STATE OF OREGON

AUG -5 1991

WATER WELL REPORT (as required by ORS 537.765) WATER WELL REPORT SALEM, OREGON	26607	
(1) OWNER: Well Number: Well Number: Well Number:	(9) LOCATION OF WELL by legal descript	
Address 5665 S.W. Minter Bridge Rd.	Township 15 Nor S, Range 2 W	
City 11:11sboro State Ore. Zip 9212	Section 7 NE 1/4 SE 1/4	_ E OF
(2) TYPE OF WORK:	Tax Lot Lot Block Subd	ivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) N. W. 147	Av
(3) DRILL METHOD		
□ Rotary Air □ Rotary Mud ☒ Cable	(10) STATIC WATER LEVEL:	
Other	ય જ	S
(4) PROPOSED USE:	· I	
Domestic Community Industrial Irrigation		
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Construction approval Yes No Depth of Completed Well 15 5	ft. From To Estimated Flow	/ Rate
l Construction approval Yes No Depth of Completed Well 15 5	148' 156' 109 pm	<u> </u>
Explosives used Type Amount	_	
HOLE SEAL Amount		
Diameter From To Benjonite O 18, Amount sacks or pound 10, 12 facks	S	
Denomic o 11 June 1	(12) WELL LOG: Ground elevation	
	Material From	То
	- Material From	10
How was seal placed: Method	Tap Soil 0	2
Dother Placed in dry + tamped	- Clay Brown 2	20
Backfill placed fromft. toft. Material	Clay Sandy Brown 24	28
Gravel placed from ft. to ft. Size of gravel	- Clay Blue Sandy 28	5:
(6) CASING/LINER:	Clay Blue Silty 52	45
Diameter From To Gauge Steel Plastic Welded Thread		101
Casing: 6" +1 145 250 🛛 🛣	Clay Blue silty Sandy 101	12
	Clay Blue Sandy 123	13
	Clay Blue silty 137	143
	Blue Fine Sand 148	155
Liner: 4" /33' /55 /60 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
		<u> </u>
Final location of shoe(s) 140		
PERFORATIONS/SCREENS:		
Perforations Method	_	-
Screens Type Mano Flush Material P. V.C.	_	-
Slot Tele/pipe		
From To size Number Diameter size Casing Liner		├
		
	Date started 7-17-91 Completed 8-	2-
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:	1
Flowing	I certify that the work I performed on the construction abandonment of this well is in compliance with Oregon values.	
☐ Pump 🔀 Bailer ☐ Air ☐ Artesian	standards. Materials used and information reported above ar	
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	1_
10gpm 48 1hr.	WWC Nu	mper
	Signed Date	
	(bonded) Water Well Constructor Certification:	_
Temperature of water 54 Depth Artesian Flow Found	I accept responsibility for the construction, alteration, work performed on this well during the construction dates re	
Was a water analysis done?	— work performed during this time is in compliance with the com	ith O
Did any strata contain water not suitable for intended use?	construction standards. This report is true to the best of m	_
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	_ belief. WWC Nu	mber

County Washin	n ton Latitude		Longitud	e	, "
Township	N or S, Range	<u> νω</u>		_E or W,	WM.
	N E 14				
Tax Lot	Lot Block	<u> </u>	Subd	ivision	
Street Address of V	Vell (or nearest address) 🕹	4 - W'	27/	77 V C	•
	VATER LEVEL: below land surface.	:	Data	8'-	2-91
	lb. per squ	are inch.			
	BEARING ZONE				
	as first found		•		
From	To To	ated Flow	SWL		
148	155'	10gpm			32'
(12) WELL LO	Ground elevati	ion			
	Material		From	То	SWL
	<i></i>		_	2	
	<u>Soil</u>		2	24	
	Brown		<u> </u>	28	
- 1 77	andy Brow lue Sandy	n	28	52	
		<u> </u>	52	45	
	luc dilty	2. 12.	45	101	
		andy	101	101	
	lue Sandy	anay	193	137	
	lue silty		137	148	
	Tine Sand		148	155	32
10:100					
	<u> </u>				
L	15 01		<u> </u>		لـــــا
Date started 7 -	17- 41 Com	pleted	<u>_8</u> -	2 - 9	<u></u>
(unbonded) Water	Well Constructor Ce	rtificat	ion:		
	ne work I performed o				
	s well is in compliant used and information				
knowledge and belief.		reported	above at	e true to	my best
		V	WC Nu	mber	
Signed	Date				
(honded) Water Wa	ell Constructor Certi	fication	1.		
•	sibility for the constru			or aban	donment
work performed on the	his well during the con	struction	ı dates r	eported a	bove. all
	ring this time is in ds. This report is true				
belief.	·			mber	
Signed Bert	Devlaemine) ate	8-3	-9/

Depth of strata: _