STATE OF	OREGON										
	PLY WELL REPO	RT					WELL I.D. # I	56241 14260			
(as required by	ORS 537.765) r completing this repor	t are on the	last na	ge of this form			START CARD	#142696	<u> </u>		
(1) LAND OV				er	(9) I	OCATION O	F WFLL by legal	description:			
Name DON	CARPENTER	****	i ivuiilo			(9) LOCATION OF WELL by legal description: County CLACKAMAS Latitude Longitude					
Address P.O.	BOX 472					Township 4S N or S Range 1E E or W. WM.					
City CANBY State OR Zip 97013						Section 22 SW 1/4 NW 1/4					
(2) TYPE OF							LotBloc				
XX New Well	Deepening Alterat	ion (repair/rec	ondition)	→ Abandonment	_ ა	reet Address of	Well (or nearest address	NW CORI	NER OF	<u>GRIBB</u> I	
(3) DRILL M	ETHOD:				<u>R</u>	D. & CAN	BY MARQUAM I	RD. INTERS	SECTION	<u> </u>	
	☐ Rotary Mud XX Cab	ole	Г		(10) 5	(10) STATIC WATER LEVEL:					
Other											
(4) PROPOSE	ED USE:] Community 🔲 Indus	trial 107701 mile	antion								
	Injection Lives		_		(11)	(11) WATER BEARING ZONES:					
	OLE CONSTRUCTI				Depth	at which water	was first found	28			
	ction approval Yes		of Comp	oleted Well 390 f	.	From	То	Estimated F	low Rate	SWL	
Explosives used	☐ Yes ☐ No Type		_Amou	ınt	- ALJ	SAND LAY	ERS BELOW	186		66	
HOLE		SEAL			1	Z OZINE ZZZ	LIKE BELOW	100			
Diameter From	To Material 30 BENT.		To Sa 9	acks or pounds 46 SACKS							
	135 CEMENT	19 13	- 1	85 SACKS							
12 135	439			OD DIIORD	-						
					$\frac{1}{(12)}$	WELL LOG:					
How was seal pla] A □ B	XX	\Box D \Box E			und Elevation				
	NT PLACED DR rom <u>400</u> ft. to <u>43</u>	-	. 4 1	CEMENT GRO		Mate	rial	From	To	SWL	
	om <u>400</u> ft. to <u>40</u>			avel 6/9 & 8		SEE ATTA		11011			
(6) CASING/I		10 II. 31/	ze or gra	- VCI _ O/ 2 W C	- 17	SEE WIII	CHED				
Liner: 8" EXCEP	202 390 .25 T FOR SCREENS	_		XX			erberg Drill				
Drive Shoe used ☐ Inside XXOutside ☐ None Final location of shoe(s)						36728 S. Kropf Rd.					
	TIONS/SCREENS:				⁻I├─		la, OR 970				
☐ Perforation		ONTINUO			-				,		
XXS creens	Type <u>V WT</u> Slot		. Materi e/pipe	al <u>SS</u>	-	MEC	FIVED				
From To	size Number Di	ameter s	size	Casing Liner		11151	2000				
233'6 244	 		<u>/s</u>	. 🖳 🔛			2 4 2002				
248'6"256	1000		<u> </u>		. [WATER RES	OURCES DEPT				
311 316.6 335'6"346		I	P/s P/s			SALEM	OREGON "				
364 6"370	050 STS: Minimum test		/ <u>S</u>			1		1. 1. 6. 6.6			
(8) WELL TES	STS: Minimum test	ing time is	1 hour	r Flowing	1	tarted <u>4-11</u>		pleted <u>6-12</u>	2-02		
XX Pump	☐ Bailer	□Аіг		☐ Artesian	1 '	•	l Constructor Certific			_4	
Yield gal/min	Drawdown	Drill stem a	t	Time			k I performed on the compliance with Oregor				
				l hr.		ds. Materials use dge and belief.	d and information repo	orted above are tru	ie to the best	of my	
250	210			$8\frac{1}{2}$. Kilowie	age and Dellel.		WWC Num	ber		
					Signed				ate		
Temperature of w	ater 55 Dep	th Artesian F	low Fou	ınd	(bonde	d) Water Well C	onstructor Certificat	ion:			
Was a water analy	-	By whom _					y for the construction				
Did any strata coi	ntain water not suitable	for intended	use?	☐ Too little	perforn	ned during this tir	uring the construction ne is in compliance wi	th Oregon water:	supply well		
•	uddy 🗌 Odor 🔲 Co		Other		constru	ction standards 1	This report is true to the	e best of my know	vledge and h	elief.	
Depth of strata: _					Signed	Stran	s u Sa	WWC Num	ber <u> </u>	-02	



CLAC 57949

DON CARPENTER

P.O. BOX 472

CANBY, OR 97013

CLACKAMAS T4S R1E SEC 22 SW¹/₄ NW¹/₄ TAX LOT 1000

NW CORNER OF GRIBBLE RD. & CANBY MARQUAM RD. INTERSECTION

36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

• •			
WELL LOG:			
Material	From	To	
top soil	0	1	
clay brown	1	17	
clay grey silty	17	28	
cobbles with clay grey	28	41	
clay grey	41	53	
clay green	53	66	
clay grey	66	97	
sandy clay grey	97	101	
clay grey	101	123	
clay grey sandy	123	128	
clay grey	128	186	
sand grey cemented with few gravels	186	193	
clay greensticky	193	209	
clay with sand streaks	209	216	
clay grey	216	236	
sand dirty with some small pebbles & clay	236	243	10
clay blue	243	251	
clay grey with sand lenses	251	255	7
clay grey	255	314	
sand fine	314	316	5
clay green blue	316	339	
sand black coarse with fine gravel	339	346	10
clay green blue	346	367	
sandy grey clay fine	367	370	5
clay grey	370	399	
cemented sand with silt & some small gravel	399	436	
clay blue	436	439	

RECEIVED

JUN 2 4 2002

WATER RESOURCES DEPT. SALEM, OREGON