APPENDIX 200-1

Additional Requirements by Other State Agencies of Oregon

In the administration of ORS 537.505 to 537.795, the Director of the Water Resources Department has statutory authority under the provisions of ORS 537.780 "to prescribe and enforce general standards for the construction and maintenance of wells and their casings, fittings, valves, and pumps..." Other agencies of the state have statutory responsibilities that relate either directly or indirectly to the construction and operation of public water supply systems and their source of water supply. These agencies and their responsibilities are listed as follows:

OREGON HEALTH AUTHORITY

800 NE Oregon Street Portland, OR 97232

(serving more than three single residents) https://www.oregon.gov/oha/pages/in

dex.aspx

ORS Chapter 448

Municipal Water Supply Systems Public Water Supply Systems Community Water Supply

Systems

Source Water Protection

BUILDING CODES DIVISION

1535 Edgewater NW Salem, OR 97304-4635

https://www.oregon.gov/bcd/pages/

index.aspx

ORS Chapter 446

Electrical and Plumbing for all Commercial Enterprises Mobile Home Park Water Supply Systems

OREGON PUBLIC UTILITY

COMMISSION 201 High St SE #100 Salem, OR 97301

https://www.oregon.gov/puc/pages/

default/aspx

ORS Chapter 757

Private Owners (water supply systems, 200 homes or more)

DEPARTMENT OF

ENVIRONMENTAL QUALITY

700 NE Multnomah St Portland, OR 97232

https://www.oregon.gov/deq/pages/index.

aspx

ORS Chapter 468

Water Quality Monitoring Underground Injection Systems Source Water Protection

SECRETARY OF STATE CORPORATION DIVISION Oregon Business Registry 255 Capitol St NE Salem OR 97310

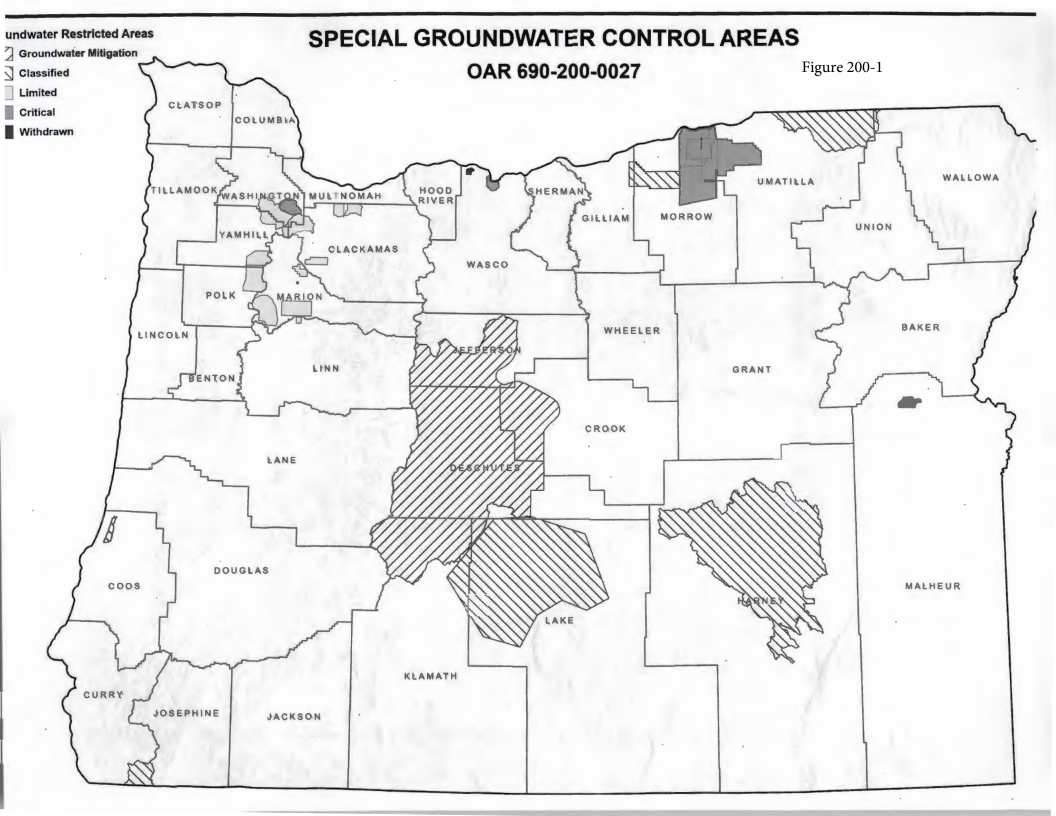
https://secure.sos.state.or.us/cbr manager/index.action#stay

Business Registry for Water

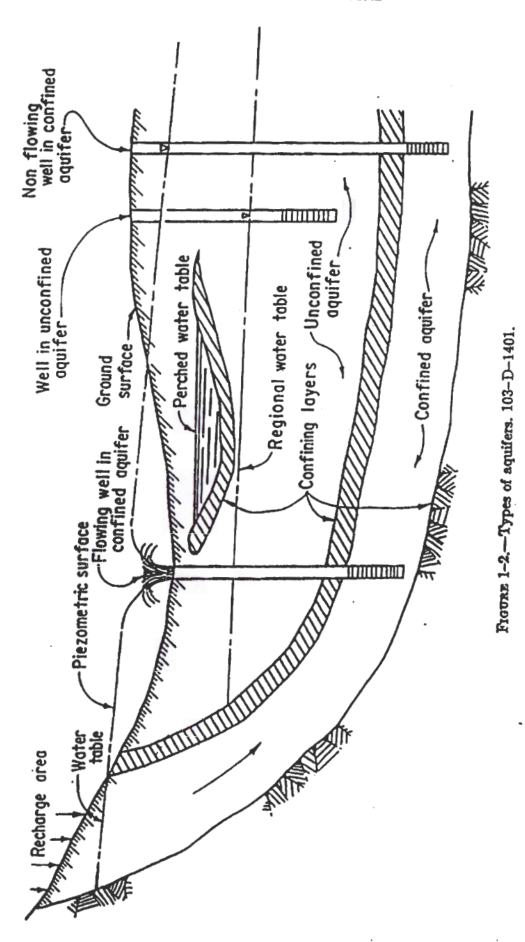
Districts

APPENDIX 200-1- CONTINUED

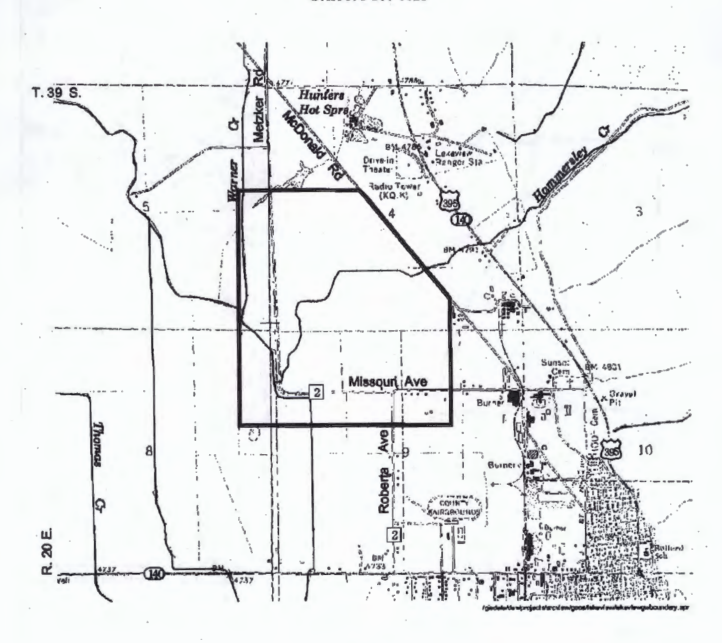
All wells constructed in Oregon, including those to serve as a source of ground water to municipal, community, public, or public utility water supply systems, must be constructed in accordance with the rules and regulations prescribing general standards for the construction and maintenance of wells in Oregon (OAR 690 Divisions 205, 210, 215, 220, and 240). Additional construction standards for water supply systems may be required by the above listed agencies. Such rules and regulations generally include the source of water supply to the systems and may affect well construction requirements. Copies of the various agency rules may be obtained by contacting the responsible agency. Well constructors planning to construct a well as a source of water supply for any of the above systems are advised to contact the responsible agency prior to the beginning of well construction.



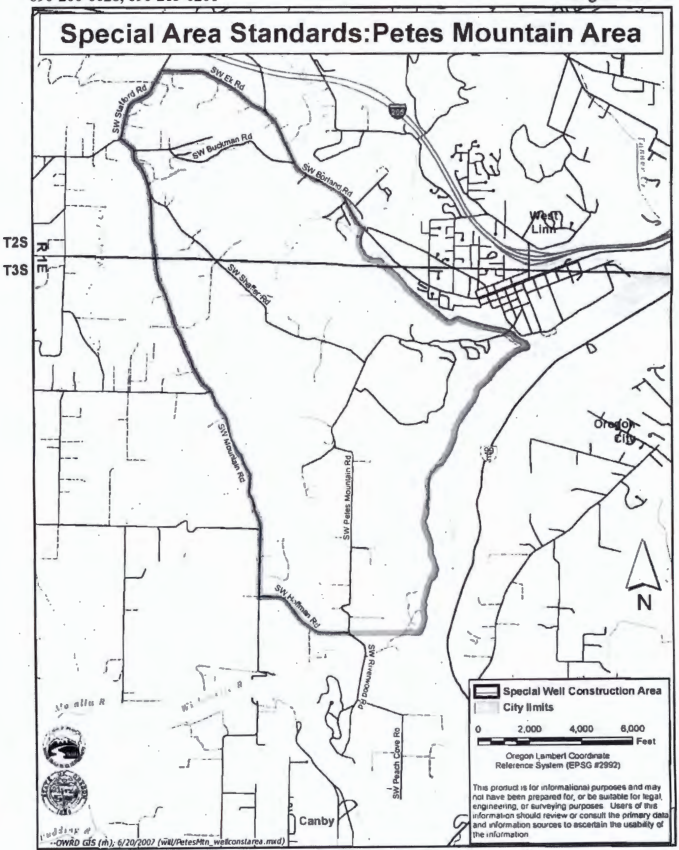
GROUND WATER MANUAL



Special Area Standards "Lakeview Area" OAR 690-200-0028



Page 19

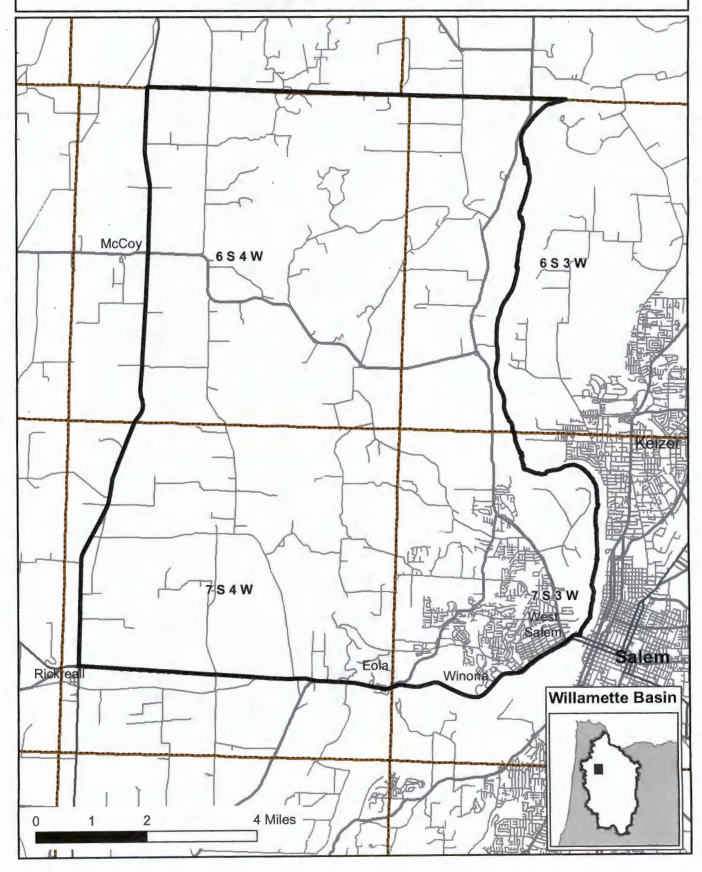


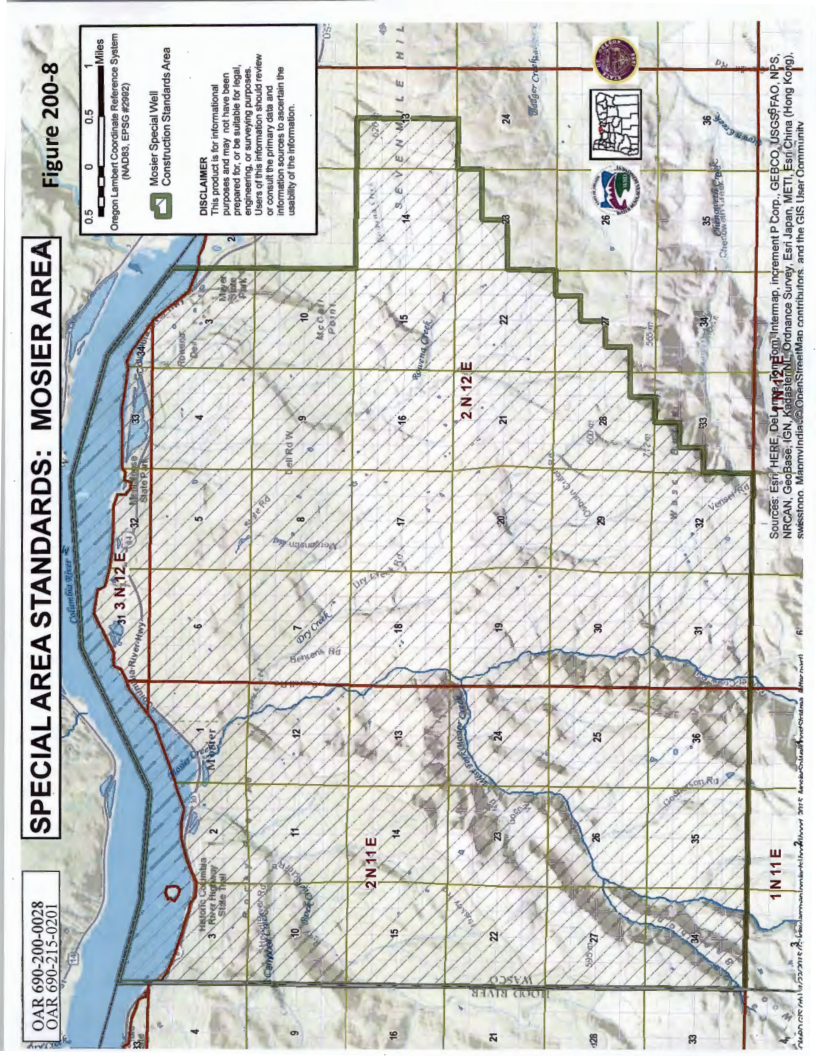
Measuring Tube Diagram and Specifications Pump riser Top of casing and Well cap measuring tube 1' above land surface Minimum Specifications for Measuring Tube Vented above and below well cap. If well has a pitless adaptor, the measuring tube terminates within Well seal 6 inches of the top of well casing. Measuring tube nominal 3/4 inch diameter schedule 40 PVC. Attached to pump column Well casing at 10 foot intervals with 10 mil plastic tape. Perforation / Screen Lower 5 feet 0.020 Static water level inch machine-slotted · well screen or · Lower 20 feet extensively perforated # with 1/8 inch holes. Extends to top of pump. · Plug or cap. Pump

This diagram details the minimum standards for a dedicated measuring tube. A measuring tube may be constructed in a manner that exceeds these standards without prior Department approval. The dedicated measuring tube shall not be reduced in size over the length of the pipe and shall remain free from wires or any other obstruction.

Eola Hills Groundwater Limited Area

Special Area Standards OAR 690-200-0028, 690-215-0201





WATER RESOURCES DEPARTMENT CHAPTER 690

WATER SUPPLY WELL CONSTRUCTION STANDARDS

TABLE 200-1

WHICH STANDARDS APPLY?

The Department regulates the construction of borings through which groundwater may become contaminated. The type of boring (and its purpose) will determine which set of regulations apply. Questions often arise as to how a certain boring is to be regulated. In general, if the purpose of a boring is to seek water then it is considered a well. The table below lists common types of holes and the standards that apply. This is not a complete list of borings and there are other types of borings regulated by other agencies. Contact the Water Resources Department if you have any questions.

The general standards and their Oregon Administrative Rule reference are:

Water Supply Wells OAR 690-200 through 690-235

Monitoring Wells OAR 690-240
Other Holes OAR 690-240-0030

Geotechnical Holes OAR 690-240-0035 through 690-240-0049

Description of Boring:	Standards that Apply	
Air Sparging Well	Monitoring Well	
Aquifer Storage and Recovery Well	Water Supply Well	
Cathodic Protection Hole	Geotechnical Hole	
Community Well	Water Supply Well	
Construction Hole	OtherHole	
Dewatering Well	Water Supply Well	
Domestic Well	Water Supply Well	
Drive Point (Core holes)	Geotechnical Hole	
Drive Point Well (Dewatering)	Water Supply Well	
Drive Point Well (Water Sampling)	Monitoring Well	
Drive Point Well (Water Supply)	Water Supply Well	
Dry (Disposal) Well	OtherHole	
Elevator Shaft	Other Hole	
Extraction Well	Monitoring Well	
Gas Migration Hole	Geotechnical Hole	
Geothermal Well	Water Supply Well	
Gravel Pit	Other Hole	
Heat Exchange Hole (Closed Loop)	Geotechnical Hole	
Heat Exchange Hole (Open Loop)	Water Supply Well	
Horizontal Drain (Slope Stability)	Geotechnical Hole	
Horizontal Well (Monitoring)	Monitoring Well	
Horizontal Well (Water Supply)	Water Supply Well	
Inclinometer	Geotechnical Hole	
Industrial Well	Water Supply Well	

OAR 690-200-0005 Table 200-1

Injection Well (Water) Injection Well (Remediation) (>72 Hours) Monitoring Well Injection Well (Remediation) (<72 Hours) Geotechnical Hole Irrigation Well Monitoring Well Monitoring Well Monitoring Well Municipal Well ObservationHole Permeability Test Hole Piezometer (Electric) Piezometer (Pneumatic) Piezometer Well Water Supply Well Monitoring Well Geotechnical Hole Geotechnical Hole Piezometer (Pneumatic) Geotechnical Hole Monitoring Well Monitoring Well	
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Piezometer (Pneumatic) Geotechnical Hole	
Piezometer Well Monitoring Well	
Intomiconing with	
Piling Hole OtherHole	
Post Hole Other Hole	
Power Pole Hole OtherHole	
Public Supply Well Water Supply Well	
Remediation Or Recovery Well Monitoring Well/Water Supply Well	
Rock Boring (< 10 Feet) Other Hole	
Rock Boring (>10 Feet) Geotechnical Hole	
Seismic Shot Hole Geotechnical Hole	
Slope Stability Hole Geotechnical Hole	
Soil Boring (<10 Feet) (geophysical borings) Other Hole	
Soil Boring (>10 Feet) (geophysical borings) Geotechnical Hole	
Soil Vapor Hole Geotechnical Hole	
Sparging Well Monitoring Well	
Storm Water Disposal Other Hole	
Sump Other Hole (if < 10 ft. deep and > 10 ft. di	ι.)
Temporary Monitoring Well (<72 Hours) Geotechnical Hole	
Temporary Monitoring Well (>72 Hours) Monitoring Well	
Trench OtherHole	
Underground Storage Tank (UST) Pit OtherHole	
Vapor Extraction Hole Geotechnical Hole	
Wetland Delineation Hole OtherHole	
Wet Soil Monitoring Hole Geotechnical Hole	

WATER RESOURCES DEPARTMENT CHAPTER 690 DIVISION 200 WATER SUPPLY WELL CONSTRUCTION STANDARDS

Table 200-2 (OAR 690-200) Watermaster Office Phone Numbers

District	Watermaster Office	Phone Number
1	Tillamook	503-815-1967
2	Eugene	541-682-3620
3	The Dalles	541-506-2652
4	Canyon City	541-575-0119
5	Pendleton	541-278-5456
6	La Grande	541-963-1031
7	Enterprise	541-398-8172
8	Baker City	541-523-8224
9	Vale	541-473-5130
10	Burns	541-573-2591
11	Bend	541-306-6885
12	Lakeview	541-947-6038
13	Medford	541-774-6880
14	Grants Pass	541-476-1288
15	Roseburg	541-440-4255
16	Salem	971-719-6262
17	Klamath Falls	541-883-4182
18	Hillsboro	503-846-7780
20	Clackamas	503-312-1743
21	Condon	541-384-4207
22	Salem	503-508-2394
23	Milton-Freewater	541-371-0818
24	Bend	541-639-4109

Notes:

- 1. Watermaster phone numbers are subject to change.
- A current version of this table is available from the Water Resources Department's Salem office.