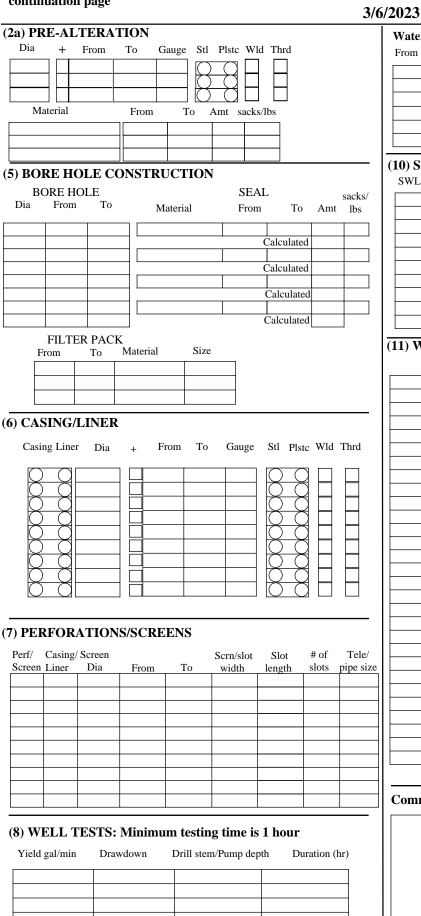
					Page 1 of 3
STATE OF OREGON	LANE	78976	WELL I.D. LABEL# L	150010	
WATER SUPPLY WELL REPORT			START CARD #	1059859	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	3/6/2	2023	<b>ORIGINAL LOG #</b>		
(1) LAND OWNER Owner Well I.D.				<u></u>	
First Name RANDY Last Name DUVAL	•		ON OF WELL (legal de	accomination)	
Company MAPLETON HIGH SCHOOL					
Address 10868 EAST MAPLETON ROAD			Twp <u>18.00 S</u> N/3		
City MAPLETON State OR Zip 97453		Sec <u>2</u> <u>SE</u>	1/4 of the <u>NE</u>	1/4 Tax Lot <u>100</u>	
(2) TYPE OF WORK X <sup>New Well</sup> Deepening Conve	ersion	Tax Map Number	" or <u>44.03716090</u> " or <u>-123.855251</u>	Lot	
Alteration (complete 2a & 10) Abandonment(com	mplete 5a)	Lat°	" or <u>44.03716090</u>	)	DMS or DD
(2a) PRE-ALTERATION	inpiete eu)	Long°	" or <u>-123.855251</u>	33	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		<ul> <li>Street</li> </ul>	et address of well ONea	arest address	
		10868 EAST MA	PLETON ROAD, MAPLETO	ON, OR 97453	
Material From To Amt sacks/lbs					
Seal:			WATED I EVEL		
(3) DRILL METHOD		(10) STATIC	WATER LEVEL Date	CWI (mai) +	CW/I (f4)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing Well	Pre-Alteration	SWL(psi) +	SWL(ft)
Reverse Rotary Other		Completed W	Yell 2/14/2023		33
(4) <b>PROPOSED USE</b> Domestic Irrigation Community			Flowing Artesian?	Dry Hole?	33
Industrial/ Commercial Livestock Dewatering		WATED DEADIN			84.00
Thermal Injection X Other SCHOOL			G ZONES Depth wat		
		SWL Date	From To Est	Flow SWL(psi) -	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy)	1/25/2023	184 187	2	33
Depth of Completed Well <u>340.00</u> ft.		1/25/2023	208 210	4	33
BORE HOLE SEAL	sacks/	1/26/2023	224 226	4	33
Dia From To Material From To Ar		1/26/2023	234 238	3	33
10.5 0 43 Bentonite Chips 0 43 2	25 S	2/13/2023	308 312	7	33
6 43 340 Calculated 23	5.11			L	
Calculated		(11) WELL LO	OG Ground Elevation	n 200.00	
How was seal placed: Method A B C D			Ground Elevation		
X Other POURED, TAMPED, HYDRATE		TOPSOIL	Material	From 0	<u>To</u> 2
Backfill placed from ft. to ft. Material		CLAY BROWN		2	24
Filter pack from ft. to ft. MaterialSize			eybrown weath/fract.	24	37
		SANDSTONE GI		37	184
Explosives used: Yes Type Amount		SHALE BLACK	HARD WB	184	187
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	<b>TE</b>	SANDSTONE G		187	208
Proposed Amount Actual Amount		SHALE BLACK	HARD WB	208	210
(6) CASING/LINER		SANDSTONE GI		210	224
Casing Liner Dia + From To Gauge Stl Plstc V	Wld Thrd	SHALE BLACK		224	226
$\bullet$ $6$ $\times$ 2 43 .250 $\bullet$ $(\bullet$	$\mathbf{X}$ $\Box$	SANDSTONE GI		226	234
$\bigcirc$ $\bigcirc$ $4$ $\bigcirc$ 20 340 CL 160 $\bigcirc$ $\bigcirc$	X 🗌	SHALE BLACK		234 238	238 308
		SHALE BLACK		308	308
		SANDSTONE GI		312	340
Shoe Inside Outside Other Location of shoe(s)					
Temp casing Yes Dia From + To					
(7) PERFORATIONS/SCREENS					
Perforations Method skillsaw					
Screens Type Material		Date Started 1/2	24/2023 Comr	pleted <u>2/14/2023</u>	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/		F		
Screen Liner Dia From To width length slots	pipe size	(	er Well Constructor Certific		
Perf Liner 4 162 338 .125 5 285			work I performed on the con		
			this well is in compliance dards. Materials used and inf		
			owledge and belief.	ionnation reported at	bove are true to
		License Number	-	ate	
		Electise (vulliber	Du		
(8) WELL TESTS: Minimum testing time is 1 hour		Signed			
$\bigcirc$ Pump $\bigcirc$ Bailer $\bigcirc$ Air $\bigcirc$ Flowing Ar	rtesian	<i>c</i>			
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	r)	(bonded) Water	Well Constructor Certificati	ion	
20 338 1			bility for the construction, de		
		work performed o	n this well during the construct	ction dates reported	above. All work
			this time is in compliance		
Temperature <u>53</u> °F Lab analysis Yes By			lards. This report is true to the	-	ige and belief.
Water quality concerns? Yes (describe below) TDS amount <u>196</u> From To Description Amount	ppm Tinits	License Number	1965 Da	ate <u>3/6/2023</u>	
From To Description Amount	Units	Signed NEILI	EE (E filed)		
	—	• <u></u>	EE (E-filed) onal) leedrilling2014@gmail.	com Noil W Loo 54	1 700 1602
	—	Contact Info (opti	onal) leeurining2014@gmail.	.com men w.Lee 54	1-790-1002

RIGINAL -	WATER	RESOUR	CES D	EPARTN	ΛEN'

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 150010 LANE 78976

## START CARD # 1059859 **ORIGINAL LOG #**

Page 2 of 3

Water Quality Concerns

From	То	Description	Amount	Units

#### (10) STATIC WATER LEVEL

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

## (11) WELL LOG

Material	From	То

#### **Comments/Remarks**

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow LANE 78976

3/6/2023

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 44.03716090 Datum: WGS84 Longitude: -123.85525133 Township/Range/Section/Quarter-Quarter Section: WM18.00S10.00W2SENE Address of Well: 10868 EAST MAPLETON ROAD, MAPLETON, OR 97453

#### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900

WATTS BESOURCES

# Printed: March 6, 2023

Well Label: 150010

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

