

PROMOTER: Willamette Country Music Concerts, LLC

EVENT: Bi Mart Willamette Country Music Festival

DATES OF EVENT: August 15, 16, 17 and 18, 2019

SANITATION PLAN

The Bi Mart Willamette Country Music Festival has secured the services of **United Site Services** (Salem, OR) to provide all portable toilets, handicapped toilets, hand washing stations, portable shower facilities, gray water food service disposal, camping and solid waste facilities necessary to serve the proposed number of guests and ticket holders at this event.

Contact: United Site Sevices – Kathie Standley Cell Phone: 503-969-3173

POTABLE WATER

Potable and drinking water is available on-site at the festival water station located adjacent to the 2nd entrance gate leading into the primary festival property and at a water station inside the festival venue in the service corridor for the food vendors. (**Potable water testing reports to be submitted annually within 30 days of the Event**). Food vendors needing potable water will have access to potable water manifolds connected to the tested wells. Food vendors can also provide their own water source under the supervision and regulation of the Marion County Health Department. Hand washing units are provided in the event food vendor area to maintain sanitary food service conditions. Food vendors also have access to (10) 150-gallon disposal tanks for all gray water and grease disposal.

RV CAMPERS

RV campers are required to be self-contained. Each camper will have the opportunity to dump their waste through appointment by **United Site Services** mobile units. In regards to potable water for RV's, RV campers can leave the venue to fill theirs tanks or RV campers may request potable water for the refilling of their RV's storage tanks for a fee by calling a designated cell number provided in the camping handbook. Portable toilet facilities will be placed in the RV camping area to accommodate those RV campers who choose not to use their RV units for personal waste. Portable hand washing units will be placed in the same area as portable toilet facilities.

TENT CAMPERS

Tent campers are required to provide their own potable, bottled water or may use water station near the entrance gate free of charge (Tent campers must provide container to carry water). Portable toilet units will be placed in tent camping area to accommodate the total number of campers required by State and County health regulations. Hand washing units will be placed in the same area as portable toilet units. A minimum of three gray water disposal tanks will be in the tent camping area.

WASTE DISPOSAL

On Friday, Saturday and Sunday morning during the festival, **United Site Services** will enter the festival grounds to dump and service all restroom waste and gray water disposal tanks, as well as hand washing stations and holding tanks for the portable shower units. The festival does not use any existing waste facilities located on the leased festival property, all waste management and removal is done by the contracted provider United Site Services.

TRASH DISPOSAL

All trash and recyclables will be disposed of by volunteer staff as directed the festival operations team. The event places 32-gallon garbage cans throughout all areas of the festival property, including the main concert venue, backstage and RV and Tent camping areas. All trash is bagged using heavy-duty garbage bags. Garbage bags are made available to both Tent and RV Campers so that they can bag waste and place the filled bags at the designated collection sites, which will be next to each portable restroom station throughout the campgrounds. Staff and volunteers will then on a scheduled rotation pickup those bags at the designated collection sites and take them to place in the dumpsters located on the festival site. Pacific Sanitation will be contracted to provide and haul the dumpsters as necessary to assure that no garbage remains on the site. At the end of the festival after the campers are gone, staff and volunteers will sweep the property and place any remaining trash in a final dumpster to be hauled by Pacific Sanitation. As per agreement with Pacific Sanitation, they will provide:

8x30 yd. Drop Boxes, 6 for garbage and 2 for co-mingle

Delivered – On the Monday prior to the event weekend

These boxes are scheduled for one dump when removed but may also be dumped as needed.

ON-SITE FACILITIES

The State of Oregon Mass Gathering Code requires the event to have 1 portable restroom for every 100 people. The 2019 BWCMF event permit is written to allow 30 thousand guests and attendees. This requires the event to have at least 300 portable toilets on call. The event anticipates a crowd of 30 thousand attendees and will have at least 300 portable toilets on-site, distributed throughout the venue and campgrounds to assure adequate facilities are in each area.

Regular Toilets: 300 (Dispersed in camping areas and main concert venue)

Handicapped Toilets: 40 (Dispersed in camping areas and main concert venue)

Hand Washing Sinks: 140 (Dispersed in camping, food court, beer garden, and main venue)

Waste Water Holding Tanks (150 gallon): 10 (Vendor Area) 6 (Camping Area (2) RV Area and (4) Tent

Area)

TRASH CARTS

Garbage Containers: 250 (Dispersed throughout site)

Recycle Units: 70 (Dispersed throughout venue)

PORTABLE SHOWER UNITS

Portable shower units will be provided by Granny's Alliance. These units will have designated showers for men and women. There will be a minimum of 32 shower stalls with the units being cleaned between users by BWCMF volunteers. The units will be connected to a water line, but will also have a reserve tank with pump, in the event that for some unforeseen reason the water system has a temporary failure. United Site Services will remove the waste water as needed to assure that the system remains safe for public use. All gray water removed from the festival grounds, including used shower water.

If this mass gathering were granted by the Marion County Board of Commissioners, I approve of WCMC, LLC implementing the plan as described.

Signed, Marion County Health Department

Oregon Water Resources Department

Final Order Limited License Application LL-1739



Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date, the petition was filed, the petition shall be deemed denied.

Requested Water Use

On March 6, 2018, the Water Resources Department received completed application **LL-1739** from Willamette Country Music Concerts LLC for the use of 50 gallons per minute from a well, located in the SE ¼, SE ¼, Section 21, Township 9 South, Range 3 West, W.M., for commercial uses at a country music festival, for the period August 5, 2019, through August 28, 2023, during the month of August only.

Authorities

The Department may approve a limited license pursuant to its authority under ORS 537.143, 537.144 and OAR 690-340-0030.

ORS 537.143(2) authorizes the Director to revoke the right to use water under a limited license if it causes injury to any water right or a minimum perennial streamflow.

A limited license will not be issued for more than five consecutive years for the same use, as directed by ORS 537.143(8).

Findings of Fact

- 1. The forms, fees, and map have been submitted, as required by OAR 690-340-0030(1).
- 2. The Department provided public notice of the application, on March 13, 2018, as required by OAR 690-340-0030(2).
- 3. This limited license request is limited to an area within a single drainage basin as required by OAR 690-340-0030(3).
- 4. The Department has determined that there is water available for the requested use.
- 5. The Department has determined that the proposed source has not been withdrawn from further appropriation per ORS 538.200.

- 6. The Department can allow issue a limited license for no longer than five years (ORS 537.143).
- 7. As part of its review to determine ground water availability, the Department's Ground Water/Hydrology Section has stipulated conditions pertaining to measurement and reporting, and decline in static water level.
- 8. The Department has not received other comments related to the possible issuance of the limited license.
- 9. Pursuant to OAR 690-340-0030(4)(5), conditions have been added with regard to notice and water-use measurement.
- 10. Marion County has indicated that the proposed use is compatible with the applicable acknowledged comprehensive land-use plan. A copy of the land use compatibility is in the file.

Conclusions of Law

The proposed water use will not impair or be detrimental to the public interest pursuant to OAR 690-340-0030(2), as limited in the order below.

Order

Therefore, pursuant to ORS 537.143, ORS 537.144, and OAR 690-340-0030, application **LL-1739** is approved as conditioned below.

- 1. The period and rate of use for **LL-1739** shall be from August 5, 2019, through August 28, 2023, for the use of 50 gallons per minute from a well, for the purpose of commercial uses at a country music festival.
- 2. The licensee shall give notice to the Watermaster in the district where use is to occur not less than 15 days or more than 60 days in advance of using the water under the limited license. The notice shall include the location of the diversion, the quantity of water to be diverted and the intended use and place of use.
- 3. Before water use may begin under this limited license, the licensee shall install a totalizing flow meter at each point of appropriation. The totalizing flow meter must be installed and maintained in good working order. In addition the licensee shall maintain a record of all water use, including the total number of hours of pumping, the total quantity pumped, and the categories of beneficial use to which the water is applied. During the period of the limited license, the record of use shall be submitted to the Department annually, and shall be submitted to the Watermaster upon request.
- 4. The Director may revoke the right to use water for any reason described in ORS 537.143(2), and OAR 690-340-0030(6). Such revocation may be prompted by field regulatory activities or by any other information.

- 5. Use of water under a limited license shall not have priority over any water right exercised according to a permit or certificate, and shall be subordinate to all other authorized uses that rely upon the same source.
- 6. A copy of this limited license shall be kept at the place of use, and be available for inspection by the Watermaster or other state authority.

NOTE: This water-use authorization is temporary. Applicants are advised that issuance of this final order does not guarantee that any permit for the authorized use will be issued in the future; any investments should be made with that in mind.

Issued April 12, 2018

Dwight French, Water Right Services Division Administrator

for Thomas M. Byler, Director, Oregon Water Resources Department

Enclosures - limited license

cc: Joel M. Plahn, District 16 Watermaster

Elise Kelly, ODFW Nancy Gramlich, DEQ Hydrographics

File

If you need further assistance, please contact the Water Rights Section at the address, phone number, or fax number below. When contacting the Department, be sure to reference your limited license number for fastest service.

Remember, this limited license does not provide a secure source of water. Water use can be revoked at any time. Such revocation may be prompted by field regulatory activities or many other reasons.

Water Rights Section Oregon Water Resources Department 725 Summer Street NE, Suite A Salem OR 97301-1271

Phone: (503) 986-0817

Fax: (503) 986-0901

Groundwater Application Review Summary Form

Application #.6- <u>LL-1739</u>	
GW Reviewer DENNIS ORLOWSKI	Date Review Completed:
Summary of GW Availability and Injury Review:	
[] Groundwater for the proposed use is either over amounts requested without injury to prior water ri capacity of the groundwater resource per Section E	ghts, OR will not likely be available within the
Summary of Potential for Substantial Interference	Review:
[] There is the potential for substantial interference	ce per Section C of the attached review form.
Summary of Well Construction Assessment:	
[] The well does not appear to meet current well or review form. Route through Well Construction and	construction standards per Section D of the attached Compliance Section.
This is only a summary. Documentation is attached basis for determinations and for conditions that mo	d and should be read thoroughly to understand the ay be necessary for a permit (if one is issued).

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Water	Rights Sect	ion				Date	e 4/04/2	2018			
FROM	:	Ground	dwater Sect	ion			is Orlowski						
CUDIE	CT.	Amalia	otion I I 1	720			ewer's Name	· C					
SUBJE	CI:	Applica	ation <u>LL-1</u>	139		Supersed	les review o	01			Date of Re	view(s)	
		ID FOR	DDEGE 13 41		CROIN								
			PRESUMI									filmonib	.lia
welfare, to deter	safety ar	nd health ether the	as described presumption	d in ORS is establ	537.525. E ished. OAF	Department R 690-310-	staff review	ater use will of groundwate the proposed agency political	er applica use be m	tions u odified	nder OA	R 690-31 itioned to	0-140 meet
A. <u>GE</u>	NERAL	INFOF	RMATION	: A	pplicant's l	Name:	Willamette	e Country M	lusic Fe	stival,	LLC	County:	Marion
A1.	Applica	nt(s) seel	k(s) <u>0.111</u>	_cfs from	m one	well	(s) in the	Willamette					_ Basin,
		Willamet	te			subb	asin						
A2.	Propose	d use	Comm	ercial		Seas	sonality: Y	ear-round (8	/5/2019-	8/28/20)23)		
A3.	Well an	d aquifer	data (attach	and nu	mber logs	for existin	g wells; ma	rk proposed	l wells as	such	under log	gid):	
Well	Logid Applicant's		Propos	oosed Aquifer* Proposed Rate(cfs)		Location		Location, metes and bound 2250' N, 1200' E fr NW co					
1	Propos		Well #	100.00	lluvium	Rate	e(cfs)	(T/R-S QQ-Q) T9S/R3W-21 SE-SE		575' N,475'W fr SE cor S 21			
	um, CRB,					1							
	1 117-11	F:			1 W-11 1	C1	Contra	Line	Desco	at aire	Wall	Desay	
Well	Well Elev	First Water	SWL	SWL	Well Depth	Seal Interval	Casing Intervals	Liner Intervals	Perfora Or Sci		Well Yield	Draw Down	Test
	ft msl	ft bls	ft bls	Date	(ft)	(ft)	(ft)	(ft)	(ft		(gpm)	(ft)	Туре
1	210	TBD	10-15 (est.)	TBD	60	TBD	TBD	TBD	TB	D	TBD	TBD	TBD
Use data	from app	lication fo	or proposed we	ells.									
A4.	Salem I where the of alluve 1998). The esti- reported	Hills. The ne driller ial sand a mated S' I on near	e application hits water", and gravel de WL range in by well logs.	indicate and com eposits w	s a targeted pleted in "s ithin the pr 3 is based o	depth for sand and groposed we on a USGS	the propose ravel." Near all depth rang	lowlands ad d well between rby well logs ge (Conlon and er map (Wood	en 40 and and geol nd others dward an	d 60 fee logic m , 2005;	et, "deper aps confi Woodwa es, 1998)	nding upour the property and and o	on resence thers,
								ant states that Music Festiva					net "
	mende	i to pro	vide potable	water for	the annua	winamet	ic Country I	viusic i estiva	ar cach ye	at III t	iie monti	I UI Aug	ust.
A5. 🗌	manage (Not all Comme	ment of g basin ru nts: The	les contain si proposed Po	hydrauli uch provi OA will o	isions.) obtain grou	ected to sur	rface water	ules relative t are, or nfined aquife 502-0240) do	are not	t, activ	ated by th	nis applic	and/or ation.
A6. 🗌	Well(s)	#					ta	n(s) an aquif	er limited	l by an	administ	rative res	striction
🗀	Comme restricti	nts: The	proposed Pois area apply	OA locationly to t	ion is withi he basalt a	n the Sout quifer syste	h Salem Hil em (OAR 69	p(s) an aquif ed Area ls Groundwa 90-502-0200 A restriction	ter Limite). Howev	ed Area	a (GWLA proposed	i); use	

Version: 04/20/2015

Date: 04/04/2018

B. GROUNDWATER AVAILABILITY CONSIDERATIONS, OAR 690-310-130, 400-010, 410-0070

Bas	sed upon available data, I have determined that groundwater* 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 groundwater portion of the over-appropriation determination as prescribed in OAR 690-310-130;
Ь.	□ will not or ⋈ will likely be available in the amounts requested without injury to prior water rights. * This finding is limited to the groundwater 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 groundwater resource; or
d.	will, if properly conditioned, avoid injury to existing groundwater rights or to the groundwater resource: i. The permit should contain condition #(s) 7c (7-yrs measurements); medium-water use reporting ii. The permit should be conditioned as indicated in item 2 below. iii. The permit should contain special condition(s) as indicated in item 3 below;
a.	Condition to allow groundwater production from no deeper than ft. below land surface;
b.	Condition to allow groundwater production from no shallower than ft. below land surface;
c.	Condition to allow groundwater production only from the groundwater 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 Groundwater 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):
and and Gro	bundwater availability remarks: The proposed POA/Well 1 will obtain groundwater from unconfined sand and gravel osits (Willamette Aquifer). The coarser water-bearing sands and gravels are approximately 15-20 feet thick in this area, are overlain by about 15-20 of fine-grained silt and clay deposits that begin at ground surface (Willamette Silt) (Conlon others, 2005; Woodward and others, 1998). undwater exploitation, and thus available groundwater level data, is extremely sparse in the Ankeny Bottom area. The is predominantly agricultural, and most irrigation needs appear to be met from surface water sources conveyed via an ensive canal network. There are about 5-6 farmhouses within about 1 mile of the proposed POA location, and each of
thes	e might possess a domestic use well. However, the limited requested allocation (relatively-low rate used for only a only a new year) suggests little likelihood of potential adverse impacts on nearby groundwater users.
	undwater data available from locations several miles away but in a similar hydrogeologic setting (outlying portions of teny Bottom, and American Bottom to the northwest) show long-term stability, albeit with moderately-large seasonal

ranges (~15-20 ft) at some locations (see attached hydrograph). Little local groundwater development, coupled with

groundwater conditions in this area.

relatively-high recharge rates, suggests that the requested use will likely be available within the capacity of the groundwater resource. Nonetheless, the permit conditions are recommended to provide data by which OWRD can better assess

Application LL-1739 Date: 04/04/2018 Page 3

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

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

1	Alluvium (Willamette Aquifer)		M
Well	Aquifer or Proposed Aquifer	Confined	Unconfined

Basis for aquifer confinement evaluation: Nearby well logs (MARI 19658, MARI 16293, etc.) show SWLs approximately coincident with the first encountered water-bearing sand and gravel deposits at those well locations. This fact indicates generally unconfined conditions in the local, shallow alluvial aquifer system.

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	Chehulpum Creek	195-200	205-210	3980		
1	2	Santiam River	195-200	190-195	7500		

Basis for aquifer hydraulic connection evaluation: The estimated groundwater elevation range and the elevation range of the perennial reach of SW1 within about 1 mile of the proposed Well 1 location is generally coincident. This suggests hydraulic connection between the shallow alluvial groundwater system and SW1.

It should be noted that many natural surface water features in the Ankeny Bottom area have been largely altered, such as the channelization of some sections of natural streams (e.g., the Power Ditch which runs about 400 ft SW of the proposed Well 1 location, and which is directly connected to SW1, Chehulpum Creek).

Water Availability Basin the well(s) are located within: Santiam River > Willamette River - at mouth (WID 167)

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?
1	1			MF167A	320		923		<<25%	

C6. SW / GW Remarks and Conditions:

Page

	SW #	Qw > 5 cfs?	Instr Wa	eam ter ght	Instream Water Right Q (cfs)	Qw > 1% ISWR?	80% Natural Flow (cfs)	of N	v > 1% 80% atural low?	Interferer @ 30 da (%)	ys f	Potentia for Subst Interfer. Assumed
								111				
2003). A	nts: C3a: Pot equifer param 05; Iverson, 2	eters used	for the n	nodel ar	e typical of							
	t 2003 analyt				ite that depl	etion of SW	/1 is expec	ted to b	e substa	ntially less	than 259	% (of w
V-17 - 17 -	e) after 30 day	ys of contin	nuous pu	mping.								
C3b: not	applicable											
600-00-0	40 (5). Esti	matad impa	ets on h	vdrauli	cally conn	noted curfe	ao watan s	ureacc.	grantor	than and m	ilo os s	
	40 (5): Esting of the proportion											
This table	encompasses	the consid	lerations	require	d by 09-040) (5)(a), (b).	(c) and (d	, which	are not	included o	n this for	rm. Us
	sheets if calc							, , , , , ,		40.2000.02.4		
on-Distribu	ted Wells				1.11							
Vell SW#		Feb	Mar	Apr	May	Jun	Jul .	Aug	Sep	Oct	Nov	De
	%	%	%	%		%	%	%	%	%	%	
Vall O == CEC		70	70				- "	- 70			76	1
well O as CF3												
Well Q as CFS nterference CF	_											
nterference CF	S											
terference CF	Vells		1									
istributed V	Vells Jan	Feb	Mar	Apr	May	Jun		Aug	Sep	Oct	Nov	De
istributed V	Vells # Jan	Feb %	Mar	Apr		Jun %	Jul %	Aug	Sep %	Oct	Nov	De
stributed W Vell SW4	Vells # Jan %				1				_			De
istributed W /ell SW# Well Q as CFS	Vells # Jan %				1				_			De
istributed W Vell SW#	Vells # Jan % S				1				_			De
istributed Well SW# Well Q as CFS Iterference CF	Vells # Jan % S S S S S S S S S S S S S S S S S S				1				_			De
istributed V	Vells Jan S S S Q				1				_			De
istributed V Vell SW# Well Q as CFS atterference CF A) = Total Inter B) = 80 % Nat. C) = 1 % Nat. 6	Vells Jan S S Q Q				1				_			De
istributed V Vell SW# Well Q as CFS Interference CF X) = Total Inter B) = 80 % Nat.	Vells # Jan % S S Ff. Q				%				_			De

Application LL-1739 Date: 04/04/2018 Page 5

References Used: Application file: LL-1739

Conlon, T.D., Wozniak, K.C., Woodcock, D., Herrera, N.B., Fisher, B.J., Morgan, D.S., Lee, K.K., and Hinkle, S.R., 2005, Ground-water hydrology of the Willamette Basin, Oregon: U.S. Geological Survey Scientific Investigations Report 2005-5168.

Gannett, M.W. and Caldwell, R., 1998, Geologic framework of the Willamette Lowland aquifer system, Oregon and Washington: U.S. Geological Survey Professional Paper 1424-A, 32 p.

Hunt, B., 2003, Unsteady stream depletion when pumping from semiconfined aquifer: Journal of Hydrologic Engineering, January/February, 2003.

Iverson, J., 2002, Investigation of the hydraulic, physical, and chemical buffering capacity of Missoula flood deposits for water quality and supply in the Willamette Valley of Oregon: Unpublished M.S. thesis, Oregon State University, 147 p.

Woodward, D.G., Gannett, M.W., and Vaccaro, J.J., 1998, Hydrogeologic framework of the Willamette Lowland aquifer system, Oregon and Washington: U.S. Geological Survey Professional Paper 1424-B, 82 p.

D. WELL CONSTRUCTION, OAR 690-200

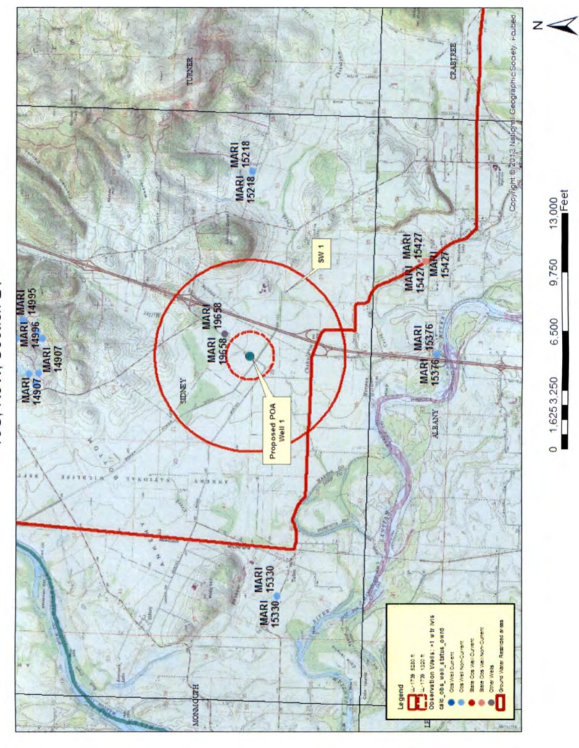
D1.	Well #:	Logid:	
D2.	THE WELL does not a	appear to meet current well construction standards based up	on:
		n by	
	c. report of CWR	E	1
	d. dother: (specify))	
D3.	THE WELL construct	tion deficiency or other comment is described as follows:	
D4.	Route to the Well Cor	nstruction and Compliance Section for a review of existing we	ell construction.

9

Page

Well Location Map

App LL-1739 Willamette Country Music Concerts, LLC T9S, R3W, Section 21



Version: 04/20/2015

1

Date: 04/04/2018

Water Availability Table



Water Availability Analysis Detailed Reports

SANTIAM R > WILLAMETTE R - AT MOUTH WILLAMETTE BASIN

Water Availability as of 4/4/2018

Consumptive Uses and Storages

Watershed ID # 167 (Map) Date 4/4/2018

Watershed Characteristics Instream Flow Requirements

Reservations

Exceedance Level: 80% v Time. 10:51 AM

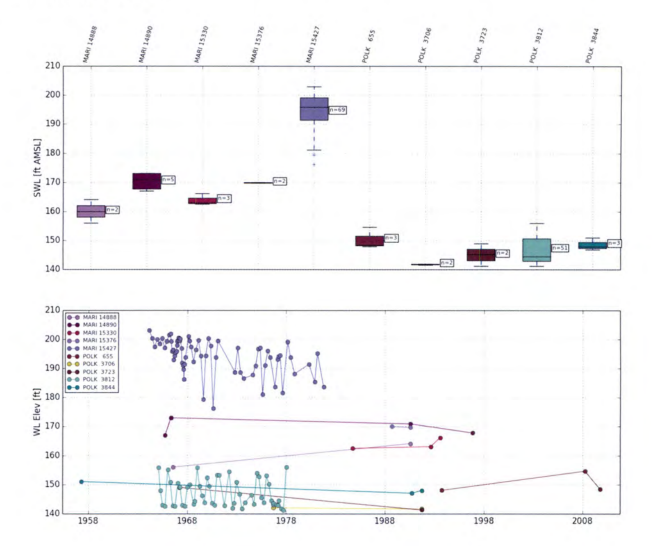
Water Availability Calculation

Monthly Streamflow in Cubic Feet per Second

		A	Annual Volume at 50% Exceedance in Acre-Feet	e-Feet		
Month	Natural Stream Flow	Consumptive Uses and Storages	Expected Stream Flow	Reserved Stream Flow	Instream Flow Requirement	Net Water Available
JAN	6,860.00	1,050,00	4,810 00	000	320.00	4,490.00
FEB	6,590 00	3,320 00	3,270.00	00.0	320.00	2,950.00
MAR	5,870.00	2,890.00	2,980.00	0.00	320.00	2,660.00
APR	5,370,00	2,880,00	2,490.00	00'0	320.00	2,170.00
MAY	5,020.00	1,930.00	3,090.00	0.00	320.00	2,770.00
JUN	2,600 00	1,080,00	1,520.00	000	320.00	1,200.00
JUL	1,380.00	1,020.00	363.00	000	320.00	42.70
AUG	1,030.00	957 00	72.90	0.00	320.00	-247.00
SEP	923 00	847.00	75.80	00 0	320.00	-244.00
OCT	1.020 00	166 00	254 00	0000	320 00	-66.20
NOV	2,820.00	720 00	2,100.00	0.00	320.00	1,780.00
DEC	5,940,00	713.00	5,230.00	000	320.00	4,910.00
ANN	4,380,000.00	1,090,000,00	3,290,000.00	00.00	232,000.00	3,060,000.00

Date: 04/04/2018

Water-Level Trends in Nearby Wells



Date: 04/04/2018

Hunt 2003 Analytical Stream Depletion Model Results

76 PyHunt stream depletion analysis tool

Application type:	LL
Application number:	1739
Well number:	1
Stream Number:	1
Pumping rate (cfs):	.111
Pumping duration (days):	365

Parameter	Symbol	Scenario 1	Scenario 2	Scenario 3	Units
Distance from well to stream	а	3980	3980	3980	ft
Aquifer transmissivity	T	200	2000	5000	ft2/day
Aquifer storativity	S	.15	0.15	0.15	-
Aquitard vertical hydraulic conductivity	Kva	.005	0.005	0.005	ft/day
Aquitard saturated thickness	ba	20	20.0	20	ft
Aquitard thickness below stream	babs	15	15	15	ft
Aquitard specific yield	Sya	0.2	0.2	0.2	-
Stream width	ws	30	30	30	ft

Stream depletion for Scenario 2:

Days 30	60	90	120	150	180	210	240	270	300	330	360
Depletion (%) 0	0	0	0	0	0	0	0	0	0	0	0
Depletion (cfs) 0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

