STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

· · · · · · · · · · · · · · · · · · ·	
(WELL I.D.)# L 71004	
(STAPT CAPT) # 166058	

Name Perficies Beach State OR Zip 97304 Caps State Zip	(1) OWN					V	Vell Nu	mber 1	(9) LOCATION OI						
City Select Substitution Subst				-11 5-1					County Polk Latitude Longitude						
Year OF WORK New York Department Alteration (repair/recondition) Alteration Alterati			ring V	alley Ro									:W	WM.	
New Woll Desperating Alternation (repeatrievoculation) Abrandosmant of 3) BRILL MRTHO: Sealer Seale					Sta	te OR		Zip 97304			1/4_	SE	. 1/4		
Salem, OR 97304 Cable Ca									Tax Lot 00700	Lot	_ Block _	S	ubdivision_		
Rotary Air Rotary Mor Cable Auger Colore Colo	-				lteration	(repair/	recondi	tion) Abandonment	Street Address of W	ell (or nearest				I. NW	
Other Othe					□ Cal·	ole	Пав	PET	(10) STATIC WAT	R LEVEL					
Artesian pressure Date Date			L	,				, 	11.3.			1	Data 11/04	/2004	
Industrial Inspection Livestock Other		POSE	D USE	•										7200-7	
Thermal Injection Levestock Other					□Ind	netrial	П	Irrigation				ec near.	<u> </u>		
Explorares used Yes No No Poth of Completed Well 220" ft.	134-44			•				-	(II) WATER BEAR		25.				
Special Construction approved Yes No Depth of Completed Well 220° f. Explosives used Yes No Type			<u> </u>					Oulei	D-41-4-4:-1	C 4 C 1	100'				
Exploirer sused Yee No Type							r -cc-	1_4_4 777_11 220' A	Deput at which water w	as mist found	130				
HOLE SEAL The Material Press To Sacks or possels 10° 120° 120° 120° 120° 130 bags 120° 120° 120° 15 GPM 20° 220° 25 GPM 20° 220° 25 GPM 20° 25 GPM 25										1					
Diameter Prow To Material Prow To Sacks or posseds Comment								amount		····					
120 120 120 120 120 120 130														143	
Book Committee Committee		1		1		1		1	200	220		15 GPM			
How was seal placed: Method A B D C D B Other Filled to top with dry bentonite Backfill placed from		ļ-		+		ļ	+			<u> </u>					
How was seal placed: Method A B C D E Cher Filled to top with dry bentonite Backfill placed from	<u> </u>	120	220	Bentor	1116	U'	0	3 bags		 					
How was seal placed: Method A B C D E Cher Filled to top with dry bentonite Backfill placed from		 	 	 		ļ	 								
Cither Filled to top with dry bentonite		<u> </u>		<u> </u>		<u> </u>	<u> </u>	L	(12) WELL LOG:						
Backfill placed from		•]B [C D DE	Groun	d Elevation _					
Grave placed from ft. to ft. Size of grave	Othe	, Fille	d to to	p with o	iry bent	onite				· · · · · · · · · · · · · · · · · · ·			,		
Signed S	Backfill p	laced fr	om	ft.	to	ft.	Mate	rial	Mate	ial		From	То	SWL	
Disaseter From To Gage Steel Plastic Welded Thereded Casing 6" +2" 120 250	Gravel pla	ced fro	m	ft. 1	to	ft.	Size	of gravel	Soil			0	1		
Casing 6" +2' 120' 250	(6) CAS	ING/L	INER	:					Brown clay with bot	ılders		1	10		
Casing C	D	iameter	Fre	ma To	Gauge	Steel	Plasti	c Welded Threaded	Brown red clayston	9		10	21		
Casing C	Casing. 6"	•	+2'	120	250		П		Brown red clay with	boulders		21	61		
Completed 11/04/2004 Completed 11/04/2004	~ 	·				•			Tan brown clay with	boulders		61	72		
Rock black brown basalt broken brown 75 108 108 109 10						1			Red / purple claysto	ne	*******	72	75		
Cock black brown basait hard 108 151						1			Rock basalt broken	brown		75	108	1	
Final location of shoc(s)	Liner: 4"		10'	220	1 160				Rock black brown b	asait hard		108	151		
Final location of shoc(s) (7) PERFORATIONS/SCREENS: Perforations					_	1 "			Weathered rock bro	wn with har	d seams	151	220	1/12	
Perforations	Final local	tion of	ihoe(e)	<u>-</u>		ייי	ш	اسا اسا					 	1.00	
Perforations				S/SCRE	FNS.							- 			
Screens Type Material Telepipe Size Number Diameter Size Number Diameter Size Size Number Diameter Size														<u> </u>	
Ron Robinson Well Drilling, Inc. Ron Robinson Well Drilling, Inc. Ron Robinson Well Drilling, Inc. WATER RESOURCE Salem, OR 97304 WATER RESOURCE Sol. 3.71.1844 office Sol. 3.71.1844 office Sol. 3.71.18429	_			_	Saw C	ut		-41				DECF	₩F	D	
Ron Robinson Well Drilling, Inc. Salem, OR 97304 WATER RESOURCE	∐ Зсте	æns							I				4		
Salem, OR 97304 WATER RESOURCE Salem, OR 97304 WATER RESOURCE Salem, OR 97304 WATER RESOURCE Solution Salem, OR 97304 Sa								Casing Liner	Dan Bahinsan Wall	Drillian Inc		NOV A	A 200	<u> </u>	
Salem, OR 97304 WATER RESOLUTION	100	ZZU	11/0	34	- 0 1	ong	-		()		•	-NUV-U	A CIT		
Salty Muddy Odor Colored Other							<u> </u>			Wy NW	VAL	ATED BEST	100 35	, g	
Solid any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other							 	U U			***			1	
Completed 11/04/2004 Completed 11/04/2							 	U				777 12 200 71.	<u> </u>	ļ	
Pump					1		<u></u>	_ 0 0	503.371.4829		····		 	ļ	
Pump						-							<u></u>	L	
Pump Bailer Air Artesian Time Yield gal/min Drawdown Drill stem at Time 20 GPM	(8) WEI	L TES	STS: N	Minim w	m testin	g time	is 1 ho	ur	Date started 10/26/200	4	Com	oleted 11/04	/2004		
Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Thme 20 GPM								Flowing	(unbonded) Water Well Constructor Certification:						
Materials used and information reported above are true to the best of my knowledge and belief. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number	Pump Bailer Air Artesian								I certify that the work I performed on the construction, alteration, or abandonment						
20 GPM 220' 1 hr. and belief. WWC Number Signed Date Temperature of water 54° Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom 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. Depth of strata: WWC Number 1585 Signed Date 11/4/2004	Yield g	al/min	Dı	rawdown		Drill ste	m at	Time							
Signed Date	20 GPM				220	•		1 hr.					os or my k	1010080	
Temperature of water 54° Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: This report is true to the best of my knowledge and belief. Signed Date 11/4/2004												WWC Nur	nber		
Temperature of water 54° Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: This report is true to the best of my knowledge and belief. Signed Date 11/4/2004									Signed				Date		
Was a water analysis done?	Temperatu	ıre of w	ater 54	*	Depth	Artesia	an Flow	Found		onstructor C	ertificatio				
Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata: Too little Too little 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 strata. WWC Number 1585 Signed Date 11/4/2004	_							*************************************	I accept responsibilit	v for the cons	truction, alt	teration, or ab	andonment	work	
Salty Muddy Odor Colored Other construction struct to the best of my knowledge and belief. Depth of strata: WWC Number 1585 Signed Date 11/4/2004		•		_	_	•		☐ Too little	performed on this well of	luring the con	struction da	ates reported a	ibove. All v	vork	
Depth of strata:	•							I							
Signed Date 11/4/2004			~-, L	1000	ساحداده	L				1. About 12	LEV WUK	-	•		
	Dopui or s	ru ald.							Signed	~		W WC NU			
	ODICINI		mer	COPTI	(74709795 -	\TC^*	m crr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		V. C					