						Page 1 of 2
STATE OF OREGON	WASC	52922	WELL I.D. LABEL#	L 64546		
WATER SUPPLY WELL REPORT			START CARD #	1071326		
	11/22	/2023	ORIGINAL LOG #	WASCO	51252	
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) I AND OWNED			01101.012200.0	miseo	51252	
Circt Name Let Name						
First Name Last Name		(9) LOC	CATION OF WELL (legal of the second s	description	1)	
Company SUGG ORCHARDS		County w	ASCO Twp_1.00 S N	J/S Range_1	14.00 E	E/W WM
Address 2445 8 MILE RD		Sec 3	SE 1/4 of the NE	1/4 Tax L	ot 600	
City THE DALLES State OR Zip 97058		Tax Map N	Jumber	Lot		
(2) TYPE OF WORK New Well Deepening Conve	rsion	Lat	° ' " or 45 5130406	<u> </u>		DMS or DD
X Alteration (complete 2a & 10) Abandonment(com	nplete 5a)	Long	° ' " or -121 03354	519		DMS or DD
(2a) PRE-ALTERATION		Long	Street address of well	arast address		DIVIS OF DD
Casing: Casing		2550 EAX	A D THE DALLES OF 07059			
		2550 FAA	KD, THE DALLES, OK 97038			
Sol: Compart 0 115.6 20 Socks						
(3) DDILL METHOD		(10) STA	ATIC WATER LEVEL			
(3) DRILL MIL IND Potery Air Detery Mud Coble Auger Coble Mud			Date	e SWL(psi	а н з	SWL(ft)
		Existi	ng Well / Pre-Alteration 10/24/202	3 99		228.7
Reverse Rotary Other		Comp	leted Well 10/26/202	3 99		228.7
(4) PROPOSED USE Domestic X Irrigation Community			Flowing Artesian?	Dry Hole	?	
Industrial/Commercial Livestock Dewatering		WATED DI	EADING ZONES Dopth w	untor was first ($rac{1}{1}$	00
		WATER D	EARING ZOINES Depui w			
		SWLDa	ate From To Es	t Flow SWL	(ps1) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy)	10/26/2	023 30 362	600 9	9 🗙	228.69
Depth of Completed Well <u>362.00</u> ft.						
BORE HOLE SEAL	sacks/					
Dia From To Material From To An	nt lbs					
12.25 0 117 Cement 0 117 3	0 S					
9.88 117 281 Calculated 3	0					
8 281 362		(11) WE				
		() ··-	Ground Elevation	on <u>733.00</u>		
Seal placement method A B C X D E Other:			Material	From	n	То
Backfill placed from ft. to ft. Material						
Filter pack from ft. to ft. Material Size						
Explosives used: Type Amount						
Seal Placement Begin Date 10/24/2023 Begin Time 14 00	0					
(5a) ABANDONMENT LISING LINHVDRATED BENTONIT	'F					
Proposed Amount Actual Amount	Ľ					
Actual Anount Actual Anount						
(6) CASING/LINER						
Casing Liner Dia + From To Gauge Sti Piste V	Vid Thrd					
\bullet \bigcirc \bullet	- [쑤]					
	-					
	-					
	-					
Shoe Inside Outside Other Location of shoe(s)						
Temp casing Yes Dia From + To						
(7) PERFORATIONS/SCREENS					—	
Perforations Method		Constructio	nn			
Screens Type Material		Begin Date	10/24/2023 Begin Time 09	E	and Date 1	0/26/2023
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/					
Screen Liner Dia From To width length slots	pipe size	(unbonde	d) Water Well Constructor Certif	ication		
		I certify t	hat the work I performed on the c	onstruction, de	eepening,	alteration, or
		abandonm	on standards. Materials used and it	re with Oreg	on water	supply well
		the best of	f my knowledge and belief	inormation rep	joned abo	ve ale title to
		Liconco N		lata		
		License N	1934 L	Jate <u>11/22/2</u>	023	
(8) WELL TESTS: Minimum testing time is 1 hour		Signed	DULLANE DEDGON (E.C.L. I)			
\bigcirc Pump \bigcirc Bailer \bigcirc Air \bigcirc Flowing Art	tesian	Signeu .	DWAYNE PERSON (E-filed)			
Yield gal/min Drawdown Drill stem/Pump denth Duration (hr	.)	(bonded)	Water Well Constructor Certifica	tion		
600 0.5 0 1		Laccent re	esponsibility for the construction	deepening, alto	eration. or	· abandonment
		work nerfo	prmed on this well during the construction, the	uction dates re	eported ah	ove. All work
		performed	during this time is in complian	ce with Oreg	ion water	supply well
Temperature 60 °F. Lab analysis Vas Ry		constructio	on standards. This report is true to the	he best of my	knowledge	e and belief.
$\frac{1}{100} = \frac{1}{100} = \frac{1}$	nnm	License N	umber 1024)ate 11/00/005		
From To Description Amount	Units	LICCHSC IN	<u>1934</u> D	<u>11/22/202</u>		
		Signed	DWAYNE PERSON (E-filed)			
		Contact In	fo (optional)			
		Contact III				

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

WASC 52922 11/22/2023

WELL I.D. LABEL# L 64546 START CARD # 1071326

		URIGINAL	LUG # WASCO	51252	
2a) PRE-ALTERATION	From	To Desc	ription	Amount U	Jnits
Dia + From To Gauge Stl Pistc Wid Thrd			прион		
Material From To Amt sacks/lbs					
	(10) STATI	C WATER LEVE	 Г.		
	SWL Date	From To	Est Flow SV	VL(psi) + S	SWL(
5) BORE HOLE CONSTRUCTION)E(
BORE HOLE SEAL	ucks/				
Dia From To Material From To Amt	lbs				
	─┐┃┝───				
Calculated					
	─┐│				
Calculated					
Calculated	\square $\boxed{(11) \text{ WFL I}}$				
		Material	T	From	То
FILTER PACK From To Material Size		material			10
	—				
) CASING/LINER					
Casing Liner Dia + From To Gauge Stl Plstc Wld	ırd				
	-,				
	-				
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) PERFORATIONS/SCREENS					
Perf/ Casing/ Screen Scrn/slot Slot # of	Геle/				
Screen Liner Dia From To width length slots p	be size				
	Name of person	n(s) who assisted with co	nstruction and Tra	inee License #	/ He
	As	sistant Name	Туре		#
	1				
8) WELL TESTS: Minimum testing time is 1 hour					
Viold col/min Drowdown Drill story/Drown Just D (1)	Comments	/Remarks			
r reid gal/min Drawdown Drill stem/Pump depth Duration (h	THIS IS A RI	E-CASING AND SEAL	OF WASCO 0034	56 AND WAS	SCO
	51252.				
	INSTALLED	143' 6" STAINLESS ST	EEL THREADER	CASING WI	TH 5
	10" K-PACK	ERS ON BOTTOM. TH	IS STOPPED TH	E LEAK, THE	N
	AMT WAS 4	SCU. FI. CEMENT GR 853 ACTIVAL PRESS	UUT FUR SEAL	ND AFTER 19	125P
	BUT SYSTE	M WOULD NOT ALLO	W US TO INPUT	'IT	1201