## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

REGEFAER

02576) CLAC

55/1E-19be	
The state of the s	_
(for official use only)	

	(1) OWNER: DALEM, OREG	(10) LOCATION OF WELL by legal description: Clackamas SW 4 NW 4 of Section 19
	Name Carl Bremer	Clackamas SW NW Log Section 19 of
	Address 597 NE 22nd Ave	Township 5S , Range 1E , WM.
	City Canby State Or	(Township is North or South) (Range is East or West)
	97013	Tax Lot Lot Block Subdivision
	(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address) 33285 S. Barlow Road
	New Well Deepening Reconditioning Abandon	Woodburn, Oregon 97071
	If abandonment, describe material and procedure in Item 12.	
_	(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:
Rev	Rotary Air 💆 Driven 🗌 Domestic 🗌 Industrial 🗎 Municipal 🗋	Depth at which water was first found  ft.  8-16-84
	Rotary Mud Dug Irrigation Mithdrawal Reinjection I	Static level 37 ft. below land surface. Date 8-16-84
	Other:  Piezometric Grounding Test	Artesian pressure lbs. per square inch. Date
_1		(12) WELLLOG: Diameter of well below casing backfilled
E	CASING INSTALLED: Steel   Plastic   Welded   Welded   Steel   Plastic   Welded   Steel   Plastic   Welded   Steel   Plastic   Welded   Steel   Plastic   Plastic   Plastic   Plastic   Plastic   Steel   Plastic   P	Depth drilled 346 ft. Depth of completed well 293 ft.
	12 Diam. from +2.7 ft. to 302 ft. Gauge	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of
	6 Diam. from +1.0 ft to 22.3t Gauge .250	formation. Report each change in position of Static Water Level and indicate principal
	<u> </u>	water-bearing strata.
	LINER INSTALLED: Steel  Plastic   Threaded  Welded	MATERIAL From To SWL
•		See attached sheet
	(c) DEDEOD ATIONS.	
	(6) PERFORATIONS: Perforated?  Size of perforations in. by in.	
	perforations fromft. toft.	
	perforations from tt. to tt. tt.	
	perforations from	
	(7) SCREENS: See attached sheet Well screen installed? Yes No	
	Manufacturer's Name	
	Type Model No.	
	Diam Slot Size Set from ft. to ft.	
	Diam. Slot Size Set from ft. to ft.	
	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
	Was a pump test made? Kay Yes \( \superstriangle \) No If yes, by whom?	
	d: 700 gal./min. with 163ft. drawdown after 6 hrs.	
	500 131 8	
	KiXtXt 300 gal./min. with distribution for 11 hrs.	
	Bailer test gal./min. with ft. drawdown after hrs.	
	Artesian flow g.p.m.	
	perature of water Depth artesian flow encountered ft.	Date work started 3-28-84 (completed 9-18-84
	(9) CONSTRUCTION: Special standards: Yes ☒ No ☐	Date work started
	Well seal—Material used 5 sk readimix concrete	Date well drilling machine moved off of well 9-18-84 19
	Well sealed from land surface to	(unbonded) Water Well Constructor Certification (if applicable):
	Diameter of well bore to bottom of seal	This well was constructed under my direct supervision. Materials used and
	Diameter of well hore below seal 32 in to in 304 ft; 47 in to	information reported above are true to my best knowledge and belief.
	Amount of sealing material 9 CUDIC YAI'US 養養養的表表的表表	[Signed] Date
	How was cement grout placed? See attached Water Resour Department Letter regarding special	CES (bonded) Water Well Constructor Certification:
		I RONG TIVE A CO. TO 100110U DAY TENTON TO COLUMN CO.
	standards for use of readimix concrete	(Surety Company Name) On behelf of Stephen J. Schneider
	was pump installed? Type	Schneider Egot. (type or print name of Water Well Constructor)
	Was a drive shoe used?   Yes  No Plugs	This well was rilled under my jurisdiction and this report is true to the
	Type of Water? depth of strata	best of my knowledge and belief.
1		(Simil) Stuppen I Schneeder
	Method of sealing strata off  Was well gravel packed?   Yes □ No Size of gravel: 3/4-1=	(Signed)
l	Was well gravel packed? Yes No Size of gravel: 2/	(Dated) 10-16-84

cemente

## (12) WELL LOG:

( /	"DOG .	
From	<u>To</u>	<u>Material</u>
0	2	Top soil, brown
2	8	Clay, brown, sticky
<b>2</b> 8	21	Clay, brown, sandy, fine
21	34	Clay, blue-grey, fine, sandy, soft
34	37	Sandstone, black, medium
37	37 44	Sand, black, fine
34 37 44	; ; ; ;	Gravel, $2\frac{1}{2}$ minus & sand, brown, coarse, loosely
55	55 61	Clay, brown
55 61	64	Sandstone, brown, rusty-coarse w/ clay, brown
64	65	Clay, sand, brown, rusty & gravel
65	65 66	Sand, black, medium, w/ gravel & clay, grey
66	72	sand, black, fine-medium w/ some pea gravel
72	.82	Gravel & sand, medium-coarse, 12" minus
82	89	
89	92	Clay, grey, flaky Clay, green, flaky
92	93	
93	96 96	Sandstone, dark green, medium
96	98	Clay, brown & gray, firm Clay, blue-grey, fine
98	99	Clay, brownish grey, gritty, coarse
99	104	Sandstone, multi-colored, medium-coarse, firm
104	109	Clay, blue-grey
109	117	
117	119	Clay, blue & brown streaked
119	120	Clay, grey, fine, sandy, soft
120	123	Clay, gritty Clay, grey, firm
123	135	Clay, blue & brown
135	139	
139	145	Clay, grey Clay, blue & brown
145	159	Clay, blue
159	174	Clay, grey, fine, sandy, soft
174	180	Clay, grey, fine, sandy w/ wood, soft
180	182	Clay, grey, medium
182	214	Clay, grey, medium
214	220	Clay, greenish, gray, medium
220	224	Clay, grey, sandy, medium dry
224	225	Clay, blue-green, firm
225	231	Sandstone, black, fine
231	233	Claystone, black
233	237	Clay, dark grey
237	241	Clay, grey & green streaked
24i	248	Clay, brownish grey
248	249	Sandstone, black
249	<b>2</b> 51	Clay, dark brownish grey
25Î	<b>25</b> 6	Clay, grey
256	266	Clay, brownish grey
266	274	Clay, grey, sandy
274	277	Sand, black, fine-medium
277	282	Clay, grey, sandy, fine
282	284	Clay, grey, medium-firm
284	305	Clay, blue-green, firm
305	324	Clay, blue-green, firm
324	338	Clay. blue-grey
338	346	Clay, blue-grey Clay, blue-green
11-	,	

CLAC 2576 EGE VE

Carl Bremer

OCT 1 8 1984

53/1E-1960 SEI 8414

WATER RESOURCES DEPT

(7) SCREENS:

UOP Johnson, 12 3/4 OD, 304SS, .150 slot: from 74.6 ft. to 82.1 ft.

Roscoe Moss, 12 3/4 OD, .312 wall mild steel standard shutter, .250 slot:

from 62.6 ft. to 74.6 ft. from 82.1 ft. to 122.2 ft. from 161.4 ft. to 181.4 ft. from 217.3 ft. to 237.3 ft. from 247.1 ft. to 255.1 ft. from 264.6 ft. to 284.6 ft.