STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



65//w/3/db	
sc/9970 ,	

JUL 21 1989

(1) OWNER: Well Number: WA I COOLEY'S Gardens Name Cooley's Gardens Address P. O. Box 126 SAL Count Of Mation Latitude Longitude Longitude									
Address P.O. Box 126	SAL County CHATLE	M Latitude		Longitud	e				
City Silverton State OR Zip 97381		N or S, Range			_E or W,	WM.			
(2) TYPE OF WORK:		Lot Block							
New Well Deepen Recondition Abandon		Vell (or nearest address)	0004	nazeı	<u>'dreer</u>	I Ru.			
(3) DRILL METHOD	Stiverton	OR 97381							
Rotary Air Rotary Mud Cable	(10) STATIC V	VATER LEVEL:							
Other	<u>54</u> ft.	below land surface.	-	Date	7	18-89			
(4) PROPOSED USE:		lb. per squa			_				
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	***************************************	EARING ZONE							
ermal	' '		:						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found								
Special Construction approval Yes No Depth of Completed Well 178 ft.	From	То	Estim	ated Flow	Rate	SWL			
Yes No ⊔ 🖾	132	140	100 54						
Explosives used Type Amount —	150	152	50 54						
HOLE SEAL Amount	152	160		50		54			
Diameter From To Material From To sacks or pounds	160	168			<u></u>				
18 0 22 bent. 0 22 30 sacks	(12) WELL LO	<u>c.</u>							
12 22 178	(12) WELL LUG: Ground elevation								
		Material		From	То	SWL			
	Topsoil			0	1				
How was seal placed: Method	Clay brn med			1	26				
The other added dry granular to annulas	Clay grey sa	ndy		26	37				
Backfill placed from ft. to ft. Material	Clay grey st	icky		37	41				
Gravel placed from ft. to ft. Size of gravel	Siltstone gr	ey hard		41	57				
(6) CASING/LINER:	Clay brn med			57	63				
Diameter From To Gauge Steel Plastic Welded Threaded Casing 12" +1 178 .250 X	Clay brn w/	gravels		63	77				
500mg.	Sand & grave	1 brn med sand	dy vi	77	82				
	Gravel w/ br	n clay	_	82	97				
	Cong. large			97	110				
	Cong. med br	n sandy		110	132				
Liner: 10" 106 178 .250 🛭 🗆 🖾	Gravel large w/ brown sand			132	140	54			
	Sandstone br	n -	-	140	150				
Final location of shoe(s) 178	Packed sand	green		150	152	54			
(7) PERFORATIONS/SCREENS:	Sand greenis	h black		152	160	54			
Perforations Method	Sandstone gr	een		160	168				
X Screens Type Material Stainless	Clay blue			168	178				
Slot Tele/pipe									
From To size Number Diameter size Casing Liner									
130 140 50 10 p.s. \square	Pulled 12" p	ipe back to 1	10'						
148 168 25 10 p.s. 🗆 🗷									
	Date started7	-10-89 Comp	oleted	7-18	-89				
	(unhanded) Water I	Well Constructor Cei	.tificati						
(8) WELL TESTS: Minimum testing time is 1 hour		e work I performed or			on alter	ation or			
Flowing	abandonment of this	well is in compliance	e with (Oregon v	vell cons	struction			
Tump — Dane.	standards. Materials	ised and information r	eported a	above ar	e true to	my best			
Tierd gar/min Diawdown	knowledge and belief.	1 1/1		WC Nu	1	358			
200 ± 130 2hr.	Signed Dyn	BALASI		•	mber	79			
	1-1-	f for		ate					
(bonded) Water Well Constructor Certification:									
Temperature of water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment									
Was a water analysis done? Yes By whom work performed during this three is in compliance with Oregon well									
Did any strata contain water not suitable for intended use? U Too little construction standards. This report is true to the best of my knowledge and									
☐ Salty ☐ Muddy ☐ Odor ☐ Colord ☐ Other	belief.			WC Nu		723			
Depth of strata:	Signed	70		ate	7-19	-89			
WILLIAM COPY - CONSTRUCTOR PINK COPY - CUISTOMER OF CONSTRUCTOR PINK COPY - CUISTOMER OF COPY - CUISTOMER - CUISTOMER - CUISTOMER - CUISTOMER - CUISTOMER - CUISTOMER									