MECEIAFD

FEB 1 6 2000

MULT

WATER SUPPLY WELL REPORTER RESOURCES DEPT.
(as required by ORS 537.765)
SALEM, OREGON
Instructions for completing this report are on the learning th

WELL I.D. # L 36172 128535 START CARD #

Instructions for completing this report are on the last page of this form.					
(1) OWNER: Well Number	(9) LOCATION OF V	VELL by legal descri	iption:		
Name DELTA MANAGEMENT/GARDEN VIEW TRUST	County MULT	Latitude	Long	gitude	
Address 203 E. RESERVE ST.		N or S Range		E or W.	WM.
City VANCOUVER State WA Zip 98661	Section 2	NW1/4	_SW	1/4	
(2) TYPE OF WORK	Tax Lot 009 L		Su	bdivision	
New Well Deepening Alteration (repair/recondition) Abandonment		(or nearest address)	WOTA DI	WID DI	DADIZ
(3) DRILLMETHOD:		TH AVE., COLU	MRTA KI	VEK KV	PARK
Rotary Air Rotary Mud XX Cable Auger	(10) STATIC WATER			1 21	F 00
Other	12 ft. belo			hate 1-25	5-00_
(4) PROPOSED USE:	(11) WATER BEARI	lb. per square	inch.	late	
Domestic Community Industrial Trigation	(II) WAIER BEARI	NG ZUNES:			
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found ADDTOX	151		
Special Construction approval XX es \(\text{No Depth of Completed Well } \) \(\frac{174}{17} \) ft.	Dobat at Allici Amer Am	Illationia <u>appron</u>	, 15		
Explosives used Yes XXNo Type Amount	From	To	Estimated	Flow Rate	SWL
HOLE SEAL	36	175	300		12
Diameter From To Material From To Sacks or pounds					
14 0 42 CEMENT 0 42 34 SACKS					
10 42 175					
	(12) WELL LOG:				
How was seal placed: Method A B DC D E	Ground	Elevation			
Other	r			т т	
Backfill placed from ft. to ft. Material	Materia	<u> </u>	From	To 1	SWL
Gravel placed from 109 ft. to 174 ft. Size of gravel 8/12 CSS			0	 	
(6) CASING/LINER:	SILT BRN			17	
Diameter From To Gauge Steel Plastic Welded Threaded	STLT GREY		17	36	
Casing: 10 +2 137 250 XX XX	SILT GREY SAN SAND GREY VE		36	129	
	GRAVEL CRSE V		129	148	
	GRAVEL CRSE	•		140	
		EMENTED GRAVE		175	
Liner: $6'' + 1 + 140.250 \text{ KK} \Box \text{XX} \Box 6'' + 171 + 174.250 \text{ KK} \Box \text{XX} \Box$					
Final location of shoe(s) 175' CUT OFF W/3' OF 10"					
(7) PERFORATIONS/SCREENS:					
Perforations Method CONT. SLOT					
IXIS creens Type V-WTRE Material SS					
Siot 100/pipe		perg Drilling	, inc.		
140 171 .035 6" P/S □	36728 S	Kropf Rd.			
		, OR 97038		1	
	1 1	•		1	
]	29-2526	-	+	
			 	 	
(9) HURLI TESTS. Minimum testing time is 1 hours	Date started 12-20-	-99 Comp	leted 1 '	25 – 00	
(8) WELLTESTS: Minimum testing time is 1 hour	(unbonded) Water Well			∪0 −ري	
Flowing **TPump Bailer Air Artesian	1 '	I performed on the cons		ation. or abar	donment
	of this well is in complian	nce with Oregon water s	upply well co	nstruction sta	ındards.
Yield gal/min Drawdown Drill stem at Time 1 hr.	Materials used and informand belief.	nauon reported above an	e true to the b	est of my kin	owieage
300 30 8 HR	WWC Number				
	Signed Date				
Temperature of water 54 Depth Artesian Flow Found	(bonded) Water Well Co	onstructor Certification	1:		
Was a water analysis done? Yes By whom		for the construction, alt			
Did any strata contain water not suitable for intended use? Too little	performed on this well do performed during this tin	uring the construction da ne is in compliance with	tes reported a Oregon wate	above. All wo r supply well	ork
Salty Muddy Odor Colored Other	construction standard.	This report is true to the l	best of my kn	owledge and	belief.
Depth of strata:	<i>14</i>	ven n. S	WWC Ny	mber <u>688</u>	
	Signed	ven 11.	rockly	Date $2-1$	4-00