RECEIUMAT 55167

STATE OF OREGON

WATER SUPPLY WELL REPORT

JUN 1 8 2004

WELL I.D. # L 65813 START CARD # W 16 5206

Instructions for completing this report are on the last gage of the last g

(1) LANE	OW:	NER	RRISON		Well Nu	mber		(9) LOCATION O	F WELL by legal	description:	ongitudo	
Address	201	<u> </u>	III CRE	EU R	1			County 27, 77	Or S Rang	32-	.congitude	33/M
City 144	<u> 11.</u>	412	110	State U	111/	7in 9	1362	lownsnip 3		1/11/		W IVI.
				State D	2.0		7702					
(2) TYPE				ration (renair	/recondit	ion) 🗌 Aban	idonment	1	LotBlo		abdivision _	
				(repair	recondit	ion/ Li / tour		Street Address of	Well (or nearest address	TEOHEN	RA	
(3) DRIL				Sable 🗆 A.				(10) CTATICANAT		LFILE		
☑ Rotary A ☐ Other—			/ Mud □ C	able $\square A$	uger			(10) STATIC WAT	below land surface.		Date 5	27-64
									lb. per		Date	
(4) PROP ▼ Domesti			.: unity ☐ Inc	hustrial K	Irrinatio	n		(11) WATER BEA		Square men		
☐ Thermal			-	vestock \square	_							
			NSTRUC		Ottlei			Depth at which water	was first found 🔟	47		
Special Cor	nstruct	ion app	roval Ye	No Dep	th of Co	mpleted Wel	1 42 /_ft.	From	То	Estimated	Flow Rate	SWL
Special Construction approval Yes No Depth of Completed Well 21 ft. Explosives used Yes No Type Amount							147	189	200		147 50	
Н	OLE			SEAL				344	350	100		127
Diameter I	From	To	Bent	l From	To	Sack or por	ınds	367	376	200		129
	0	77	Nen!	 0	18			413	417	300		129
			NEAT COM	r ₂ 7 0	3,17	6 yds			1.	1		
¥ 3	32/	9 2/						7.1.	<u> </u>			
How was se	al pla	red:	Method	NA D	R T	C D	□ E	(12) WELL LOG:	und Elevation			
Other	cai piac	cu.	Method	<i>y</i>	<i>D</i> Z			l Gic	uliu Elevation			
_	sced fro	om	ft. to	ft.	Materi	al		Mate	erial	From	То	SWL
			ft. to		Size of	gravel		Soil + Co	bles	0	3	
(6) CASI								FILL MA	TERTAL	3	10	
Di	ameter		n To G		Plastic	Welded T	Threaded	Comental		10	ic	
Casing:	10	+1	59 ,:	150 🖟		X		BROWN Clay	¿ ERQUEL	16	48	
		4		🗆				Cemented	CRAVEL	48	59	
				🗆				Black HA		59	125	
		ļ		🗆				BROWN Sco		125	139	
Liner:	8	1+2	315 .2	50		X		Column 1	- ' 4	139	157	
		1		🗆				FRACTUREd		0 147	189	147
Drive Shoe	used	Insic	le 🛮 Outsid	de 🗌 None				Med Black		189	230	
				10				Brown Sc		230	233	
			S/SCREEN	NS:				Med Black		233	248	
☐ Perfe		is				terial		SOFT BROWN		248	249	
☐ Scre	ens	Slot			Tele/pi			Med Black	Besalt	249	264	
From	То	size		Diameter	size	Casing	Liner	SOFT BROWN	Beselt	264	278	
1	1					🗆		Med Black		278	28/	
								BROWN S.		281	284	
						🗆		Block Su	619	284	287	
					<u> </u>	🗆		Brown 3	CORIN	287	290	
(O) IIIDI I		mc .		4 4	- !- 1 1			Date started 5			27-04	
(8) WELI	LIES) 15: P	Minimum 1	testing tim	eisin	i our Flow	ing	(unbonded) Water We				
Pump)	\square B	ailer	🔀 Air		☐ Artes			rk I performed on the		eration, or ab	andon-
Yield gal	/min	Dr	awdown	Drill ste		Ti	ime	ment of this well is in c				
+30	0			415	·	1	hr.	standards. Materials use	ed and information rep	ported above are	true to the bes	st of my
								knowledge and belief.		WWC Nu	mber	
								Signed			Date	
Temperatur	re of	ater	60° 1	Denth Artes:	an Flow	Found		(bonded) Water Well	Constructor Certific	ation:		
Was a wate				es By who				l accept responsibil	ity for the construction	on, alteration, or	abandonment	work
	-		ater not suita	-			o little	performed on this well	during the construction	on dates reported	above. All wo	ork
-			Odor [performed during this to construction standards.	this report is true to	with Oregon wate the best of my kn	a supply well lowledge and	belief-
-		-			0	-		Signed Mike	11 1.	WWC Nu	ımber / 6	<u> </u>
								Signed //WY	vardine		Date 6-1	4-07

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.								WELL I.D. # L START CARD #					
1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:					
Name								County	Latitude	Longitude			
Address								Township	pN or S RangeE or W. WM				
City State Zip								Section	1/41/4				
2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment								Tax Lot Lot Block Subdivision Street Address of Well (or nearest address)					
(3) DRII □ Rotary				Cable □ A	uger			(10) STATIC WA	TER LEVEL:				
Other							ft. below land surface. Artesian pressurelb. per square inch Date						
(4) PRO				dustrial 🗆	Irrigatio	n		I	ARING ZONES:	square inch	Date		
		<u>-</u>		vestock 🗆	Other_			Depth at which wat	er was first found				
			NSTRUC		ah of C-	malated W	sii 6					SWL	
				s□No Dep				From	То	Estimated	Flow Rate	SWL	
-	s usea HOLE	LJ ICS L	дио гуре	SEAL	^	noun				-		+ -	
Diameter 		То	Materia		То	Sacks or po	ounds						
												 	
										<u> </u>		<u> </u>	
How was	seal pla	ced:	Method		B 🗆	C D	□ E	(12) WELL LOC	: Fround Elevation				
Other_									-41-1	From	To	SWL	
Backfill p	laced fr	om	ft. to	ft.		al			aterial	290	291	SWL	
Gravel pla	iced fro	m	ft. to	ft.	Size of	gravel			corin	291	294	 	
(6) CAS				n. •	D14*-	111-14-4	Thursday	BROWN		294	307	 	
E Casing:		From	1 1	auge Steel	Plastic	Welded	Threaded	Ted Black SOFT BROW		307	313		
casing:			- 1 1					HARD Blas		313	344	1	
_			1 1						CORIG-WATER	344	350	129	
								HARD Black		350	367		
Liner:			_	🗆					un Basalt- with		376	129	
<u>-</u>	-							Med Black	Basalt	376	391	ļ	
			e ∐ Outsi	de 🗌 None					un Basalt	391	413	ļ	
			/SCREE!						orig - water	413	417	129	
	FORA foration							Med Black	k Basalt	477	421	1	
☐ Scr			_			terial			DECEN/F	n		ļ	
		Slot	, ——		Tele/pi	pe			RECEIVE			 	
From	То	size	Number	Diameter	size	-			4 O 200	h -		ļ	
					ļ	📙			JUN 1 8 200	14	 	 	
			1		+	_ 0			ATER RESOURCES	DEPT	-	 	
					<u> </u>	_ 🗆		*	SALEM, OREGO	N H			
(8) WEL	L TE	STS: N	linimum	testing tim	e is 1 h	nour		Date started		mpleted			
☐ Pum	סו	□Ba	iler	□Air			wing esian	1 '	Well Constructor Certi				
Yield gal/min			wdown	Drill st			I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction						
				T			l hr.	standards. Materials	used and information re	ported above are	true to the be	st of my	
								knowledge and belie	t.	WWC N	umber		
	140							Signed			Date		
T	¢			Donth Ameri	an Florr	Found			ll Constructor Certific				
Temperati Was a wai				Depth Artesi es By who				I accept responsi	bility for the construction	on, alteration, or	abandonment	work	
		•		es by who able for inten			oo little	performed on this we	ell during the construction	on dates reported	above. All we	ork	
				☐ Colored				performed during the construction standard	is time is in compliance ds. This report is true to	the best of my k	nowledge and	belief.	