STATE OF OREGON

WATER SUPPLY WELL REPORT

WELL I.D. # L 41165 START CARD # W 160981

Oli Anno OWNER Since Call Laint teel Part reachip Andreas 7313 NE Colluttical Rived. City PertLand Since Call Laint teel Part reachip Andreas 7313 NE Colluttical Rived. City PertLand Since Call Laint teel Part reachip Andreas 7313 NE Colluttical Rived. City PertLand City PertLand Since Call Laint teel Part Rived City PertLand City PertL		(as required by ORS 537.765)							(0) LOCATION OF WELL by legal description:					
Some Calescent Latitude Longitude Completed Co		Instructions for completing this report are on the last page of this form.												
Address Tall No of Stays Ze E or W. Wal.		(1) LAND OWNEK Well Number							Count Wiltromb Latitude Longitude					
Section 17 SN 14 NE 14 N		Address 7313 NE Columbia Blvd.							Township 1N	N or S Rans	e 2E	E or W. V	VM.	
(2) TYPE OF WORK New well Despening Alteration (repair/necondation) Abandonment		City Portland State OR Zip 97218							Section 17	SW 1/4	NE 1			
Size valid Despending Alternation (equipterecondition) Abandonment (3) DRILL METHOD: Distant At Rotary Moul X2 Cable Auger Distant At Distant A														
O) DRILL METHOD: Charty Air Rotary Mul X2 Cable Auger		 △) IIE OF WORK New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment 							Street Address of	Well (or nearest addre	ss) 7313 NE O	blumbia E	3lvd.	
Other Othe														
Comparison Dispection Livestated Other Dispection Livestated Other Dispection Livestated Other Dispection Dispection Livestated Other Dispection Dispection Dispection Livestated Other Dispection Dispersion Dispection Dispection Dispection Dispection Dispersion Dispection Di		☐ Rotary Air ☐ Rotary Mud XX Cable ☐ Auger ☐ Other							ft. below land surface. Date 1/14/04					
Domestic Community Industrial Stringation Community Industrial Stringation Community Industrial Stringation Community Industrial Community Communi														
C) BORE HOLE CONSTRUCTION: Speal Construction approach I've 28 No Depth of Completed Well 95 of 1. Explosives used Yes 28 No Type														
Special Construction approval Yes & No Depth of Completed Well 95.6.6.1 Explosives used Yes & No Type		☐ Thermal ☐ Injection ☐ Livestock ☐ Other								5 5	Į1			
Explosives used Yes \(\frac{1}{2} \) No \(\frac{1}{2} \) Set.	—	(5) BORE HOLE CONSTRUCTION:												
How was seal placed: Method A B C D E		Special Construction approval ☐ Yes ☑ No Depth of Completed Well 95'6'ft.								From	То		 	
Diameter From To Material From To Sacks or pounds										53	96	500)	11
16' O 20 Holephry														
12" 20 95 6		Diameter	1	10	Materia	Fion	L	Sacks of po						-
12" 20 95'6	Ĺ	16'	' 0	20 H	oleolug			16 sacks	<u> </u>					
How was seal placed: Method A B C D E Blother Pourred white surface cessing removed Backfill placed from ft. to ft. Material From To SW			20	95'6'					<u> </u>		<u> </u>			L
Backfill placed from									(12) WELL LOG	•				
Backfill placed from									Gr	ound Elevation				
Backful placed from									Mai	From	То	SWL		
Rice Piest Piest		Backfill placed fromft. to				tt.						0	5	
Diameter From To Gauge Steel Plastic Wedded Threaded Casing: 12" 42 11 61 375 38														
Riser pipe 8' 61'6' 70'6' 277 58														
Riser pipe 8" 90'6" 95'6", 277 58		Castana	12"	1 +2	+2 71'6' 375 🔊									
Tail pipe 8" 90'6" 95'6" 277 fox	Dice	casing:_ er nine	2 8"	61'6"	1'6" 70'6" 277 🖘									11
Drive Shoe used Inside Structure S	TOTO:	il nine 8" 90'6" 95'6" 277 🐼 🗆 🗵												
Drive Shoe used Inside El Outside None	ш	r buter		1						11 -				
Drive Shoe used Inside El Outside None		Liner:									90	96	11	
Final location of shoe(s) 95¹6¹ (7) PERFORATIONS/SCREENS: Perforations Method										(1033	··········			
Temperature of water 10 Depth Artesian Flow Found Did any strata contain water not suitable for intended use? Depth of strata:	<u>عد</u>	Drive Sh	noe used	☐ Inside	▼ Outsid	ie 🗌 None								
Perforations Method Type Stainlesssteel Material													ļ	
Type Stainlesssfee Material Slot Size Number Diameter Size Casing Liner														ļ
Solid Size Number Diameter Size Casing Liner												RFC	FIVE	ID-
From To size Number Diameter size Casing Liner 70'6' 90'6' 40												,,,		
MATER RESOURCES DEPT	-	From			Number	Diameter	size		Liner			1 4 61	1 - 200	<u> </u>
Completed 1/15/04	:1	7 <u>0'6''</u>	90'6"	40			8"	🗆				JAN	4 1 200	Ī
Calcord Completed 1/15/04 Date started 12/19/03 Completed 1/15/04 Completed 1/15/04 Co	_				ļ		<u> </u>					WATER RES	burces	DEPT
Date started 12/19/03 Completed 1/15/04					<u> </u>		<u> </u>	_ □				SALEM	- ARECOI	-
Second construction Second construction			<u></u> _				<u> </u>						<u></u>	<u> </u>
Flowing		(8) WELL TESTS: Minimum testing time is 1 hour							Date started 12/1	9/03 c	ompleted	5/04		
Yield gal/min Drawdown Drill stem at Time Sol		Flowing								(unbonded) Water W	ell Constructor Cert	ification:		
Temperature of water 54.7° Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Depth of strata: Standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number 1321 Signed									I certify that the w	ork I performed on th	e construction, alt	eration, or aba	andon-	
Temperature of water 54.7° Depth Artesian Flow Found										ment of this well is in	compliance with Oreg	on water supply venorted above are	vell constructi true to the bes	ion st of my
Temperature of water 54 7° Depth Artesian Flow Found		500 7'6'			6''	114.							-	
Temperature of water 54.7° Depth Artesian Flow Found								4	- Williams					
Was a water analysis done?										4 -1		Date		
Was a water analysis done?		1								<i>u</i>				
Did any strata contain water not suitable for intended use?		Was a water analysis done?							I accept responsib	ility for the construct	on, alteration, or a on dates reported	abandonment above. All wo	work ork	
Depth of strata: WWC Number 1445									performed during this	time is in compliance	with Oregon water	er supply well		
Depth of strata:										construction standard	s. This report is true to	the best of my kn	owledge and	belief.
Signed (25) Date 1-16-6		Depth of strata:							Signed Octo	an	W WC NU	Date _/ =/	16-04	
Jiginu										Organou				
ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY – CONSTRUCTOR SECOND COPY – CUSTOMER			ORIGI	NAL – V	VATER R	ESOURC	ES DEP	ARTMEN	T FIRS	ST COPY – CONSTR	UCTOR SECO	ND COPY - C	CUSTOME	R

