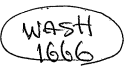


STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



(1) OWNER: Well Number				(9) LOCATION OF WELL by legal description:						
Name					CountWASHINGTON Latitude Longitude					
Address	PO BOX 1467				_ N or S. Range					
City	TUALATIN	State OR	Zip 97062							
(2) TYPE OF				1	Lot 12 Block					
New Well		Recondition X		ell (or nearest address)						
(3) DRILL M										
	Rotary Mud	Cable	(10) STATIC WATER LEVEL: BEAVERTON, OR							
Other				ft. below land surface. Date						
(4) PROPOSED USE:					lb. per sq					
` '	Community X I	ndustrial Irris	(11) WATER BEAL							
	Injection ((II) WATER BERN	ditto Zortes.						
	LE CONSTRUC		Donth at which water w	ne firet found						
Special Construction	approval Yes \(\sigma\)	Jo Donth of Comp	Depth at which water was first found							
Special Construction	□ Yes □ No Type	to Depth of Comp	From	То	Estima	ated Flow	Rate	SWL		
Explosives used	ii ies ii No Type,	A	mount							
HOLE	To Material	SEAL	Amount							
	695 SEE #12	From To	sacks or pounds							
	900 SEE #12									
0 1093	900 SEE #12			(40) XXIEV I I O C		<u></u>				
	-		(12) WELL LOG: Ground elevation							
					Ground elevat	ion				
How was seal place	eed: Method 🗆 A	TB KTC KTI) <u> E</u>		Material		From	То	SWL	
U Other	GTT 18610		, , , , , , , , , , , , , , , , , , , ,				FIOIII	10	SWL	
-	m <u>SEF</u> E. t#12			Pump fished	from well bo	re				
	1 ft. to	ft. Size of gravel				_				
(6) CASING/I				7 yds_cement	grout pumped			_650_		
	From To Ga		Welded Threaded	gravel fill			650	_550_	$\overline{}$	
Casing: 1	2 0 110 2			Cement grout	(10 sks.))	550 540	_540 420	\vdash	
				18 yds cemen	t grout		420	20		
				10 yus cemen	t grout		440	20		
	0 100 / 50 1/									
Liner:1	d 100 450 12			,	4					
	_1		Woll statio	prior_to aba	adonmo					
Final location of s		ATC:	235		.raomie	111.				
(7) PERFORA	ATIONS/SCREEN	ND:	255	3144134						
X Perforation	ons Method)rivedown		Voll statio	at time of co					
□ Screens	Type	Materi		230		onstro	GLION			
Europe To	Slot	Tele/pipe Diameter size	Casing Liner	230	1/26/62			e e		
From To	1 1 1	Diameter size 	RECEIVED							
0 400	1/4x3 6000				= 4 =			<i>129</i>		
	 				01	ים מד	1992)		
					5	EP 2:	133/		 	
	1				WATER	DECIN	R. E.	الإجان	 	
			<u>. </u>				REGO			
(8) WELL TE	STS: Minimum t	esting time is 1	00/10			09/2				
			Flowing	Date started09/18		npleted _	09/2	3/92		
☐ Pump	☐ Bailer	☐ Air	Artesian	(unbonded) Water Wel					-11	
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in co	ork I performed on the					
				used and information re						
			1 hr.		•	-		-		
							WWC N			
				Signed			Date			
				(bonded) Water Well (
Temperature of W	_	Depth Artesian Flow	I accept responsibility for the construction, alteration, or abandonment work per-							
Was a water analy		By whom		formed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report						
	tain water not suitable		is true to the best of m	is true to the best of my kmilledge and belief						
Salty 🗆 Mu	ddy 🗌 Odor 🔲 Co	olored U Other _	61	WWC Number 1266						
Depth of strata: Date Date Date									92	
ORIGINAL & FII	RST COPY - WATER	RESOURCES DEPAI	RTMENT SECO	OND COPY JOONSTRUC	TOR THIRD CO	OPY - CU	STOMER	9	809C 10/9	