					000	21 1989		WAS	14	•	**			
STATE	OFORE	GON						0096			?/)//	1/	ĩ /	
STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) WATER RESOURCES SALEM, OREGON								00	UJ 🛆 🗠	998	3	un	<u> </u>	
(1) OWNER: Well Number: #5 - 89											•			
Name Oregon Garden Products								(9) LOCATION OF WELL by legal description: County Wash Latitude ' Longitude ' Longitude ' ' Longitude ' ' Longitude ' ' ' Longitude ' ' ' ' Longitude ' ' ' ' Longitude ' ' ' ' ' Longitude ' ' ' ' ' Longitude ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '						
Address								County Wash Latitude '' Longitude' Township 1S N or S, Range 2W E or W, WM. Section 7 NE 14 SE 14						
City State Zip								n 7	NE4	SE	1⁄4	15 OF W,	, ** 1*1.	
(2) TYPE OF WORK:								ot	Lot Block Il (or nearest address)		Subd	livision		
X New Well Deepen Recondition Abandon								Address of We	ll (or nearest address)	3150	0 SE M	inter		
(3) DRILL METHOD								Bridge Rd. Hillsboro, OR 97123						
Rotary Air XX Rotary Mud Cable Other								(10) STATIC WATER LEVEL: $\frac{17}{17}$						
(4) PROPOSED USE:								$\frac{17}{17}$ ft. below land surface. Date $\frac{4/17/89}{17}$						
			Industrial	KX Irri	gation	Artesian pressure lb. per square inch. Date								
	🗌 Injecti		Other		-	(11) WATER BEARING ZONES:								
(5) BORE HOLE CONSTRUCTION:								Depth at which water was first found92						
Special Construction		Yes N	No De M	pth of Comp	leted Well	<u>170</u> ft.	Fre	om	To		nated Flow		SWL	
Explosives used	Yes No			Amount				92 126			0 gpm	17		
HOLE		1900	SEAL								0 gpm	11		
Diameter From	To	Materi		om _. To		Amount s or pounds	143		<u>155</u> 166		0 gpm		11	
								ELL LOG			0 gpm	Ĺ		
$13\frac{1}{2}$ 0	1 1	lement				Sacks	(12) WI		Ground elevati	on				
$6^{1} \times 170$		andpa rillg		$\frac{52}{70}$ $\frac{17}{21}$					Aaterial		From	То	SWL	
							Topsoi				0	1	ļ	
How was seal placed: Method 🗌 A 🗌 B 🖾 C 🗍 D 🗍 E								Brown C1			1	3		
Backfill placed fromft. toft. Material Fine Muddy Brown Sand											3	13		
Gravel placed from				ize of gravel				own Sand - Brown Cla		$13 \\ 15$	X 15 17			
(6) CASING/LINER:									 .1ty Clay	y	17	45		
• •	r From	, To	Gauge Ste	el Plastic	Welded	Threaded			d Streaks		,	<u> </u>		
Casing: 8	+1	95	<u>.250</u> X		XX				ty Clay		45	57		
	<u>8 135 146 .250 XX 🗆 XX</u> 🗆							Fray San			57	65		
8	156		<u>.250</u> X		XX		Soft G	Fray Sil	ty Clay		65	92		
8	166		,250 X		XX		Fine t	o Mediu	um Coarse Bla	ck	92	108		
								Sand						
		I] . 🗖		Sticky XX Gray Clay				108	109			
Final location of shoe(s)								Fine to Coarse Black Sand				126		
(7) PERFORATIONS/SCREENS:								Sticky Gray Clay Fine to Coarse Black Sand			126 129	129 134		
Perforatio	Method .	re wou				134	140							
AND Screens	Slot	Type <u>n -</u>	re wou	Tele/pipe		0. 0000		7 Brown			140	143		
From To	size	Number	Diameter	size	Casing	Liner 🕻			e Brown Sand		143	155	•	
<u>8 95 135</u>	.030		8"	Pipe					Brown Clay		155	161		
146 156	.020		<u>8''</u>	Pipe			Fine t	to Coars	e Brown Sand		161	166		
161 166	.030		8"				-	-	lay occ. San	d	166	210		
			· · · · ·		. Ц			eaks					L	
		1					Date started.	4/12/8	39 Comp	leted	4/18	3789		
(8) WELL T	TESTS	Minim	um tosti	ng timo je				ell Constructor Cer						
	(8) WELL TESTS: Minimum testing time is 1 hour								work I performed or vell is in compliance	the co with (nstructio	n, altera	ation, or	
•	Pump Bailer XX Air Artesian							Materials use	ed and information re	eported	above ar	e true to	my best	
Yield gal/min Drawdown				tem at	Time		knowledge a	and belief.		XX.	WC Nu	mhan		
60			70		<u>1 hr.</u>		Signed				ate			
				80 2 hr. 90 3 hr.										
90	l		90	• • • •		(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment								
Temperature of wat			-	Artesian Flo		work performed on this well during the construction dates reported above. all								
Was a water analysi Did any strata conta			By whom	_	work perfo	ork performed during this time is in compliance with Oregon well onstruction standards. This report is true to the best of my knowledge and								
			,		belief.	Sandarus.	The report is true i							
Image: Saity												TBA		
ORIGINAL & FIRS	ST COPY -	WATER	RESOURCE	S DEPART	MENT	SECON	ID COPY - COI	STRUCTOR	THIRD COF	·····		<u> </u>	9809C 3788	