## 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.	31832	
START CARD		

that ucuons for completely this report and on the time page of					
(1) OWNER: Well Number	(9) LOCATION OF W	ELL by legal descr	iption:		
Name John Green c/o Hemenway Realtors	County Lane Latitude Longitude				
Address 78314 Hwy. 99	Township 17S	N or S Range	17.7	_ E or W.	WM.
City Cottage Grove State OR Zip97424	Section 21	SE 1/4_		/4	
(2) TYPE OF WORK	Tax Lot 101 Lot 6 Block Subdivision				
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) end of Ellington Dr.,				
(3) DRILL METHOD:	McKenzie Rido		Springfi	<u>eld, O</u>	<u> </u>
K Rotary Air	(10) STATIC WATER	LEVEL:			
Other	65ft. below land surface. Date <u>7-20-99</u>				
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date				
K Domestic Community Industrial Irrigation	(11) WATER BEARIN	IG ZONES:			
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found $135$	ft.		
Special Construction approval Yes No Depth of Completed Well 225 ft.					
Explosives used Yes No Type Amount	From To			Estimated Flow Rate SW 7 65	
HOLE SEAL	135	140	<u> </u>	7	
Diameter From To Material From To Sacks or pounds	167	171	13		65
10"   0   19   cement   0   19   5 sacks	191	196	5		65
6" 19 225					
	(12) WELL LOG:				
How was seal placed: Method A B AC D E		Elevation			
Other					
Backfill placed from ft. to ft. Material	Materia	l	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	brown clay		0	12	
(6) CASING/LINER:	gray brown co	onglomerate	12	103	
Diameter From To Gauge Steel Plastic Welded Threaded	gray basalt		103	127	
6"   ±1   10  250 m	gray brown co	onglomerate	127	142	65
Casing: 0 +1 19,230 A	grav basalt		142	151	
	gray brown co	onglomerate	151	172	65
	gray basalt		172	188	
74.11 5 225 pyrd m m m	gray brown be	asalt	188	210	65
Liner: 42 5 225 5VC   A A   A   L	gray basalt		210	225	
Final location of shoe(s)	7207 2030-2				
(7) PERFORATIONS/SCREENS:		REC	EIVE		
· ·			MACI		
<del>-</del>			7		
Slot		AUG	1 I 1999		
From To size Number Diameter Size Casing Liner 105   125   1/8   200   2"   45"		u	-		
		WATER RES	DURUES DE	DY:	
<del></del>		WATER RESC SALEM,	OREGON	1.	
185 205 1/8 200 2" 4½" □ X					
(O) NUMBER TRESTS: Minimum testing time is 1 hours	Date started 7-20-	OO Com	pleted 7-20	<u></u>	
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well			<i></i>	
Flowing	I certify that the work			ation, or aha	ndonment
□Pump □ Bailer ☑ Artesian	of this well is in complian	nce with Oregon water	supply well con	astruction st	andards.
Yield gal/min         Drawdown         Drill stem at         Time           25         160         225         1 hr.	Materials used and information reported above are true to the best of my knowledge				
25 160 225 1 hr.	and belief.		WWC Nur	nber 172	2
	Simul A James	K/IIIN		Date 7-2	0-99
57	Signed J-Cotto	onetwood on Cartification		<u>, , , , , , , , , , , , , , , , , , , </u>	
Temperature of water 57 Depth Artesian Flow Found	(bonded) Water Well Co			ndon	vork
Was a water analysis done? Yes By whom	performed on this well di	for the construction, a uring the construction of	lates reported a	bove. All w	ork
Did any strata contain water not suitable for intended use?					
Salty Muddy Odor Colored Other	construction standards.	inis report is true to the	e pest of my kn	owiedge and	i ocher. I 7
Depth of strata:		1 /\ <i>\</i>	wwc Nu	mber <u>154</u> -Date 7	
	Signed	· · · · · ·		_Date/_	20-33
ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY – C	ONSTRUCTOR SECO	ND COPY – CUSTON	MER		