✓ STATE OF OREGON	WESTERRED DE	NET INC INC	WELL I.D. LABEL#				abandoned			
WATER SUPPLY WELL REPORT	WESTERBERG DE	KILLING INC.	STA	START CARD# 1070						
(as required by ORS 537,545 & 537.765 and OAR 690-205-0210) BOX 12			ORIG	INAL LOG	#	lacksquare				
(1) LAND OWNER Owner Well LD.	MOLALLA, O	R197038					<del></del>			
First Name Brendon & Heather Last Name Schl	oe		TION OF V	VELL Clear	al desc <del>ri</del>	ntion)				
Company Swan Island Dahlias			(9) LOCATION OF WELL (legal description)  County CLACKAN Twp 3 S N/S Range 1 E E/W WM							
Address PO Box 700			Sec 21 SE 1/4 of the SW 1/4 Tax Lot 1600							
City Canby State OR Zip 97013				orme sw_L	1/4		<u> </u>			
	pening Conversion	I	Tax Map Number							
Alteration (complete 2a & 10)	Abandonment(complete 5	a)   Lat								
(2a) PRE-ALTERATION	pt wid mi-d	Long	© Street address of well Nearest address							
Casing: Dia + From To Gauge Stl	Plstc Wld Thrd		N.E. corner of 31st Ave & Holly St, Canby							
Material From To Amt	cacks/lbs	N.E. comer	of 31st Ave & H	olly St, Canb	у					
Seal:	Sack5/103	1								
(3) DRILL METHOD			TIC WATER	LEVEL						
Rotary Air Rotary Mud Cable Aug	er Cable Mud	<u></u>	Date SWL(psi) + SWL(ft)							
Reverse Rotary Other			Existing Well / Pre-Alteration							
(A) PROPOSED USE To all VIII de		- Complet	Completed Well							
(4) PROPOSED USE Domestic Irrigation			Flowing Artesian? Dry Hole?							
Industrial/ Commercial Livestock Dewate	ring	I	WATER BEARING ZONES Depth water was first found 140							
Thermal Injection X Other abandoned		_   SWL Date	SWL Date From To Est Flow SWL(psi) + SWL(ft)							
(5) BORE HOLE CONSTRUCTION Specific	cial Standard [[] (Attach co	ру) 7-17-23	140	148	<10		dnm			
Depth of Completed Well 0 ft.		7-20-23	358	367	20	1	dnm			
	SEAL saci	ks/ 7-25-23	415	418	20		dnm			
	From To Amt 16									
12 0 65 Bentonite 8 65 599	0 38 44 S C		[							
Cement	38 599 210.5 S	╗								
	Calculated 199	(11) WEL	L LOG	Ground Elev	ation					
How was seal placed: Method A B	⊠c □D □E		Material			From	To			
Other Benr plcd dry hydrated		soil	soil			0	1			
Backfill placed from ft. to ft. M	aterial		silt brown with sand				45			
Filter pack from ft. to ft. Material	Size	clay brown					65			
Seal Placement Begin Date 8-1-23 Begin Time 01			clay brown with sand streaks gravels with sand dry			65 76	76 95			
(5a) ABANDONMENT USING UNHYDRAT	ED RENTONITE	clay blue				95	99			
Proposed Amount P Actual Amount P			clay grey with silt			99	110			
		clay grey & g				110	125			
(6) CASING/LINER Casing Liner Dia + From To (	Gauge Stl Piste Wid The	clay green sti				125 135	135			
		ciay grey me	clay grey medium				140			
			clay grey with grey sand lenses & occasional gravel				148 152			
			clay grey sticky packed silt green				160			
			packed silt grey				180			
		clay grey sticky				190				
Shoe Inside Outside Other Loc	ation of shoe(s) 478		silt grey packed				250			
Temp casing Yes Dia 12 From + 1		siltstone green				255				
(7) PERFORATIONS/SCREENS	1,	siltstone dark grey with packed sand seams				318				
Perforations Method	Construction				260	•				
	Material	Begin Date	7-14-23 B	egin Time 13	₹ 30	<b>▼</b> End Dat	e <u>9-7-23</u>			
Perf/ Casing/ Screen Scrn/slo Screen Liner Dia From To width	Slot RECEIVE	(unbonded)	Water Well Co	nstructor Ce	rtification					
	length stors bibe str	I certify that					ng, alteration, or			
		abandonment of this well is in compliance with Oregon water supply well								
			construction standards. Materials used and information reported above are true to the lest of my knowledge and belief.							
	<del>     ow</del> rb	<b>⊸</b> ।	= =	d belief.	_					
		License Nun	nber 1358		Date o	27-23				
(8) WELL TESTS: Minimum testing time is 1 ho	ur	Signed	H can	12 7	11/1					
Pump Bailer Air Flowing Artesian										
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			(bonded) Water Well Constructor Certification							
			I accept responsibility for the construction, deepening, alteration, or abandonment							
			work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well							
			construction standards. This report is true to the best of my knowledge and belief.							
Temperature °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount				p	De4a -		-310-00101.			
Water quality concerns? Yes (describe below) From To Description	DS amount Units	License Nun	688	<del></del>	/ Date 9-2	7-23				
		Signed 🔏	Steven 2	1. <i>TST</i>	udel	<b>'</b> .				
		Contact Info	<del></del>				-			

WELL I.D. LABEL# L

of 8" casing & it was removed. The lower 100' of well was abandoned & the rotary rig was removed. Cable tool rig was set up but sat for a while before

finishing well.

🚅 WATER SUPPLY WELL REPORT -				. LABEL# L	apana	
continuation page	WESTERBERG	3 DRILLING IN	C. STAF	RT CARD#	107036	29
	PO BC	าX 1228	ORIGIN	IAL LOG#	_	
(2a) PRE-ALTERATION	MOLALLA	From To	8Concerns			
Dia + From To Gauge Stl Plstc Wld I	Thrd	From To		Description	Amount	
		}		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
		11			Ī	
Material From To Amt sacks/lbs	3	<del>                                   </del>	<del></del>		<u> </u>	
	Li Companya da				三	
	]	(10) STATIC	WATER LE	VEL		
	4	SWL Date	From T		SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION						
BORE HOLE SEAL	sacks/					
Dia From To Material From	To Amt lbs	l			<b>↓</b>	<del></del>
		l			∔ -	
	lculated	<u> </u>			+	+
		l <del>                                    </del>			+ +	<del> </del>
Ca	lculated	<del> </del>	<del></del>		╅	-
		<del>  -</del>	<del></del>	·· <del>-</del>	+	1
	alculated					
	alculated	(11) WELL L	OG			
<u> </u>		(11)	Material		From	To
FILTER PACK From To Material Size		clay blue			318	330
		clay green			330	340
		clay dark grey gre	en sticky		340	344
		clay grey sticky			344	350
		claystone grey gre	ey		350	354
(6) CASING/LINER		silt grey		<del> </del>	354	358
		clay & sand grey silt grey	& green		358	367 380
Casing Liner Dia + From To Gauge S	tl Plstc Wld Thrd	silt green	<del></del>		380	390
	77100	clay grey green	-		390	415
	$\leftarrow \bowtie$ $\mapsto$ $\vdash$	clay with sand &	wood		415	418
	$+$ $\bowtie$ $\mapsto$ $\mapsto$	silt grey			418	438
	$\forall \exists \vdash \vdash$	clay grey			438	460
	<del>{                                    </del>	silt grey green wi	th wood		460	495
	<del>*                                    </del>	claystone green			495 505	505 599
	<del>5 8</del> H H	ciaystone grey gre	CCII		303	. 399
	<del>5 8</del> 8 8 8		RECE			
·	<u> </u>				OCTO	<u> 2023                                   </u>
(7) PERFORATIONS/SCREENS						
Perf/ Casing/ Screen Scrn/slot S	Slot # of Tele/	] <del> </del>	*	<del></del>	- <del>  0</del> wi	<del>ko</del>
	ngth slots pipe size	} <del></del>				<del> </del>
					-	· <del></del>
					†	· <del>                                     </del>
					1	
		Name of person(s)	who assisted w	ith construction an	d Trainee Licen	se # / Helper
			ant Name	Ту		#
		Tristin Smith-Wi	lkins	asst		ľ
						1
		1		_ [		
(8) WELL TESTS: Minimum testing time is 1	hour	<u>                                   </u>		_		<u> </u>
		Comments/R	emarks			
Yield gal/min Drawdown Drill stem/Pump depth	Duration (hr)	This well was dri	lled under water	right transfer T-1.	3985	
		1 1		orehole was aband		nstalled 500'
, <u> </u>		1				