Groundwater Application Review Summary Form

Application # G- 19153[#####]
GW Reviewer <u>Darrick E. Boschmann</u> Date Review Completed: <u>01/30/2023</u>
Summary of GW Availability and Injury Review:
Groundwater for the proposed use is either over appropriated, will not likely be available in the amounts requested without injury to prior water rights, OR will not likely be available within the capacity of the groundwater resource per Section B of the attached review form.
Summary of Potential for Substantial Interference Review:
\square There is the potential for substantial interference per Section C of the attached review form.
Summary of Well Construction Assessment:
☐ The well does not appear to meet current well construction standards per Section D of the attached review form. Route through Well Construction and Compliance Section.
This is only a summary. Documentation is attached and should be read thoroughly to understand the basis for determinations and for conditions that may be necessary for a permit (if one is issued).

Version: 07/28/2020

WATER RESOURCES DEPARTMENT

MEM	Ю	01/30/2023
то:		Application G19153
FRO	М:	GW:Darrick E. Boschmann (Reviewer's Name)
SUBJ	ECT: S	Scenic Waterway Interference Evaluation
	YES NO	The source of appropriation is hydraulically connected to a State Scenic Waterway or its tributaries
	YES NO	Use the Scenic Waterway Condition (Condition 7J)
\boxtimes	<mark>interfe</mark>	RS 390.835, the Groundwater Section is able to calculate ground water rence with surface water that contributes to a Scenic Waterway. The calculated rence is distributed below
	interfe Depar propos	RS 390.835, the Groundwater Section is unable to calculate ground water rence with surface water that contributes to a scenic waterway; therefore , the tment is unable to find that there is a preponderance of evidence that the sed use will measurably reduce the surface water flows necessary to ain the free-flowing character of a scenic waterway

DISTRIBUTION OF INTERFERENCE

Calculate the percentage of consumptive use by month and fill in the table below. If interference cannot be calculated, per criteria in 390.835, do not fill in the table but check the "unable" option above, thus informing Water Rights that the Department is unable to make a Preponderance of Evidence finding.

Exercise of this permit is calculated to reduce monthly flows in <u>Deschutes</u> 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
0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083	0.083

Version: 07/28/2020

PUBLIC INTEREST REVIEW FOR GROUNDWATER APPLICATIONS

TO:		Water	Rights Sect	tion		Date 01/30/2023							
FROM	:	Groun	dwater Sect	ion		Darric			nann				
SUBJE	СТ·	Applic	cation G- _1	9153	ç		ver's Nam		12/01/2021				
SCDIL	C1 .	тррпс		<u>.5155</u>		эирегвече.	710110	,, 01	12/01/2021	D	ate of Revi	ew(s)	
OAR 69 welfare, to determ the press	90-310-13 safety and mine whet umption c	0 (1) <i>The dhealth</i> ther the riteria.	n as describe presumption	nt shall pred in ORS 5 is establist is based u	esume that 37.525. De hed. OAR pon avail a	a proposed epartment s 690-310-14 able inform	ground taff rev 40 allow nation a	iew g vs the and a	roundwater a proposed us gency polici	sure the preser applications un- e be modified o es in place at t	der OAR or conditi he time	690-310 oned to r	-140 neet
A1.	Applican	ıt(s) see	k(s) <u>0.47</u>	cfs from	_ 2	well(s)	in the]	Deschutes				Basin,
			River / Beav										
A2.	-						·	•	il 1 – Octobe			J).	
A3.	wen and	aquire	Applicant's	n and num	iber logs ic				Location	vells as such un			
Well	Logic		Well #		d Aquifer*	Propos Rate(c		(T/	R-S QQ-Q)	Location, 1 2250' N, 12	200' E fr N	IW cor S 3	36
1	CROO000)2757	1	Ве	edrock	0.47	'		OS-24.00E-31- SW NW	1860 FEET SOU FROM NW			
2	CROO000)2758	2	Ве	edrock	0.47	0.47		OS-24.00E-31- SW NW	1860 FEET SOUTH AND 250 FEET EAST FROM NW CORNER, SECTION 31			EAST
3 4													
* Alluviu	ım, CRB, I	Bedrock		•		•							
Well 1 2	Well Elev ft msl 3750 3750	First Water ft bls 165 160	r SWL ft bls	SWL Date 10/12/21 3/13/20	Well Depth (ft) 385 385	Seal Interval (ft) 0-25 0-25	Casi Interv (ft) 0-2	als) 5	Liner Intervals (ft)	Perforations Or Screens (ft)	Well Yield (gpm) 1800 1800	Draw Down (ft)	Test Type
Use data	from appli	cation fo	or proposed w	ells.									
A4.	Comme	nts:											
										clarification me	mo on th	e current	
	policy fo	<u>r deterr</u>	nining over-	<u>appropriati</u>	on for new	groundwat	er appl	icatio	ns.				
	SWL tak	en from	ı last reporte	d measurer	nent								
A5. 🗆	managen (Not all l	nent of pasin ru	groundwater les contain s	hydraulica uch provisi	ally connections.)	ted to surfa	ce wate	er 🗆	are, or 🛛 a	the development are not, activate			
	Commen	its: <u>The</u>	e proposed P	UAs are no	ot within the	e Deschute	s Groui	idwat	er Study Are	ea			
A6. 🗆										limited by an a		ative restr	riction.

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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, \boxtimes 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;
b.	\square will not or \boxtimes 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.	\boxtimes will not or \square 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); 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):
Gro	oundwater availability remarks:
	ter level data for wells completed in basalt in this area show a consistent decline over approximately the past decade. It not be determined with certainty if some portion of this decline might be attributed to climate.
	en with the rate of decline occurring in this area it is not likely that any interference with nearby wells would meet the adard for substantial or undue interference.
	available water level record does not meet the Division 8 definition of excessively declining or declined excessively (for <i>storage</i> portion of the source of water to wells).
If a	permit is issued for this application the following conditions should be applied:
•7N	** **
•7J	
<u>•IVI6</u>	edium water use reporting

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

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

Well	Aquifer or Proposed Aquifer	Confined	Unconfined
1	Bedrock (Picture Gorge Basalt)		
2	Bedrock (Picture Gorge Basalt)		

Basis for aquifer confinement evaluation:	
-	

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)		Conne	ulically ected? ASSUMED	Potentia Subst. Int Assum	terfer.
			11 11181	11 11181		IES	НО	ASSUMED	YES	NO
1	1	Beaver Creek	3720	~3700	7150	X				\boxtimes
2	1	Beaver Creek	3720	~3700	7150	\boxtimes				\boxtimes

Basis for aquifer hydraulic connection evaluation:	GW elevation is above SW elevation implying that groundwater is
flowing towards, and discharging to, surface water	

Water Availability Basin the well(s) are located within: BEAVER CR > CROOKED R – AT MOUTH (ID# 70605)

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 (SW) source. Limit evaluation to instream rights and minimum stream flows that are pertinent to that SW source, 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?
ĺ											

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:	:	

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-Di	istributed	Wells											
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	1	%	%	%	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %
Well Q	Q as CFS				0.47	0.47	0.47	0.47	0.47	0.47			
Interfer	ence CFS												
Distrib	uted Well	s						-				-	
Well	SW#	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	Q as CFS												
Interfer	ence CFS												
		%	%	%	%	%	%	%	%	%	%	%	%
Well Q	Q as CFS												
Interfer	ence CFS												
$(\mathbf{A}) = \mathbf{T}0$	otal Interf.				< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
(B) = 80	% Nat. Q	19.8	45.0	100	137	97.8	76.7	23.5	10.9	11.5	7.53	10.2	15.7
(C) = 1	% Nat. Q	0.20	0.45	1.0	1.37	0.98	0.77	0.24	0.11	0.12	0.08	0.10	0.16
$(\mathbf{D}) = ($	$(\mathbf{A}) > (\mathbf{C})$	\checkmark	\checkmark	√	\								
$(\mathbf{E}) = (\mathbf{A}$	/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: Stream-depletion estimates were attempted using both the Hunt-1999 and Hunt-2003 stream-depletion models with parameter values weighted toward those that would produce higher values of stream depletion while still being within the range of what would be expected for the geologic material present – providing a "worst-case" scenario. Even with these exaggerated parameter values, stream-depletion estimates are less than 1%, which is unsurprising given the distance between the POAs and surface water. Model estimates are not shown.

C4b. 690-09-040 (5) (b) The potential to impair or detrimentally affect the public interest is to be determined by the Water Rights Section.

C5. L	☐ If properly conditioned , the surface water source(s) can be adequately protected from interference, and/or groundwater use	
	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;	

C6. SW / GW Remarks and Conditions: The applicant's proposed POAs would be producing from an aquifer that has been found to be hydraulically-connected to surface water – specifically to Beaver Creek, a tributary to the Crooked River. The distance between the POAs and Beaver Creek is greater than one mile and estimated stream-depletion is less than 1% of the 80%-exceedance natural flows and so potential for substantial interference cannot be assumed per OAR 690-505. Despite insufficient evidence to establish PSI, the proposed POAs are hydraulically-connected to a tributary of the Deschutes State Scenic Waterway and will have a long-term impact on flows necessary for the scenic waterway. Given the distance between the POAs and Beaver Creek, and the river-distance between Beaver Creek near the POAs and the Deschutes State Scenic Waterway, along with the reservoirs in between, the impact from the proposed use on the scenic waterway will likely be evenly distributed throughout the entire year (see Scenic Waterway Memo on page 2).

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Date: 01/30/2023

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Page

References Used:

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Hunt, B. 2003. Unsteady Stream Depletion when Pumping from a Semiconfined Aquifer. Journal of Hydrologic Engineering. Vol 8(1), pp 12-19

<u>Lite, K. E. and M. W. Gannett. 2002. Geologic Framework of the Regional Ground-Water Flow System in the Upper Deschutes Basin, Oregon. USGS Water-Resources Investigations Report 02-4015</u>

McClaughry, J. D., Ferns, M. L., and C. L. Gordon. 2021. Geology of the North Half of the Lower Crooked River Basin, Crook, Deschutes, Jefferson, and Wheeler Counties, Oregon. DOGAMI Bulletin 108.

OWRD Well Log Database, Accessed 11/30/2021 [https://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx]

OWRD Groundwater Information System Database, Accessed 11/30/2021 [https://apps.wrd.state.or.us/apps/gw/gw_info/gw_info_report/gw_search.aspx]

Swanson, D. A. 1969. Reconnaissance Geologic Map of the East Half of the Bend Quadrangle, Crook, Wheeler, Jefferson, Wasco, and Deschutes Counties, Oregon. USGS Miscellaneous Geologic Investigations Map I-568

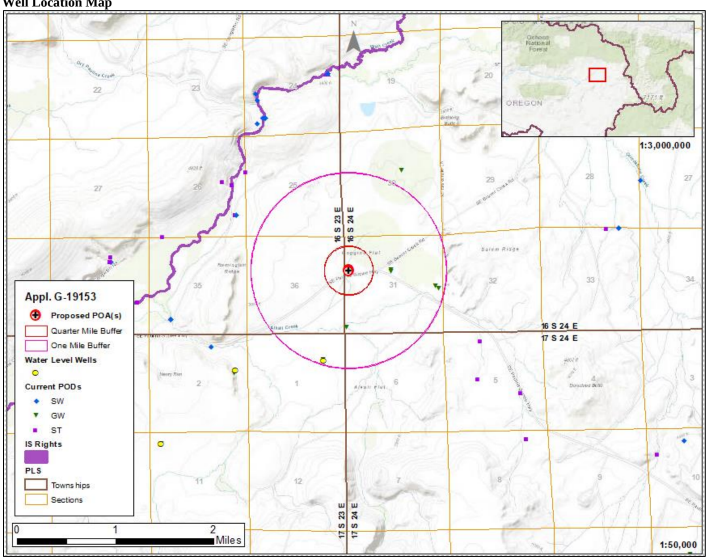
D. WELL CONSTRUCTION, OAR 690-200

D1.	Well #:	Logid:	
D2.	THE WELL does	s not appear to meet current well construction standards based upon:	
	a. \square review of	the well log;	
	b. \square field insp	pection by	;
		CWRE	
		pecify)	
D3.	THE WELL cons	struction deficiency or other comment is described as follows:	
D3.	THE WELL CORS	uction deficiency of other comment is described as follows.	
D4.	Route to the We	ell Construction and Compliance Section for a review of existing well con	nstruction
υτ. ∟	1 Route to the We	in Constituction and Comphanics Section for a review of existing wen con	usu ucuon.

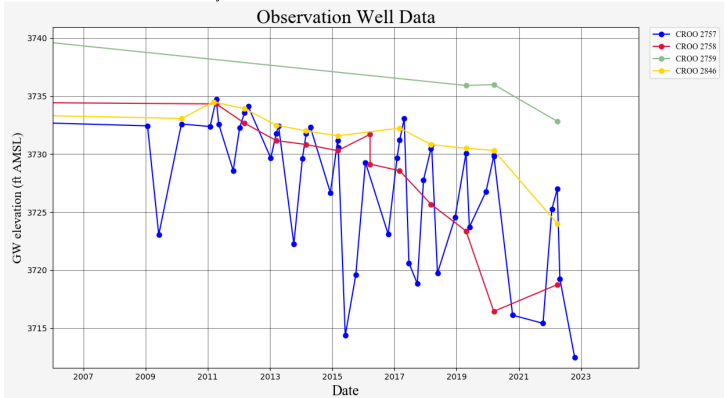
Water Availability Tables

		DETAILED REPORT	ON THE WATER AVAILA	ABILITY CALCULATION	NC	
		BEAVE	ER CR > CROOKED R -	AT MOUTH		
Watershed ID #: Time: 4:12 PM	70605			Exceedance Level: 80 Date: 11/30/2021		
Month	Natural Stream Flow	Consumptive Use and Storage	Expected Stream Flow	Reserved Stream Flow	Instream Requirements	Net Water Available
		Storage is t	Monthly values a the annual amount at		in ac-ft.	
JAN	19.80	1.09	18.70	0.00	34.00	-15.30
FEB	45.00	2.21	42.80	0.00	50.00	-7.21
MAR	100.00	14.70	85.30	0.00	84.00	1.30
APR	137.00	40.80	96.20	0.00	84.00	12.20
MAY	97.80	95.00	2.78	0.00	84.00	-81.20
JUN	76.70	77.10	-0.41	0.00	80.40	-80.80
JUL	23.50	22.20	1.27	0.00	25.30	-24.00
AUG	10.90	11.30	-0.39	0.00	11.50	-11.90
SEP	11.50	11.70	-0.17	0.00	12.20	-12.40
OCT	7.53	5.72	1.81	0.00	13.30	-11.50
NOV	10.20	0.38	9.82	0.00	14.10	-4.28
DEC	15.70	0.72	15.00	0.00	32.80	-17.80
ANN	61,400	17,100	44,300	0	31,700	22,200





Water-Level Measurements in Nearby Wells



Approved: The last of the last

MEMO

To: Kristopher Byrd, Well Construction and Compliance Section Manager

From: Travis Kelly, Well Construction Compliance Coordinator

Subject: Review of Water Right Application G-19153

Date: February 4, 2022

The attached application was forwarded to the Well Construction and Compliance Section by the Groundwater Section. Mike Thoma reviewed the application. Please see Mike's Groundwater Review and the Well Reports.

Applicant's Well #1 (CROO 2757): Based on a review of the Well Report, Applicant's Well #1 does not appear to comply with current minimum well construction standards (See OAR 690 Division 210). The problem is that the Well Report indicates that the well head is flush with land surface. In order to meet minimum well construction standards, the well head must be extended so that it is at least one-foot above land surface.

My recommendation is that the Department **not issue** a permit for Applicant's Well #1 unless it is brought into compliance with current minimum well construction standards or information is provided showing that it is constructed to meet current minimum well construction standards.

The repair of Applicant's Well #1 may not satisfy hydraulic connection issues.

Applicant's Well #2 (CROO 2758): Based on a review of the Well Report, Applicant's Well #2 does not appear to comply with current minimum well construction standards (See OAR 690 Division 210). The problem is that the Well Report indicates that the well head is flush with land surface. In order to meet minimum well construction standards, the well head must be extended so that it is at least one-foot above land surface.

My recommendation is that the Department **not issue** a permit for Applicant's Well #2 unless it is brought into compliance with current minimum well construction standards or information is provided showing that it is constructed to meet current minimum well construction standards.

The repair of Applicant's Well #2 may not satisfy hydraulic connection issues.

STATE OF OREGON E C IV Espe Well No. 105/245-3/6C STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date (Do not write above this line) MAR - \$1977 State Permit No. of well completion, (1) OWNER: Driller's well number Address JW 14 NW 1/4 Section 3/ Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): WELL A ? Deepening Reconditioning New Well Abandon 📋 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found 160 Driven | Domestic | Industrial | Municipal | Static level ft. below land surface. Date Cable Jetted 17 Dug Bored | Irrigation Test Well | Other Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded | Welded (12) WELL LOG: Diameter of well below casing ... "Diam from _____ ft. to _____ ft. Gage ___ Depth drilled 385 ft. Depth of completed well " Diam. from _____ ft. to ____ ft. Gage Formation: Describe color, texture, grain size and structure of materials; ..." Diam. from ft. to ft. Gage and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? Tyes X No. Type of perforator used MATERIAL Size of perforations TOP SOIL 15 in. by 160 perforations from _____ ft. to ____ ft. 180 perforations from _____ ft. to ____ ft. perforations from _____ft. to _____ft. 385 (7) SCREENS: Well screen installed?

Yes No Manufacturer's Name _____ Model No. ____ Diam. Slot size Set from ft. to ft. Diam. ____ Slot size ____ Set from ____ ft. to ____ ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? H. Yes I No If yes, by whom? ACT ROED Vield: /800 gal./min. with 6 ft, drawdown after Bailer test gal./min. with ft. drawdown after Artesian flow erature of water Depth artesian flow encountered Work started 1975 Completed JEFT Date well drilling machine moved off of well (9) CONSTRUCTION: Well seal-Material used Comeni Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to ______ Diameter of well bore to bottom of seal best knowledge and belief. (Drilling Machine Operator) Date, 19..... Diameter of well bore below seal ... 1 ... in. Number of sacks of cement used in well seal ______ sacks Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal Brand name of bentonite ____ Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Name DICK AKINS Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water?

Yes No (Person, firm or corporation) depth of strata Type of water? Address Method of sealing strata off (Water Well Contractor) Was well gravel packed? Yes No Size of gravel: Gravel placed from _____ ft. to _____ ft. Contractor's License No. _____ Date _____, 19____

WATER WELL REPORT

NOTICE TO WATER WELL CONTRACTOR The original and first copy

of this report are to be filed with the

NOTICE TO WATER WELL CONTRACTOR The original and first copy		-	,	
of this report are to be filed with the	OREGON E GE IV E 1 2 E WEII NO.	1651	ן אנגר	3//
STATE OF STATE ENGINEER, SALEM, OREGON 775	OREGON L W State Well No.	100 K	x4¢	
within 30 days from the date of well completion.	bove this line) MAR - \$1977 State Permit I	٠, ٢٥		
	THE RESOURCES DEPT.			
(1) OWNER:	(10) LOCATIONCOFCWELL:			
Name James Layton	County CROOK Driller's well n	umber	<u></u>	
Address tavlina, Oveyon	SW 14 NW 14 Section 31 T. 165	R. 24		W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivis	ion corner	•	
	GIELL # 10			
New Well Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 12.				
	(11) WATER LEVEL: Completed v	vell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 160			, ft.
Rotary Driven Domestic Industrial Municipal Domestic	Static level /O ft. below land	surface. I	Date	
Dug □ Bored □ Irrigation □ Test Well □ Other □	Artesian pressure Ibs. per squa	re inch. I	Date	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well		/o	,
70 " Diam. from 0 ft. to 23 ft. Gage 250	Diameter of wen		g	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠
" Diam. from ft. to ft. Gage				5 ft.
ft. toft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	m and acr	uifer pe	netrated.
PERFORATIONS: Perforated? Ves Vi No	with at least one entry for each change of forma position of Static Water Level and indicate prin	tion. Repo	rt each	change in
Type of perforator used		T 1		
Size of perforations in. by in.	MATERIAL	From	То	SWL
	BASALT	 	15	
perforations fromft. toft.	-WATER	1	160 180	10'
perforations from ft. to ft.	BUSACT		360	
	-WATER		385	
(7) SCREENS: Well screen installed? Yes No			<u></u>	
Manufacturer's Name	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Diam. Slot size Set from ft. to ft.	arr as			
Diam. Slot size Set from ft. to ft.				
Det Hottl				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? Yes \(\subseteq No \) If yes, by whom? ART RIED.				
Yield: 1800 gal./min. with & ft. drawdown after & hrs.				
" "				
n " " "				
Bailer test gal./min. with ft. drawdown after hrs.	t i de la companya de			
And the state of				
4				
perature of water Depth artesian flow encounteredft.	Work started SEFT 1975 Complete	ed SEPT	<u> </u>	₁₉ 75
(9) CONSTRUCTION:	Date well drilling machine moved off of well	•		19
Well seal—Material used	Drilling Machine Operator's Certification:			4
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	direct	super	vision.
Diameter of well bore to bottom of sealin. Diameter of well bore below sealin.	best knowledge and belief.	above at	e uue	to my
	[Signed](Orilling Machine Operator)	Date	*******	, 19
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.			
Number of sacks of bentonite used in well seal sacks	- Triming Machine Operator's Incense 140.	***********		
Brand name of bentonite	Water Well Contractor's Certification:			
of waterlbs./100 gals.	This well was drilled under my jurisdi	ction and	this re	eport is
Was a drive shoe used? Yes K No Plugs Size: location ft.	true to the best of my knowledge and heli	of		
Did any strata contain unusable water? Yes Yo	Name OICK AKINS (Person, firm or corporation)	(Merce)	B On 224-	
Type of water? depth of strata	Address	(T%Be	- or bun	•/
Method of seeling strate off	·			
Was well gravel packed? ☐ Yes MNo Size of gravel:	[Signed](Water Well Contra			-
Gravel placed from				
It. W	Contractor's License No Date			., 19