STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

,		-
WELL LABEL # L	6630 GG 330	
START CARD #	175038	

(1) LAND OWNER Owner Well I.D.4	(9) LOCATION OF WELL (legal description)
First Name Last Name	County WASCO Twp 2 N N/S Rangell E E/W WM
Company CITY OF MOSIER	Sec 12 NE 1/4 of the NE 1/4 Tax Lot 400
Address PO BOX 465	Tax Map Number Lot
City MOSIER State OR Zip 97040	Lat °0 ' "or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long ° 0 ' " or DMS or DD
	Street address of well Nearest address
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD	951 MOSIER CREEK RD
Rotary Air Rotary Mud Cable Auger Cable Mud	(A) CT TO THE TREE VENT
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well
Industrial/Commericial Livestock Dewatering	Flowing Artesian? X Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 498 ft.	07-24-2006 103 280 250 88
BORE HOLE SEAL sacks/	08-04-2006 385 498 1,200 19
Dia From To Material From To Amt Ibs	
17.5 0 105 Bentonite Chips 0 5.5 15 S	
12 105 285 Cement 5.5 105 510 S	
8 285 495 Cement 78.5 285 256 S	(11) WELL LOG Ground Flevetion
5.25 495 498	Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	
Backfill placed fromft. toft. Material	
Filter pack from ft. to ft. Material Size	
Explosives used: Yes Type Amount	
(C) C) CINCA INFD	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
(•) 20 0 9.5 375 (•)	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
8 X 1.5 285 .250 X X	
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS	
Perforations Method factory cut	
Screens Type Material	
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 07-10-2006 Completed 08-04-2006
Screen Liner Dia From To width length slots pipe size	Date Started 07-10-2006 Completed 08-04-2006
Perf Liner 435 475 .125 6 456 6	(unbonded) Water Well Constructor Certification
	I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
Pump Bailer • Air Flowing Artesian	Password : (if filing electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed
1,200 495 1	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment
	work performed on this well during the construction dates reported above. All wor
Temperature 59 °F Lab analysis X Yes By Mark Yinger & Assoc.	performed during this time is in compliance with Oregon water supply we
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 1293 Date 08-21-2006
	Password: (if fling electropically)
	Signed Min Helinden
RECEIVED	Contact Info (optional) Person Pump & Well Drilling 509-773-4085
RECEIVED ORIGINAL WATER RESOURCES D	DEPARTMENT
THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTM	MENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.88
AUG 28 2006	TOTH TOTAL U.00

WASC 51497

~ WATER SUPPLY WELL REPORT continuation page

WELL I.D. # L 6630 66380

											SIA	RT CARL	1/3036		_	
5) BORI	Е НС	LE C	ONST	RUCTIO	ON				Τ,,	O CTATI	CNATE					
BORI						AL		sacks	,	(0) STATI			•			
	rom	To		Material	Fro	m	To A	mt lbs		Water Bea	ring Zones					
] [SWL Date	From	To	Est Flow	SWL(psi)	+	SWL(ft
			_													
			$\dashv \vdash$													
						-	_		i I							
			$\dashv \vdash \vdash$		-				1 							
												 	 			
]			<u> </u>				
FII	LTER	PACK	ζ.													
From		То	Materia	l Siz	ze											
L									17	(1) WELL	1.00					
) CASI	NC/	INE							. La	11) WELL	LUG					
CASI	NG/I	LINE							۱.		Material			From		То
Casing L	iner	Dia	+	From T	o Gauge	Stl I	Pistc W	ld Thrd		lay and rocks,	loose layers			0	[20
\bigcirc							\bigcap Γ			andy clay, clay	stone, grave	i, boulders, r	nixed	20		55
δ	<u></u>						7 1			laystone ravel and clay				55 70	<u>-</u> -	70 93
O	J_						dt	7		ravei and ciay	1 clayetone			93		102
0							ďſ			rey fractured r		n seams		102		138
O							a [lack & grey fr				138		170
O										rey fractured i			rs	170		215
O_{\cdot}										rey broken roc	:k			215		222
Q_{-}										rey rock				222		245
O_{-}	\Box L]				Ω L			rey very broke				245		260
										rown sand, co		weakly con	solidated	260	<u>_</u>	281
										rown clayston				281 285		285 293
										rown sandstor luish-gray clay				293	— -	385
DEDE	OD.	TIO	Ne rect	DEENS						lack broken be		d soft lavers	WB	385		479
			13/3C	REENS						ard black basa			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	479		486
rf/ Casir reen Liner		reen Dia	F	Т	Scrn/slot	Slot	# of		1 5	roken black ba				486		498
Line	<u> </u>	Jia	From	To	width	length	Siots	pipe siz	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓							_
	+	\rightarrow		 			+		┤ ╽ [
	+						 	_	┧ ╽ ┝							
							1		11 -					ļ		
] -		_			 		
			_						↓ -							_
									┦ ┃┝					 	-	
							-		┤╿ ┝					-		
	-	-		-				-	 							
				<u></u>	L	<u></u>			-							
									-							
) WELI	L TE	STS:	Minim	um testi	ng time i	s 1 hou	r		١.							
Yield gal/i	min	Drav	vdown	Drill ste	em/Pump d	epth	Duratio	n (hr)	-							
									19	Comments	Remarks					
										0.51 - 5500		1 -1 1	to to the second			
										9.5' of 20" pi						201150
Water	Ouali	tv Cor	icerns							To prevent w						
From		o To		Descript	ion	Am	ount	Units		plug was inst						
1.011				Descript	1011	- 1				welded in pla						
	+-					- -				put in place.	This plug w	as pushed to	the bottom a			
			_		_					hole from 49	5' to 498' us	ing a 5-1/4"	bit.			
										1						

AUG 28 2006 WATER RESOURCES DEPT SALEM, OREGON

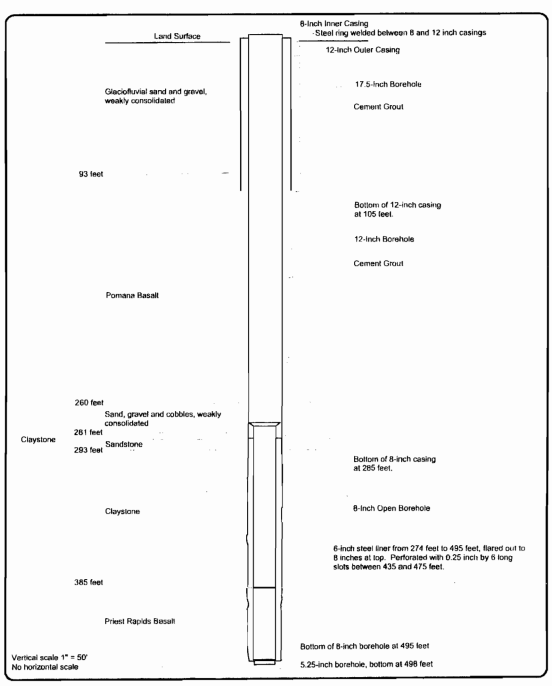
RECEIVED

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # 1 6630 66 330

START CARD # 175038

Map of well



Ground water & Environmental Consultants

Mark Yinger Associates

4865 Baseline Road, Parkdale OR, 97041 - 541-352-6015

City of Mosier Water Improvement Project

Well #4 As-Built

RECEIVED

AUG 2.8 2006
WATER RESOURCES DEPT
SALEM, OREGON