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

WELL I.D. # L 56656 START CARD# 163472

Instructions for co	ompleting this rep	ort are on the last	page of this form.	I				
(1) OWNER:		Well Nu	mber	(9) LOCATION OF WELL by legal description:				
Name Eleano	ore Boekma			County Clack	tamas Latitude	Long	itude	
Address 21210	NE Main S			Township 5S Section 17	N or S Range	<u> LE</u>	_ E or W.	WM.
City Aurora	ty Aurora State OR Zip 97002				SE1/4_		1/4	
(2) TYPE OF WO				Tax Lot0020	OLotBlock_		division	
		ion (repair/recondi	tion) Abandonment		Well (or nearest address)	6901 S.S	<u>chnelae</u>	<u>er ka</u> .
(3) DRILL METH				Canby = C				
Rotary Air	Rotary Mud XX	Cable Au	ger	(10) STATIC WAT		D	4 /1 C	/O.4
Other	ton.				0010 11 20000 11 11 11 11 11 11 11	Da Da inah Da	ate <u>4/16,</u> ate	/04
(4) PROPOSED U			T	Artesian pressure (11) WATER BEA		He Hich. Da		
	Community [Other	(II) WATER BEA	KING ZONES			
(5) BORE HOLE			Oulci	Denth at which water	was first found 90			
			ompleted Well 224 ft.					
			Amount	From	То	Estimated	Flow Rate	SWL
HOLE	1.02 (-1.10 -)[-	SEAL		90	96	15 g		65
Diameter From	To Material		Sacks or pounds	121	135	15 g		34
12" 0 2	24 cement	0 148	84 cement	163	192	55_g	pm	39
			5%bentonite					
						<u> </u>	-	<u> </u>
			<u> </u>	(12) WELL LOG	:			
How was seal placed	d: Method	□A □B	⊠̃C □D □E	Gro	ound Elevation			
Other				16	4	From	То	SWL
Backfill placed from	1 ft. to	ft. Mate	of gravel 5-10	See attacl	terial ned log	Fion	10	- SWE
Gravel placed from		1.24 n. Size	of gravel J-10	200 0000				
(6) CASING/LIN		-u Steel Dies	tic Welded Threaded					
Diameter O 11 Casing: XXXXX		auge Steel Plas						
Casing: YXXXX	*XXXX							
2::	+1 9: 212							
	avel feed							
Liner:								
Final location of she	oe(s)					Wallett and the state of the st		
(7) PERFORATI	IONS/SCREENS	S:			→ RFCF	WED		
Perforations	Method				, , , , , , , , , , , , , , , , , , ,	E W Francis Baraco		
	Туре		Material_stainles	5\$	JUL 2 (2004	 	
From To	Slot size Number	Tele Diameter si	ze Casing Lines	· 	JUL &	<u> </u>	 	
+2 3" 163	075	0.7			WATER RESOU	IRCES DEDT	1	
163 169	075		<u>s.</u> [] []		SALEM, O	REGON	11 1	
169 183	075	8" p1	pe 🛭 🗆 s. 🗆 🗆					
183 192	075							
<u> 192 206 </u>	0.75		1	.				
206 212 (8) WELLTEST	-075 IS: Minimum te		S. hour	Date started		I	21/04	
212 224			pe Flowing		Well Constructor Certific			
Pump	Bailer	Air	Cara lies in	I certify that the v	vork I performed on the co pliance with Oregon water	nstruction, alter	ation, or aba	indonment
Yield gal/min	Drawdown	Drill stem at	Time	 Materials used and in 	nformation reported above	are true to the b	est of my kr	nowledge
55			1 hr.	and belief.	, ,	WALLO M		
				- 10 - 7-	11		mber <u> 704</u> Date	
	E 4	<u> </u>		Signed Y	ll Constructor Certificati		Date 1/	4/04
Temperature of war		Depth Artesian Flo	ow Found	- 1 '	oility for the construction,		andonment v	work
Was a water analys		les By whom	2 Too livelo	nerformed on this w	ell during the construction	dates reported a	above. All w	vork
Did any strata cont				nerformed during th	is time is in compliance wi ds. This report is true to th	ith Oregon wate	r supply wel	Ц
	dy Odor	Colorea UOII	ICI	_ Consulucion standar	O/	WWC Nu	mber 783	
Depth of strata:			_	Signed Loca	n Jusses	~	Date 7	/14/04
				I SIENCE / W				

Eleanore Boeckman 21210 NE Main St. Aurora, OR 97002

Well I.D.# L56656

Start Card # 163472

Clackamas County Township: 5S Range: 1ESec: 17 6901 S. Schneider Rd. Canby, OR 97013

SE1/4, NW1/4

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	77	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	105		
Clay gray sticky	105	117		
Clay gray gritty	117	119		
Clay sandy green	119	121		
Sand black	121	135	34'	
Clay blue sticky	135	137		
Clay blue & gray sticky	137	143		
Clay gray sticky	143	148		
Clay green	148	157		
Clay gray sticky	157	161		
Clay green gritty, some fine sand	161	164	P. C.	
Sand black fine	164	170	41' RECEIVED)
Clay blue sticky	170	179	Photos II W Secure Barr	•
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 DE SALEM, OREGON	PT

CLAC 60296

188	189	
189	193	41'
193	203	
203	207	
207	213	41'
213	217	
217	225	
	189 193 203 207 213	189 193 193 203 203 207 207 213 213 217

RECEIVED

JUL 2 0 2004

WATER RESOURCES DEPT SALEM, OREGON