MULT 64254

Mult 64254 Page 1 of 1

State of Oregon
WATER WELL REPORT (as required by ORS 537.765)

State Well ID L'48502 Start Card # 140096

(1)		ne BRADLEY FACKRELL Iress 16211 SE FOSTER ROAD									(9) LOCATION OF WELL by legal description:   County MULT			
	City PORTLAND St OR Z				JR 	Z1p 9/	236	Section 24 NE 1/4 NE 1/4   Tax Lot 00200 Lot Block Subdivision						
(2) TYPE OF WORK: NEW WELL										Street Address of Well (or nearest Address)  16211 SE FOSTER ROAD PORTLAND, OR 97236				
(3) DRILL METHOD: ROTARY AIR										(10) STATIC WATER LEVEL:				
(4) PROPOSED USE: IRRIGATION ~											39 ft. below land surface. Date 7-10-0/			
(5)	BORE HOL	F CONSTR	UCTIO	N :	w						Artesian pressure lb per square in. Date			
(-,					oval NO	De	oth of	Comp	ol. Wel	l 220 ft	(11) WATER BEARING ZONES:			
	Explosives used NO Type Amount										Depth at which water was first found 30			
		HOLE				SE					From To Est Flow Rate	SWL		
	Diam.	From	To	Mate	erial	•	From	To	Amo	unt	30 94 10-20 GPM	14		
	14	0	20	BENT	TONITE		0	16	22	SACKS	180 220 65 GPM	39		
	12	20	60	CEMI	ENT		16	60	35	SACKS				
	10	60	145	CEMI	ENT		94	145	25	SACKS				
	7 1/2	145	220						-					
	Seal pla			_ ft	to	_ ft					(12) WELL LOG:			
		ll: from									Ground elevation	-		
	Gravel	: from	n	ft	to	_ ft	Size					SWL		
											TOP SOIL 0 2			
(6)	CASING/L	INER:									BRONW CLAY 2 19			
	Diaπ	. Fro	om T		Gauge	Mate	rial		Conne	ction	BLUE SANDY CLAY 19 30			
Casi	ing 8	+1	1	45	.250	STEE	-		WELDE	D		14		
		<del></del>									MEDIUM GRAY BASALTS 94 180			
												39		
											SET 20 FEET 14" TEMPORARY PIPE.			
Line	er 41/	2" -4	2	220	200LB	PLAS	LIC		WELDE	D	SET 60 FEET 10" TEMPORARY PIPE.			
Fins	Final Location of shoe(s) 145' 7 1/2" TUBEX										PULLED OUT TEMPORARY PIPE WHILE GROUTING			
		01 01 31		. 14.							RECEIVED			
(7)	PERFORAT	IONS/SCR	REENS:											
	[X] Per		hod S	WAS							<u>JUL 1 3 2001</u>			
	[_] Screens Type Material							ial _						
			Slot			Tele/pipe					WATER RESOURCES DEPT.			
	From	То	Size	Nur	mber D	iam.	Siz	е	Casin	g/liner	SALEM, OREGON			
	190	220	1/8X9	800	) <u> </u>				LINER		Date started 7-7-0/ Completed 7-10-0/	,—		
							******			*****				
											(unbonded) Water Well Constructor Certification: I certify	/ that		
											the work I performed on the construction, alteration, or a	ıband-		
											onment of this well is in compliance with Oregon water sup	ply		
(8)	WELL TESTS: Minimum testing time is 1 hour									well construction standards. Materials used and information	'n			
	Test type AIR									reported above are true to my best knowledge and belief.				
			Dr	`aw-		Dril	l stem				WWC Number _			
	Yield GP	M	do	own		at			Time		Signed Date			
	65					200			1 hr.					
	65				200		2 hr	(bonded) Water Well Constructor Certification: I accept re						
						_				sibility for the construction, alteration, or abandonment work				
											performed on this well during the construction dates repo			
										above. All work performed during this time is in complian				
	Temperat	ure of w	water 51F Depth Artesian Flow Foun					an Fl	low Fou	nd	with Oregon water supply well construction standards. Thi	S		
	Was wate	s water analysis done? NO By whom									report is true to the best of my knowledge and belief.			
	Reason for water not suitable for use										WWC Number 6			
	Depth of	strata									Signed Call Mate 7-10-	0/		