## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

## WATER RESOURCES DEPT M SALEM, OREGON

MAY 22 1989

(1) OWNER:	Well Numbe	er: CW #1	(9) LOCATION	ØF WELL by le	gal des	scriptio	on:	
Name Robert Danner			County Marion	Latitude	<u>, "</u> I	ongitude .		
Address 6586 Battlecreek Rd	SE OF	T. 07202	Township 8 S	Nor S, Range 3	W CE		E or W,	WM.
City Salem s	State OR	Zip 9/302	Section 24	<u>NE</u> ¼ -	DE _	_ 1/4		
(2) TYPE OF WORK:			Tax Lo#59529-	Block		Subdiv	ision	
New Well Deepen Recond	dition 🗆 Ab	andon	Street Address of Wo	ell (or nearest address) <del>!</del> 1				
(3) DRILL METHOD								
Rotary Air Rotary Mud	Cable		(10) STATIC W	ATER LEVEL:			5/10	/20
Other			103 ft. below land surface. Date 5/10/89					
(4) PROPOSED USE:	-			lb. per squ		Date _		
Domestic Community Indust	rial 🔲 Irrigat	ion	(11) WATER B	EARING ZONE	S:			
<b>—</b> • • • • • • • • • • • • • • • • • • •			Depth at which water was	first found Approx	imate.	Ly 20'		
(5) BORE HOLE CONSTRUC	TION:	201	Deptn at which water was		Fatim	ated Flow 1	Rate	SWL
Special Construction approval Yes No Depth of Completed Well 291 for		From	233	GPM				
Yes No 🗀 🖼		208	258	3	21.1			
•			252	283	42			
HOLE SEA	AL From To	Amount sacks or pounds	283	291	73			103
Diameter From To Material					, , ,			
10" 0 33 Cement	0 33	Approx.53	(12) WELL LO	Ground elevat	ion			
8" 33 107 Cement	33 107	sacks total		Material		From	То	SWL
6" 107 291			Topsoil			0	1	
How was seal placed: Method	⊠c □ p	□ E	Clay brown			1	18	<u> </u>
Klother Bottom thru casing			Basalt weath	ered brown		18	35	
Backfill placed fromft. toft.	Material		Boulder	•		35	37	
Gravel placed from ft. to ft.	Size of gravel		MANA Clay brown			37	60	+
(6) CASING/LINER:				grained brown med	i hard	60 68	68 84	
Diameter From To Gauge	1 <u> </u>	Welded Threaded	Basalt grey cou			84	<u>84</u> 94	<del> </del>
Casing: 6" +1 107 .250				own fractured por	ous	94	94 96	
6" +1 107 .250	, — —		Basalt weathere			96	101	
			Claystone brown	I SLICKY		101	102	1
			Basalt black Basalt grey ha	rd		102	231	
Liner:				rd fractured cre	vicv	231	278	
Final leastion of shee(s) 107				ed brown porous	<u></u>	278	290	_
r mai location of shoe(s)	TATO.		Basalt grey/bro			290	291	_
(7) PERFORATIONS/SCREE	ens:		DESCRIC STEVIDIO	V 1841. 4				
Perforations Method			•					
Screens Type	Materia	1	-					
Slot From To size Number Dian	Tele/pipe neter size	Casing Liner				ļ		
From To size Number Diam						<del> </del>		-
						-	<b> </b>	
							-	+-
						5/10	/80	
			Date started 5/2/8	<u> </u>	mpleted _	5/10,	/ 07	
			(unbonded) Water	Well Constructor C	ertifica	tion:		
(8) WELL TESTS: Minimum t	testing time is	1 hour	Loortify that t	he work I performed	on the	constructi	ion, alt	eration,
• •	Air	Flowing - Artesian	abandonment of the	is well is in compliant used and information	nce with 1 reporte	d above a	wen co re true	to my be
	Drill stem at	Time	knowledge and belief	f. /				
Tield garinin Did do de			-   ~ \nabla_h _ 1	H-1.1	•	wwc N	mber	200
73	290	1 hr.	- Signed	XUOCULI		Date $\underline{5}$	/ 1 / /	89 <u> </u>
			(honded) Water W	ell Constructor Cer	tificatio	n:		
			I accent regner	asibility for the const	ruction, a	alteration	, or ab	andonme
Temperature of water	Depth Artesian Flo			this well during the co	mstructio	on dates i	reporte	d above.
77 45 4 17 45 62 44 44 44	whom		- work performed d	uring this time is rds. This report is tru	in comp	mance v	ny kno	Mjeyae a regon v
Did any strata contain water not suitable for in	tended use? 🔲 🦪	Too little	belief.	rds. This report is the	W WIE	TATTATO NI.	ımhar	296

 $\square$  Salty  $\square$  Muddy  $\square$  Odor  $\square$  Colored  $\square$  Other

Depth of strata:

belief.

WWC Number