State of Oregon WATER WELL REPORT (as required by ORS 537.765) Page 1 o								Page	1 0	State Well ID L76210 of 1 Start Card # 172934				
(2)	OWNER: Well No. 2360 Name CGW LLC. Address POB 190 City CARLTON St OR Zip 97111 TYPE OF WORK: NEW WELL									(9) LOCATION OF WELL by legal description: County YAMHILL Lat. " Long. "" Township 3 S Range 4 W WM. Section 24 SE 1/4 SE 1/4 Tax Lot 1700 Lot Block Subdivision Street Address of Well (or nearest Address) 11111 NE BAYLISS RD CARLTON, OR				
(3) DRILL METHOD: ROTARY AIR (4) PROPOSED USE: DOMESTIC										(10) STATIC WATER LEVEL: 101 ft. below land surface. Date 04/22/05 Artesian pressure lb per square in. Date				
(5)	Specia	ives us HOI	ruction sed NO JE on To 98	n Appro	Type erial	SEA CHIP	Amou	ant Amount		ft (11) WATER BEARING ZONES:				
	Back	fill: f	rom	_ ft	toto 360	_ ft	Material Size	6X9 SAND		(12) WELL LOG: Ground elevation 455 Material From To SWL TOP SOIL 0 4				
•				To 98 	Gauge .25	Mater STEEL		Connection WELDED	1	CLAY, RED SANDY 4 28 CLAY, RED/BROWN SANDY 28 75 SANDSTONE, RED/BROWN WEATHERED 75 86 SANDSTONE, GRAY 86 139 SANDSTONE, GRAY W/HARD STRATS AND OCC STRATS OF HARD COMPACTED SAND 139 281 101				
Lin	er 4		2	360	SDR26	PLAST	IC	WELDED		SILTSTONE, BROWN/GRAY, THIN LAYER @ 281 281 101				
Fin	al Loca	tion of	f shoe(s) 98						SANDSTONE, GRAY SOFTER, FINER/DIRTIER 342 360 RECEIVED				
(7) PERFORATIONS/SCREENS: (7) PERFORATIONS/SCREENS: [] Perf. Method (8) Material PVC [X] Screens Type MACH SLOT Material PVC Slot Tele/pipe From To Size Number Diam. Size Casing/liner 150 190 40 4" PS LINER 270 284 40 4" PS LINER						iam. "PS	Tele/pip	e Casing/lin LINER	ner	DAVE PAYSINGER, BLUE WATER DRILLING CO. (503) 868-7878 MAY 1 3 2005 WATER RESOURCES DE SALEM, OREGON Date started 04/21/05 Completed 04/22/05	PT			
	344	284 40 4* PS LINER 360 40 4* PS LINER								(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or aband- onment of this well is in compliance with Oregon water supply				
(8)	WELL TESTS: Minimum testing time is 1 hour Test type AIR Draw- Drill stem Yield GPM down at Time 19 360 1 hr. 19 343 1 Temperature of water 54F Depth Artesian Flow Found Was water analysis done? YES By whom BLUE						. stem Artesian F.	1 hr.	-	well construction standards. Materials used and information reported above are true to my, best knowledge and belief. Signed				
	Reason for water not suitable for use MINERAL/MUDDY Depth of strata 70								עואט	Signed				