## Water Right Conditions Tracking Slip

Groundwater/Hydrology Section

ROUTED TO: Water Right - Jeans TOWNSHIP! RANGE-SECTION: 95/42E-29+32

CONDITIONS ATTACHED? [Hyes [] no REMARKS OR FURTHER INSTRUCTIONS:

Reviewer: Mike Zwart

## WATER RESOURCES DEPARTMENT

MEM	0							Ap	11/3	0,2	002		
TO: FROM		Application G-17551  GW: Mike Zwart  (Reviewer's Name)  Scenic Waterway Interference Evaluation											
	YES NO YES NO					s within			nic Wate	erway			
	Per OF interfe the De that the	RS 390.8 rence winted interest and interest and interest and interest are rence with the partment ary to many	th surfarference 35, the th surfar nt is un	Ground Ground Ground ace water able to will m	er that c ributed by I Water er that c find the	ontribut below. Section ontribut at there bly red	is unal es to a s e is a pr uce the	ole to ca scenic w reponde surface	lculate grance of water	ground y; there	water		
Calculate calculate informing Exercite Water	te the per ted, per cong Water se of the way by	ON OF Incentage of the riteria in Examples the Rights the is permit the followater floor	f consum 390.835, at the Dep is calc wing an	ptive use do not fil partment ulated t nounts	by montal lin the to is unable o reduce	able but can be to make to month	heck the a Prepon ly flows	"unable" derance d	option ab of Eviden	oove, thus ce finding	g. Scenic		
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		

## PUBLIC INTEREST REVIEW FOR GROUND WATER APPLICATIONS

FROM: Ground Water/Hydrology Section Michael Zwart  SUBJECT: Application G- 17551 Supersedes review of  PUBLIC INTEREST PRESUMPTION; GROUNDWATER  OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or condition the presumption criteria. This review is based upon available information and agency policies in place at the time of A. GENERAL INFORMATION: Applicant's Name: Virtue Financial Solutions, LLC County: B.  A1. Applicant(s) seek(s) 0.6684 cfs from two well(s) in the Powder subbasin Quad Map: Oxman & Keating  A2. Proposed use: Irrigation, 55.6 acres (S) Seasonality: March 1 to November 30  A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid	
SUBJECT: Application G	
PUBLIC INTEREST PRESUMPTION; GROUNDWATER  OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or condition the presumption criteria. This review is based upon available information and agency policies in place at the time of A. GENERAL INFORMATION:  Applicant's Name: Virtue Financial Solutions, LLC County: Based upon available in the groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review groundwater use will ensure the preservation of twelfare the preservation of twelfare the preservation of twelfare the preservation of tw	
PUBLIC INTEREST PRESUMPTION; GROUNDWATER  OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR of to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or condition the presumption criteria. This review is based upon available information and agency policies in place at the time of A. GENERAL INFORMATION:  Applicant's Name: Virtue Financial Solutions, LLC  County: Based and Map: Oxman & Keating  A2. Proposed use: Irrigation, 55.6 acres (S)  Seasonality: March 1 to November 30	w(s)
OAR 690-310-130 (1) The Department shall presume that a proposed groundwater use will ensure the preservation of twelfare, safety and health as described in ORS 537.525. Department staff review ground water applications under OAR of to determine whether the presumption is established. OAR 690-310-140 allows the proposed use be modified or condition the presumption criteria. This review is based upon available information and agency policies in place at the time of A. GENERAL INFORMATION:  Applicant's Name: Virtue Financial Solutions, LLC County: Based and Department shall presume that a proposed use be modified or condition the presumption criteria. This review is based upon available information and agency policies in place at the time of A. GENERAL INFORMATION:  Applicant's Name: Virtue Financial Solutions, LLC County: Based and Department shall presume that a proposed use well(s) in the Powder  Subbasin Quad Map: Oxman & Keating  A2. Proposed use: Irrigation, 55.6 acres (S) Seasonality: March 1 to November 30	,,(3)
A1. Applicant(s) seek(s) <u>0.6684</u> cfs from <u>two</u> well(s) in the <u>Powder</u> subbasin Quad Map: <u>Oxman &amp; Keating</u> A2. Proposed use: <u>Irrigation, 55.6 acres (S)</u> Seasonality: <u>March 1 to November 30</u>	690-310-140 ned to meet
A2. Proposed use: Irrigation, 55.6 acres (S) Seasonality: March 1 to November 30	aker
A2. Proposed use:Irrigation, 55.6 acres (S) Seasonality:March 1 to November 30	Basin,
A3. Well and aquifer data (attach and number logs for existing wells; mark proposed wells as such under logid	
	):
WellLogidApplicant's Well #Proposed Aquifer*Proposed Rate(cfs)Location 	NW cor S 36
1 BAKE 50897 1 Bedrock 0.6684 9S/42E-29 SE-SW 4145' S, 1637' E fr 1	
2 BAKE 52193 2 Bedrock 0.6684 9S/42E-32 NW-NE 5584' S, 3049' E fr l	NW cor S 29
4	
5	
* Alluvium, CRB, Bedrock	
Well Elev Water SWL SWL Depth Interval Intervals Intervals Or Screens Yield I	Oraw Test Type
ft msl         ft bls         ft ols         Date (ft)         (ft)         (ft)         (ft)         (ft)         (ft)         (ft)         (gpm)           1         3620         25         7         11/16/01         95         0-18         0-18         5-95         35-95         40	(ft) Air
2 3710 90 31 01/19/12 120 0-20 0-118 None 60-120 25	Air
Use data from application for proposed wells.	
A4. Comments: The provided metes and bounds above do not agree with the GPS locations also provided. The locations I plotted on my map were interpolated from these locations and aerial photography coverage.	<u>ie well</u>
locations I plotted on my map were interpolated from these locations and aerial photography coverage.	
A5. Provisions of the Powder Basin rules relative to the development, classific	cation and/or
management of ground water hydraulically connected to surface water are, or are not, activated by this (Not all basin rules contain such provisions.)  Comments:	application.
A6. Well(s) #,,, tap(s) an aquifer limited by an administrat  Name of administrative area:  Comments:	

Version: 08/15/2003

. <u>GF</u>	ROUN	ND WATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070									
31.	Bas	Based upon available data, I have determined that ground water* for the proposed use:									
	a.	is over appropriated,  is not over appropriated, or □ cannot be determined to be over appropriated during any period of the proposed use. * This finding is limited to the ground water portion of the over-appropriation determination as prescribed in OAR 690-310-130;									
	b.	.  will not or will likely be available in the amounts requested without injury to prior water rights. * This f is limited to the ground water portion of the injury determination as prescribed in OAR 690-310-130									
	c.	$\square$ will not or $\boxtimes$ will likely to be available within the capacity of the ground water resource; or									
	d.	will, if properly conditioned, avoid injury to existing ground water rights or to the ground water resource:  i.   The permit should contain condition #(s)7E									
2.	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 allow ground water production only from the water reservoir between approximately ft. and ft. below land surface;									
	d.	Well reconstruction is necessary to accomplish one or more of the above conditions. The problems that are likely to occur with this use and without reconstructing are cited below. Without reconstruction, I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Department and approved by the Ground Water Section.  Describe injury —as related to water availability—that is likely to occur without well reconstruction (interference w/ senior water rights, not within the capacity of the resource, etc):									
3.		ound water availability remarks: There is no nearby groundwater development, other than exempt uses. The subject wells may not be adequate to produce the requested rate.									

Date: April 30, 2012

Application G-17551 continued

horizor assume	ntal dis	tance less t	han ¼ mi ally conne	ile from a sur	nd hydraulic face water so surface water	urce that p	oduce water	from an	unco	nfined aquif	er shall be	e mil
Well	SW #	Su	ırface Wa	iter Name	GW Elev ft msl	SW Elev ft msl	Distance (ft)	(	Conne	lically cted? ASSUMED	Potenti Subst. In Assur YES	nter
1	1	Second	Cwaalr		3613	3570	620		$\boxtimes$		I ES	
1	1	Second			3679	3640	1070	<del>-  -  </del> -		_片	౼片	_
2	1	Second	Creek		36/9	3040	10/0		-			
					-	_		<del>-  -  </del> -	-#-			
						<del>-</del>	-		$\vdash$	<del>-  - </del>	H	
<del></del>								H	旹	౼Ħ		
								T T	Ħ	_		
		<del>-</del>					_		Ħ			
								_=	_=-		<del></del>	
l .		1									!	
are in h	ydrau I fract	lic connect ures is ava	ion with	nearby sur Also, no nea	ation: It is p face water so rby springs a ted within:	urces unle	ss detailed in	nformat	tion r	egarding the	e orientat	tion
Water A 90-09-temperature pertiture requirements	vdrau I fract Availal 040 (4 ed and nent to	bility Basin  Evaluate  less than that surface ate against	tion with tilable.  In the well tion of street a mile free water street the 1% o	l(s) are loca eam impacts om a surface source, and n	face water so rby springs a	RUCKLE that has be Limit evalues sources to be pertinent	ss detailed in d.  S CR> POW en determine uation to instwhich the streward Water Availa	DER R d or ass ream righter and und	umed ghts a er eva	MOUTH (3 to be hydra nd minimum aluation is tri	and the stream floatibutary. Colision of dist	ows
Water A 90-09-temperature pertiture requirements	vdrau I fract Availal 040 (4 ed and nent to	bility Basin  Evaluate  less than that surface ate against	tion with tilable.  In the well tion of street a mile free water street the 1% o	l(s) are loca eam impacts om a surface source, and n f 80% nature. Any checked	ted within:_ for each well water source ot lower SW al flow for the	RUCKLE that has be Limit eval sources to y e pertinent cates the w	en determine uation to inst which the stre Water Availa ell is assumed	DER R d or ass ream rig am und bility B	umed ghts a er eva asin (e the	MOUTH (3) to be hydra nd minimum aluation is tri WAB). If Q potential to c	30920319) ulically a stream flo ibutary. Co- is not dist cause PSI.	ows
Water A  90-09-0  connect are pertithe requesty well,	vdrau I fract Availal 040 (4 ed and nent to	bility Basin  Evaluate  less than that surface ate against	n the well ion of street water street 1% oach well.	l(s) are loca eam impacts om a surface source, and n	ted within: for each well water source ot lower SW	RUCKLE that has be Limit evaluates to very pertinent of cates the w	ss detailed in d.  S CR> POW en determine uation to instwhich the streward Water Availa	DER R d or ass ream righted bility Belt to have	umed ghts a er eva asin (e the	MOUTH (3  to be hydra nd minimum aluation is tri WAB). If Q potential to c	30920319) ulically a stream flo ibutary. Co is not dist cause PSI.	ows
Water A 90-09-temperature pertiture requirements	vdrau I fract Availa 040 (4 ed and nent to ested r use fu	bility Basin  Evaluate  less than  that surface ate against  ll rate for e	tion with tilable.  In the well tion of street a mile free water street the 1% o	l(s) are loca eam impacts om a surface source, and n f 80% nature. Any checked	ted within:_ for each well water source ot lower SW al flow for the	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instwhich the stre Water Availa ell is assumed	DER R d or ass ream rig am und bility B	umed ghts a er eva asin (e the 1% 0%	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	30920319) ulically a stream flo ibutary. Co is not dist cause PSI.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	l(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water	ted within:_ for each well water source ot lower SW al flow for the d box indi- Instream Water	RUCKLE that has be Limit evaluates to very pertinent of cates the w	en determine uation to inst which the stre Water Availa ell is assumed 80% Natural	DER R d or ass ream righted to have	umed ghts a er eva asin (e the 1% 0% ural	MOUTH (3  to be hydra nd minimum aluation is tri WAB). If Q potential to c	30920319)  ulically a stream floatibutary. Collis not dist cause PSI.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream flotibutary. Colis not distrause PSI.  Pote for Stream flotions and the stream flotibutary and the stream flotibutary. Colis not distrause PSI.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream floibutary. Colis not distrause PSI.  Pote for Stream floibutary. The stream floibutary is not distrause psi.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream floibutary. Colis not distrause PSI.  Pote for Stream floibutary. The stream floibutary is not distrause psi.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream floibutary. Colis not distrause PSI.  Pote for Stream floibutary. The stream floibutary is not distrause psi.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream floibutary. Colis not distrause PSI.  Pote for Stream floibutary. The stream floibutary is not distrause psi.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream floibutary. Colis not distrause PSI.  Pote for Stream floibutary. The stream floibutary is not distrause psi.	owsomptrib
Water A  90-09-0  connect are pertithe requesty well,	Availal 040 (4 ed and nent to ested ruse fu	bility Basin ): Evaluated less than of that surface against ll rate for e  Well <	n the well ion of street water street 1% oach well.	I(s) are loca eam impacts om a surface source, and n f 80% nature Any checked Instream Water Right	ted within:_ for each well water source ot lower SW al flow for the d box indie  Instream Water Right Q	RUCKLE  that has be Limit evaluates the w  Qw > 1%	en determine uation to instantial is assumed 80% Natural Flow	d or ass ream right am und bility Bill to have	umed ghts a er eva asin (e the 1% 0% ural	to be hydra and minimum aluation is tri WAB). If Q potential to continue and aluation is tri WAB and MAB and M	aulically a stream floibutary. Colis not distrause PSI.  Pote for Stream floibutary. The stream floibutary is not distrause psi.	owsomptrib

Date: April 30, 2012

Unconfined

Confined

Application G-17551 continued

Well

1,2

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

welded tuff (Twt) may also be possible.

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

Aquifer or Proposed Aquifer

Likely bedrock (Mz Pza) of Brooks, et al, 1976, but younger

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?

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.

	istributed		г										_
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	
Well Q	_												
Interfere	ence CFS												
Dietrib	uted Well												
Well	SW#	<b>S</b> Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
WEII	3 <b>VV</b> #	%	%	%	%	%	%	%	Aug %	Зер %	%		
Well Q	as CES			/6	70	70	70		70	- /0			
	ence CFS						_						
micrier	ince CI 3	%	%	%	%	%	%	%	%	%	%	%	%
Well Q	oo CEC	70			70	- 70		70	70	70			
	ence CFS							_	_				
mener	T CE CFS	%	%	%	%	%	%	%	%	%	%	%	%
Well Q	on CES	/0		70		70	/0	70	76	70			
	ence CFS				_		-		_				
THEFTER		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CES	70		70	70	70			70	70		70	
	ence CFS												
mener	CHCC CI S	%	%	%	%	%	%	%	%	%	%	%	
Well Q	as CES	70		70			- 70			70			
	ence CFS	_				_			_				
Interior		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	as CFS			- , ,									
	ence CFS	_								_		_	
$(A) = T_0$	tal Interf.												
(B) = 80	% Nat. Q												
	% Nat. Q												
(0) - 1	70 (1a). Q												
(D) = (A	r) > (C)					2	-		V	V	V	√'	v´
(E) = (A	/ B) x 100	%	%	%	%	%	%	%	%	%	%	%	%

(A) = total interference as CFS; (B) = WAB calculated natural flow at 80% exceed. as CFS; (C) = 1% 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.

Basis for impact evaluation:    Basis for impact evaluation:	is to be determined by the W
b. 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest in Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from interunder this permit can be regulated if it is found to substantially interfere with surface water:	is to be determined by the W
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:	
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:	
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:	
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:	
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:	
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:	
Rights Section.    If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:   i.	
Rights Section.  If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:  i.	
Rights Section.  If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:  i.	
Rights Section.  If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:  i.	
Rights Section.  If properly conditioned, the surface water source(s) can be adequately protected from inter under this permit can be regulated if it is found to substantially interfere with surface water:  i. The permit should contain condition #(s)  ii. The permit should contain special condition(s) as indicated in "Remarks" below  SW / GW Remarks and Conditions  SW / GW Remarks and Conditions	
under this permit can be regulated if it is found to substantially interfere with surface water:  i.	of an an and an
ii. The permit should contain special condition(s) as indicated in "Remarks" below  SW / GW Remarks and Conditions	
SW / GW Remarks and Conditions	v;
	-
<u> </u>	
References Used: Geology of the Oregon Part of the Baker 1° by 2° Quad, Brooks, McIn Ground Water Report #6; Ground Water Resources of Baker Valley, Baker County, Oregon	gon, by Frederick D. Trauge
Ground Water of Baker Valley, Baker County, Oregon, by Lystrom, Nees and Hampton, 1 application reviews.	190/; Nearby well logs and
application reviews.	

App	olicat	ion G- <u>17551</u>	continued		Date: April 30, 2012	
D. <u>`</u>	<u>WEI</u>	LL CONSTRUCT	ON, OAR 690-200			
DI.		Well #:	Logi	id:		
D2.		<ul><li>a.  review of th</li><li>b.  field inspect</li><li>c.  report of CV</li></ul>	ion by VRE fy)		ds based upon:	;
D3.		b. commingles c. permits the d. permits the	health threat under Divis water from more than one loss of artesian head; de-watering of one or more fy)	e ground water res	servoirs;	
D4.		THE WELL constru	uction deficiency is descr	ribed as follows: _	I have no comments regarding the	well construction.
			_			
D5.		THE WELL a	was, or was no original construction		ording to the standards in effect at the tin modification.	ne of
		t	o. 🛛 I don't know if it i	met standards at the	e time of construction.	
D6.					issuance of the permit until evidence of ection and the Ground Water Section.	well reconstruction
TH	ĪS S	ECTION TO BE	COMPLETED BY EN	FORCEMENT	PERSONNEL	
D7.		Well construction de	ficiency has been correcte	ed by the following	g actions:	
				_		
		_				
		(Enforceme	nt Section Signature)			, 200
D.0		•				
D8.		Route to Water Rig	ghts Section (attach well	reconstruction lo	ogs to this page).	



