
A1.	Applica	nt(s) se	ek(s) <u><b>8.25</b></u>	cfs from	m six	well(	s) in the	Malheur				_Basin,	
						subba	oin Ou	ad Map: V	inos Uill				
						subba	ısın Qu	ad Map:v	шеѕ пш				
4.2	Duonoss	d naar	Tuni	action 660	16 a amag	Cana	omolitzu	March 14	Ootobou 21				
A2. A3.	Waller	d aguif	IIII an data (att	ech and nu	mbor loss	Sease	onanty:	Wiarch 1 to	October 31 I wells as such	unden le	aid).		
A3.	wen an	a aquiie	er data ( <b>att</b>	acn and nu	imber logs	s for existing	g wens; ma	rk proposec	i wens as such	unaer 10	gia):		
			Applicant	., _			_						
Wel	Logi	id	S	F10	oposed	Propose		Location		n, metes			
1	Well #			Ac	quifer*	Rate(cfs	s) (T	R-S QQ-Q)	2250'	2250' N, 1200' E fr NW cor S 36			
1	Propo	sed	1	В	Basalt		19S/4	3E-13 SW-N	W 2300'	S, 175' E	fr NE cor	S 13	
2	Propo		2		Basalt			19S/43E-13 NE-NW		60' S, 2245' E fr NE cor S 13			
3	Propo		3		Basalt			BE-13 NW-N					
4	Propo		4		Basalt			3E-14 SW-N		3055' N, 1983' W fr SE cor S 14			
5	Propo		5		Basalt			3E-14 NW-9		N, 1625' W			
6	Propo		6		Basalt			3E-14 NV-1 3E-12 NE-S		N, 1445' E			
	ium, CRB,				pasan		176/4	3E-12 NE-8	1045	11, 1445 L	TI DE CO		
· Alluv	iuiii, CKD,	Bedrock	-										
	Well	First			Well	Seal	Casing	Liner	Perforations	Well	Draw		
	** C11	Water	SWL	SWL	Depth	Interval	Intervals	Intervals	Or Screens	Yield	Down	Test	
Well	Elev	i water	ft blo	Date	(ft)	(ft)	(ft)	(ft)	(ft)	(gpm)	(ft)	Type	
Well	Elev ft msl		ft bls		` ′	` ′	` '	(/	` '	(81)	()		
	ft msl	ft bls	11 018		450								
1	ft msl <b>2412</b>		It ols		450 450								
1 2	ft msl 2412 2370		It ois		450								
1 2 3	ft msl 2412 2370 2382		It bis		450 450								
1 2 3 4	ft msl 2412 2370 2382 2460		It dis		450 450 450								
1 2 3 4 5	ft msl 2412 2370 2382 2460 2470		It dis		450 450 450 450								
1 2 3 4 5 6	ft msl 2412 2370 2382 2460 2470 2358	ft bls			450 450 450								
1 2 3 4 5 6	ft msl 2412 2370 2382 2460 2470 2358	ft bls	for proposed	wells.	450 450 450 450								
1 2 3 4 5 6	ft msl 2412 2370 2382 2460 2470 2358 a from app	ft bls	or proposed		450 450 450 450 450	notion was	provided	Harb Magge	ar requested o	dditional	informa	tion	
1 2 3 4 5 6 Use dat	ft msl 2412 2370 2382 2460 2470 2358 a from app	ft bls	or proposed	l construct	450 450 450 450 450 450				or requested a				
1 2 3 4 5 6 Use dat A4.	ft msl 2412 2370 2382 2460 2470 2358 a from app  Commo	ft bls lication fents: Ment confi	or proposed	l construct	450 450 450 450 450 450	vill be deve	loping the	deep basalt a	aquifer noted	in several	nearby	logs,	
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ation	G- <u>17420</u>	continued	Date: Septe	mber 21, 2010
ROU!	ND WATER AVA	AILABILITY CONSIDERATIONS	S, OAR 690-310-130, 400-	<u>-010, 410-0070</u>
Bas	sed upon available	data, I have determined that ground wa	er* for the proposed use:	
a.	period of the p	riated, <b>is not</b> over appropriated, <i>or</i> proposed use. * This finding is limited as prescribed in OAR 690-310-130;	cannot be determined to the ground water portion of	<b>be</b> over appropriated during any f the over-appropriation
b.		will likely be available in the amounts the ground water portion of the injur		
c.	☐ will not or ☐	will likely to be available within the ca	apacity of the ground water re	esource; or
d.	i. ⊠ The p ii. ⊠ The p	rly conditioned, avoid injury to existing permit should contain condition #(s)	N d in item 2 below.	
a.	Condition to	allow ground water production from no	deeper than	ft. below land surface;
b.	Condition to	allow ground water production from no	shallower than	ft. below land surface;
c.	Condition to a water reservoi	allow ground water production only from the street representation of the s	n the basalt and deeper below land	ground surface;
d.	to occur with to withholding is	ruction is necessary to accomplish one of this use and without reconstructing are of suance of the permit until evidence of w Water Section.	ited below. Without reconstr	uction, I recommend
		-as related to water availability- that is		
		oility remarks: <u>Nearby SOW #581 (Nearby SOW #581 (No other nearby bas</u>		
	oposed condition la o competent basalt	nguage: The wells shall be continuou	sly cased and continuously s	sealed a minimum of five feet
_				
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Applica	ition G-	continuedcontinued	Date: September	21, 2010					
C. GR	C. GROUND WATER/SURFACE WATER CONSIDERATIONS, OAR 690-09-040								
C1. <b>69</b>	0-09-0	<b>40</b> (1): Evaluation of aquifer confinement:							
•	Wel 1	Aquifer or Proposed Aquifer	Confined	Unconfined					
,	All	Basalt or andesite, probably Tdmv of Brooks, 1991	$\boxtimes$						

Wel l	Aquifer or Proposed Aquifer	Confined	Unconfined
All	Basalt or andesite, probably Tdmv of Brooks, 1991		
Basis fo	r aquifer confinement evaluation: <u>Basalt aquifers are typica</u>	lly confined.	

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	Malheur River	2300±	2318	9900		
2	1	Malheur River	2300±	2318	6700		
3	1	Malheur River	2300±	2318	7750		
4	1	Malheur River	2300±	2322	10550		
5	1	Malheur River	2300±	2322	11700		
6	1	Malheur River	2300±	2318	5550		

Basis for aquifer hydraulic connection evaluation: <u>The Malheur River and unnamed intermittent tributaries are all incised into younger alluvial and lacustrine deposits which overlie the targeted basalt aquifer.</u>

Water Availability Basin the well(s) are located within: MALHEUR R > SNAKE R - AT MOUTH (31011701).

C3a. **690-09-040** (4): Evaluation of stream impacts for <u>each well</u> 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  $\boxtimes$  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?

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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.

SY #		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 sec	tion does	not apply.						

 2 mb beetion week not applyt

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-E	Distributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	rence CFS												
			l						l				
Distri	buted Wel	ls											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfe	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
Interfer	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
	rence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS												
,	rence CFS												
$(\mathbf{A}) = \mathbf{T}$	otal Interf.												
(B) = 80	) % Nat. Q												
(C) = 1	% Nat. Q												
( <b>D</b> ) = (A	A) > (C)	<b></b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>/</b>	<b>√</b>	<b>√</b>	$\checkmark$	<b>√</b>
$(\mathbf{E}) = (\mathbf{A}$	A / B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

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FS; (D) = highlight the check	mark for each month where (A) is gr	at 80% exceed. as CFS; $(C) = 1\%$ of calculated natural flow at 80% exceed. as reater than $(C)$ ; $(E) = \text{total}$ interference divided by 80% flow as percentage.
4b. <b>690-09-040</b> (5) (b) Rights Section.	The potential to impair or det	rimentally affect the public interest is to be determined by the Wate
under this permit can i. The per	n be regulated if it is found to submit should contain condition #(s)	can be adequately protected from interference, and/or ground water us bstantially interfere with surface water:  tion(s) as indicated in "Remarks" below;
		non(s) as indicated in Remarks below;
6. SW / GW Remarks and	l Conditions	
Geology and Mineral R		regional geologic mapping; GW Report #34, by Gannett, 1990; I Quad., Malheur County, Oregon, by Brooks, 1991; Geologic Map Kittleman, et al. 1967
The Supple Megalli		

		N, OAR 690-200	
D1.	Well #:	Logid:	
D2.	<ul><li>a.  review of the v</li><li>b.  field inspection</li><li>c.  report of CWR</li></ul>	meet current well construction standards based upon:  well log; n by	
D3.	b. commingles w.c. permits the los d. permits the de-	tion deficiency: ealth threat under Division 200 rules; ater from more than one ground water reservoir; es of artesian head; watering of one or more ground water reservoirs;	
D4.	THE WELL construct	tion deficiency is described as follows:	
D5.	THE WELL a.	was, or was not constructed according to the standards in effect at original construction or most recent modification.	the time of
	b.	☐ I don't know if it met standards at the time of construction.	
D6. [		ment Section. I recommend withholding issuance of the permit until evidement and approved by the Enforcement Section and the Ground Water Section	
THIS	SECTION TO BE CO	OMPLETED BY ENFORCEMENT PERSONNEL	
D7. [	Well construction defici	iency has been corrected by the following actions:	
			, 200
	(Enforcement S	Section Signature)	

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