WATER	E OF OREC WELL R	EPOR	Г	W.	ATER RES SALEM			START CARD) #	15948	-/	
	red by ORS 55	37.765)		XIV. II NI				N OF WELL by le			ion
(1) OWNI Name F	armingto	on Vie	w Scho	ol Dist	•			gton Latitude			
Address R	oute 2,	Box 1					Township 1	S N or S, Range	2 W	Longituu	_E or
City H	illsbord	)	Stat	e OR	Zip 9	7123	Section 30	<u>NW</u> 4	NW	_ ¼	
2) TYPE	OF WOR	2K:					Tax Lot	Lot Block	ς	Subdi	ivisio
New Well	Deeper	n 🗆	Reconditio	n 🗆 2	Abandon		Street Address of	Well (or nearest address) _	Rt. 2	., Boz	<u>x 1</u>
3) DRIL	L METHO	DD					Hillsborg	, Oregon 97	123		
🛛 Rotary Air	🗌 Rotar	y Mud	🗌 Cable	e			(10) STATIC	WATER LEVEL	:		
Other							<u>58</u> fi	t, below land surface.		Date	12
4) PROP	OSED US	SE:	-				Artesian pressure	lb. per squ	are inch.	Date	
Domestic		-		🛛 Irrig	ation		(11) WATER	<b>BEARING ZONE</b>	S:		
Thermal	Injectio		Other				Denth at which water w	as first found	142 ft	-	
(5) BORE			RUCTI	ON:		so .	From	To		ated Flow	Rot
pecial Constru	ction approval Yes No		O De	pth of Compl	eted Well 26	<u>10</u> ft.	142	151	Estim		
Explosives used				Amount	•·····		142	189		25 gi 25 gi	_
HOL		-	SEAL		Amou		246	253		<u>30 g</u>	
Diameter Fr	om To	Materi	al Fr	om To	sacks or p	ounds	2+0			<u>-~~</u> 61	<u>~ ~14</u>
		ement/	<u>gel 0</u>	59	<u>13 sa</u>	acks	(12) WELL LO	DG: d ll			
	9 <u>152</u> 2 260							Gibuliu elevat	ion		
	2 200							Material		From	
How was seal pl	and Mathad				 [] R					01	
Other							Soft brown of	-	0.1 t	14	
Backfill placed			ft. N	Aaterial			• •	<u>lecomposed_bas</u> y-brown_basalt		<u> </u>	
Gravel placed fr								rown_basalt		44	
(6) CASI								asalt		55	
		To .	Gauge   Ste	el Plastic	Welded Th	readed		lack basalt		82	1
Casing:6"	+18"	59		•				asalt		101	1
		┨────┨	[					own basalt		_126_	1_1
		+	[	_				rown basalt		_151	1
Liner: 41	· -5	260 0	SDR26					basalt		180	1
Liner: <u>4</u>							Firm gray-b Soft brown	lack basalt		<u>189</u> 198	
Final location o	fshoe(s)	4		<u>ل</u> ي د						210	
						Firm gray-brown basalt			246		
				rilled			Firm gray-b			253	2
Perfo		Method .			o]	· _					
Scree	ns Slot	rybe —		Tele/pipe	u						
	o size		Diameter		Casing I	Liner					<u> </u>
230 26	50	95	1/2"			X					_
											–
											$\vdash$
								1 00 00			<u> </u>
				1			Date started <u>1</u>	1.30.89 Con	pleted	12	2/1,
								r Well Constructor Co			
(8) WEL	_				Flowing			the work I performed o is well is in complian			
🛛 Pump	□в	ailer	X Air		Artesian		standards. Materials	s used and information			
Yield gal/m	in Draw	down	Drill	stem at	Time		knowledge and belie	<b>f.</b>	**		
80			26	50	1 hr.		Simod	-	-	WC Nu	impe
80				)0	1¼ h					ate	
70			12	25	<u>l½</u> h	<u>r.</u>		ell Constructor Cert			
Temperature of	f water	<u>-</u>	Depth	Artesian Flo	w Found	·		nsibility for the constru this well during the cor			
Was a water an	alysis done?	🗆 Yes	By whom			<u> </u>	work performed d	uring this time is in	n compl	iance w	vith
	contain water n						construction standa	rds. This report is true			
	Muddy 🗌 Od			ther				6 1	< V	WWC Nu	ımh

Subdivision. Block \_\_\_\_\_ ess) <u>Rt. 2</u>, <u>Box 100</u> 97123 'EL: 12/1/89 Date er square inch. Date ONES: 142 ft Estimated Flow Rate SWL <u>25 gpm</u> 58 11 9 25 gpm 11 3 <u>30 gpm</u> elevation SWL From То 0 1 14 1 19 basalt 14 44 19 alt\_ 55 44 55 82 82 101 126 101 151 58 126 151 180 180 189 <u>198</u> 210 1.89 198 210 246 253 246 253 260

\_\_\_E or W, WM.

med on the construction, alteration, or pliance with Oregon well construction ation reported above are true to my best

	:	WWC Numb	er
Signed		Date	
(handad) Watar	Wall Constructor Co	rtification:	-

## Certification:

onstruction, alteration, or abandonment he construction dates reported above. all is in compliance with Oregon well s true to the best of my knowledge and 1266 WWC Number a C Date <u>12/2/89</u> Signed

**ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT** 

Depth of strata: \_

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

12/1/89

9809C 3/88