STATE OF OREGON

WATER SUPPLY WELL REPORT

CLAC 76536

WELL I.D. LABEL# L START CARD # 1052167 OBICINAL LOC #

Page 1 of 3
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(as required by ORS 537.765 & OAR 690-205-0210)	6/10/2021	L	ORIG	INAL LOG	#			
(1) LAND OWNER Owner Well I.D. 01								·····,
First Name RICHARD Last Name VASQUEZ			ION OF W	VELL (lega	l descri	intion)		
Company				100 G			、 F	
Address 24450 S HWY 213	_ Count	ty <u>CLACK</u>	<u>AMAS</u> Iwp	<u>4.00 S</u>	_N/S I	$\operatorname{kange} 2.00$) <u>E</u>	E/w wM
City MULINO State OR Zip 97042		<u> </u>	<u>SE</u> 1/4 (of the <u>NE</u>	1/4	Tax Lot	101	
(2) TYPE OF WORK New Well Deepening Convers	sion Tax M	1ap Numbe	er <u>42E05D</u>			Lot		
Alteration (complete 2a & 10) Abandonment(comp	plete 5a)			or <u>45.25245</u>	250			DMS or DD
(2a) PRE-ALTERATION	Long			" or <u>-122.581</u>	92350			DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		• Str	eet address of	well O	Nearest a	ddress		
	2445	0 S HWY	213, MULIN	O, OREGON	97042			
Material From To Amt sacks/lbs								
Seal:	(10)	CTATI		TEVEL				
(3) DRILL METHOD	(10)	SIAIR			ate C	WI (noi)	т	CW/I (ft)
Rotary Air Rotary Mud Cable Auger Cable Mud	리	Existing We	ell / Pre-Alter	ation		wL(psi)		SWL(II)
Reverse Rotary Other		Completed	Well	6/9/202	1		H	389
(4) PROPOSED USE Domestic X Irrigation Community	L	1	Flowin	g Artesian?		y Hole?		507
Industrial/Commercial I ivestock Dowetaring				⊂ ∟ Darath				8 00
	WATE	EK BEAKI	NG ZUNES	Depth	water wa	is first fou	na <u>- 30</u>	3.00
	Sw	L Date	From	То	Est Flow	SWL(ps	i) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Atta	ach copy) 5/2	27/2021	38	102	15			12
Depth of Completed Well 553.00 ft.	5/2	27/2021	134	158	20	1	╡╞	12
BORE HOLE SEAL	sacks/ 6/7	/2021	533	561	60		_ ⊧	389
Dia From To Material From To Amt	t lbs					1	_ ⊧	
10 0 530 Bentonite 0 10 6	S					1	-1 F	
6 530 561 Calculated 5			4			-		
Celculated 107	$\frac{1}{1}$ (11)	WELL I	LOG	Crown d Elaw	tion (1	2.00		
			M / 1	Ground Eleva	uon <u>61</u>	2.00 E		
How was seal placed: Method $\square A \square B \land C \square D \square$	E	- 11 - 14 - 14 - 14 - 14 - 14 - 14 - 14	Material			From		10
Other POURED BENTONTIE	Topso	brown						2
Backfill placed from ft. to ft. Material	Lava	brown &	aray weather	ed soft		21		38
Filter pack from ft. to ft. Material Size	Lava,	Lava, brown & gray weathered soft			38		44	
Explosives used: Yes Type Amount	Lava.	brown po	rous medium			44		72
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	E Lava,	, gray hard				72		92
Proposed Amount Actual Amount	Lava,	, brown me	dium w/oran	ge clay		92		99
	Lava,	, multicolo	red soft			99		102
(0) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wl	ld Thrd Clay,	tan				102		134
$\bigcirc \bigcirc $	Sand,	, multicolo	red coarse cei	nented		134		142
		Claystone, brown			142		148	
	Sand,	Sand, cemented w/pea gravels, multicolor			148		158	
		brown	0.00011			158		186
	Sand	grav ceme	ented			250		250
Shoe Inside \bigcirc Outside \bigcirc Other Location of shoe(s) 533	Clay	gray cent	Inteu			250		282
$Temp casing Ves Dia From \Box To$	Clav	- Clay blue & gray seams 282				330		
	Clay,	gray				330		379
(7) PERFURATIONS/SCREENS	Clay,	gray w/blu	ıe			379		437
Screens Type Metadal	- D.:	Stont-1	100/1001	0		d (10/202	1	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	started	0/27/2021	C	mpiete	u_0/9/202	1	
Screen Liner Dia From To width length slots p	oipe size (unb	onded) W	ater Well Co	nstructor Cei	tificatior	1		
	I cert	tify that th	e work I per	formed on the	construc	tion, deep	ening	g, alteration, or
	aband	donment o	of this well	is in compli-	ance with	h Oregon	wate	er supply well
	const	truction sta	indards. Mate	erials used and	i informa	tion report	ed ab	ove are true to
		est of my k	inowieuge and	a benet.	D			
	Licen	ise Numbe	r <u>1884</u>		Date _	5/10/2021		
(8) WELL TESTS: Minimum testing time is 1 hour	Signe	ed men		IV (E fil 1)				
Pump Bailer Air Flowing Arte	sian	<u> </u>	IN MELON	JK (E-IIIed)				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bond	led) Wate	r Well Const	ructor Certifi	cation			
60 533 1	I acce	ept respon	sibility for th	e construction	, deepeni	ing, altera	tion, o	or abandonment
50 520 0.5	0.5 work performed on this well during the construction dates reported above. All			above. All work				
	perfor	rmed duri	ng this time	is in compli	ance wit	h Oregon	wate	er supply well
Temperature 62 °F Lab analysis X Yes By SDI, Iron 0.5 ppm construction standards. This report is true to the best of my knowledge and bel				ge and belief.				
Water quality concerns? Yes (describe below) TDS amount 95.1 ppm License Number 2006 Date 6/10/2021								
From To Description Amount Units								
	Signe	ed CHR	ISTEN BLAN	ID (E-filed)				
	Conta	act Info (op	tional) SKY	LES WELL D	RILLINC	6 503-656-	2683	
	I							

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT -

continuation page

6/10/2021 (2a) PRE-ALTERATION Dia + From То Gauge Stl Plstc Wld Thrd Material From Amt sacks/lbs То (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 Gauge Stl Plstc Wld Thrd Dia + From То (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia То width slots From length pipe size (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drill stem/Pump depth Duration (hr) Drawdown

CLAC 76536

WELL I.D. LABEL# L 140867 START CARD # 1052167 ORIGINAL LOG

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
Clay w/claystone seams	437	480
Clay, gray	480	533
Claystone, gray & green w/pumice	533	538
Pumice, white&gray fractured w/sand seams	538	553
Sand, medium to fine w/pumice-FILLED IN	553	561
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Comments/Remarks

RECOMMEND PUMP SETTING AT 520'

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow CLAC 76536

6/10/2021

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL Latitude: 45.25245250 Datum: WGS84 Longitude: -122.58192350 Township/Range/Section/Quarter-Quarter Section:

WM4.00S2.00E5SENE Address of Well: 24450 S HWY 213, MULINO, OREGON 97042

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



Well Label: 140867

Printed: June 9, 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

