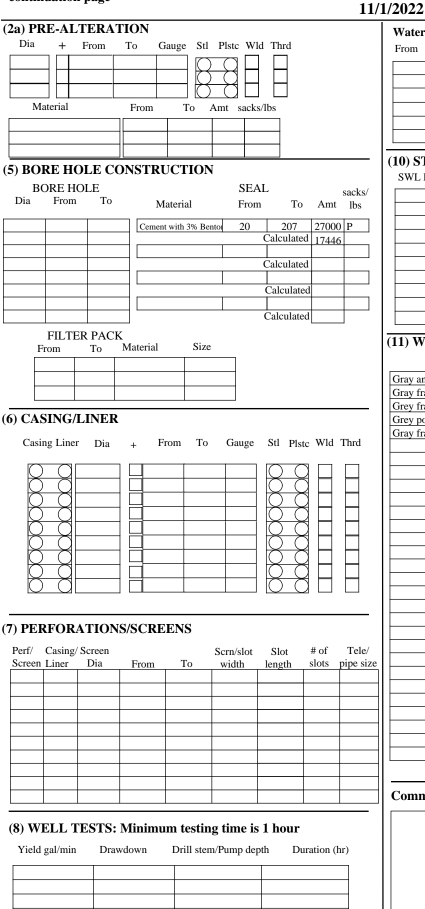
Amended 5/18/2023						Page 1 of 3
STATE OF OREGON	WASC	52858	WELL I.D. LABEI		04	
WATER SUPPLY WELL REPORT			START CARD	10000	519	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	11/1/2	2022	ORIGINAL LOG	,#		
(1) LAND OWNER     Owner Well I.D.       First Name     Last Name						
First Name Last Name		(9) LOCAT	ION OF WELL (lega	al descri	ption)	
Company HYDRO EXTRUSION USA, LLC			Twp 2.00 N			E E/W WM
Address 2929 W. SECOND ST		Sec 28 S	W = 1/4 of the SW	1/4	Tax Lot 110	0
City     THE DALLES     State     OR     Zip     97058       (2)     TYPE OF WORK     X     New Well     Deepening     Conversion	ersion	Tax Map Numbe	er		Lot	
Alteration (complete 2a & 10) Abandonment(com	mploto 50)	Lat°	" or <u>45.6206</u>	3731		DMS or DD
(2a) PRE-ALTERATION	inplete <i>3a</i> )	Long°	er or _45.62060	901918		DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd			eet address of well 📀	Nearest ac	ldress	
Casing:		2929 W. SECO	ND ST			
Material From To Amt sacks/lbs						
(3) DRILL METHOD		(10) STATIC	C WATER LEVEL			
Image: Structure of the			I	Date SV	WL(psi) +	SWL(ft)
Reverse Rotary     Other		Existing We	ell / Pre-Alteration			
		Completed '	Well 4/13/20	021		79.4
(4) PROPOSED USE Domestic Irrigation Community			Flowing Artesian?	Dry	y Hole?	
X Industrial/ Commericial Livestock Dewatering		WATER BEARI	NG ZONES Dept	h water was	s first found <u>1</u>	56.00
ThermalInjectionOther		SWL Date	From To	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	Attach copy)	1/20/2021	156 188	3000		79.6
Depth of Completed Well <u>318.00</u> ft.		2/7/2021	214 245	3000		79.4
BORE HOLE SEAL	sacks/	2/7/2021	270 290	3000		79.4
Dia From To Material From To A						
24         0         20         Bentonite Chips         0         8         1           19         20         207.5         Calculated         23	18 S					
	50 0					
	19	(11) WELL I	LOG Ground Elev	ation 146	5.20	
How was seal placed: Method $\square A \square B \boxtimes C \square D$	Е		Material		From	То
Conter BENTONITE CHIPS		Top soil			0	1
Backfill placed from ft. to ft. Material		Decomposing ba			1	3
Filter pack from ft. to ft. Material Size		Grey frac brkn b Black ves w/ blu	<u>``</u>		3 12	12 33
Explosives used: Yes Type Amount		Black frac basal			33	57
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	ГЕ		and brkn basalt (M)		57	61
Proposed Amount Actual Amount		Gray basalt (H)			61	68
(6) CASING/LINER		Gray black frac	(M-S)		68	86
Casing Liner Dia + From To Gauge Stl Plstc V	Wld Thrd	Gray basalt (H)			86	88
<ul> <li>●</li> <li>●</li></ul>	$\mathbf{X}$	Gray black basa Gray frac and br			88 98	98 126
		Gray frac basalt	· /		126	136
		Gray black frac			136	138
		Gray frac basalt	(M-H)		138	156
		Black ves (S)			156	177
Shoe Inside Outside Other Location of shoe(s)		Gray black basa Gray basalt (H)	lt very brkn w/ organics		177 186	186 188
Temp casing Yes Dia From + To To		Green rock (S)			180	194
(7) PERFORATIONS/SCREENS		Brown and black	k basalt (M-H)		194	214
Perforations Method	_				1	
Screens         Type         Material           Perf/         Casing/Screen         Scrn/slot         Slot         # of	Tele/	Date Started1	<u>/18/2021</u> C	ompleted	4/13/2021	
		(unbonded) Wa	ater Well Constructor Ce	rtification		
			e work I performed on th			
		abandonment o	of this well is in compli- ndards. Materials used an	ance with	Oregon wat	er supply well
			nowledge and belief.	u mormau	ion reported a	bove are true to
		License Number	-	Date		
(8) WELL TESTS: Minimum testing time is 1 hour			·			
	rtagion	Signed				
Pump     Bailer     Air     Flowing And Air		(handed) Water	r Well Constructor Certif	Fination		
Yield gal/minDrawdownDrill stem/Pump depthDuration (h30003202	r)	· /				
5000 520 2			sibility for the construction on this well during the cor			
			ng this time is in compl			
Temperature 63 °F Lab analysis Yes By Eurofins			dards. This report is true			
	ppm	License Number	1937	Date 11/	1/2022	
Water quality concerns? Yes (describe below) TDS amount 97 From To Description Amount	Units	~		11/	1, 2022	
			NDAN PECK (E-filed)			
		Contact Info (op	tional) 509-767-7529			

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

## WATER SUPPLY WELL REPORT -

continuation page



# WELL I.D. LABEL# L 130004 START CARD # 1050519

# ORIGINAL LOG #

### Water Quality Concerns

WASC 52858

From	То	Description	Amount	Units

#### (10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	
					$\vdash$	

# (11) WELL LOG

Material	From	То
Gray and red vesicular	214	237
Gray frac brkn basalt (M-S)	237	245
Grey frac brkn basalt (M-H)	245	270
Grey pourous frac basalt (M)	270	290
Gray frac basalt (M-H)	290	320

#### **Comments/Remarks**

Page 2 of 3

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow WASC 52858

11/1/2022

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

# LOCATION OF WELL

Latitude: 45.62063731 Datum: WGS84 Longitude: -121.20901918 Township/Range/Section/Quarter-Quarter Section: WM2.00N13.00E28SWSW Address of Well: 2929 W. SECOND ST

#### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301

725 Summer St NE, Salem OR 97301 (503)986-0900



# Well Label: 130004 Printed: December 16, 2021

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

