LOCATION OF WA			R WELL RECORD F	orm WWC-5	_	2a-1212			
		Fraction	NE CE	1	on Numbe		Number	1 7	Number
County: Sedgwi	LCK	SE 1/4	NE 1/4 SE	/4	14	T 28	S Liver Wich	R l	<u>(E)</u> W
Distance and direction	n from nearest tow	n or city street ac	ddress of well if located	WITHIN CITY? 4	to, sone	n of 4000 2.0	MW-1		
		1,665,741	.750 E 1,658,0	J00.4/9 A	/9				
WATER WELL OV			al Airplane Gro	oup			ct No. 5292		D
RR#, St. Address, Bo		Box 7730					of Agriculture, I		
City, State, ZIP Code			67277-7730	<u> </u>			tion Number:		
LOCATE WELL'S I	OCATION WITH	DEPTH OF C	OMPLETED WELL	. 62.5	. ft. ELEV	ATION: ١٠٢٦غ٢	P.•8		
AN A IN SECTIO	N	Depth(s) Ground	water Encountered 1.	18.5	ft	. 2	ft. 3	3/9/94	
ī !			WATER LEVEL						
\w	NE		test data: Well water						
	1 176 1	Est. Yield N	A gpm: Well water	was	ft.	after	hours pu	mping	gpm
		Bore Hole Diame	ter8 • 2in. to .	6.2 . 5	ft.	, and	in	. to	
w i		WELL WATER T	O BE USED AS: 5	Public water	supply	8 Air condition	ing 11	Injection well	
7 1		1 Domestic	3 Feedlot 6	Oil field water	r supply	9 Dewatering	12	Other (Specif	y below)
sw	SE -X	2 Irrigation	4 Industrial 7	Lawn and ga	rden only	10 Monitoring v	well,		
1 1 1		Was a chemical/b	acteriological sample su	bmitted to De	partment?	YesNo	X; If yes	, mo/day/yr sa	ımple was sul
1	S	mitted			٧	ater Well Disinfe	cted? Yes	No	X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concret	e tile	CASING	JOINTS: Glue	d Clai	nped
1 Steel	3 RMP (SR	1)	6 Asbestos-Cement	9 Other (s	specify bel	ow)	Weld	ed	·
2)PVC	4 ABS	•	7 Fiberglass				Threa	adedX .	
Blank casing diamete	r <mark>2</mark>	in. to 12	ft., Dia						
			in., weight						
TYPE OF SCREEN (, .	(7)PVC			Asbestos-ceme		
1 Steel	3 Stainless		5 Fiberglass	_	(SR)		Other (specify)		
2 Brass	4 Galvanize		6 Concrete tile	9 ABS			None used (op		
SCREEN OR PERFO				d wrapped		8 Saw cut	10:10 200a (op	11 N one (o	pen hole)
1 Continuous sl				rapped		9 Drilled hole	96		por noio,
2 Louvered shu	•	y punched	7 Torch o	• •		10 Other (spe			
SCREEN-PERFORAT			ft. to		# E				
GROUT MATERIA			ft. to 2 Cement grout ft., From6	3Benton	ite	4 Other			
Grout Intervals: Fro	om0					estock pens	14 A		
Grout Intervals: From What is the nearest s					10 Live	saluck pena		bandoned wa	ter well
What is the nearest s	source of possible of	contamination:	7 Pit privy			el storage	15 O		
What is the nearest s		contamination: al lines		on	11 Fue	el storage			ell
What is the nearest s 1 Septic tank 2 Sewer lines	ource of possible of 4 Latera 5 Cess	contamination: al fines pool	7 Pit privy	on	11 Fue 12 Fer		16 C	il well/Gas w	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set	ource of possible of 4 Latera	contamination: al fines pool	7 Pit privy 8 Sewage lagoo	on	11 Fue 12 Fer 13 Ins	el storage tilizer storage	16 C	il well/Gas we other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set	ource of possible of 4 Latera 5 Cess	contamination: al fines pool	7 Pit privy 8 Sewage lagoo 9 Feedyard	FROM	11 Fue 12 Fer 13 Ins	el storage tilizer storage ecticide storage	16 C	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well?	ource of possible of 4 Latera 5 Cess	contamination: al lines pool age pit	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO	tource of possible of 4 Latera 5 Cess wer lines 6 Seepa	contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage lagod 9 Feedyard LOG		11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0	tource of possible of 4 Latera 5 Cess wer lines 6 Seepa Topsoil Brown Lear	contamination: al lines pool age pit LITHOLOGIC	7 Pit privy 8 Sewage lagod 9 Feedyard LOG ay w/Sand Fill		11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0 2.0	tource of possible of 4 Latera 5 Cess wer lines 6 Seepa Topsoil Brown Lear	contamination: al lines pool age pit LITHOLOGIC to Fat C1	7 Pit privy 8 Sewage lagod 9 Feedyard LOG ay w/Sand Fill		11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0 2.0	tource of possible of 4 Latera 5 Cess wer lines 6 Seepa Topsoil Brown Lear Red Brown	contamination: al lines pool age pit LITHOLOGIC to Fat C1	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay		11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0 1.0 2.0 2.0 11.0	tource of possible of 4 Latera 5 Cess wer lines 6 Seepa Topsoil Brown Lear Red Brown Lt.Brown I	contamination: al lines pool age pit LITHOLOGIC to Fat C1 Sandy Lean Lean to Fat	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay	FROM	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0 1.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0	tource of possible of 4 Latera 5 Cess wer lines 6 Seepa Topsoil Brown Lear Red Brown Lt.Brown I Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC 1 to Fat C1 Sandy Lean Lean to Fat CO Gray Bro	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean	FROM	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0 28.0 29.0	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown	contamination: al lines pool age pit LITHOLOGIC a to Fat Cl Sandy Lean Lean to Fat to Gray Bro Lean to Fa	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand	FROM	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0 1.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0 28.0 29.0 29.0 37.0	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Red Brown Red Brown Red Brown	contamination: al lines pool age pit LITHOLOGIC a to Fat C1 Sandy Lean Lean to Fat to Gray Bro Lean to Fa to Brown L	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Clay	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
## What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight septic tank 5 FROM TO 0	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC to Fat C1 Sandy Lean Lean to Fat to Gray Bro Lean to Fat to Brown L	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Cla in Sandy Lean C	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
Septic tank	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Red Brown Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC n to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown L to Red Brown Olive Brown	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Cla in Sandy Lean C	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
## What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight septic tank 5 FROM TO 0	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC n to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown L to Red Brown Olive Brown	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Cla in Sandy Lean C	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
Septic tank	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Red Brown Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC n to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown L to Red Brown Olive Brown	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Cla in Sandy Lean C	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
Septic tank	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Red Brown Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC n to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown L to Red Brown Olive Brown	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Cla in Sandy Lean C	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
Septic tank	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Red Brown Lt.Brown t	contamination: al lines pool age pit LITHOLOGIC n to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown L to Red Brown Olive Brown	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Cla in Sandy Lean C	FROM Clay	11 Fue 12 Fer 13 Inse How m	el storage tilizer storage ecticide storage	16 0	il well/Gas well- other (specify	eil below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0 2.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0 28.0 29.0 29.0 37.0 37.0 41.0 41.0 54.5 54.5 62.5	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Red Brown Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Area Brown Lt.Brown t Brown to C Dark Gray	contamination: al lines pool age pit LITHOLOGIC a to Fat Cl Sandy Lean Lean to Fat to Gray Bro Lean to Fa to Brown L to Red Brown Shale	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Clay n Sandy Lean C Fat Clay	FROM Clay Y lay	11 Fue 12 Fer 13 Ins How m TO	el storage tilizer storage ecticide storage nany feet?	PLUGGING I	oil well/Gas well-black the control of the control	ell below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO 0 1.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0 28.0 29.0 29.0 37.0 37.0 41.0 41.0 54.5 54.5 62.5	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Area Brown Company	contamination: al lines pool age pit LITHOLOGIC a to Fat C1 Sandy Lean Lean to Fat to Gray Bro Lean to Fat to Brown L to Red Brown Shale	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Clay n Sandy Lean C Fat Clay ON: This water well was	FROM Clay Lay s (1) construct	11 Fue 12 Fer 13 Ins How m TO	el storage tilizer storage ecticide storage pany feet?	PLUGGING I	bil well/Gas well-bither (specify NTERVALS der my jurisdi	ell below)
## What is the nearest s 1	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown And Brown Lt.Brown t Red Brown And	contamination: al lines pool age pit LITHOLOGIC n to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown I to Red Brown Shale I'S CERTIFICATION I'S	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Clay n Sandy Lean C Fat Clay ON: This water well was	Clay Lay Clay Construct	11 Fue 12 Fer 13 Ins. How m TO	el storage tilizer storage ecticide storage eany feet? constructed, or (3	PLUGGING I	bil well/Gas well-ther (specify NTERVALS der my jurisdi	ell below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0 2.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0 28.0 29.0 29.0 37.0 37.0 41.0 41.0 54.5 54.5 62.5 7 CONTRACTOR'S completed on (mo/dat) Water Well Contracto	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Area Br	contamination: al lines pool age pit LITHOLOGIC a to Fat C1 Sandy Lean Lean to Fat to Gray Brown Lean to Fat to Brown I to Red Brown Shale TS CERTIFICATION 4/92 416	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Clay n Sandy Lean C Fat Clay ON: This water well was	Clay Lay Clay Construct	11 Fue 12 Fer 13 Ins. How m TO	el storage tilizer storage ecticide storage eany feet? constructed, or (cord is true to the	PLUGGING I PLUGGING I By plugged uncomes of my key 3/2///	bil well/Gas well-gas	ell below)
What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set Direction from well? FROM TO 0 1.0 1.0 2.0 2.0 11.0 11.0 15.0 15.0 28.0 28.0 29.0 29.0 37.0 37.0 41.0 41.0 54.5 54.5 62.5 T CONTRACTOR'S completed on (mo/dat Water Well Contracto under the business near tank to the contracto under the business near tank tank tank tank tank tank tank tank	Topsoil Brown Lear Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Lt.Brown t Red Brown Area Brown Lt.Brown t Red Brown Lt.Brown t Brown to C Dark Gray OR LANDOWNER Wyyear)3/4 r's License No	contamination: al lines pool age pit LITHOLOGIC a to Fat Cl Sandy Lean co Gray Bro Lean to Fat to Brown L co Red Brown Shale SS CERTIFICATION 4/92 416 acon Consul	7 Pit privy 8 Sewage lagor 9 Feedyard LOG ay w/Sand Fill Clay Clay wn Sandy Lean t Clay w/Sand ean to Fat Clay n Sandy Lean C Fat Clay ON: This water well was	Clay Clay S (1) construction and the second was	11 Fue 12 Fer 13 Ins. How m TO ted, (2) re and this rec completed by (sign	el storage tilizer storage ecticide storage any feet? constructed, or (3 cord is true to the d on (mo/day/y/) nature)	PLUGGING I	bil well/Gas well-ther (specify NTERVALS Der my jurisdie Swidge and	ell below) ction and wa