## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	
START CARD#	1011810

County WASCO	(1) LAND OWNER Owner Well I.D.	(A) LOCATION OF WELL (L
Comparing Material   Tax Lot 6700   Tax Map Material   Tended Well   Despensing   Conversion		(9) LOCATION OF WELL (legal description)
Address 212 W 8th st    City   The Dalle		
Size   Dalles   Size   OR   Zip   97508   Type   DF Work   Despening   Conversion   Alteration (repair/recondition)   MA haration   Down   D		
Type of Work   New Well   Deepening   Conversion   Alteration (repair/recondition)   Altandonment   DMS on DD		
Alteration (repair/recondition)		
Chenowith Rd & Maple St. The Dalles OR 97508		
Rotary Aria   Rotary Mud   Cable   Auger   Cable Mud   Reverse Rotary   Rotary Aria   Rotary Mud   Cable   Auger   Cable   Auger   Cable   Mud   Reverse Rotary   R	Alteration (repair/recondition)	( Street address of well ( Nearest address
Rotary Air	(3) DRILL METHOD	Chenowith Rd & Maple St. The Dalles OR 97508
Reverse Rotary   Other Hand Job   Other Hand Job   Other Hand Job   Other Hand Job   Other	<u> </u>	
A PROPOSED USE		(10) STATIC WATER LEVEL
Industrial Commercial   Livestock   Dewatering   Industrial Commercial   Livestock   Dewatering   Dewaterin	<del></del>	
Industral Commercial   Livestock   Dewatering   Dewater		
WATER BEARING ZONES   Depth water was first found   Depth of Completed Well   R.	Industrial/ Commercial Livestock Dewatering	
SPACE HOLE CONSTRUCTION   Special Standard   Attach copy	Thermal Injection Other	
Depth of Completed Well ft.  BORE HOLE  BORE HOLE  SEAL  SEA	(5) BORE HOLE CONSTRUCTION Special Standard [ Attach conv.	
BORE HOLE Dia From To Material From To Amt Ibs  8 0 235 Other Othe		THE TOTAL OF THE TANK
Dia From To Material From To Amt its 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DODE HOLE	
8 0 235  Shoe   Inside   Outside   Other Location of shoe(s)   Temperature   Prom To   To   Sarry Slot   Slot   # of Tele/ slots   Prom To   Widdle   Sarry Steepen   Secretal   Steepen   Steepen		
Clip Well Log Ground Elevation		
The pack from the first of the	8 0 235 Other	
The pack from the first of the		(1) WELL LOC
Other ackful placed from fi. to fi. Material Size packform fi. To fi. Mate		Ground Elevation
ackfill placed from	How was seal placed: Method \[ A \[ B \[ C \[ D \[ E \]	Material From To
Date Started   D-28-2010   Date   Date   D-28-2010   Completed   D-28-2010		
Sacks cement   From   To   Gauge   St   Pistc   Wid   Thrd		
Shoe   Inside   Outside   Other   Location of shoe(s)	Filter pack from ft. to ft. Material Size	
6) CASING/LINER Casing Liner Dia	xplosives used: Yes Type Amount	
Casing Liner Dia + From To Gauge St Plstc Wid Thrd  Shoe Inside Outside Other Location of shoe(s)  Temp casing Yes Dia From To	(6) CASINC/LINED	nom contain to plus 1.5
Shoe Inside Outside Other Location of shoe(s)  Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method  Screens Type Certalock Material PVC  reen Liner Dia From To width length slots pipe size  Well TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)    Date Started 10-28-2010   Completed 10-28-2010		
Shoe Inside Outside Other Location of shoe(s)  Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method  Screens Type Certalock Material PVC  erti/S Casing/Screen reen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010		
Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method Screens Type Certalock Material PVC  erti/S Casing/ Screen reen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010		
Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method Screens Type Certalock Material PVC  erti/S Casing/ Screen reen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010		
Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method Screens Type Certalock Material PVC  erti/S Casing/ Screen reen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010		
Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method Screens Type Certalock Material PVC  erti/S Casing/ Screen reen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010		
Temp casing Yes Dia From To  7) PERFORATIONS/SCREENS  Perforations Method Screens Type Certalock Material PVC  erti/S Casing/ Screen reen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010	Shoe Inside Outside Other Location of shoe(s)	
Perforations Method Screens Type Certalock Material PVC  Screens Type Certalock Material PVC  Date Started 10-28-2010  Completed 10-28-2010  Completed 10-28-2010  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  B) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  We (describe below)  We (describe below)		
Perforations Method Screens Type Certalock  Material PVC  Date Started 10-28-2010  Completed 10-28-2010  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well during the construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number 1934  Date 10-28-2010  Completed 10-28-2010  I certify that the work I performed on the construction, deepening, 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 construction standards. This report is true to the best of my knowledge and belief.		
Screens Type Certalock Material PVC  errifs Casing/Screen Liner Dia From To width length slots pipe size    Date Started 10-28-2010   Completed 10-28-2010		
Date Started 10-28-2010    Date Started 10-28-2010   Completed 10-28-2010		
Completed   10-28-2010   Completed   10-28-2	Screens Type Certalock Material PVC	
(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number 1934 Date 10-28-2010  Password: (it filing electronically) Signed  (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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 construction standards. This report is true to the best of my knowledge and belief.		Date Started 10-28-2010 Completed 10-28-2010
I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.    Date   10-28-2010	reen Liner Dia From To width length slots pipe size	
abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.    Date   10-28-2010		1 ' '
construction standards. Materials used and information reported above are true to the best of my knowledge and belief.  License Number 1934 Date 10-28-2010  Password: (it filing electronically) Signed  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, 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 construction standards. This report is true to the best of my knowledge and belief.		
the best of my knowledge and belief.  License Number 1934 Date 10-28-2010  Password: (it filing electronically)  Signed  Diagram of the construction depening, 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 construction standards. This report is true to the best of my knowledge and belief.		
Pump   Bailer   Air   Flowing Artesian   Yield gal/min   Drawdown   Drill stem/Pump depth   Duration (hr)		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)    Construction   Password : (it filing electronically)	D) WELL TECTS, W	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  (bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, 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 construction standards. This report is true to the best of my knowledge and belief.	<u>-</u>	
Vest (describe below)		
I accept responsibility for the construction, deepening, 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 construction standards. This report is true to the best of my knowledge and belief.	Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	
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 construction standards. This report is true to the best of my knowledge and belief.		(bonded) Water Well Constructor Certification
emperature °F Lab analysis Yes By performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.		
Was quality conserve? Ves (describe below) construction standards. This report is true to the best of my knowledge and belief.		
Password: (if filing electronically)  Signed  Contact Info (optional)  Date 10-28-2010  RECEIV	· · · · · · · · · · · · · · · · · · ·	
Password: (If filing electronically) Signed	Description Amount Units	License Number 1293 Date 10-28-2010
Contact Info (optional)  NOV 0 9. 2		Password : (If filing electronically)
Contact into (operonal) NOV U 9.2		Contact Info (Ortonal)
ORIGINAL - WATER RESOURCES DEPARTMENT		Contact tino (optional) 7(1) 0-2 20

WATER RESOURCES DEPT Form Version REGON