1 LOCATIC		WAT	ER WELL RECORD F	orm WWC-5	KSA 82a-	1212	
	ON OF WATER WELL		C_{1} C_{1}	Sec	tion Number	Township Number	Range Number
County:	SEDGWI		VA SW VASW	1/4	6	<u> 72/ s</u>	R EW
Distance ar	nd direction from near		address of well if located	•	- 0	I.T. P.t	2 λ
			J 23 400	que	TR /	10 unit	Laus.
	Address, Box # :	TOM WEI			1	72 Board of Agricultu	re, Division of Water Resources
City, State,		2325 DO	GWOOD WI	LHITI	n. XS, 6		er: NONE
3 LOCATE	WELL'S LOCATION	WITH 4 DEPTH OF	COMPLETED WELL	38	ft. ELEVAT		
□ AN "X" I	IN SECTION BOX:						ft. 3
īΓ	! !	WELL'S STAT		. X ft. be	elow land surf	ace measured on mo/day	ft. 3. y/yr 9-21-81 ^{ft.}
			gpp Well water				
		Est. Yield	Y gpp Well water	was	ft. af	ter hours	pumping
.≝ w ⊢	<u>, I., I.</u>	E Bore Hole Diar	meter			ind6	in. to
2				Public wate		-	11 Injection well
	A SW SE -	1 Domesti					12 Other (Specify below)
		2 Irrigation				0 Observation well	
ł L	<u>/ ' _ / '</u>	mitted	indactenological sample su	omitted to De		er Well Disinfected? Yes	yes, mo/day/yr sample was sub-
5 TYPE O	F BLANK CASING U		5 Wrought iron	8 Concre			No)
1 Stee		MP (SR)	6 Asbestos-Cement		specify below		/elded
2 PV(<u> </u>		9 ⁷ Fiberglass			•	hreaded
Blank casin	ng diarneter 🤇	5in. to	7 ft., Dia	<u>ip</u> _to		ft., Dia	in. to
Casing heig	ght above land surface	θ	in., weight	5	Ibs ./f	t. Wall thickness or gaug	e No
TYPE OF S	SCREEN OR PERFO	RATION MATERIAL:		ZEVO	2	10 Asbestos-c	ement
1 Stee		tainless steel	5 Fiberglass	(Band			cify)
2 Bras		alvanized steel	6 Concrete tile	9 ABS		12 None used	
	OR PERFORATION O		5 Gauzed	••	(11 None (open hole)
	ntinuous slot Ivered shutter	3 Mill slot 4 Key punched	6 Wire wr 6 C/7 Torch c		1	9 Drilled holes	
		_ • •				•••••	ft. to
COMPERTY							ft. to
Gl	RAVEL PACK INTER						ft. to
		From	ft. to		ft., From		ft. to ft.
6 GROUT		Neat cement	2 Cement grout	3 Bentor		Other	,
	_		<u> </u>				
Grout Interv	_		ft., From	ft. t	o <i>.</i>	ft., From	• • • • • • • • • • • • • • • • • • • •
Grout Interv What is the	vals: From \mathcal{C} nearest source of po	bft. to	ft., From	ft. t	10 Livesto	ock pens 14	ft. toft. 4 Abandoned water well
Grout Interv What is the 1 Sep	vals: From \mathcal{C}_{a} nearest source of potic tank 4	bft. to	ft., From		10 Livesto 11 Fuel s	torage 1	ft. to
Grout Interv What is the 1 Sep 2 Sew	vals: From C nearest source of po otic tank 4 ver lines 5	bft. to	ft., From 7 Pit privy 8 Sewage lagoo		10 Livesto 11 Fuel s 12 Fertiliz	ock pens 14 torage 14 er storage 14	ft. toft. 4 Abandoned water well
Grout Interv What is the 1 Sep 2 Sew 3 Wat	vals: From C nearest source of po ptic tank 4 ver lines 5 tertight sewer lines 6	A contamination: Lateral lines Cess pool Seepage pit	ft., From		10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	ock pens 14 torage 11 er storage 11 cide storage	ft. to
Grout Interv What is the 1 Sep 2 Sew	vals: From C nearest source of po ptic tank 4 ver lines 5 tertight sewer lines 6	bft. to	7 Pit privy 8 Sewage lagoo 9 Feedyard		10 Livesto 11 Fuel s 12 Fertiliz	bock pens 14 torage 11 er storage 11 cide storage y feet? 30	ft. to
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	vals: From Contract source of protect tank 4 ver lines 5 tertight sewer lines 6 tertigh	A contract to contamination: Contract Lateral lines Contract Contract Contract Contract Contract Contract Contract Contract Contract C	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	bock pens 14 torage 11 er storage 11 cide storage y feet? 30	ft. to
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From Contract source of protect tank 4 ver lines 5 tertight sewer lines 6 tertigh	A contract to contamination: Care contamination:	7 Pit privy 8 Sewage lagoo 9 Feedyard	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	bock pens 14 torage 11 er storage 11 cide storage y feet? 30	ft. to
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From Contract source of protect tank 4 ver lines 5 tertight sewer lines 6 tertigh	Construction Co	ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG E - T + N D - T + N E - T + N	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	bock pens 14 torage 11 er storage 11 cide storage y feet? 30	ft. to
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM	vals: From Contract source of protect tank 4 ver lines 5 tertight sewer lines 6 tertigh	Construction Co	ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG E - Tr N $D \sim Tr N$	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	bock pens 14 torage 11 er storage 11 cide storage y feet? 30	ft. to
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 5 2 1	vals: From Contract source of protect tank 4 ver lines 5 tertight sewer lines 6 tertigh	Construction Co	ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG E - T + N D - T + N E - T + N	n	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	bock pens 14 torage 11 er storage 11 cide storage y feet? 30	ft. to
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Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 5 2-1 9 5 2-1 9 5 7 CONTRA completed of Water Well under the bu	ACTOR'S OR LANDO on (mo/day/year) Contractor's License usiness name of Long	Devents CERTIFICAT	TION: This water well was P = P = P = P = P	Tecord was	10 Livesta 11 Fuel s 12 Fertiliz 13 Insecti How man TO 10 10 10 10 10 10 10 10 10 10	block pens 1 torage 1 torage 1 cide storage 1 cide storage 1 LITHOL LITHOL structed, or (3) plugged d is true to the best of my n (mo/dm/yp)	ft. to