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

WASH 1735

/s	120	/ د	116	Ca
START CARD) #	49180	/		

				T					
(1) OWNER:	,	Well Number		(9) LOCATION OF	WELL by legal	description:			
Name	OWNER: Well Number MERIWETHER GOLF COURSE			County 1C	Latifüde	Longitude			
Address	5200 SW ROOD BRIDGE RD HILLSBORO State OR Zip 97123			(9) LOCATION OF WELL by legal description: County Latitude Longitude Township 1S N or S. Range 2W E or W. WM. Section 16 NE 14 SW 14					
City		ORU State UR	Zip 9/123	Section 100 I		/4 ¹ / ₄			
(2) TYPE OF		, , ,		Tax Lot	otBlock_	Subdiv 5200 SW RO	rision OOD_B	RTDGE	
New Well		Recondition	Abandon	Street Address of Wel	l (or nearest address)_	HILLSBORO	OR	97123	
(3) DRILL M		П : ·		(0) CTRATEC MATE		111111111111111111111111111111111111111	, 011		
Rotary Air	Rotary Mud	∟ Cable		(10) STATIC WATE		75 .	11/0	4/92	
Other				12 ft. below land surface. Artesian pressure lb. per square inch. Date					
		Industrial Irrig		(11) WATER BEAR		iare inch. Date			
		Other	ation	(II) WAIER DEAR	ING ZONES:			*	
	LE CONSTRU			Depth at which water wa	e first found	91			
			eted Well 103 ft	Deput at which water wa	s mst tould	-			
	pecial Construction approval Yes No Depth of Completed Well 103 ft. Explosives used Yes No Type Amount			From	Estimated Flow	ated Flow Rate			
-	163 140 _ 19	_		91	100	27 gpm		12	
HOLE Diameter From	To Materia	SEAL d From To	Amount						
		al From To L O 58	sacks or pounds 26 sks.	RECEIVED					
	sandpa	ck 58 103			11 m F F	ITEU			
6 103	145		-	(12) WELL LOG:	Non				
	(12) WELL LOG: Ground-electation								
How was seal place	ed: Method 🗆 A	□в ТС □1	D □ E,		WATER				
Other				Asphalt rock f	WATER RESOU	RCES LHEGING	То	SWL	
Backfill placed fro	mft. to	ft. Material		Asphalt rock f	ill OALEW, O	REGON 0	1_		
Gravel placed from	<u>. 58 ft. to 10</u>	03 ft. Size of gravel	8-mesh sand	Brown clay		1	6		
(6) CASING/I				Silty brown cl		6	25		
Diameter	From To		Welded Threaded	Silty gray cla		25	52	ļ	
Casing: 8		250 🖾 🗆		Fine muddy gra		52	60		
8	100 103	250		Sticky 1t. gra		60	70		
				Coarse black s		70	71	-	
				Sandy blue-gra		71	91		
Liner:			- 님 님 ==	Fine to coarse		91	100	12	
	 			Sticky blue-gr	ay clay	100	145		
Final location of s	TIONS/SCRE	ENG.							
Perforation									
	Jiis Metilou . Tvina II:	-SLOTTED Materi	o STAINLESS	WELL COMPLE	TED @ 103 FT				
em- acreens			STEEL	WEILI, CAPIFELIS	1111 9 111	•			
From To	Slot size Number	Tele/pipe Diameter size	Casing Liner						
90 100	.030	8 pipe	X						
					-				
					-				
(8) WELL TE	STS. Minimum	testing time is 1	hour				L		
(6) WELL II	SIS. Willillian	i testing time is 1	Flowing	Date started 10/28	/92 Com	pleted $\frac{11}{}$	<u>04/92</u>	<u>: </u>	
☐ Pump	Bailer	☐ Air	Artesian	(unbonded) Water Well					
_	Drawdown	Drill stem at	Time		rk I performed on the				
Yield gal/min		Dim stem at	111116	ment of this well is in corused and information rep					
27	66		1 hr.	used and information rep	orted above are true to	o my best knowled	ige and t	ocirci.	
							_		
				Signed		Date			
	F = 9 TO			(bonded) Water Well Co					
Temperature of W		Depth Artesian Flow	Found	I accept responsibility formed on this well during	y for the construction, a	alteration, or aban	ionment	work per-	
Was a water analy	sis done? U Yes	By whom	7	during this time is in com	g me construction dates	ell construction sta	ndards. T	his report	
Did any strata con	tain water not suital	ble for intended use?	Too little	is true to the best of my					
□ Salty □ Mu	ddy ∐ Odor ∐	Colored Other _		Signal MA	June			1266_	
Depth of strata:	• •			Signed		Date	,		
ORIGINAL & FII	RST COPY - WATE	R RESOURCES DEPAI	CIMENT SECC	ND COPY - CONSTRUCT	iokThird CO	PY - CUSTOME	s9	809C 1019T	