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STATE OF OREGON NOV 0 1 2002 WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT. Instructions for completing this report are on the second completing the report are on the second complete the second com					
(1) LAND OWNER Well Number					
Name HILLSBORO SCHOOL DIST. 1J (Robinson CONST)					
Address 22775 N.W. DOGWOOD ST.					
City HILLSBORO State OR Zip 97124					
(2) TYPE OF WORK					
X New Well Deepening Alteration (repair/recondition) Abandonment					
(3) DRILL METHOD:					
X Rotary Air X Rotary Mud Cable Auger					
Other					
(4) PROPOSED USE:					
Domestic Community Industrial Irrigation					
Thermal Injection Livestock Other					
(5) BORE HOLE CONSTRUCTION:					
Special Construction approval \Box Yes XNo Depth of Completed Well <u>648</u> ft.					
Explosives used 🗌 Yes 🖾 No Type Amount					
HOLE SEAL					
Diameter From To Material From To Sacks or pounds					
<u>20 0 38 Bentonite 0 38 36 Sacks</u>					
<u>15 38 499 Cement 0 85 42 Sacks</u>					
Drillgel 85 400					
Cement 400 499 70 Sacks					
10 499, 648 Method $\Box A \Box B \Sigma C \Sigma D \Box E$					
Other Poured into annular					
Backfill placed from <u>85</u> ft. to <u>400</u> ft. Material <u>Drill Gel</u>					
Gravel placed fromft. toft. Size of gravel					
(6) CASING/LINER:					
Diameter From To Gauge Steel Plastic Welded Threaded					
Casing: $16'' \mid 0 \mid 88 \mid 250 \mid X \mid \Box \mid X \mid \Box$					
Casing.					
$\begin{array}{c} \text{Casing:} \\ -10'' +10'' +1 \\ -10'' +10'' +1 \\ -10'' +10'' +1 \\ -10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +10'' +1$					
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10" + 1 499 250 X X X X					
10" +1 499 250 X X IX Liner: Image: Shoe used Inside Outside Image: Shoe used Image: Shoe use					

• #5

	WELL I.D. #]	l 61020		
	START CARI)#_153464_		
Township <u>1N</u> Section <u>14</u> Tax Lot <u>102</u> Street Address of <u>21945</u> WA	DF WELL by legal ngtonLatitude N or S Rang SW1/4 _LotBlo Well (or nearest addres GON WAY, HI	description: Lo ge2W SW1/ ckSu as)	ngitude E or W. ^v 4 bdivision _	WM.
	below land surface. lb. per RING ZONES:			<u>-24-02</u>
From	То			SWL
535	648	275gpm		100'
(12) WELL LOG	ound Elevation			
Material		From	То	SWL

Material	From	То	SWL	
Brn clay	0	26		
Gry clay	26	32		
Sticky gry-brn clay	32	59		
Sticky brn clay	59	71		
Sticky gry clay	71	92		
Coarse brn sand	92	97		
Sticky gry clay	97	194		
Fine to coarse blk san	194	217		
Sticky blue-gry clay	217	296		
Decomp brn basalt	296	334		
Sticky gry clay	334	434		
Firm brn clay	434	456		
Decomp brn basalt	456	485		
Firm Gry-blk basalt	485	537	W.B.	
Hard gry basalt	537	574	100'	
Soft blk basalt	574	582	$\boldsymbol{\zeta}$	
Firm blk basalt w/clay				
stone seams.	582	592		
Hard gry basalt occ Fra	ac. 592	648		
Date started 10-02-02 Completed 10-24-02				

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, 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. WWC N

 wwc.number
 Signed Date
(bonded) Water Well Constructor Certification:
 I accept responsibility for the construction, 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.

WWCN

ber

Date 10/25

02

Signed