RECEIVED

MARI 56560

STATE OF OREGON MAY 3 0 2002

WATER SUPPLY WELL REPORT
(as required by ORS 53) WATER RESOURCES DEPT
SALEM, OREGON
Instructions for completing this report are on the last pa

WELL I.D. # L 55 057 START CARD # _/47710

	Compicating cases	oporture on the last	page of this form.					
(1) LAND OV	VNER	Well Nu	mber	(9) LOCATION O	F WELL by legal	description:		
		Barbara.	Sullivan	County Mari	Latitude	L	ongitude	
Address 549	4 Corder	1 Rd NE		Township 6 -	S N or S Range	2-W	E or W.	WM.
City Sale	2m	State OR	Zip 9 7305	Section 33	SF 1/4	SW	/4	
(2) TYPE OF	WORK				LotBloc			
New Well	Deepening Al	teration (repair/recondit	ion) Abandonment	Street Address of V	Well (or nearest address	5494	f Car	dan
(3) DRILL M	ETHOD:			RANES	alem OR	<u> </u>		
	☐ Rotary Mud ☐	Cable						
Other				(10) STATIC WAT:	elow land surface.		Date	21-0
(4) PROPOSE	ED USE:				lb. per :	square inch	Date	
☐ Domestic ☐	Community 🗌 Ir	ndustrial 💢 Irrigatio	n	(11) WATER BEAT	RING ZONES:			
☐ Thermal ☐		ivestock Other_						
	LE CONSTRUC		150.	Depth at which water v	was first found			
			mpleted Well 159 ft.	From	To Estimated Flow R			SWL
Explosives used Yes No Type Amount Amount				68	159	400	7 +	3919
HOLE Diameter From	To _ Materi	SEAL al From To	Sack or pounds					
13 O	To Materi	al From To	oactor pounds					
12 41	51	. 47	19+bent					
8 51	159.5		-					
				(12) WELL LOG:				
How was seal pla	iced: Method	□A □B 🔀	C DD DE		ind Elevation			
Other	· · · · · · · · · · · · · · · · · · ·		•	Mater	wint I			
	romft. to_ mft. to_		1	L	riai	From	To	SWL
		II. Size of	gravel	Top Soil			4	
(6) CASING/L	INEK: From To G	lauga Staal Plactic	Welded Threaded	Silty brow	un clay	4	35	
Casing: 8in	+2 1591"		Weided Threaded	trace of S	ill C		-1	
				Brown dir	THY SANA	35°	56	
				Med-fine	Sand		68	
					of arave	68	79	
iner:		🗆 🗆		Med Sano		79	85	
				Sand + aray		85	95	
	Inside Outsi			Med Fine		95	97	
7) DEDECTO	TIONS/SCREET s Method_	NC-		Sand Laren		70	7/	
//) PERFURA Perforation	ITUNS/SUREEI Method	NS Halt		black ash		97	101	
☐ Screens	Type	Mate	erial	Brown San	nd + gravel	101	108	$\neg \neg$
	Slot	Tele/pip		Gray Sano	Larguel	108	117	
From To	∠ size Number	Diameter size	Casing Liner	Semi Loos				
28 148	7×1 480		_ 🗷, 🗆	sand Lar	ovel	117	149	
		***	_	Med to Ta	rge			
			_	grave wit	h trace			
				of Sand		149	159.	,
3) WELL TES	TS: Minimum t	testing time is 1 ho	ur	Date started 5-10	7 - 0 2 Comp	oleted	21-03	,
☐ Pump	☐ Bailer	⊠Air	Flowing □ Artesian	(unbonded) Water Well	Constructor Certific	ation:		
Yield gal/min	Drawdown	Drill stem at	Time	I certify that the work	I performed on the co	nstruction, altera	tion, or aban	ıdon-
00 - 500		158	1 hr.	ment of this well is in constandards. Materials used	npliance with Oregon	water supply wel	l constructio	n
		15	 	knowledge and belief.	information repor			oi my
			 	Sinual 11 · -		WWC Numl		2
	C- +	I		Signed			te <u>5-2,6</u>	·-02
emperature of wa	•	Depth Artesian Flow F	ound	(bonded) Water Well Co				
ac a water analy		s By whom		I accept responsibility performed on this well du:	for the construction,	alteration, or aba	indonment w	ork
•		ble for intended use?	☐ Too little	performed during this time	e is in compliance with	h Oragon water a	ove. All Work	•
id any strata con				periorinea during tius tilis	e is in compliance with	ii Olegoli water s	upply well	
id any strata con] Salty Mud	ddy 🗌 Odor 🗀			construction and ards. Th	is report is true to the	best of my know	ledge and be	lief.
id any strata con				construction annuards. The	his report is true to the	best of my know WWC Numb	ledge and be	3