MERCIACA

STATE OF OREGON JAN WASH 011891

25/14	-2011
$\alpha \gamma / \omega$	$\sim Q_0 \chi$

2 1987 WATER WELL REPORT
(as required by ORS 537.765) WATER RESOURCES DEPT.

(for official use only)

SALEM, OREGON	(10) LOCATION OF WELL by legal	description:	
(1) OWNER:	County Washington SE4 SE4		of
Name Gary While) O C 4 /	Weet	or _, WM.
Address / 2 / 2 / 3 / 3 / 2 / 2 / 2 / 2 / 2 / 2		Range is East or West)	_, vv ivi.
City Lake Oswego 97/40 State Ove.	Tax Lot Lot Block Subdivision		
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)		
New Well Deepening □ Reconditioning □ Abandon □	100		
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLET		
Rotary Air 🗷 Driven 🗆 Domestic 🗀 Industrial 🗆 Municipal 🗔	Depth at which water was first found		ft.
Retary Mud Dug Irrigation Withdrawal Reinjection	Static level 4 ft. below	land surface. Date/2 - \$	7-1981
Other:		square inch. Date	
Bored Piezometric Grounding Test	(12) WELL LOG: Diameter of well below	casing 8 4 397 6	1013
(5) CASING INSTALLED: Steel Plastic	Depth drilled 453 ft. Depth of completed well 453 ft		<u>5 ft.</u>
Threaded Welded K	Formation: Describe color, texture, grain size and structure	of materials; and show th	ickness
10 "Diam. from 7 10 ft. to 2 3 8 ft. Gauge	and nature of each stratum and aquifer penetrated, with at I formation. Report each change in position of Static Wat	east one entry for each ch er Level and indicate p	rincipal
9" Diam. from 2.0.9 ft. to .2.5.7 ft. Gauge	water-bearing strata.		
LINER INSTALLED: Steel Plastic	MATERIAL	From To S	SWL
Threaded Welded	TOP Soil	0 3	
ft. Gauge	10p 301	3 9	
·(6) PERFORATIONS: Perforated? Yes No	Cley Gray	8 55	
Size of perforations in. by in.	Clay Blue	55 100	
perforations from ft. to ft.		100 175	
perforations from ft. to ft.	Clay 13rown	150 710	
	- Clay Gray	777 70	
	Clay Ishown	232 240	
(7) SCREENS: Well screen installed? Yes No	Bagatt Black	240 250	
Manufacturer's Name	- Mod. Conglomose	70 250	
Type Model No	- 13 sur 13 lack	265 300	
Diam Slot Size Set from ft. to ft.	Boulder Conglomate	300 306	
<u>Diam.</u> Slot Size Set from ft. to ft.	Brack Breken	306 335	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Bagan Breven		7
<u> </u>	2 alt Day 11	320 413	
pump test made? Yes No If yes, by whom?	130 salt Weatherd and Beker	1112 435	
Yield: gal./min. with ft. drawdown after hrs.	3 1 P. RI. A. I.	425 432	
	Dasal Dlack Herry	727 725	
Air test 450 gal./min. with drill stem at 3 60 ft. 5 hrs.			
Bailer test gal./min. with ft. drawdown after hrs.			
sian flow g.p.m.			
Temperature of water Depth artesian flow encountered ft.	Date work started 4-20-1986 /complet	ed 12-8-195	80
(9) CONSTRUCTION: Special standards: Yes □ No 🗷	Date well drilling machine moved off of well	~ <i>S</i>	19.
Well seal-Material used Granular Bertuste and Perfland Center	(unbonded) Water Well Constructor Certific		.).
Well sealed from land surface to	This well was constructed under my direct sup		
Diameter of well bore to bottom of seal in.	information reported above are true to my best kn	owledge and belief.	seu anu
Diameter of well bore below seal in.			_
Amount of sealing material	[Signed]	. Date, 19	9
How was cement grout placed? Beat with was pruged in any of Cashic.	(bonded) Water Well Constructor Certificati	on:	
we die dan Grent wie pshod with damp beder	Bond 9/3289 Issued by: Contrac	Los Bulling + I	is Co
	(number) (Su	rety Company Name)	
Was pump installed? Type HP Depth ft.	On behalf of John (type or print name of W	ater Well Constructor)	
Was a drive shoe used? K Yes No Plugs Size: location ft.			
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief:		
Type of Water? depth of strata	best of my knowledge and benefit		
Method of sealing strata off	(Signed) (Signed) (Water Well Construct	etor)	
Was well gravel packed? Yes No Size of gravel:	(Dated)	wi,	
Gravel placed from ft. to ft.	(Daccu)		
NOTICE TO WATER WELL CONCEDICTOR	WATER RESOURCES DEPARTMENT	SP*	46866-690