STATE OF OREGON WATER SUPPLY WELL REPORT

GRAN 51485

WELL I.D. LABEL# L

START CARD #

ORIGINAL LOG #

		1	age i oi	J
L	143860			
	1056812			

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	11/30	/2022	ORIGI	NAL LOG	#		
(1) LAND OWNER Owner Well I.D.						"	
First Name Last Name		(9) LOCAT	ON OF W	ELL (lega	l descri	iption)	
Company SILVIES VALLEY RANCH		County GRANT		_		_	E E/W W
Address 7610 SE 162ND AVE		Sec <u>27</u> N	W 1/4 o	of the SW	1/4	Tax Lot 18	800
City PORTLAND State OR Zip 97236 (2) TYPE OF WORK New Well Deepening Conv.	zaraion	Tax Map Number	er			Lot	
(2) TYPE OF WORK New Well Deepening Conv	1-4- 5-)	Lat °_	' '	or 44.06559	000		DMS or DI
(2a) PRE-ALTERATION	ompiete 5a)	Tax Map Number Lat° Long°		or <u>-118.993</u>	49000		_ DMS or DI
Dia + From To Gauge Stl Plstc Wld Thrd		● Str	eet address of	well O	Nearest a	ddress	
Casing:		OFF FS RD 37		IILES WEST	OF HWY	7 395 SOUTI	H SIDE
Material From To Amt sacks/lbs		PRIVATE ROA	AD				
Seal: (3) DRILL METHOD		(10) STATIO	WATER	LEVEL			
Rotary Air Rotary Mud Cable Auger Cable Mud				D	ate SV	WL(psi) +	SWL(ft)
Reverse Rotary Other			ell / Pre-Altera				
		Completed '		10/30/2			206
(4) PROPOSED USE Domestic X Irrigation Community				g Artesian?		y Hole?	20.5.00
Industrial/ Commercial Livestock Dewatering		WATER BEARI		Depth			
Thermal Injection Other		SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	6/7/2022	206	610	150		206
Depth of Completed Well 905.00 ft.		6/30/2022	781	905	10		206
BORE HOLE SEAL Dia From To Material From To A	sacks/ Amt lbs						
	1150 P						
20 10 78 Calculated 50	01.77						
	6350 P	(11) WELL I	OG	G 151			
12 700 905 Calculated How was seal placed: Method A B X C D		(11) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		Ground Eleva	ation	Г	
Nother POURED AND TAGGED BEN1	E	Top Soil	Material			From 0	To 1
Backfill placed from ft. to ft. Material		Brown Crumbly	Rock Caved			1	7
Filter pack from ft. to ft. Material Size		Brown Crumbly				7	32
Explosives used: Yes Type Amount		Brown Rock w/0				32	38
(5a) ABANDONMENT USING UNHYDRATED BENTONI		Grey & Black R				38 51	51 70
Proposed Amount Actual Amount	1 L	Brown Rock and Grey & Black R		lav		70	101
		Black and Grey				101	160
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd	Black Rock Har				160	206
		Black & Grey R				206	296
●	X X X	Black, Brown, C				296 364	364 466
12 481 701 .375	\boxtimes	Black, Grey Blu				466	610
	HH	Black Rock Frac	ctured caved			610	655
Shar I bride Mortide Other Leading files()		Black Rock Smo				655	780
Shoe Inside Outside Other Location of shoe(s) 70)1	Black Rock, Gre Black, Grey, Re				780 810	810 840
Temp casing Yes Dia From + To		Black Fractured				840	870
(7) PERFORATIONS/SCREENS Perforations Method		Red, Purple, Bla				870	905
Screens Type Material		Date Started5	(/26/2022	C	mploto	d 10/30/2022)
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/						
Screen Liner Dia From To width length slots	pipe size	(unbonded) Wa					
		I certify that th abandonment of					
		construction sta					
		the best of my k				•	
		License Numbe	r 1896		Date 1	1/10/2022	
(8) WELL TESTS: Minimum testing time is 1 hour		Signad					
Pump Bailer • Air Flowing A	Artesian	Signed TONY HACKETT (E-filed)					
Yield gal/min Drawdown Drill stem/Pump depth Duration (l	hr)	(bonded) Water Well Constructor Certification					
10 905 1	I accept responsibility for the construction, deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All works						
		performed during construction star					
Temperature 54 °F Lab analysis Yes By Yes (describe below) TDS amount 417	nnm					-	
Water quality concerns? Yes (describe below) TDS amount 417 From To Description Amount	ppm Units	License Number	1899		Date <u>11/</u>	50/2022	
		Signed SAM	KINGREY (E	E-filed)			
	 	Contact Info (op	otional)				

WATER SUPPLY WELL REPORT - continuation page

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SanFilippo (Inspector) and was ok to chip Bentonite to the surface. Poured &

5.) Borehole: 12" Borehole was drilled to 905' but kept caving @ 780'

Tagged 10,000 pounds of Bentonite chips to the surface.

Cemented once and still fell in so we pulled off.

continuation page	11/30/2022	ORIGINAL LOG #		
2a) PRE-ALTERATION	Water Quality	Concerns		
Dia + From To Gauge Stl Plstc Wld Thrd	From To	Description	Amount	Units
Material From To Amt sacks/lbs				
5) PODE HOLE CONSTRUCTION	(10) STATIC V	WATER LEVEL		
5) BORE HOLE CONSTRUCTION	SWL Date	From To Est Flow	SWL(psi) +	SWL(ft)
D, E E	sacks/			
Material From To Ant			<u> </u>	
Bentonite 78 189 10000	P		 	
Calculated 8609.00 Cement 189 700 367	S			
Calculated 236.91				
			<u> </u>	
Calculated			 	
Calculated				
FILTER PACK	(14) 11/11/11 1 4	20		
From To Material Size	(11) WELL LO)G		
		Material	From	То
			+	
6) CASING/LINER			+ -	
Casing Liner Dia + From To Gauge Stl Plstc Wld	Thrd			
			+	
			+	
			+	
			+	
7) PERFORATIONS/SCREENS				
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/			
Screen Liner Dia From To width length slots	pipe size		+	
	——II		+	
			 	
			+	
	Comments/Re	emarks		
	5.)Seal: Bentonit	e 0 to 10 and 0 to 189 were poured	and tagged on t	he outside
(8) WELL TESTS: Minimum testing time is 1 hour	of the 16" casing.	Cement was tremied from the botte	om and calculate	ed at
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	r) approx 315 bags t	but only came up to 189' after 367 b	oags. Spoke with	n Jon

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11/30/2022

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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

Well Label: 143860



LOCATION OF WELL

Latitude: 44.06559000 Datum: WGS84

Longitude: -118.99349000

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM17.00S31.00E27NWSW

Address of Well:

OFF FS RD 37 APPROX 2 MILES WEST OF HWY 395 SOUTH SIDE PRIVATE TO STUCKE

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.

Printed: November 30, 2022

NESW 143860 SWSW 400