The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 02549 within 30 days from the date of well completion.

(1) OWNER:	(11) LOCATION OF WELL:		
Name Bill Newby	County Clackamas Driller's well:	number	
Address Rte 1 Bex 170 Hubbard, Oregen	14 14 Section 18 T. 58 R. 112 W.		
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivis	ion corner	
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.			—
			—
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well	l below casing	
Cable D Jetted D Domestic T Industrial Municipal	Depth drilled 30 ft. Depth of com	pleted well 135	ft.
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size	e and structure of mater	rials;
CASING INSTALLED: Threaded Welded 14"	and show thickness and nature of each stra with at least one entry for each change of for	tum and aquifer penetra constion. Report each ch	ated, uange
8. Diam. from 0 ft. to 100 ft. Gage 141	in position of Static Water Level as drilling ;	roceeds. Note drilling r	rates.
	MATERIAL	From To S	WL
" Diam. from ft. to ft. Gage	Blue clay	105 109	
PERFORATIONS: Perforated? Yes No.	Blue clay & sand striped	109 119	
	Seft blue clay, sandy	119 125	
Type of perforator used	Fine black sand	125 135	
Size of perforations in. by in.			
perforations from ft. to ft.	·		
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
(7) SCREENS: Well screen installed? Yes I No	v.		
Manufacturer's Name			
Type Model No.			
Diam. Slot size Set from ft, to ft.		'	
Diam,	RECEIVED		
(O) THAMED TENTE Completed			
(8) WATER LEVEL: Completed well.	MAY 0 8 2008		
State level 65 ft. below land surface Date 8/6/68			
lbs. per square inch Date	WATER RESOURCES DEPT		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	SALEM ORFGON		
Was a pump test made? Yes No If yes, by whom? driller			
20 15 8	Work started August 1 19 68 Comp	leted August 6	19 68
gal./min. with ±2 ft. drawdown after hrs.	Date well drilling machine moved off of well	August 6 1	19 68
	Dalling To the Committee Continue		
N N . N	Drilling Machine Operator's Certification This well was constructed under my		/ate-
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information reported at	ove are true to my	best
Artesian flow g.p.m. Date	knowledge and belief	· Marte	_
Temperature of water Was a chemical analysis made? Yes Mo	[Signed (Chilling Machine Operator)	BateAug9, 19	96.8.
(4A) CONCERNION ON	· •		
(10) CONSTRUCTION:	Drilling Machine Operator's License No	500	
Well seal—Material used Bentenite mud Denth of seal 25 ft.	Water Wall Contract April Continue		
	Water Well Contractor's Certification: This well was drilled under my juri	ediction and this reno	ort is
Diameter of well bore to bottom of seal	true to the best of my knowledge and be	elief.	46
Were any loose strata cemented off? Yes No Depth	NAME John Trumen Miller		
Was a drive shoe used? Yes No	(Person, firm or corporation)	(Type or print)	
Did any strata contain unusable water? Yes No	Address P O Box 342 Hubbs	ard, Oregen	
Type of water? depth of strata	1 1 1 1 1 1 1		
Method of sealing strata off	[Signed]	Les	
Was well gravel packed? [Yes No Size of gravel:	(Water Well Cont	ractor)	
Gravel placed from ft. to ft.	Contrator's License No2.7.7. Date	.ugust9, 19.	68.
	·		

The original and first copy of this report are to be MAY 2 1 362 STATE OF OREGON STATE ENGINEER, SALEM 10. OREGON within 30 days from the date of well completion.

5/1-18

02550State Well' No.

or well completion.	The second second	State Permit No		
(1) OWNER: Name Bill Newby	.e Okaeon	(11) WELL TESTS: Drawdown is amount lowered below static l	ev e l	is
	rd. Oregon	Yield: gal./min. with ft. drawdow	n after	brs.
		., ., ., .,		**
				1)
(2) LOCATION OF WELL:		Bailer test 9 gal./min. with 105 ft. drawdo	wn after	2 hrs.
County Clck Driller's wel		Artesian flow g.p.m. Date		
¾ % Section T.	R. W.M.	Temperature of water Was a chemical analysis	made? 🔲 Y	es 🕱 No
Bearing and distance from section or subdivisi	ion corner			
		(12) WELL LOG: Diameter of well below		
		Depth drilled 105 ft. Depth of completed v		105 ft
		Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and structured the material change of the control of the contro	sture, and al in each formation.
		MATERIAL	FROM	то
(3) TYPE OF WORK (check):		Surface	0	2
	ditioning □ Abandon □	Sandy brown clay	2	33
bandonment, describe material and proced		Sandy blue clay	33	58
		Brown sandy clay	58	64
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Blue sandy clay	64	70
Domestic 🙀 Industrial 🗌 Municipal 📋	Rotary Driven Cable I Jetted	Sandy 6 gpm	70	80
Irrigation [] Test Well [] Other []	Dug Bored	Blue clay	80	85
		White clay	85	93
(-)	readed ☐ Welded 🖺	Blue clay	93	95
8." Diam. from 0 ft. to		Brown sand 3 gpm	95	103
6 " Diam. from	-	Blue clay	103	105
" Diam. from ft. to	ft. Gage			
(7) PERFORATIONS: Per	forated? Ty Yes 🔲 No			
Type of perforator used Torch				
Size of perforations in. by	in.			
perforations from 7	0 ft. to 80 ft.			<u>.</u>
perforations from 9	3 ft to 103 ft	- DECENIED-		
perforations from		DECEIVED		
perforations from	ft. to ft.			
perforations from	ft. to ft.	MAY 0.8 2008 — — —		
(8) SCREENS: Well screen in	stalled 🗌 Yes 🕱 No	WATER RESOURCES DEPT		
anufacturer's Name		- SALEM. OREGON	 -	
	odel No			L
Diam. Slot size Set from			May 11	1962
Dlam. Slot size Set from Set	ft. to ft.	Date well drilling machine moved off of well May	12	1962
(9) CONSTRUCTION:		(13) PUMP:		
Well seal-Material used in seal Bento	nite	Manufacturer's Name Rapidayton		
Depth of seal25 ft. Was a pa	acker used?no		н.р1/2.	
	12 in.		<u> </u>	
Were any loose strata cemented off? [] Yes	No Depth	Water Well Contractor's Certification:		
Was a drive shoe used? ☐ Yes ☒ No	•	This well was drilled under my jurisdiction	and this	report is
Was well gravel packed? 🗌 Yes 🎦 No Size	of gravel;	true to the best of my knowledge and belief.		
Gravel placed from ft, to	ft.	NAME John Truman Miller		
Did any strata contain unusable water?	es 🗹 No		Type or prin	1t)
Type of water? Depth of		Address P.O. Box 42 Hubbard,	Oregon	1
Method of sealing strata off		277		
		Drilling Machine Operator's License No277		
(10) WATER LEVELS:	-1.1	[Signed] John d. Miller		
Static level 14:011. ft. below land	surface Date 5/11/62	(Water Well Contractor)		·
	are inch Date	Contractor's License No. 277 Date Ma.	y 14	., 19

WATER SUPPLY WELL REPORT			WELL I.D. # L5	6656		
(as required by ORS 537.765)	hie form	START CARD # 163472				
Instructions for completing this report are on the last page of the		(n) Location of				
(1) OWNER: Well Number Name Eleanore Boekman		(9) LOCATION OF	WELL by legal desci mas _{Latitude}	ription: Lon	aitude	
Address 21210 NE Main St. NE		Township 5S	N or S Range	lE Lon	E or V	v. w.v.
	97002	Section 17	SE 1/4	NW	E G V	** ** 174
(2) TYPE OF WORK		Tax Lot 00200	ot Block		bdivision	
New Well Deepening Alteration (repair/recondition) A	bandonment		l (or nearest address)			ler Ro
(3) DRILLMETHOD:		Canby OR				
Rotary Air Rotary Mud Racable Auger		(10) STATIC WATE				
Other		39ft. bel	ow land surface.	Ľ	ate 4/16	5/04
(4) PROPOSED USE:		Artesian pressure	lb. per squar		ate	
Domestic Community Industrial X Irrigation		(11) WATER BEAR	NG ZONES:			
Thermal Injection Livestock Other			00			
(5) BORE HOLE CONSTRUCTION:		Depth at which water wa	s first found			
Special Construction approval Yes No Depth of Completed W		-	T	Estimate 1	Diam Dec	0117
Explosives used Yes KNo Type Amount HOLE SEAL		90	96	.15 c	Flow Rate	5 W I
	er pounds	1.21	135	15 0		34
	ement	163	192	55 0		39
	ntonite				720	
1 1 1 3 5 5 5						
		(12) WELL LOC:				
How was seal placed: Method A B RC	D DE	(12) WELL LOG:	d Elevation			
Other						
Backfill placed from ft. to ft. Material		Materi		From	То	SWL
Gravel placed from 148 ft. to 224 ft. Size of gravel	5-10	See attache	d log			
(6) CASING/LINER:						
Diameter From To Gauge Steel Plastic Welder		l———		ECEI	VFn	
Casing: SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
2" +1 9" 212 🗷	 3 			NV 0.8	2003	
2 +1 9:212	LXI		M	BO YAI	Ciling.	
Liner:	Н		********	Derage	0555	
	7			RRESOU		PT
Final location of shoe(s)	J			ALEM, OF	EGON	
(7) PERFORATIONS/SCREENS:			DECE	VED	+,	
Perforations Method			HLULI	ALT		
	tainles	\$				
Slot Tele/pipe Press To size Number Diameter size Cas	ing Liner		JUL 2 0	2004	1	
2 3" 163	ם וו	l — — —	IVATED DES		_	
163 169 075 8 p.s.	_		WATER RESOUR	CES DEPT	11	
169 183 8" pipe 18			L JALLIN, OR	LGON	₩	
183 192 075 8" p.s.	_				-	
192 206 8" pipe x					-	
206 212 .0/5 8" p.s.		Date started 12/26	/03 Comp	aleted 67	21/04	
(8) WELL TESTS: Minimum testing time is 1 hour		(unbonded) Water Wel			- 1/ 04	
212 224 8" pipe	lowing		I performed on the cons		ation, or she	ndonmen
Yield gal/mia Drawdows Drill stem at	Time	of this well is in complia	nce with Oregon water s	supply well co	nstruction st	tandards.
55	1 hr.	Materials used and infor and belief.	mation reported above at	re urue to the b	est of my ki	now redge
		7	1 1	WWC Nu	mber <u>1704</u>	
		Signed &	1/10		Date 7/	14/04
Temperature of water 54 Depth Artesian Flow Found		(bonded) Wate Well C	onstructor Certification	n:		
Was a water analysis done? Yes By whom		I accept responsibility	for the construction, alt	teration, or ab	andonment	work
Did any strata contain water not suitable for intended use?	oo little	performed on this well d performed during this tir	ne is in compliance with	Oregon water	r supply wel	ll .
Salty Muddy Odor Colored Other		construction standards.	This report is true to the	best of my kn	owledge and	d belief.
Depth of strata:			91	WWC Nu	mber <u>783</u>	
		Signed Avan	from		_Date	/14/0

Eleanore Boeckman 21210 NE Main St. Aurora, OR 97002 Well I.D.# L56656

Start Card # 163472

Clackamas County Township: 5S Range: 1ESec: 17

SE1/4, NW1/4

6901 S. Schneider Rd. Canby, OR 97013

WELL LOG

Material	Fróm	То	SWL	
Top soil	0	2		
Clay brown	2	8		
Clay brown & fine sand	8	27		
Clay gray, some fine sand	27	39		
Clay blue	39	46		
Clay rusty-tan	46	52		
Clay blue sandy	52	58		
Sand brown, gravel & clay	58	62	17'	
Clay tan sandy	62	64		
Clay blue sandy	64	66		
Clay green & brown sandy	66	77		
Clay blue sticky	7 7	82		
Clay green sandy	82	85		
Claystone gray	85	88	65'	
Clay yellow sticky	88	90		
Cemented sand brown	90	96	65'	
Clay blue sticky	96	101		
Claystone green,sand	101	104	35	
Clay green gritty	104	1 0 5		
Clay gray sticky	105	117		
Clay gray gritty	117	119		
Clay sandy green	119	121		
Sand black	121	135	34'	RECEIVED
Clay blue sticky	1 3 5	137		
Clay blue & gray sticky	137	143		MAY 0.8 2008
Clay gray sticky	143	148		****
Clay green	148	157		WATER RESOURCES DEPT
Clay gray sticky	157	161		SALEM, OREGON
Clay green gritty, some fine sand	161	164		
Sand black fine	164	170	41'	RECEIVED
Clay blue sticky	170	179		
Clay gray	179	183		JUL 2 0 2004
Clay gray silty	183	184		
Clay sandy gray, w/seams of sand	184	188	41'	WATER RESOURCES DEPT SALEM, OREGON

Clay white sticky	188	189	
Clay brown sandy w/ sand seams	189	193	41'
Clay brown silty	193	203	
Clay brown sandy	203	207	
Sand brown fine, silt & clay	207	213	41'
Clay brown silty	213	217	
clay gray	217	225	

RECEIVED

MAY 08 2008

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

JUL 2 0 2004

WATER RESOURCES DEPT SALEM, OREGON