STATE	F OREGON			mari		WELL	ID# 318	96	
WATER SUPP	PLY WELL REP DRS 537.765)			54137			T CARD)#	121302	2
(1) OWNER: Name Bob Q		rt are on the last p Well Num	1400	-	(9) LOCATION OF WI County Marion	i i a	titude	_Longitude E or W. of	
Address 9332 S City Turne		State O	R Zip <u>97</u>	325	Section <u>19</u> Tax Lot <u>1700</u> Lot	SW %	<u>NW</u>	¼ bdivision	
		teration (repair/reco	ndition) 🔲	Abandonment	Street Address of Well (d 9332 Santiam Loo	r neerest address) p`Turner, Orego	on 97392		
(3) DRILL ME	THOD:	Cable	<b>^</b>	ger	(10) STATIC WATER 15 ft. below Artesien pressure	v land surface. tb. per e	iquare inch.	Date	3/99
(4) PROPOSE	DUSE:	🗌 Industrial	interio	getion	(11) WATER BEARIN Depth at which water was				
Thermal	injection	Livestock		her	From 30	<u>то</u>	Estimated 10	Flow Rale	SWL
••	LE CONSTRUC				40	60	20		15
	ion approval 🗌 Yes					80 100	15 7 <i>00</i>		15 15
Explosives used [ HOLE	Yes 🗶 No Ty	SEAL	Amount _	Amount		100	100		15
Diameter From <u>11.25" 0</u> 11.25" 0	To Materi 20 Cement 20 Benton	at From 8	To sac 20 8 S	ks or pounds	(12) WELL LOG: Ground elevation				
7.5" 20	100					eteriei	Fro		SWL
					Topsoll Silty clay brown		2	2	+
				·····	Gravel & bouiders g	rey black brown		100	
	ed: Method A		DIE						
X Other Poure	d & probed								
	mft. to								
Gravel placed fro		ft. Size of g							
(6) CASING/L	INER:					······································			
Diamete	r From To +1 100 .:		astic Weld						
Casing: 6"		—							
						·			
liner									
			6 6		RECE	VED			
Final location of a	hoe(s) 100' U.R.	Shoe							+
(7) PERFORA	TIONS/SCREE	NS:			JUL 2 1	1999			
Screens	Туре		terial		WATER RESOU	RCES DEPT.			+
From To	Siot size Number	Tele/p Diameter size	•	g Liner	SALEM, OF	TEGON			
					Date started 7/12/99	Com	pleted 7/13/	99	<u> </u>
		·							
			_ H		(unbonded) Water Well I certify that the work I per			n, or aband	onment
	STS: Minimum (	esting time is 1	bour		of this well is in compliance	with Oregon water su	pply well cons	truction sta	ndarde.
	Baller	X Air		owing	Materials used and informat belief.	ion reported above ar	e true to my be	est knowled	ge and
			Art C	<b>locian</b>			WWCN	lumber	725
Yield gal/min	Drawdown	Drill stem at	Ti	me	Signed UNDZ	lend	24 Date	7-13	- 19
100		95	1 hr.			/			-
					(bonded) Water Well Co				
					I accept responsibility for i performed on this well-durin				
Temperature of W		Depth Artseian Flow	found		performed during this time i	s in corpyliance with (	Degon water a	supply well	
	ysis done? 🛄 Yes Itain water not suitabl	By whom		itte	construction standards. Thi	is report is true to the		wiedge and lumber 13	
	ddy 📋 Odor 🛄 (				Signed Mack D	L. May	C_Date _	<u>Z-13</u>	-99
			Dentam		**************************************				
URIGINAL & FI	RST COPY - WAT	ER RESOURCES	DEPART	AENI SEC	OND DOPY - CONSTRUC	THRD C	OPY - CUS	IOMER	

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

09-28-2006

WELL LABEL # L 83849

**START CARD #** 187826

<u>~</u>								
(5) (1) LAND OWNER	Owner	Well I.D. 83	3849			(9) LOCATION OF WELL (legal description)		
First Name SCOTT	Last N	ame GREE	NWOOD	County Marion Twp 9.00 S N/S Range 1.00 W E/W WM				
Company				Sec 19 NW 1/4 of the SE 1/4 Tax Lot 170	0			
Address PO BOX 197						Tax Map Number Lot		
City AUMSVILLE	State OR	1	Zip 97325			Lat ° ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	DMS or DD	
	ZN	Doononing		onversio	n	Long' or	DMS or DD	
(2) TYPE OF WORK 🛛		Deeperining		11101310		Street address of well Nearest address		
Alteration (repair/recondition	on) [] Aband	onment		9332 SANTIAM LOOP, AUMSVILLE, OR WELL # 2				
(3) DRILL METHOD			_					
Rotary Air Rotary Mu	d Cable	Auger	Cable Mu	(10) STATIC WATER LEVEL Date SWL(psi) +	о <b>м</b> л ( <del>6</del> )			
Reverse Rotary Other							SWL(ft)	
(4) PROPOSED USE	Domestic	rigation	Commu	Existing Well / Predeepening Completed Well 09-22-2006	10			
Industrial/ Commercial		Dewatering		Flowing Artesian? Dry Hole?				
Thermal Injection	Other	/C watering			10			
			[					
(5) BORE HOLE CONS	STRUCTION	Special S	standard	Attac	h copy)	SWL Date         From         To         Est Flow         SWL(psi)           09-22-2006         10         20         300	10	
Depth of Completed Well _	100.00 ft.	CEAL			sacks/	09-22-2006 60 85 75	10	
BORE HOLE	Material	SEAL From		Amt	lbs			
Dia From To	Bentonite		1 18	14	T S			
7.5 20 100	Cement	18	20	5	S			
						(11) WELL LOG Ground Elevation		
						E	То	
1	thod A	🗆 в 🛛	с Цр	E		Material From Top Soil 0		
Other POURED & PROBE	D					Boulder 1	3	
Bavain prove and		ft. Materia				Soil brn soft 3	10	
Filter pack from ft. to		aterial	8	ize		Gravel large Cobbles 10	35	
`xplosives used: Yes Ty	ре	Amount				Sand blk & brn 35	42	
(CASINC/LINER	<u> </u>					Sand & Gravel 42	44	
(6) CASING/LINER Casing Liner Dia	+ From	Fo Gauge	e Stl Pl	ste Wle	1 Thrd	Sand on	61	
	X 1	.250		$Q \boxtimes$		Sand & Gravel     51       Gravel coarse w/Sand brn     61	85	
				ЯЦ	Ц	Gravel & Sand LC 85	100	
			-12	ЯH	H			
	<b></b>		$-\mathbf{R}$	×⊢				
Shoe 🛛 Inside 🗌 Out			n of shoe(s					
1 023		om <u>0</u>	То	20				
(7) PERFORATIONS/	SCREENS							
Perforation	ns Method HOL	TE PERFOR	RATOR					
Screen	ns Type		Material					
Perf/ Casing/ Screen		Scrn/slot			Tele/	Date Started 09-22-2006 Completed 09-22-200	6	
	om To				ipe size	(unbonded) Water Well Constructor Certification		
Perf Casing 6	0 100	.25	1.25	780	6	I certify that the work I performed on the construction, deepe	ning, alteration, or	
			<u> </u>			abandonment of this well is in compliance with Oregon	water supply wei	
			+			construction standards. Materials used and information reporte	d above are true to	
						the best of my knowledge and belief.		
(8) WELL TESTS: Min	nimum testing	time is 1 h	our			License Number <u>1856</u> Date <u>09-28-2006</u>		
			○ Flowi	ng Arte	sian	Electronically Filed		
		m/Pump dep	$\mathbf{O}$	ion (hr)		Signed MICHAEL K YACKEY (E-filed)		
Yield gal/min Drawd	own Dilli ste	95		1		(bonded) Water Well Constructor Certification		
						I accept responsibility for the construction, deepening, alterati	on, or abandonme	
						work performed on this well during the construction dates report	ted above. All wo	
Temperature 55 °F L	ab analysis 🗌 Y	es By				performed during this time is in compliance with Oregon construction standards. This report is true to the best of my know	water supply We wledge and belief	
Water quality concerns?	Yes (describe	below)						
From To	Descri	ption	<u> </u>	ount [	Jnits	License Number 1394 Date 09-28-2006		
						Electronically Filed Signed EUGENE MACK (E-filed)		
						Contact Info (optional)		

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.86