JUL 1 8 2003 57301

VATER SUPPLY WELL REPORT SALEM, OREGON	PT , , ,	WELL I.D. # L_2	1043		
VATER SUPPLY WELL REPORT SALEM, OREGON (as required by OR \$20 PESOURCES DEPT		START CARD#_	79453.		
(as required by ORSEAT PRESOURCES DEPT Instructions for composing this CORTO the last page of this form.	<u> </u>				
OWNER: Well Number	(9) LOCATION OF				
me its of woodburn.	County Manon	Latitude	Long	itude	
dress 190 Garfold St.	Township 5	N or Range			OWM.
y Woodborn State OR Zip 9707/	Section /3				
TYPE OF WORK	Tax Lot	<u>-3</u> €€ € € lock _	Sub	division	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of We	ll (or nearest address)	828 Pad	K-ra	
DRILL METHOD:		OR 97071			
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATE				
Other Karense Conculation.		low land surface.		ate 10	-2-0
PROPOSED USE:	Artesian pressure	N/A lb. per squar	re inch. D	ate	
Domestic Community Industrial Irrigation	(11) WATER BEAR	ING ZONES:			
Thermal Injection Livestock Other			/		
) BORE HOLE CONSTRUCTION:	Depth at which water wa	s first found	50'		
pecial Construction approval Yes No Depth of Completed Well 305 ft.					
xplosives used Yes No Type Amount	From	То		Flow Rate	SW
HOLE SEAL	0	85	5.	-10gpm	
iameter From To Material From To Sacks or pounds	87	90	5-/	ospen	46
30" 0 20 Coment Strang 0 20 / cubic fact	110	166	10-0	ogpus_	46
24" 20 310 Coment Story 0 237 38 Cubic Garde	/78	310	1000	+ gpm	16
		<u> </u>	<u></u>	- 	
	(12) WELL LOG:				
ow was seal placed: Method A B C D E	Groun	nd Elevation	10		
Other				T	SWL
ackfill placed from ft. to ft. Material	Mater		From	To	
fravel placed from 310 ft. to 237 ft. Size of gravel 6-10	Soil / Top s	Tail	0	<i>35</i>	461
6) CASING/LINER:	Clay		85	90	
Diameter From To Gauge Steel Plastic Welded Threaded	Fino Sand		87	<u> </u>	
Casing: 24" 0 20 181 \	GROY Clay		90	110	
	GARNE SAN	<i>ud</i>	110	117	
16" 25 2 255 .50 🛭 🗎	Silty Sand		//7	12.7	
16" 305 310 .375 K	Sandy Baw	e/	122	136	
iner:	GRAVE	/	/36	140	
	SANDY GRAVI	<u>c/</u>	140	166	
Final location of shoe(s)	Garvel		160		ļ —
7) PERFORATIONS/SCREENS:	Sandy Clay		169	173	<u> </u>
Perforations Method/A	SAND			T	
Screens Type Johnson Material 30455.	SANDY CLAY	<u></u>	173	178	
From To size Number Diameter size Casing Line		<u>;c/ </u>	183	191	
305 255 .650 N/A 16" Pipe &	FINE SAND		191	187	†
	Sandy GRA	ve/	197	252	\vdash
	Dlack Sand	(.	252	306	
	141.1	nd -	306	3:10	
	Timo Sandy	Claystone	1,50	1	1
	Detect tid 1/2	/ 0.7 Cam	npleted .5	116/02	-
8) WELLTESTS: Minimum testing time is 1 hour	Date started	/-02 Con ell Constructor Certific	1	110102	
Flowing		rk I performed on the co		/ ration or ah	andonn
☑Pump ☐Bailer ☐Air ☐Artesian	of this wall is in compl	iance with Oregon water	· sunniv well co	onstruction :	standaro
Yield gal/min Drawdown Priff stem at Time	 Materials used and infe 	ormation reported above	are true to the	best of my k	cnowled
1500 215 245 1 hr.	and belief.		WWC Nu	mber	
	- Ciamad		1, 1, 0 110	Date	
	Signed	Constructor Certificati	ion:		
Temperature of water 55 Depth Artesian Flow Found		ity for the construction,		andonment	work
Was a water analysis done? Yes By whom Neath Caerk Aux.	norformed on this well	during the construction	dates reported.	above. All	work
Did any strata contain water not suitable for intended use? Too little	nerformed during this	time is in compliance wi	th Oregon wate	er supply we	311
Salty Muddy Odor Colored Other	- construction standards	r ins report and to the	WWC N	ımber	796
Depth of strata: 305 - 255	Signed		77 TV LIVE	Date _ <u>6</u>	
					· · · -