STATE OF OREGON
WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

09211092

Replaced by L-118747
WELL I.D. # 6247

(START CARD) # 92249

Instructions for completing this report are on the last page of this form.		(on mir of me)	"		
(1) OWNER: Well Number	(0) LOCATION OF	WELL by local de	1 41		
Name Pacific City Water District	(9) LOCATION OF				
Address P.O. Bx 88		<del></del>			<del></del>
	Township 45	N or S Range			W. WM.
	Section 9	_ <u></u>		1/4	
(2) TYPE OF WORK	Tax Lot <b>BLM</b> I			Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Wei	I (or nearest address)	34005	<u> 5 Cao</u>	2
(3) DRILL METHOD:	Kiwanda	Dr. Pacif	ic City	Oreal	m
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATE	R LEVEL:			
Other	3'-2" ft. bel	ow land surface.		Date 8	43-96
(4) PROPOSED USE:	Artesian pressure		uare inch	Date	<u> </u>
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:	auto mon.	Date	
Thermal Injection Livestock Other	` ,				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	クリ		
Special Construction approval Yes No Depth of Completed Well ft.	Dopui at winch water was				
Explosives used Yes No Type Amount	Esom	T.	T -		——————————————————————————————————————
HOLE SEAL	From 444	To 1		ed Flow Rate	
	43	65	100+	GPN	3:2
Diameter From To Material From To Sacks or pounds 16" 0' 75" Brt. Cement 0' 25 25 Sacks			_	· · · · · · · · · · · · · · · · · · ·	
16 0 13 IVFI: GMAN 0 23 23 SACKS			<u> </u>		
<u>Sentanite</u>			<u> </u>		
	(12) WELL LOG:				
How was seal placed: Method A B E D E		Elevation			
Other Colorado Silica					
Backfill placed from ft. to ft. Material 10/20	Materia	1 .	From	To	SWL
Gravel placed from 25 ft. to 75 ft. Size of gravel Sand		ind w/strea		<del> </del>	+ 5,12
(6) CASING/LINER:		ay sand	D'	141	+
Diameter From To Gauge Steel Plastic Welded Threaded	Di Gara-gr	and struct		+ / /	<del></del>
Casing: 8" +3'6" 45 1250 🕝 🗆	Tan Line	Sand	14.	54'	3'-2"
Cashing	10H TIME	Sana	17-	137	3.2
8" 65'75'.260		. 1 1	<del>-  </del>		0/0
Sand Sand Habert (3)	Gray sand	w/wood	54'	70.	3-2"
The state of the s	3.4.4	, /1		<del>  /</del>	ļ
Liner: +2 27 40+	Dark-gray s	and + blue a	by 70'	75'	
7VC 45 3.40 0 0 0 0					
Final location of shoe(s) None					
(7) PERFORATIONS/SCREENS:					
Perforations Method			DE		
Screens Type V-S/of Material 30455			HE	JEIV	/FN
Slot Tcle/pipe From To size Number Diameter size Casing Liner					1
45' 65 20 P.Size			AUG	2 0 100	
			HOU	3 0 199	<del>#6</del>
			VATED DE		<del>                                      </del>
			VATER RE	OURCE	SDEPT
			SALEN	OREGO	<u> </u>
				<del> </del>	
(9) WELL TESTS: Minimum totaling the state of the	- 1.1.1	0 .004	_		<u> </u>
(8) WELL TESTS: Minimum testing time is 1 hour		7 <u>,1996</u> Com	pleted AUG	KST 13	, 1996
Flowing	(unbonded) Water Well (				
Pump Bailer Air Artesian	I certify that the work I	performed on the con	struction, alter	ation, or aba	andonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliant Materials used and information	e with Oregon water	supply well co	nstruction st	andards.
1 hr.	and belief.	idon reported above a	ie trae to me b	est of my ki	iowieage
100 GPM 13'-10'2" 3'2 hrs.			WWC Nur	nber	
	Signed			Date	
Temperature of water 56° Depth Artesian Flow Found	(bonded) Water Well Con	structor Contidentia		Daile	
Was a water analysis done? Yes By whom Waterlab				4	
Did any strata contain water not suitable for intended use?	I accept responsibility for performed on this well during	ng the construction di	ates reported al	hove Allw	ork
	performed during this time	is in compliance with	Oregon water	supply well	1
	construction standards. Th	is report is true to the	best of my kno	owledge and	belief.
Depth of strata:	Signer Illichae	Unalle.	WWC Nur	nber	32
	SIGNORIALIA II AA MU	v 10.1 U Y 49.4 4 M	u # /	The 10-79	/ - 51/



Last Update: 4/30/14

## Application for Well ID Number

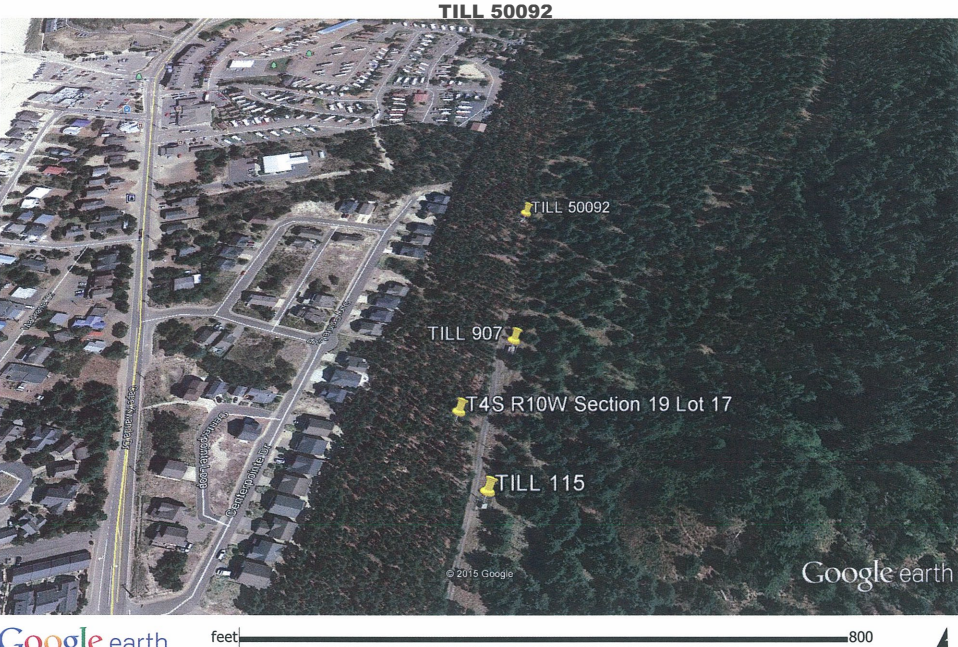
Do not complete if the well already has a Well Identification Number.

I. OWNER INFORMATION				
Current Owner Name (please print): Pacific City Joint Water-Sanitary Authority (PCJWSA)				
Mailing Address: PO Box 520				
City, State, Zip: Pacific City, Oregon 97135				
Mail Well ID Tag to: ✓ SAME AS ABOVE ✓ In Care Of (C/O)				
Name & Address: Tony Owen				
City, State, Zip:				
II. WELL LOCATION INFORMATION (Please fill out as completely as possible)  Township: 4 (North / South) Range: 10 (East / West) Section: 19  Tax Lot: 300 (GRNGP.NET) County Tillamook 1/4 1/4  GPS Coordinates: Neares+: 34005 CAPE KIWANDA DR Lot 15				
GPS Coordinates: Neares+: 34905 CAPE RIMANUAL DE LOT 13				
Street Address of Well, City: 1570' N and 170' E from W1/4 corner of Section 19, NWNW, T4S, R10W (WM)				
If the property had a different street address in the past: Above is POD Location per Water Right				
Use of Well (domestic, irrigation, commercial, industrial, monitoring):  Date Well Constructed (or property built):  8/13/96  Total Well Depth:  Owner at time the well was constructed (if known):  Pacific City Water District (PCWD)  Other Information:  PCWD became PCJWSA July 1, 1998. Well Log #TILL 50092. Well Tag L-02117 Not Readable.				
SUBMITTED BY (please print): Tony Owen				
SUBMITTED BY (please print): Tony Owen           PHONE:         503-965-6636         EMAIL &/or FAX:         towen@pcjwsa.com 505-965-6056				
Send application to: Oregon Water Resources Department 725 Summer St NE, Suite A, Salem, Oregon 97301; or fax to (503) 986-0902. Applications are processed in the order they are received, and Well ID Numbers are mailed within 4-5 business days.				
For Official Use Only by the Oregon Water Resources Department:				
Received Date:  7-31-15  Well Log Number:  Well Identification #: L-118747  TILL 50092  RECEIVED BY OWRD				

JUL **3 1** 2015

SALEM, OR

WCC





feet meters 200