## RECEIVED

MAR 23 1998

## STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for compoleting this report are of

WATER RESOURCES DEP	WELL LD. # L	16870
SALEM, OREGON	START CARD #	106404

Instructions for completing this report are on the last page of this form.					<del></del>	
(1) OWNER: Well Number <u>1584</u>	(9) LOCATION OF WELL by legal description:					
Name City of Montos	County Renton Latitude Longitude					
	Township /45 N or Range 0.54) E or WM.					
Address P.D. Box 486	Township /45 N or Range 0.5 2.) E or W. W.					
City Monkoc State OF Zip 97456		Section 33 SE 1/4 NE 1/4				
(2) TYPE OF WORK	Tax Lot 200_L	ot Block _	Su	ibdivision_	<del>1</del>	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address) 🦼	4wy99	WCH	y tane	
(3) DRILL METHOD:						
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:					
<del>_</del>	26' ft. below land surface. Date 2-26-98					
Other	Artesian pressure lb. per square inch. Date					
(4) PROPOSED USE:	(11) WATER BEARING ZONES:					
Domestic Community Industrial Irrigation	(II) WAIEK DEAKI	NG ZUNES:				
Thermal Injection Livestock Other		,	/			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found/	5			
Special Construction approval Yes No Depth of Completed Well 70 ft.						
Explosives used Yes No Type Amount	From To Estin			stimated Flow Rate SWL		
HOLE SEAL	1151	116' 15 GPM		Pm	26'	
	140'	141'		om	261	
Diameter From To Material From To Sacks or pounds			65 6	12.1	76	
10" 0' 66 Cement 0' 66' 18 Sacks						
6" 0' 89' Cement 0' 89' 6 Sacks	<u> </u>					
6" 89' 170		<u></u>	<u> </u>			
- V	(12) WELL LOG:					
How was seal placed: Method A B CC D E		l Elevation				
	Giodik	Dictation				
Other	Metari	.1	Erom	То	SWL	
Backfill placed from ft. to ft. Material	Materia	<u>m</u>	From	10	SWL	
Gravel placed from ft. to ft. Size of gravel	1 opsoil		- 0	1	-	
(6) CASING/LINER:	Clay & Gra	wel		14		
Diameter From To Gauge Steel Plastic Welded Threaded	Brown Clay	& Gravel	14	21		
//  42'  //'   220   D2	Grev Clay	A Gravel	21	34		
Casua Casa Casa Casa Casa Casa Casa Casa		A Gravel	34	46		
	DICE SOME		46	49		
	Bue sand	& Gravel			+	
Liner: 4" 0' 170' 1/60	Blue ClAY.		49	54		
Liner: 4" 0' 170' 160	Blue-Grey	Sand Store	54	66		
	Grev Sand	2.5 fores	66	170	26	
Final location of shoe(s) 6 a 66 4 Shale Trans 89'190'						
(7) PERFORATIONS/SCREENS:						
				1	1	
Perforations Method Elect Saw				+	+ 1	
Screens Type Material	l				- <del> </del>	
Slot Tele/pipe From, To Asize Number Diameter size Casing Liner			<u> </u>		<b>-</b>	
From To size Number Diameter size Casing Liner				<u> </u>		
					1	
	l <del></del>		<u> </u>	+	+	
		- 05		<u> </u>		
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 2-25	-98 Con	apleted 2	25-2	<u>ም</u>	
	(unbonded) Water Well	Constructor Certific	ation:			
Flowing  ☐ Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work	I performed on the co	nstruction, alte	ration, or al	bandonment	
	of this well is in complian	nce with Oregon water	supply well co	onstruction	standards.	
Yield gal/min Drawdown Drill stem at Materials used and information reported above are true to the best of my knowledge						
80 GPm /70 1 hr.	and belief.	_ /		. 12	4//	
<u> </u>	1 114	) Med	WWC Nu	ımber _/		
	Signed	SignedDate				
Temperature of water 56 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:					
	I accept responsibility for the construction, alteration, or abandonment work					
Was a water analysis done? Yes By whom	performed on this well d	uring the construction	dates reported	above. All	work	
Did any strata contain water not suitable for intended use?   Too little	performed during this tim	ne is in compliance wit	th Oregon wate	er supply w	ell	
Salty Muddy Odor Colored Other	construction standards.	construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:	1 ~	0 1 1	WWC N	umber <u>7</u>	51	
	Signed Donald	1 Doni	New .	Date 2	26-98	
OPICINAL & FIRST CODY WATER RESOURCES DEPARTMENT SI		7/ 7	COPY-CUS		<del></del>	