STATE OF OREGON WATER SUPPLY WELL REPORT		WELL I.D. # L78580						
(as required by ORS 537.765) Instructions for completing this report are on	M.	2251252	START CARD	# <u>175967</u>				
Instructions for completing this report are on	the last page of this form	THE DIGGO						
(I) Dilita Otta Com	(9) LOCATION OF WELL by legal description:  County Curry Latitude Longitude							
Name Anglers Trailer Park	Township 36S N or S Range 14W E or W. WM.							
Address 1100 Metropolitian R City Fortuna, State	Section 21 B 1/4 A 1/4							
	Section   21   B   1/4   A   1/4							
(2) TYPE OF WORK  ☐ New Well ☐ Deepening ☐ Alteration (repair	Street Address of Well (or nearest address)  Gold Beach, Oregon							
(3) DRILL METHOD:  ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ A	uger	(10) STATIC WAT	TER LEVEL:	old Reach				
Other	50 ft. below land surface. Date 7/22/05							
(4) PROPOSED USE:	(4) PROPOSED USE:  □ Domestic 肾 Community □ Industrial □ Irrigation			Artesian pressurelb. per square inchlt. Datelt. Date				
☐ Thermal ☐ Injection ☐ Livestock ☐		(11) WATER BEA		501				
(5) BORE HOLE CONSTRUCTION:	V41-V	Depth at which water	r was first found	59 <b>'</b>				
Special Construction approval Yes KNo Dep	From	To	Estimated F	low Rate	SWL			
Explosives used Yes XNo Type	59	60	1.5		50			
HOLE SEAL	1 39	- 00						
Diameter From To Material From 10   26   Bentonite 0	To Sacks or pounds							
6" 26 70	20 13							
0 20 70								
		(12) WELL LOG	•					
How was seal placed: Method A	B C D E		ound Elevation					
NOther Poured dry					T	T 01117		
Backfill placed fromft. toft. Material		Material		From	То	SWL		
Gravel placed fromft. toft.	Size of gravel	Brown Sandy	Soil .	0	12	ļ		
(6) CASING/LINER:		Brown Clays	tone		26	ļ		
Diameter From To Gauge Steel	Plastic Welded Threaded	Boulders, S.	and & Gravel	26	70	50'		
Casing: 6" +1   66.280   X						ļ <u>-</u>		
						<del> </del>		
					<del></del>	<u> </u>		
					<del> </del>	<del> </del>		
Liner:						-		
Drive Shoe used ☐ Inside ☐ Outside ☒ None						†		
Final location of shoe(s)		RECE	VED			<del>                                     </del>		
(7) PERFORATIONS/SCREENS:					<del> </del>	<del>                                     </del>		
A Perforations Method Torch	AUG 03	<del>2005 </del>						
☐ Screens Type	Material							
Slot From To size Number Diameter	Tele/pipe size Casing Liner	WATER RESOU SALEM, OF	REGON					
From To size Number Diameter		SALEW, OF	ILGO!					
3/ 6/ 1 / TOW 8								
		Date started 7	/20/05 Co	mpleted 7/2	22/05	_1		
(8) WELL TESTS: Minimum testing tin	(unbonded) Water Well Constructor Certification:							
☐ Pump ☐ Bailer 👺 Air	1 '	vell Constructor Certi		eration or ab	andon-			
Yield gal/min Drawdown Drill st	ment of this well is in	compliance with Oreg	on water supply v	vell construct	ion			
15 7	0 1 hr.	standards. Materials v	ised and information re	ported above are	true to the be	st of my		
		knowledge and belief	•	WWC Nu	mber			
		Signed			Date			
T 49 Double Astron	ion Plant Round		l Constructor Certific					
remperature of waterDepth Artes	ian Flow Found	I accept responsib	oility for the constructi	on, alteration, or	abandonment	work		
Was a water analysis done?  Yes By who Did any strata contain water not suitable for inte	performed on this we	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						
☐ Salty ☐ Muddy ☐ Odor ☐ Colored	performed during this	s time is in compliance s. This report is true to	with Oregon water the best of my kn	er suppiy wel iowledge and	ı belief.			
Depth of strata:	Construction standard	1/2 -	WWC Nu	ımber <u>7</u> 9	9/05			
Depth of Strata:		Signed	1/27		Date	1/07		