		YAMH	59023	WELL I.D. LABEL#	L 104538	
WATER SUPPLY WELL REI	PORT			START CARD #	1057285	
(as required by ORS 537.545 & 53	37.765 and OAR 690-205-0210)	7/22/	2022	ORIGINAL LOG #	YAMHILL	55875
) LAND OWNER	Owner Well I.D. <u>3419</u>					
irst Name	Last Name		(9) LOCAT	ION OF WELL (legal	description)	
ddross 20800 NE NIEDEDDEDCED I	מת		County YAMHI	L Twp_3.00SN	N/S Range 3.00	0 W E/W WM
ity DUNDEE St	ate OR Zin 97115		Sec <u>35</u> <u>S</u>	W 1/4 of the NE	1/4 Tax Lot	1601
TYPE OF WORK \square^{Ne}	ew Well V Deepening Co	onversion	Tax Map Numbe	er	Lot	
Alteration (con	mplete 2a & 10) Abandonment	t(complete 5a)	Lat°	" or <u>45.2697219</u>	94	DMS or DD
a) PRE-ALTERATION		1	Long	-123.02130	0604	DMS or DD
Casing: $6"$ X 3 50	250 X X	a]	20980 NE NIEI	DERBERGER RD DUNDER	COR 97115	
Material From	To Amt sacks/lbs	1	20,00 112 1112		, ok <i>)</i> / 115	
Seal: Betonite 0	50 27 S					
) DRILL METHOD			(10) STATIC	C WATER LEVEL	e CWI (noi)	
Rotary Air Rotary Mud	Cable Auger Cable Mu	ıd	Existing We	ell / Pre-Alteration 7/1/2022	SwL(psi)	+ SwL(II)
Reverse Rotary Other			Completed	Well 7/5/2022		
) PROPOSED USE 🛛 🗙 Don	nestic Irrigation Commun	nity		Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Live	estock Dewatering		WATER BEARI	NG ZONES Depth w	vater was first fou	and 389.00
Thermal Injection Oth	er		SWL Date	From To E	st Flow SWL(ps	si) + SWL(ft)
) BORE HOLE CONSTRUCT	FION Special Standard	(Attach copy)	7/5/2022	389 395	21	
Depth of Completed Well 390.0	00 ft.	17/				
BORE HOLE	SEAL	sacks/				
Dia From To N	Aaterial From To	Amt lbs				
<u> </u>	Calculated					
				00		
				Ground Elevati	on	
How was seal placed: Method		E		Material	From	To
Other 390 ft to	395 ft Material CAVING	BASALT	basalt, decayed	gray w/some brown	386	395
Filter pack from ft_to	ft Material Siz					
	1. Ivia(Citai 512					
Explosives used: Yes Type_			<u> </u>			
I ABANDONWENT UNING	UNHYDKATED BENTON	NILE	• •		1	
Proposed Amount	Actual Amount					
Proposed Amount	Actual Amount					
Proposed Amount CASING/LINER Casing Liner Dia + F	Actual Amount From To Gauge Stl Plst	tc Wld Thrd				
Proposed Amount CASING/LINER Casing Liner Dia + F	Actual Amount	tc Wld Thrd				
Proposed Amount CASING/LINER Casing Liner Dia + F	Actual Amount From To Gauge Stl Plst					
Proposed Amount CASING/LINER Casing Liner Dia + F	Actual Amount					
Proposed Amount CASING/LINER Casing Liner Dia + F	Actual Amount					
Proposed Amount CASING/LINER Casing Liner Dia + F	Actual Amount					
Proposed Amount CASING/LINER Casing Liner Dia + F Casing Liner Dia Shoe Inside Outside Temp casing Vac Dia	Actual Amount					
Proposed Amount	Actual Amount					
Proposed Amount CASING/LINER Casing Liner Dia + F Casing Liner Dia + F Shoe Inside Outside Temp casing Yes Dia PERFORATIONS/SCREEN Derforations Mathed	Actual Amount From To Gauge Stl Plst Grow To Gauge S					
Proposed Amount CASING/LINER Casing Liner Dia + F C	Actual Amount From To Gauge Stl Plst Grow Content of the second		Date Started	/1/2022 Con	npleted 7/5/202	
Proposed Amount CASING/LINER Casing Liner Dia + F C	Actual Amount From To Gauge Stl Plst Content of the state of the sta	tc Wld Thrd	Date Started	/1/2022 Con	npleted <u>7/5/202</u>	22
Proposed Amount CASING/LINER Casing Liner Dia + F C	Actual Amount From To Gauge Stl Plst Content of Conte	tc Wld Thrd	Date Started7 (unbonded) Wi	/1/2022 Con ater Well Constructor Certi	npleted <u>7/5/202</u>	
Proposed Amount CASING/LINER Casing Liner Dia + F Casing Liner Dia From Casing Screen Liner Dia From Casing Liner Dia	Actual Amount From To Gauge Stl Other Co Other Location of shoe(s) From To Scm/slot Slot To width	te Wld Thrd	Date Started (unbonded) Wa I certify that the abandonment of	<u>////2022</u> Con ater Well Constructor Certi e work I performed on the c of this well is in complian	npleted <u>7/5/202</u> fication construction, deep ce with Oregon	22 pening, alteration, o water supply wel
Proposed Amount CASING/LINER Casing Liner Dia + F Casing Liner Li	Actual Amount From To Gauge Stl Plst Grow To Gauge S	tc Wld Thrd	Date Started7 (unbonded) Wa I certify that th abandonment of construction sta	<u>///2022</u> Con ater Well Constructor Certi e work I performed on the constructor of this well is in complian ndards. Materials used and i	npleted <u>7/5/202</u> fication construction, deep ce with Oregon nformation repor	pening, alteration, o water supply wel ted above are true to
Proposed Amount CASING/LINER Casing Liner Dia + F PERFORATIONS/SCREEN Perforations Method_ Screens Type Perf/ Casing/Screen Screen Liner Dia From	Actual Amount From To Gauge Stl Plst Grow To Gauge Stl Plst Grow To Gauge Stl Plst Grow To	te Wld Thrd	Date Started (unbonded) Wa I certify that the abandonment of construction stat the best of my k	<u>////2022</u> Con ater Well Constructor Certi e work I performed on the construction of this well is in complian ndards. Materials used and in nowledge and belief.	npleted <u>7/5/202</u> fication construction, deep ce with Oregon nformation repor	pening, alteration, o water supply wel ted above are true to
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Proposed Amount	Actual Amount From To Gauge Stl Plst Content Location of shoe(s) From + To Material To Material Scm/slot Slot To width length slot ting time is 1 hour O Air Flowing Drill stem/Pump depth Duration 385 2 (describe below) TDS amount 95 Description Amount	tc Wld Thrd	Date Started (unbonded) Wa I certify that the abandonment of construction stat the best of my k License Number Signed JOSE (bonded) Water I accept response work performed performed during construction stat License Number	/1/2022 Con ater Well Constructor Certi e work I performed on the constructor Certi in complian ndards. Materials used and i nowledge and belief. r 1977 I ESTRADA (E-filed) r Well Constructor Certifices sibility for the construction, on this well during the constru- ng this time is in compliar ndards. This report is true to to r 1438	npleted 7/5/202 fication construction, deep ce with Oregon nformation repor Date 7/5/2022 ation deepening, altera ruction dates repo nce with Oregon the best of my kno Date 7/22/2022	pening, alteration, o water supply wel ted above are true to water supply welly ted above are true to water supply welly ted above. All wo water supply we
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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

7/22/2022 (2a) PRE-ALTERATION Dia + From То Gauge Stl Plstc Wld Thrd Material From Amt sacks/lbs То 89 Cement 377 59 S (5) BORE HOLE CONSTRUCTION BORE HOLE SEAL sacks/ Dia From То Material From То Amt lbs Calculated Calculated Calculated Calculated FILTER PACK Size Material From То (6) CASING/LINER Casing Liner Stl Plstc Wld Thrd Dia + From То Gauge (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia То slots From width length pipe size (8) WELL TESTS: Minimum testing time is 1 hour

YAMH 59023

WELL I.D. LABEL# L 104538 START CARD # 1057285 ORIGINAL LOG # YAMHILL 55875

Water Quality Concerns

water Quanty 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

Cemented lower borehole, 362-386. Let sit. Drilled out cement and deepened 9'. Caving basalt backfill 390-395. Air test blowing clean water. WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow **YAMH 59023**

7/22/2022

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 45.26972194 Datum: WGS84 Longitude: -123.02130604 Township/Range/Section/Quarter-Quarter Section: WM3.00S3.00W35SWNE Address of Well: 20980 NE NIEDERBERGER RD, DUNDEE, OR 97115

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



Well Label: 104538

Printed: July 5, 2022

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

