	NATER W	ELL PLU	GGING RE	CORD	F	orm WV	VC-5P	KSA 82a-1212	! ID N	Ю.	/W-35B
LOCAT			Fractic	n				Section Numb	er Town	ship Number	
County:	Sed	gwick	SM	1 %	NW	14	SW 🔏	33		27	1E
		on from n	eerest town	or city	street a	ddrees	of well if lo	cated within city	?		
					adway, Wi						
			ount Cigarette	es				_			
	Address, E								-		n of Water Resource
Hy, State	AFLUSIO								plication N	umber:	
X' IN S	WELL'S LO	DX:	4	DEPTH	OF WEL	L	36		ft.		
X	N				BTATIC			19	•		
^		1	ר ר	WELL 3	31710		LEVEL				
		, 		WELL V	NAS USE	ed as:					
		/12 i	1	•	Domesi	tic	5 Publ	lo Water Supply		9 Dewsteri	ng
w		ļ	E		2 Irrigatio			ield Water Supply		(10)Monitorin	
		i		2	5 Feedlot	ł		n and Garden (don	vestic)	11 Injection	
X				4	4 Industri		8 Air C	conditioning		12 Other	
<u> </u>	sw	\$E	Was	a chem	ical/bacte	niciogica	Il sample su	ibmitted to Depart	nent?	Yes	No
Lawrence of	<u></u>		Wate	r Well i	Disinfecte	id: Y	/06	No			
TYPEC	F BLANK C	ARING			····						
1 Stee				Wrou	aht	7	Fibergiass	9 Oth	ar (apacity be	skow)	
(2)PVC	5				-	-					
Blank or	ising diame	ter 1	in. W	igs casi	ing pulled	17 Yes	X NK	b If yes, ho	w much	3 fi	eet
Cesing I	woods the	e or below	iand surface								
-	-					in.					
									-		
				ent 2	Cemen	t grout	\sim				
				ent 2	Cemen	t grout	\sim				
Grout F	Plug Interval	ls From	ft. 12	ent 2	Cemen	t grout	\sim				
Grout F	Plug Interval	ls From		ent 2	Cemen	t grout	\sim				
Grout F Whet is	Plug Interval	ls From	ft. 12	erst 2	2 Cemen	t grout	(1)Fuel a	ft. to			.ft. to ft.
Grout F Whet is 1 Se 2 Se	Plug Interval a the neares ptic tank wor lines	is From_ it source of	ft. tr possible con 6 Seep 7 Pit pr	kamina kamina kap pit	2 Cemen	t grout	(1) Fuel a 12 Fertiliz	torage zar storage		'rom	.ft. to ft.
Grout F Whet is 1 Se 2 Se 3 Wa	Plug Interval a the neares ptic tank wer knos stortight sev	is From_ it source of	ft. tr possible con 6 Seep 7 Pit pi 8 Sew	ant 2 cuminal lage pit ivy lage lega	2 Cemen	t grout	(1) Fuel a 12 Fertilia 13 Insect	torage zar storage icide storage		'rom	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat	Plug Interval a the neares ptic tank wor knos atertight sev laraí línes	is From_ it source of	ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed	itaminai kage pit tvy nge lege yard	2 Cemen tion:	t grout	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc	ft. to torage zar storage icide storage joned water well		'rom	.ft. to ft.
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat	Plug Interval a the neares ptic tank wer knos stortight sev	is From_ it source of	ft. tr possible con 6 Seep 7 Pit pi 8 Sew	itaminai kage pit tvy nge lege yard	2 Cemen tion:	t grout	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc	torage zar storage icide storage		'rom	.ft. to ft.
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	Plug Interval a the nearest ptic tank wer knes nertight sev tarai lines es Pool	is From_ it source of ver lines	ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed	ant 2 burninat lage pit tvy lige lage lyard took pa	2 Cemen tion:	t grout ft. From	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we	ft. to torage zar storage icide storage joned water well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	Plug Interval a the nearest ptic tank wer knos stortight sev laraf lines ses Pool rom well?	is From teource of ver lines	ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Faed 10 Lives	ant 2 burninat lage pit tvy lige lage lyard took pa	tion:	t grout ft. From	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many f	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Frection fr	Plug Interval a the nearest ptic tank wer knos stortight sev laraf lines ses Pool rom well?	is From_ it source of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	tion:	t grout ft. From J JUNG MA	(1) Fuel a 12 Ferdia 13 Insect 14 Abanc 15 Oil we How many I <u>TERIALS</u>	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 We 4 Lat 5 Ce frection fr FROM 3	Plug Interval a the neares ptic tank wer lines atertight sev teral lines as Pool term well?	is From teource of ver lines	ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Faed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Frection fr	Plug Interval a the nearest ptic tank wer knos stortight sev laraf lines ses Pool rom well?	is From teource of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Ferdia 13 Insect 14 Abanc 15 Oil we How many I <u>TERIALS</u>	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 We 4 Lat 5 Ce frection fr FROM 3	Plug Interval a the neares ptic tank wer lines atertight sev teral lines as Pool term well?	is From teource of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 We 4 Lat 5 Ce frection fr FROM 3	Plug Interval a the neares ptic tank wer lines atertight sev teral lines as Pool term well?	is From teource of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 We 4 Lat 5 Ce trection fr FROM 3	Plug Interval a the neares ptic tank wer lines atertight sev teral lines as Pool term well?	is From teource of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft.
Grout F Whet is 1 Se 2 Se 3 We 4 Lat 5 Ce trection fr FROM 3	Plug Interval a the neares ptic tank wer lines atertight sev teral lines as Pool term well?	is From teource of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft
Grout F Whet is 1 Se 2 Se 3 We 4 Lat 5 Ce krection fr FROM 3	Plug Interval a the neares ptic tank wer knes atertight sev teral lines as Pool term well?	is From teource of ver lines	ft. tr ft. tr f possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives	taminer taminer tage pit tvy ige lege took pit	2 Cemen tion: boon ms PLUGG DUT-30	t grout ft. From Jung MA	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids	torage zar storage icide storage joned water well iV Gas well		other (specify b	.ft. to ft.
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Hrection fr FROM 3 0	Plug Interval a the neares ptic tank wer lines itertight sev laral lines las Pool com well? 	is From_ it source of wer lines	ft tr possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives Bentonii	ant 2 tarninar lage pit ivy lige lage took pa te gro	2 Cemen tion: pon PLUGO DUT-30 Nativ	t grout ft. From MA <u>81NG MA</u> % soli % soli	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many f TERIALS ids terials	torage car storage icide storage joned water well kl/ Gas well leet?	, ħ. ₣ 16 	Other (specify b	, ft. to ft.
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce kreation fr FROM 3 0	Plug Interval a the nearest ptic tank wer lines itertight sev taraf lines res Pool rom well? TO 36 3 (TRACTOR	is From_ it source of wor lines CODE	ft to possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives Bentonit	ant 2 tarninal age pit ty ige lege took pa te gro ce gro	2 Cemen tion: pon PLUGG DUT-30 Nativ	t grout ft. From Ning MA % soli /e ma ON: This	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many f TERIALS ids terials	torage tar storage icide storage icide storage ioneci water well id/ Gas well lef? 	, ft. F 16 	Tom	. ft. to ft.
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce Wrection fr FROM 3 0	Plug Interval a the nearest ptic tank wer lines nextight southers intertight southers res Pool rom well? TO 36 3 3 (TRACTOR mo/day/yr)	k From t eource of ver lines CODE	ft tr possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives Bentonit	ant 2 tarninal age pt ty ige lege yard took pa te gro s cert 30/1	2 Cemen tion: pon PLUGG DUT-30 Nativ	t grout ft. From Ning MA % soli /e ma ON: This	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many f TERIALS ids terials	torage terage ter storage icide s	ft. F	Tom	.ft. to ft. below) completed and belief. Kanaas
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce FROM 3 0	Plug Interval a the nearest ptic tank wer lines intertight sew laraf lines res Pool rom well? TO 36 3 3 (TRACTOR mo/day/yr) pr Well Co	is From_ it source of wer lines CODE	ft tr possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives Bentonit Bentonit NDOWNER'S 8/	ant 2 tarninal tage pt ty ige lege yard took pa te gro s cert 30/1	2 Cemen tion: bon plugg put-30 Nativ	t grout ft. From N Sing MA % soli /e ma ON: Thia	(1) Fuel a 12 Fertiliz 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids terials	torage terastorage icide storage icide storage	ft. F	Tom	.ft. to ft. below) completed and belief. Kanaas d on (mo/day/yr)
Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce FROM 3 0	Plug Interval ptic tank wer lines intertight sev laral lines es Pool om well? TO 36 3 (TRACTOR mo/day/yr) pr Well Co 9/	Is From t source of ver lines CODE	ft to possible con 6 Seep 7 Pit pi 8 Sewe 9 Feed 10 Lives Bentonit Bentonit	ant 2 tarninal age pt tvy age lege yard took pa te gro age cert 30/1 ber the	2 Cemen tion: boon PLUGG DUT-30' Nativ Nativ	t grout ft. From N Sing MA % soli /e ma ON: Thia	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many 1 <u>TERIALS</u> ids terials	torage car storage icide storage	ft. F	Tom	.ft. to ft. below) completed and belief. Kanaas d on (mo/day/yr)
Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce frection fr FROM 3 0	Plug Interval ptic tank wer lines itertight sev itertight sev iterai lines es Pool om well? TO 36 3 (TRACTOR mo/day/yr) pr Well Co 9/ (signature	is From_ it source of wer lines CODE	ft tr possible con 6 Seep 7 Pit pi 8 Sewe 9 Faed 10 Lives Bentonii 8 NDOWNER' 8/ License No und	ant 2 tarrine tarrine type took pa took pa	2 Cemen tion: bon PLUGO DUT-30' Nativ Nativ FIFICATIN 1	t grout ft. From No. Soli /e ma ON: Thia s name	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we How many f TERIALS ids terials	to to the true to	ft. F	Tom Other (specify is liction and was my knowledge was completed nental Engineering	ft. to ft. below) completed and belief. Kanaas d on (mo/day/yr) , Inc.
Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce frection fr FROM 3 0	Plug Interval ptic tank wer lines itertight sev teral lines es Pool om well? TO 36 3 (TRACTOR mo/dsy/yr) sr Well Co 9/ (signature RUCTION	is From t source of ver lines CODE CODE CODE S OR LAI	ft tr possible con 6 Seep 7 Pit pi 8 Sewi 9 Feed 10 Lives Bentonii Bentonii NDOWNER'I 8/ License No unc	ant 2 tarninal age pit ty ige lege yard took pa took pa to	2 Cemen tion: poon PLUGG DUT-30' Nativ FIFICATION Lusines Lusines	t grout ft. From NiNG MA % soli /e ma ON: This a name	(1) Fuel a 12 Fertilit 13 Insect 14 Abanc 15 Oil we How many f TERIALS ids terials	torage car storage icide storage joned water well kl/ Gas well wet? 	the best of Veli Record	Comer (specify b Other (specify b Note: Specify b Note: Specif	.ft. toft below) completed and belief. Kansas d on (mo/day/yr)