WATER WELL REPORT STATE OF OREGON



RECEIVED

WATER RESOURCES DEPTState Pern SALEM. OREGON

SEP ER RES	T 1982 OURCES DE OREGON	State W		45/	110W-	2 7	
(10) LO	CATION OF	WELL:			/ /		
County	Tillamook	D	riller's wel	l numb	_{er} S/32/K		
1/4	¼ Section	n 27	r. 4S	R.	10W	W.M.	
Tax Lot #		Lot	Blk	,	Subdivision		
Address at w	rell location:	*			-	 -	
•	TER LEVEI	-a	leted w	vell.			
	ch water was first f 78	ound	<u> </u>		5 7 8/	12/8 2	
Static level	10.000						
Artesian pre	ssure		108. p	ersqu	are men. Date		
(12) WE Depth drilled	LL LOG: 103	Diameter of ft	f well below . Depth of		- 1∩	3 _{ft.}	
thickness an	Describe color, text d nature of each st nge of formation. I principal water-be	ratum and a Report each	quifer pen change in	etrated	I, with at least o	one entry	
							

(1) OWNER: Well NO 2 Cloverdale Grade School Highway 101 S 36925 Cloverdale Oregon 97112 (2) TYPE OF WORK (check): New Well X Deepening Reconditioning Abandon 🗆 If abandonment, describe material and procedure in Item 12. (4) PROPOSED USE (check): (3) TYPE OF WELL: Rotary Air X Industrial Driven П Domestic Irrigation Test Well Other Rotany Mud 🗆 П Withdrawal ☐ Reinjection Thermal: Bored (5) CASING INSTALLED: Steel Plastic Threaded Welded "Diam. from +1 ft. to 103 ft. Gauge 250....." Diam. from ft. to ft. Gauge INER INSTALLED: (6) PERFORATIONS: Perforated? □XYes □ No Torch cut Type of perforator used in. by in. Size of perforations ft. to 102 ft. perforations from ... perforations from ft. to...... ft. (7) SCREENS: Well screen installed? ☐ Yes X No Manufacturer's Name Slot Size Set from ft. to ft. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered (8) WELL TESTS: below static level a pump test made?

Yes

XNo If yes, by whom? gal./min. with ft. drawdown after Tested with air: could fluctuate gal./min. with drill stem at 103 ft. 1 Air test gal./min. with ft. drawdown after Bailer test sian flow g.p.m. Depth artesian flow encountered ft. erature of water (9) CONSTRUCTION: Special standards: Yes 🗆 No 🗶 Well seal—Material used _____Cement Well sealed from land surface to Diameter of well bore to bottom of seal Number of sacks of cement used in well seal Was pump installed? Type HP Depth ft. Plugs Size; location ft. Was a drive shoe used? ▼ Yes □ No Did any strata contain unusable water?

Yes

No

Not tested Type of Water? depth of strata Method of sealing strata off Was well gravel packed?

Yes Mo Size of gravel:

Static level	78	ft. below land surface. Date 0/12/02							
Artesian pressure		lbs. per square inch. Date							
(12) WELL I	. OG: 103	Diameter of well below casing							
Depth drilled		tt. Depth of completed well 102 ft. exture, grain size and structure of materials; and show							
thickness and natu for each change of and indicate princi	re of each st formation. I	ratum and aq Report each c	uifer pene	trated, w	ith at leas	st one entry			
	MATERIA	L		From	То	SWL			
Topsoil				0	1				
Brown sa Brown sa	ndy cla ndstone	y (broke	n.)	14	14 61				
Brown cl			-	61	79				
Blue gra	vel&San	.d.		79	163				
		dge.							
,				ļ	1				
				1		ļ <u>.</u>			
	taj ,	fac g		1	 				
					 	 			
			*	1	 	 			
		***		1	1				
	,	- '							
	**	- 426							
	•			<u> </u>	ļ				
			40.14		ļ				
<u> </u>				-	-	 			
				-					
	/11/82			8	/13/8	2 10			
Work started 8/ Date well drilling		19 red off of well	Complet	8	/13/ 8	$\frac{2}{2} \frac{19}{19}$			
			iaatiani		· · _ · _ · _ · _ · _ · _ · _ · _ ·				
Drilling Machi		ted under m		gunervis	ion Mat	erials used			
and information			•						
[Signed]	pany	bove are tri	mai	Dat	æ8/.1.	8/, \$			
Drilling Machin	e Operator	's License N	0	68	9	***********			
Water Well Co	ntractor's	Certificati	on:						
This well v	vas drilled	under my ii	risdictio	n and th	is repor	t is true to			

Name Corvallis Drilling Co. Inc.

(Type or print)

the best of my knowledge and belief.

Contractor's License No.749....Date....