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Page 1 of 3 AUG - 9 1996 WELL I.D.#9 STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765WATER RESOURCES DEPT. L02825 START CARD) #. 86715 Instructions for completing this remortings on the least muce of this form. (9) LOCATION OF WELL by legal description: Well Number County Clackamas Latitude PETE'S MOUNTAIN WATER CO INC. Name N or S Range Address P.O. BOX 418 Township 3S B or W. WM. Zip 97013 SW 1/4 NE Section 1/4 City CANBY State Tax Lot 301 Block (2) TYPE OF WORK Lot Subdivision Street Address of Well (or nearest address) 1277 SW Schaeffer Ro New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: West Linn, (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 678 ft. below land surface. 7-17-96 Date Other (4) PROPOSED USE: lb. per square inch. Date Artesian pressure (11) WATER BEARING ZONES: ☐ Irrigation Domestic **X**Community Industrial Thermal Injection Livestock Other 9051 (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 910 ft. To Explosives used Yes No Type From Estimated Flow Rate SWI Amount 910 678 SEAL 905 150 grom HOLE Diameter Material Sacks or pounds 15" 68 742 Cement 64 <u>575 sks.</u> 10" 742 910 20" 64 Cement 64 62 eke (12) WELL LOG: How was seal placed: Method \square A \square B KIC. K D □E Ground Elevation Other Material From То SWL Backfill placed from ft. to ft. Material ft. Topsoil Gravel placed from ft. to Size of gravel (6) CASING/LINER: Brown clay Welded Threaded <u>Soft decomp, brown basalt</u> 18 Diameter To Gauge Steel Boft decomp, gray-brn, basal 18 65 16" Casing 10" 65 79 742 <u>Broken brown basalt</u> +1 250 X X 79 138 Firm gray-brn. basalt 138 143 Soft red basalt 143 165 Firm brown basalt Liner: 165 169 Hard gray basalt 169 175 Firm gray-brown basalt Final location of shoe(s) (7) PERFORATIONS/SCREENS: 175 189 Soft brown basalt Firm gray-brn. basalt 189 256 Perforations Method 256 Hard gazy basalt 263 Screens Material Туре Tele/pipe **263** 274 Soft brown basalt Number, Diameter Casing Line From size 274 **281** Firm gray-brn. basalt 281 321 Hard gray basalt 321 329 Soft brown basalt 344 329 Hard gray basalt 344 251 Firm gray-brown basalt П Soft brown basalt 351 357 7-17-96 Date started <u>5-2-96</u> (8) WELLTESTS: Minimum testing time is 1 hour Completed (unbonded) Water Well Constructor Certification: Flowing Artesian I certify that the work I performed on the construction, alteration, or abandonment XAir Pump Bailer 🗌 of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Drill stem at Time Yield gal/min Drawdown 150 910 1 hr. and belief. WWC Number Signed (bonded) Water Well Constructor Certification: 57°F Depth Artesian Flow Found Temperature of water Yes By whom I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC_Number ___ 1266 Depth of strata: Date 7-26-96

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WELL I.D.# 102825 STATE OF OREGON WATER SUPPLY WELL REPORT 9 1996 (as required by ORS 537.765)
Instructions for completing the Epock SQUIROES DE DE LA Sorm (START CARD) # __86715 SALEM, QREGON (1) OWNER: (9) LOCATION OF WELL by legal description: PETE'S MOUNTAIN WATER CO County Clackamas Latitude Longitude Address P.O. BOX 418 Township 3S N or S Range_ E or W. WM. CANBY Zip97013 City Section 4 SW 1/4 NE 1/4 (2) TYPE OF WORK Tax Lot 301 Block Subdivision Street Address of Well (or nearest address) 1277 SW Schaeffer Rd New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: West Linn, OR (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Other 678 ft. below land surface. 7-17-96 Date (4) PROPOSED USE: Artesian pressure lb. per square inch. Date Domestic X Community Irrigation (11) WATER BEARING ZONES: Industrial Thermal Injection. Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 910 ft. Explosives used Yes No Type Amount From Estimated Flow Rate To SWL HOLE SEAL. Diameter Material Sacks or pounds (12) WELL LOG: How was seal placed: Method \square B ПС $\square D$ Ground Elevation Other Backfill placed from ft. ft. to Material Material From To SWL Gravel placed from ft. Firm gray-brownbasalt ft. to Size of gravel 357 362 (6) CASING/LINER: Boft brown basalt 362 371 Firm gray-brown basalt Diameter To Gauge Steel Plastic Welded 378 371 Hard gray basalt 378 Casing: 418 Soft brown basalt 418 430 <u>'irm qray-brown basalt</u> 430 439 Soft brown basalt 439 447 irm gray-brown basalt Liner: 447 467 Soft brown basalt 467 478 Final location of shoe(s) Firm gray-brown basalt 478 489 (7) PERFORATIONS/SCREENS: Hard gray basalt 489 509 Perforations Method Soft brown/red-brn. basalt 509 526 Screens Material Broken gray-brn. basalt 526 532 Slot Soft brown basalt 532 537 Number Casing From Diameter Line size Broken gray-brown basalt 537 559 Soft brown basalt 559 577 Firm gray-brown basalt 577 582 Hard gray basalt 582 610 Soft brown basalt 610 629 Firm gray-black basalt 629 660 (8) WELLTESTS: Minimum testing time is 1 hour Date started <u>5–2–96</u> 7-17-96 Completed (unbonded) Water Well Constructor Certification: Flowing Arterian Pump Bailer I certify that the work I performed on the construction, alteration, or abandonment ☐ Air of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Drill stem at Yield gal/min Drawdown Time WWC Number Signed Date Temperature of water Depth Artesian Flow Found (bonded) Water Well Constructor Certification: I accept responsibility for the construction, 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. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: WWC Number 1266

Signed

Date

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SIATE	OF OREGON	AUG ·	- 9 1996		Page .	3 OI 3			
· (as requir	od by ORS 537.765)	L REPORT	21/2020 2						
Instruction	s for completing t	WATER RES	OURCES DEPT.		(START CARD)	<u> 86715</u>			
(1) OWNER	₹:	SALEM	OREGON						
Name PETE'S MOUNTAIN WATER CO. INC.				(9) LOCATION OF WELL by legal description:					
Address	Address P.O. BOX 418				County Clackamas Latitude Longitude				
	ANBY	State OR	Zip 9701	Township 3S	N or S Range	<u>1E</u>	E or	W. WM.	
(2) TYPE O	FWORK	State	Zip 3701	Section 4	<u>SW</u> 1/4	NE	1/4		
		Alteration (repair/recond	Tax Lot _301_1	1 lax Lot 307 Lot Ricek Substitution					
(3) DRILLI	METHOD:	riciation (repair/recond	Street Address of Well (or nearest address) 1277 SW Schaeffer Rd						
X Rotary Air		Cable A		West Itnn OD					
Other			(10) STATIC WATER LEVEL:						
(4) PROPOS	SED USE:								
Domestic	Community	[Industrial [(11) WATER READI	Artesian pressurelb. per square inch. Date					
Thermal	Injection		Irrigation Other	(II) WALER DEAKI	ng zones:				
(5) BORE H	OLE CONSTRI	UCTION:	O III O	E Denth at which was a	. 57 . 6 . 6				
		Yes No Depth of Co	empleted Well Q10	Depth at which water was	first found				
Explosives use	d Yes No	Туре	Amount	From					
HOLI		SEAL		11011	То	Estimate	Flow Rate	SWL	
Diameter Fro	m To Ma	terial From To	Sacks or pounds						
				4					
l	<u> </u>			(12) WELL LOG					
How was scal p	laced: Mouho	A DB [C D D	(12) WELL LOG:	D1				
Other				Ground	Elevation				
Backfill placed		ft. Mater	ial	Material					
Gravel placed fr		fi. Size o	f gravel	Broken brown &		From	То	SWL	
(6) CASING	LINER:			THE DECEMBER OF THE PARTY OF TH	gray=orn basalt	660			
Diamete	r From To	Gauge Steel Plastic	: Welded Threaded	Broken/caving	Dasair	600	690		
Casing:				1	prown basalt	690		678	
				(cemented	through)		910		
					- Carrier				
						<u> </u>			
Liner:	+								
						 			
Final location of						1			
	TIONS/SCREE					† 			
Perforation						1			
Screens	Type	Ma	erial			 			
From To	, size Numbe	Tele/plp r Diameter size	e Casing Liner			1			
		+				 			
						+			
	 					 		——	
	+					+			
	1					 	 -		
						 	 +		
8) WELLTES	TS: Minimum (testing time is 1 hou	r	Date started 5-2-96	Comple	ted 7 4	7.00		
	_		Flowing	(unbonded) Water Well Co	nstructor Certification	~~ <u>/-'</u>	<u>7-96</u>	 .	
□ Pump □ Bailer □ Air □ Artesian □			I certify that the work I m	erformed on the annual	1	om an-l '	1		
Yield gal/min	Drawdown	Drili stem at	Time	of this well is in compliance Materials used and informati	with Oregon water sup	ply well consi	on, or aband fuction stan	onment dards.	
			144	Materials used and informati and belief.	on reported above are t	rue to the best	of my know	wledge	
				•		WWC 11			
				Signed		WWC Numb			
emperature of wa		Depth Artesian Flow Fo	ound	(bonded) Water Well Const	ructor Cantiffs 41	Da	le		
Vas a water analy:	sis done?	res By whom				.! · ·			
oid any strata con		ole for intended use?	Too little	I accept responsibility for performed on this well during performed during this time is				k	
Salty Mud	dy Odor O	Colored Other							
cpth of strata:				construction standards. This	report is true to the bes	t of my know	ledge and be	lief.	
-			1	Sianad		WWC Number	:r <u>1266</u>		
			{	Signed		D	ate 7_26	06	