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 ID # L L56330

(START CARD) # 101405

(1) OWNER:	Well Number:		(9) LOCATION OF W			
Name Mel Omeg Address 2965 Dry Hollow Road City The Dalles	County Wasco Latitude Longitude Township 1N N or S. Range 13E E or W. of WM. Section 33 NW 1/4 NW 1/4 Tax lot 4200 Lot Block Subdivision					
(2) TYPE OF WORK:			Street Address of Well (			
X New Well   Deepening   Alter	ation (repair/reconditior	n) Abandonment	The Dalles, Or. 9			
(3) DRILL METHOD:			(10) STATIC WATER	LEVEL: v land surface.	Dat	to 001041000
X Rotary Air   Rotary Mud   Cable   Auger   Other			110 ft. below land surface. Date 08/24/2002 Artesian pressure lb. per square inch. Date  (11) WATER BEARING ZONES:			
(4) PROPOSED USE:			11.			
Domestic   Community   Injection	Industrial Livestock	X Irrigation Other	Depth at which water was first found 417  From To Estimate 102			!
(5) BORE HOLE CONSTRUCTI	ON:		417	493	80	100
Special Construction approval     Yes   X   Explosives used     Yes   X   No   Type   HOLE	SEAL Amo	Amount sacks or pounds	(12) WELL LOG:	Ground ele	evation	To SWL
How was seal placed: Method A  X Other Poured In Dry  Backfill placed from ft. to  Gravel placed from ft. to	B   C   D   ft. Material ft. Size of gravel	l     IE	Sandstone Hard Tail Cemented Gravel M Sandstone Fine Har Sandstone Med Har Sandstone Fine Har Basalt Fract. Med B Basalt Fract. Hard G Clay Yellow (Caving	n ulti Color d Tan d Brown d Tan rown Gray	0 24 36 77 115 140 244 248	24 36 77 115 140 244 248 263
	uge Steel Plastic 250   X	Welded Threaded	Claystone Basalt Vas. Soft Red Basalt Fract. Hard G Basalt Vas Med Red Basalt Fract. Med. B Basalt Frac. Med Bla Claystone Basalt Fract. Hard G Basalt Brown Hard	Gray Idish Black ack W/yellow Gray	274 281 292 298 312 337 341	274 281 292 298 312 337 341
(7) PERFORATIONS/SCREENS	<u> </u>		Claystone		341	347
Perforations Method Screens Type Slot	Material Tele/pipe		Basalt Fract. Hard B Basalt Fract. Med B Claystone Basalt Fract. Hard B	lack W/Green	347 355 388	355 388 404
From To size Number D	Diameter size	Casing Liner	Continued on next p Date started 07/25/2002	age	pleted <b>08/24/20</b> (	
(8) WELL TESTS: Minimum tes	ting time is 1 hou	IF	(unbonded) Water Well I certify that the work I peri of this well is in compliance Materials used and informat belief.	Constructor Certi formed on the constru with Oregon water su	fication: ction, alteration, or pply well constructi	abandonment on standards.
•	ld cal/min Drawdown Drill stom at Time		Signed		WWC Number	er
Yield gal/min Drawdown	Drill stem at	Time 1 hr.	Signed		Date	
Temperature of Water <b>71</b> Dep	oth Artesian Flow found y whom or intended use?	Too little	(bonded) Water Well Co l accept responsibility for the performed on this well during performed during this time construction transfer for the construction t	the construction, alter g the construction date in compliance with 0 s report is the to the	ation, or abandonr es reported above. Dregon water suppl	All work y well ge and belief. er <b>790</b>

## 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 ID # L L56330

(START CARD) # 101405 Page 2

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:				
Name Mel Omeg Address 2965 Dry Hollow Road	County Wasco Latitude Longitude Township 1N N or S. Range 13E E or W. of WM.				
City The Dalles State OR Zip 97058	Section 33 NW 1/4 NW 1/4  Tax lot 4200 Lot Block Subdivision				
(2) TYPE OF WORK:	Street Address of Well (or nearest address) 3465 Three Mile Rd.,				
New Well Deepening Alteration (repair/recondition) Abandonment	The Dalloe Or 97059				
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:				
Rotary Air   Rotary Mud   Cable   Auger   Other	ft. below land surface. Date  Artesian pressure lb. per square inch. Date				
(4) PROPOSED USE:	- (11) WATER BEARING ZONES:				
Domestic   Community   Industrial   Irrigation   Thermal   Injection   Livestock   Other	Depth at which water was first found  From To Estimated Flow Rate SW	۷L			
(5) BORE HOLE CONSTRUCTION:	7	:			
Special Construction approval Yes No Depth of Completed Well ft.  Explosives used Yes No Type Amount  HOLE SEAL Amount  Diameter From To Material From To sacks or pounds	(12) WELL LOG:				
	Basalt Fract. Vas Med. Reddish 404	VL			
How was seal placed: Method   A   B   C   D   E	W/Green Claystone 417 Basalt Fract. Hard Black W/B 417 493 Basalt Med Black 493 575 1	10			
How was seal placed: Method   A   B   C   D   E   Other  Backfill placed from ft. to ft. Material  Gravel placed from ft. to ft. Size of gravel					
(6) CASING/LINER:					
Diameter From To Gauge Steel Plastic Welded Threaded Casing:					
(7) PERFORATIONS/SCREENS:	-				
Perforations Method   Screens Type Material   Slot Tele/pipe   From To size Number Diameter Size Casing Liner					
	Date started 07/25/2002 Completed 08/24/2002				
(8) WELL TESTS: Minimum testing time is 1 hour   Pump	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Oregon water supply well construction standards Materials used and information reported above are true to my best knowledge and belief.	<b>5</b> .			
•	WWC Number				
Yield gal/min Drawdown Drill stem at Time	Signed Date				
Temperature of Water 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:	(bonded) Water Well Constructor Certification:  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 vater supply well construction standard. This report is the to the best of my knowledge and belief.  WWC Number 790  Date 08/29/1902				