DESCRECEIVERECEIVED

WATER SUPPLY WELL REPORT JAN 2 8 1999 SEP 0 9 1998 (as required by ORS 537.765)

WELL I.D. # L 22880 START CARD# 104142

Instructions fo	r completing this r	por WAAT F IR	PARC	PRESIDE	FEA.RES	OURCES DEPT.	JIAKI CARD#_			
		SA	LEM, (REGON	" Salen	OREGON OUT OF VIOLENTIAL OF VI	VELL by legal descri	ntion:		
Chromale						County Deschute Satitude Longitude				
Name George Stroempre Address P.O. Box 1810						Township 14S				/. WM.
City Lake Oswego StateOregon Zip 97038						-	NW 1/4			. ,, ,,,,,,
(2) TYPE OF WORK						Tax Lot 2001 L			division	
							(or nearest address)(_	Witt I
(3) DRILL ME		ation (repair)	· ·	011)	- Comment	Sizoviio di Vivi		- WILL T	<u> </u>	11.4.V.V. 1
		□ Cable	∏Auge	er		(10) STATIC WATER	LEVEL:			
						` ` ^ ^		D:	ate 8-2	0-98
Other 4 PROPOSED USE:							lb. per square		ate	
<u> </u>						(11) WATER BEARI				
<u></u>		Livestock	_	Other		(11) (1111211211111111111111111111111111				
	LE CONSTRUC					Depth at which water was	first found 143	1		
Special Construct	ion annroval T Yes	Í∇INo Denti	h of Con	noleted Well	405 ft.	Dopar an window				
Special Construction approval Yes No Depth of Completed Well 405 ft. Explosives used Yes No Type Amount						From	To	Estimated	Flow Rate	SWL
HOLE	LI 103 WIND 19	SEAL	— :			143	170		GPM	931
Diameter From To Material From To Sacks or pounds						372	382	250	GPM	931
	405 Bent		50	3000						
	Z Z									
20" 0	20 Cemen	+ 0	20	16 54	CHS					
	100					(12) WELL LOG:				
How was seal placed: Method A B C D E						Ground Elevation				
Other Poured dry Bent. Method C Kemen										
	om ft. to	£ ft.	Materi			Materia	al	From	То	SWL
Gravel placed from		ft.	Size of	f gravel	•				•	
(6) CASING/I						grey to bla	ck	20	28	
Diameter		Gauge Steel	Plastic	Welded	Threaded	red clay w/	cinders	28	40	
Casing: 16		80 1		M		mixed red/h	prown/grey	40	58	
Casing.				$\bar{\Box}$	$\overline{\Box}$	basalt grey	hard	58	98	
12	0 300					red cinders	3	98	110	
12	300 405			×		broken weat	hered basa	1 1 110	120	
Liner:						cinders brown to red 120 132				
						volcanic brown to black132 143				
Final location of shoe(s)						pumice/cind	<u>lers brn-bl</u>	k 143	150	93'
(7) PERFORATIONS/SCREENS:						cinders		150	156	
□ Perforation			ir p	erfor	ator	quartz sand	l coarse	156	170	
Screens	Туре		Ma	terial		basalt wthr	d 1t brown	170	234	
From To	Slot	Diameter	Tele/pi	pe Casing	Liner	cinders bla	ıck	234	240	
				□		basalt grey	med hard	240	308	
305 400	1/8 547	2 /3"	P	🔀		obsidian-ba	salt mixed	308	320	
			<u> </u>			lava black		320	330	
			ļ	□		wthrd basal		330	372	
						basalt brok		372	382	931
						basalt grey		382	405	
(8) WELL TE	STS: Minimum	testing time	is 1 ho	ur		Date started $8-5-9$	Compl	leted <u>8 –</u>	20-98	3
Flowing						(unbonded) Water Well	/ /			
□Pump □Bailer ☒ Air □Artesian						I certify that the work	I performed on the const	ruction, altera	tion, or aba	andonment
Yield gal/min Drawdown Drill stem at Time						of this well is in complia Materials used and infor	nation reported above ar	true to the be	est of my ka	nowledge
	 				1 hr.	and belief.	'///			_
400 400				1	<u> </u>	WWC Nun		23		
						Signed			Date St	50-78
Temperature of w	vater <u>49</u>	Depth Artesi	an Flow	Found		(bonded) Water Well C	/ 1			
Was a water anal	_	Yes By whom				I accept responsibility	for the construction, alter	eration, or aba	ndonment	work vork
Did any strata contain water not suitable for intended use? Too little performed on this well during the construction dates reported above. All work performed during this time is an compliance with Oregon water supply well										1
Salty Mu	ddy 🗌 Odor 📗]Colored [Other		construction standards.	This report is true to the b	est of my kno	owiedge and	d belief.	
Depth of strata: WWC Number 723										
						Signed				-30-98
	TYP CO CO DIL 17/4	TED DECO	TD CPC	DEDADE	ATTAIT OF	COND CODY CARETT	DICTOR THIRD	יייין אייייי	OMED	