Well Construction Report WISCONSIN UNIQUE WELL NUMBER							GV930			Drinking Water and Groundwater - DG/5 Form 3300-077/ Department of Natural Resources, Box 7921 Madison WI 53707						3300-077A	
Property WELFARE BUILDING AND LOAN ASSOC. Phone # Owner								ne #		1. Well Location					Fire # (if avail.)		
Mailing 2200 NORTH 3RD. STREET									Village of ELM GROVE								
Address								Street Address or Road Name and Number									
City MILWAUKEE State WI										12700 BLUEMOUND RD							
County		Co. Perm	it #	Notification	n #		Co	ompleted		Subdiv	/isio	n Name			Lo	ot#E	Block #
Waukesh	na						01	1-01-196	5								
Well Constructor (Business Name) Lic. # Facility ID # (Pu							Public We	ells)	Latitude / Longitude in Decimal Degree (DI				` '	·			
LAYNE CHRISTENSEN COMPANY 582 2						268082540				°N				°W			
						Well Plan Approval #				NE SE Section Township					Range		
Address 6005 W. MARTIN DR MILWAUKEE WI Approval Da					Approval Data (				or Go		-	25	7	'N	20	E	
					Date	e (mm-dd-yy	/уу)										
		- ···				th .											
Hicap Permanent Well # Common Well #					Specific Capacity				Reason for replaced or reconstructed well ?								
						0.4											
3. Well s	erves #	<sup>±</sup> of				Hicap We		No									
Non-com	Non-community Hicap Property ? N							y? No									
Heat Exc	hange	# of drillho	les		1	Hicap Pot	table	?		Construction Type Drilled							
4. Potent	tial Contan	nination S	ource	es - ON REV	ERSE SI	DE											
5. Drillho	le Dimens	ions and	Const	truction Met	hod				8.	8. Geology							
Dia. (in.)							er Open		ology		1 P. C. C.	ving/Nonca	ving, Co	olor,	From (ft.)	) To (ft.)	
10	10 Surface 15 Drillhole No Rotary - Mud Circulation						Bedrock		bdes Hardness, etc								
9.725	9.725 15 50							<u>No</u> No		C		CLAY				Surface	-
6 50 358 No Rotary - Air No Rotary - Air & Foam					<u>No</u>				вС	B C L BROKEN LIMESTONE AND CLAY			)	10	) 15		
No Drill-Through Casing Ha									L	. CREVICED LIMESTONE				15	5 30		
			No	Reverse Ro	-					L		SOLID L	IMESTONE			30	350
No Cable-tool Bitin					n. dia <u>No</u>				X L H LIMESTONE W/ SHALE				350	358			
				Dual Rotary													
			<u>No</u>	Temp. Oute	r Casing _	in. dia											
			<u>No</u>	Removed explain on b		oth ft. (If NC	)										
C. Cooling	n Linen C									Statio V	Voto	r Loval			11 V	Vell Is	
6. Casing, Liner, Screen Dia. (in.) Material, Weight, Specification From (ft.)						T = (4)								36 in. above grade			
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly					FIOI	i (it.)	(II.) TO (II.)							-	eveloped ? Yes		
10	10 STEEL				Surfac		ace 15								Disinfected ? Yes		
6	6 STEEL						15							bed ?	Yes		
Dia. (in.)	a. (in.) Screen type, material & slot size					From	n (ft.)		Imping Method ?					Capp			
									_	1 0				- 1.0			
7. Grout	or Other S	ealing Ma	terial						12.	Notified		ner of nee	ed to fill & se	eal ?			
Method																	
Kind of Sealing Material From (ft.) To (f					(ft.) # Sacks Cement			Fille	ed & Se	aled	Well(s) a	s needed?				No	
NEAT CEMENT Surface					50												
									1								
									13.	Constr	uctor	· / Supervi	sory Driller	Lic	#	Date	e Signed
									1								
									Dril	l Rig O	perat	tor		Lic	or Reg	g # Date	Signed
									1								

4a. Potential Contamination Sources			Is the well located in floodplain ? <u>No</u>								
Comment:											
reated On:	10-01-2003	Created by:	PARRIG	Updated On:	04-19-2013	Updated by:	PWS TRANSFER				