RECEIVED

STATE OF OREGON AUG 0 8 7901					
WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT.		WELL I.D. #		189	
Instructions for completing this report are on sate as page of this form.		START CARI	D#_ B 5	438	
(1) LAND OWNER Name Towall Valley Road Well Number 9 Name Towall Valley Road Water District	(9) LOCATION O	F WELL by legal	description:		
Name Powell Valley Road Water District Address 12350 S.E. Powell Blvd.	County Multan	Latitude	7/5	Longitude	
City Portland State Ore. Zip97326-63	Township	<u>5</u> N or S Rang 12 5W1/4	ge <u>Z</u>	E or W.	WM.
(2) PYPE OF WORK	, 5551.6.1.	LotBlo		.1/4 Subdivision _	
✓ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment	Street Address of	Voll (or nearest addres	is) 144/		
(3) DRILL METHOD: □ Rotary Air □ Rotary Mud □ Cable □ Auger	(10) STATIC WAT	YorMand 18	re.		
Other	42-1"	elow land surface.		Date A	m) 18.6
(4) PROPOSED USE:	Artesian pressure _	lb. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation □ Thermal □ Injection □ Livestock □ Other	(11) WATER BEAD	RING ZONES:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water v	was first found	90'		
Special Construction approval Yes No Depth of Completed Well 191 ft.	From	То	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount HOLE SEAL	92'-8"	185'	800		42-14
Diameter From, To t Material From To, Sacks or pounds		-			
20" 0' 191 COMENT 0' 40' 52-50CKS			 		
	(12) WELL LOG:				
How was seal placed: Method $\Box A \Box B \ \Box C \Box D \Box E$		ind Elevation			
Backfill placed from 40 ft. to 50 ft. Material 14-10	Mater	rial	From	То	SWL
Gravel placed from 75 ft. to 91 ft. Size of gravel SSIZ9	Brown saw	dy claual			
(6) CASING/LINER:	cobbles +5W	va'il - large			
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16 4 3 928 3754	grave	40 40 40 40	_0'	61	
	W/fine = C	sarse sour			
16" (85' A) .375° 2	sand		61	831	
Liner:	4 1 2	gravelw/	4-1		
	Multi-colore	ative coises	831	103	
Drive Shoe used Inside Outside None Final location of shoe(s)	Sandy	- You	1031	1121	
(7) PERFORATIONS/SCREENS:	Graveluga	y Saucy clay	1171	178'	
☐ Perforations Method	-Gravel w/ Mu	1ti-colored	1001	<u></u>	
Screens Type V-S o + Material 30455 Slot Tele/pipe	Come 115	ive -coarse	128'	134'	
From To size Number Diameter size Casing Liner	Promi	Sand	1341	1681	
	Small-Lar	egyave			
	w) coarse	- Obrawn			
	Clay 1	e brown	168	10111	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started An.	22.200 Com	pleted $\Delta \alpha$	174	2001
	(unbonded) Water Well			31/0/2	WI
Viold col/min Drowdown Drill daw of TV	I certify that the work	I performed on the co	onstruction, alter	ation, or aban	don-
000 29 11 0.3 mg	ment of this well is in con standards. Materials used	npliance with Oregon and information report	water supply we nted above are tn	ell construction to the best	n of my
	knowledge and belief.				-
	WWC Number Signed Date				
	(bonded) Water Well Co		on:		
Was a water analysis done? ☐ Yes By whom	I accept responsibility performed on this well dur	ring the construction of	dates reported ah	ove. All work	ork
	performed during this time construction standards. Th	is in compliance wit	h Oregon water	supply well	
Depth of strata:	////20/10	Mindle	WWC Num	ber 1 (2)	<u>د</u>
	Signed #VWWW	Y WWW	D:	ate JUNE	2,2001
ORIGINAL – WATER RESOURCES DEPARTMENT FIRST C	OPY - CONSTRUCT	TOR SECOND	COPY - CU	STOMER	