## MARI

51882 STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)	
------------------------------	--

11		L	ĺ.	Ü		it	#	Ľ(	Э.	73	0	1
----	--	---	----	---	--	----	---	----	----	----	---	---

	(as required by ORS 537.765)				(SIAKI CAKD)#	92	013		
	Instructions for completing this repo	ort are on the last pag	e of this form.						
	(1) OWNER:	Well Number	(9) LOCATION OF W	FLI by legal descrip	tion:				
	` '	(9) LOCATION OF WELL by legal description:  County Marion Latitude Longitude							
	Name TTM & CAROL BY Address 8462 MaCleav I		·-	County Marion Latitude Longitude Township 8S N or S Range 2W E or W. WM.					
			SE_ 1/4		13 01 \\ 1/4	. ,, 1,1,1,			
	(2) TYPE OF WORK	State OR	Zip 97301		t Block		division		
	New Well Deepening Alteration	on (reneir/recondition)	Abendonment		(or nearest address)				
	(3) DRILL METHOD:	on (repair/recondition)	Adalidolalicit		aCleav Rd. S.F				
	Rotary Air Rotary Mud	Cable Auger		(10) STATIC WATER		10	<del> </del>	· · · · · · · · · · · · · · · · · · ·	
	Other	CableAugel							
	(4) PROPOSED USE:			33 ft. below land surface. Date 8/21/96  Artesian pressure lb. per square inch. Date					
	Domestic Community I	Industrial XIrrig	ation	(11) WATER BEARIN		iicii. Da			
	,	Livestock Othe		(11) WHIER BEHRI	O ZONES.				
1	(5) BORE HOLE CONSTRUCTI		×1	Depth at which water was	first found 115	7			
ノ	Special Construction approval Yes		ned Well 402 ft	Deput at witten water was		<u></u>			
	Explosives used Yes No Type			From	То	Estimated	Flour Date	SWL	
	HOLE	SEAL	····	117	393	300+		33	
			Sacks or pounds			JUUT		133	
\	Diameter From To Material  12" 0 40 Cement &	1 1 1	15+bentonit	RE	CEIVED				
)	8" 0 402	35 0 40	LOTORILLOILLE	F	·VIII VEW			+	
	8 0 402			11	N 1 1 4007			<del></del>	
					N 1 1 1997				
	How was seal placed: Method	A B XC	DE	(12) WELL LOG:					
		רעו מידי איר		AA SATA (C) bebild	ESOURCES DEPT	•			
	Backfill placed from ft. to	ft. Material		SAL Material	EM, OREGON	From	То	SWL	
	Gravel placed from ft. to	ft. Size of gr		Topsoil		0	2	SWL	
	(6) CASING/LINER:	it. Size of give	avei	Red-Brown Clay	7	2	19		
	, ,	uge Steel Plastic V	Welded Threaded	Light Brown Cl		19	31		
	1 1			Weathered Basa		31	32		
	Casing: 8" +1 40 -2			Hard Black Bas		32	49		
	<del> </del>			Course Grained		49	63		
				Black Slightly			117		
	Liner CB 0 400 16			Black Visecula		117	121		
	Liner: 6" 0 402 16			Hard Gray Basa		121	136		
	Final location of shoe(s)			Black Slightly			155		
1	(7) PERFORATIONS/SCREENS:			Hard Gray Basa		155	188		
J	* *		II VOII \	Broken Black B		188	203		
	Perforations Method	SKI ISAW (1/8) Materi				203	216		
	Screens Type	Tele/pipe		Hard Black Bas Black Basalt	alt	216	264		
		Diameter size	Casing Liner		7.4				
`	120 140 75			Hard Black Bas		264 296	296 333		
)	180 200 75			Broken Black F	sasa II	333	351		
	300 340 150			Black Basalt	)				
	360 400 150			Broken Black F		351	390		
				Hard Black Bas	salt	390	402		
	(8) WELLTESTS: Minimum test			Date started	Complete	od 0/21	/06		
	(8) WELL IESIS: William test	ing time is 1 nour	Flowing			ed <u>8/21</u>	/90		
	Domes Poiler	Γ3br∧ie	(unbonded) Water Well Constructor Certification:						
Pump Bailer Air Artesian				I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.					
	Yield gal/min Drawdown	Drill stem at	Time	Materials used and informa and belief.	ation reported above are to	rue to the be	st of my kn	owledge	
300+400				and Delici.	,	WWC NI	7E2		
			Signed Maln	Ran	WWC Numl		1 /06		
	T = = = = = = = = = = = = = = = = = = =	anth American Electric		(bonded) Water Well Con	estructor Contification	<u>_</u>	ate <u>8/2</u>	1/30	
	·	epth Artesian Flow Fou				.iam ====1	damena		
	,	By whom	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work						
	Did any strata contain water not suitable		performed during this time is in compliance with Oregon water supply well						
	Salty Muddy Odor Co	otorea Uther	construction standards. This report is true to the best of my knowledge and belief.  WILLAMETTE DRILLING CO. INC. WWC Number 753  Signed Date						
	Depth of strata:			WILLAMETTE DRI	LLING CO.INC.	wwc Num	Der <u>/33</u>		
				signed ///	/\//\		Date		