

Notice of Intent to Construct a Resource Protection Well

Notification Number

RE21672

This form and required fees **MUST BE RECEIVED** by the Department of Ecology
72 HOURS BEFORE you construct a well.

Submit one completed form for each job site and required fee to:
Department of Ecology Cashiering Unit, P.O. Box 47611, Olympia, WA 98504-7611

NOTE: Please print. Processing your Notice of Intent may be delayed if all fields are not filled in completely.										
1. Property Owner										
Name					Phone Number					
EXETER 1220 2ND LLC - BALL CORP					None Supplied					
Mailing Address				City		State		Zip Code		
101 W Elm St STE600				Conshohocken		PA		19428		
Email Address										
2. Consulting Firm (if applicable)										
Business Name					Phone Number					
Mailing Address					City		State		Zip Code	
Email Address										
3. Well Site Location										
County Name King - 17										
Street Address				City		State		Zip Code		
						WA				
Tax Parcel Number		Township	Range	Section	¼ (within 160 acres)		¼ - ¼ (within 40 acres)			
		22N	4E	13	NE		SW			
Latitude Degrees			Latitude Time			Horizontal Collection Method				
			min sec							
Longitude Degrees			Longitude Time							
			min sec							
4. Project Details										
Estimated Start Date					Project Name					
9/14/2021					E 21 100					
5. Driller Details										
Professional [Architect Engineer Surveyor] Name (if applicable)					Professional License Number (if applicable)					
Drilling Company Name					Phone Number					
HOLOCENE DRILLING CO					None Supplied					
Licensed Driller Name					Driller License Number					
6. Fee Summary										
Instructions:										
Calculate the total fee due by multiplying the number of wells to be constructed by the fee amount per well listed below. If paying by check, please send a copy of this form along with your payment to the address listed above and keep copy for your records.										
Total Number of Wells <u> 1 </u> X \$40.00 = \$ <u> 40.00 </u> (This is your total amount due)										
Status: Accepted Date: 9/16/2021 12:55 PM CJ Number: 461W0460 Amount Paid: \$40.00 Emailed to: AHENDERSON@HOLOCENEDRILLINGINC.COM										

Resource Protection Well Report

Submit one well report per well installed. See page two for instructions.

Type of Work:

- Construction
 Decommission \Rightarrow Original NOI No. _____

Ecology Well ID Tag No. BNR 079

Site Well Name MW-113

Consulting Firm _____

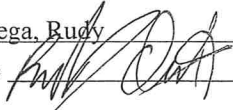
Was a variance approved for this well/boring? Yes No

If yes, what was the variance for? _____

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported are true to my best knowledge and belief.

Driller Trainee Engineer

Name (Print Last, First Name) Ortega, Rudy

Driller/Engineer/Trainee Signature 

License No. 3208

Company Name Holocene Drilling Inc.

If trainee box is checked, sponsor's license number: _____

Sponsor's signature _____

Notice of Intent No. RE21672

Type of Well:

- Resource Protection Well Injection Point
 Remediation Well Grounding Well
 Geotechnical Soil Boring Ground Source Heat Pump
 Environmental Boring Other _____
 Soil- Vapor- Water-sampling

Property Owner Exeter 1220 2nd LLC - Ball Corp.

Well Street Address 1220 2nd Ave N

City Kent County KING

Tax Parcel No. _____

Location (see instructions): WWM or EWM

SW $\frac{1}{4}$ - $\frac{1}{4}$ NE $\frac{1}{4}$, Section 13 Town 22N Range 4E

Latitude (Example: 47.12345) _____

Longitude (Example: -120.12345) _____

(WGS 84 Coordinate System)

Borehole diameter 8 inches Casing diameter 2 inches

Static water level _____ ft below top of casing Date _____

Above-ground completion with bollards Flush monument

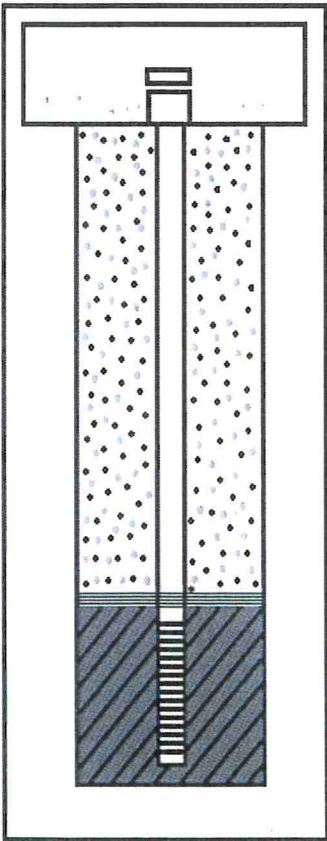
\hookrightarrow Stick-up of top of well casing _____ ft above ground surface

Start Date 9-14-2021 Completed Date 9-14-2021

Construction Design

Well Data

Driller's Log

<p>Vault</p> <p><u>0</u> FT</p> <p>to</p> <p><u>1</u> FT</p> <p>Seal</p> <p><u>1</u> FT</p> <p>to</p> <p><u>2</u> FT</p> <p>Filter Pack</p> <p><u>2</u> FT</p> <p>to</p> <p><u>14</u> FT</p> 	<p>Casing Diameter <u>2"</u></p> <p>Casing Material <u>PVC</u></p> <p><input type="checkbox"/> Welded <input checked="" type="checkbox"/> Threaded <input type="checkbox"/> Glued</p> <p>Well Seal Material <u>Cement Grout</u></p> <p>Borehole Diameter : <u>8</u> From <u>0</u> to <u>15</u> _____ From _____ to _____</p> <p>Screen : Material <u>2" PVC</u> From <u>4</u> to <u>14</u></p> <p>Slot Size <u>10</u></p> <p>Filter Pack : Material <u>Colorado Sand</u> Size <u>12/20</u></p>	<p><u>Sand & Gravel</u></p> <p><u>0</u> FT - <u>4</u> FT</p> <p><u>Silty Sands</u></p> <p><u>4</u> FT - <u>15</u> FT</p> <p>_____ FT - _____ FT</p> <p>_____ FT - _____ FT</p>
---	--	--