WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (1) LANDOWNER Name Rountree Address WELL I.D. # L//7/ START CARD # 158 407 OF 19 Spant 106 365 (9) LOCATION OF WELL by legal description: County Repton Latitude Longitude Township 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Spanse 1 S N of Sprange 0.5 LL E of Spanse 1 S N of Spanse 1	
Instructions for completing this report are on the last page of this form. OPIG Start 106365 (1) LAND OWNER Name Kourthee Estates Well Number 2215 (9) LOCATION OF WELL by legal description: County Reston Latitude Longitude	
(1) LANDOWNER Well Number 2215 (9) LOCATION OF WELL by legal description: Name Rountier Estates County Beston Latitude Longitude	~
Name Kountree Estates County Benton Latitude Longitude	
Name Kountree Estates County Berton Latitude Longitude	
Township 1	
	9
Section	
(2) TYPE OF WORK Tax LGt 7102 Lot Block Subdivision	a
□ New Well Deepening □ Alteration (repair/recondition) □ Abandonment Street Address of Well (or nearest address)	ntree Di
(3) DRILL METHOD: North — CORVAILIS, OR	. 9733
Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL:	
Other Date	7-22-03
Domestic Community Industrial Irrigation (11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	
(5) BORE HOLE CONSTRUCTION: Depth at which water was first found	
Special Construction approval Yes No Depth of Completed Well From To Estimated Flow Rate	e SWL
Explosives used Tyes No Type Amount 270' 273' 5 GPM	1601
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
JULYOCK SPOK CLICKI STUPORA	+
	+
6" 245 500	
(12) WELL LOG:	
How was seal placed: Method \square A \square B \square C \square D \square E Ground Elevation	
Other	
Backfill placed fromft. toft. Material Material To	SWL
Gravel placed fromft. toft. Size of gravel Black Basale 245 263	
(6) CASING/LINER: Uokanie Cinder 263 278	
	1601
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 Steel Casins Casing: 7 Steel C	
undistarbed	\dashv
Liner: Mant	
Drive Shoe used Inside Outside None Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method	
Screens Type Material BECEIVED RECEIVED	D
Slot Tele/nine RECEVED	
From To size Number Diameter size Casing Liner RECEIVED OCT 1 5 200	3
From To size Number Diameter size Casing Liner RECEIVED OCT 1 5 200	3
From To size Number Diameter size Casing Liner Section Content Casing Casin	3
From To size Number Diameter size Casing Liner No. 4	3
From To size Number Diameter Size Casing Liner No. 4	3
From To size Number Diameter Size Casing Liner Section Control Contro	3 DEPT
From To size Number Diameter size Casing Liner Section Completed Comple	3 DEPT
From To size Number Diameter size Casing Liner Non 4	3 DEPT.
Slot size Number Diameter Size Casing Liner SEP 0 2 2003 WATER RESOURCES SALEM, OREGON SEP 0 2 2003 WATER RESOURCES SALEM, OREGON SALEM, OREGON Date started 7-21-03 Completed 7-22-03 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction of the construction, alteration, or a series of the construction	DEPT.
From To size Number Diameter Size Casing Liner Section Complete Casing Liner Casing Lin	3 DEPT V abandon-action
Slot size Number Diameter Size Casing Liner Slot size Number Diameter Size Casing Liner SEP 0 2 2003 WATER RESOURCES SALEM, OREGON	3 DEPT abandon- action best of my
Slot Size Number Diameter Size Casing Liner SEP 0.2 2003 WATER RESOURCES SALEM, OREGON	3 DEPT abandon- action best of my
Slot Size Number Diameter Size Casing Liner SEP 0.2 2003 WATER RESOURCES SALEM, OREGON	3 DEPT abandon- action best of my
Slot size Number Diameter Size Casing Liner SEP 0 2 2003 WATER RESOURCES SALEM, OREGON	3 DEPT abandon- action best of my
Slot size Number Diameter Size Casing Liner SEP 0 2 2003 WATER RESOURCES SALEM, OREGON SALEM, OREG	DEPT abandon- action best of my 7 8 3 22-03
Solution Size Number Diameter Size Casing Liner	abandon- uction best of my 7 8 3 ent work
Slot Tele/pipe Size Number Diameter Size Casing Liner SEP 0.2 2003 WATER RESOURCES SALEM, OREGON S	abandon- netion best of my 7 8 3 22-03 ent work work ell
Slot size Number Diameter Size Casing Liner SEP 0 2 2003 WATER RESOURCES SALEM, OREGON	abandon- nection best of my 7 8 3 22-03 ent work work ell ad belief.
Slot Tele/pipe Size Number Diameter Size Casing Liner SEP 0.2 2003 WATER RESOURCES SALEM, OREGON S	abandon- nection best of my 7 8 3 22-03 ent work work ell ad belief.