	WATER WELL PLUGG			GING RECORD Form WWC-5P			ID No.	MW-7
	N OF WA	TER WEL			Se	ction Number	Township Number	Range Number
untv:	Sedg	gwick	NE 1/4	NE 1/4	NW 1/4	32	27S	1E
stance an	d directio	on from n			as of well if locate	d within city?		
				ry, Wichita, Kans				
WATER W R#, St. Ad			rge Harpool c/o Ole	Time Gas & Serv	vice	Board	of Agriculture, Division	n of Weier Besour
W State	ZIP Code	. Wich	ita, KS 67226				ation Number:	
MARK WE	ELL'S LOC	ATON W			27.7			,
	CTION BC)X :		/	••••••••	•••		
(WELL'S	S STATIC WAT		21.5 R		
	X		WELL	was used as				
	*	NG i	1	1 Domestic	5 Public Wa	ter Sussiv	9 Dewsteri	ng
,				2 Inigation		Vater Supply	10 Monitorin	-
		i		3 Feedlot		Garden (domestic		
				4 Industrial	8 Air Condit	loning	12 Other	
55	" 						? Yes i	No
					as submitted			
	5		Water Well	Disinfected:	Yes No			
TYPE OF	BLANK C	ASING US		<u> </u>				
1 Steel		3 RMP			7 Fiberglass	9 Other (ep	acity below)	
		4 ABC	6 Asbe	stos-Cement	8 Concrete Tile		xch 3 fe	
						IT yes, now int		eet
Casing hei	ight above	or below	land surface	in	l.			
GROUT	PLUG MA	TERIAL	1 Neat coment	2 Cement grou	t (3) Bentanit	A 04ba		
						e 4 Ume	ſ	
Cardy A 194-					\mathbf{U}			
	ig intervals	From			\mathbf{U}		ît. From	
		-		t. Fr	\mathbf{U}			
What is th	he nearosi	-	ft. to	tion:	vm	t. to	,ft. From	.ft. to f
What is the 1 Septi	he neereel Ic tank	-	ft. to possible contamina 6 Seepage pl	tion:	om	i, to		.ft. to1
What is the	he nearad ic tank ir linos	t source of	ft. to possible contamina 6 Seepage pl 7 Pit privy	tion: t	om	i, to e orage	,ft. From	.ft. to1
What is the 1 Seption 2 Sewed 3 Water	he neereel Ic tank	t source of	ft. to possible contamina 6 Seepage pi 7 Pit privy 8 Sewage lag	tion: t	om	i, to e orage storage	,ft. From	.ft. to1
What is the 1 Seption 2 Sewed 3 Wate	he nearosi ic tank or knos ortight sow ral lines	t source of	ft. to possible contamina 6 Seepage pl 7 Pit privy	t. Fr tion: t	omf (1) Fuel storag 12 Fertilizer st 13 insecticide	i, to crage storage i water well	,ft. From	.ft. to
What is the 1 Septi 2 Sewet 3 Wate 4 Later 5 Cess	he nearcai ic tank ar lines ntight sew rai lines a Pool	t source of er lines	ft. to possible contamina 6 Seepage pl 7 Pit privy 8 Sewage lag 9 Faadyard 10 Livestook p	t. Fr tion: t	omf (1) Fuel storag 12 Fertilizer st 13 insecticide 14 Abandonec 15 Oil weil/ Ga	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to
What is the 1 Septi 2 Sewed 3 Wate 4 Later 5 Cess action from	he neeroei ic tank ar lines af lines af lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pl 7 Pit privy 8 Sewage lag 9 Feedyard	t. Fr tion: t ioon ens	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	i, to crage storage i water well	ft. From 18 Other (specify b	.ft. to
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Cess section from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	t source of er lines	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestock p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to
What is the 1 Septi 2 Sewet 3 Wate 4 Later 5 Cess section from	he neeroei ic tank ar lines af lines af lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pl 7 Pit privy 8 Sewage lag 9 Faadyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Cess action from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestock p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Cess action from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Cess action from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Cess action from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to1
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Cess action from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to1
What is the 1 Seption 2 Served 3 Wate 4 Latter 5 Ceess action from ROM	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to1
What is the first of the sector of the secto	he neeroei ic tank ar lines ntight sew aí lines a Pool n well?	er linaa	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook p	t. Fr tion: t poon ens <u>PLUGGING</u>	om (1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet?	t. to oraĝe storage i water well is well	ft. From 18 Other (specify b	.ft. to f
What is the 1 Seption of 2 Served 3 Water 4 Later 5 Ceess rection from FROM 0	he neareal ic tank ar lines htight sew rai lines i Pool n well? 27.7	CODE	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestook pl Bentonite ch	t. Fr ntion: t poon ens <u>PLUGGING</u> ips TIFICATION: 1	(1) Fuel storag 12 Fertilizer st 13 Insecticide 14 Abandonec 15 Oil weil/ Ga How many feet? MATERIALS	t. to prage storage i water well ts well plugged under m	, ft. From 16 Other (specify b	. ft. to f
What is the 1 Seption of the section from Section from Control on the section from Control on the section from Control on the section from the	he neeres ic tank ar lines htight sew rai lines Pool n well? 27.7 27.7 RACTOR o/day/yr)	CODE	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestock pl Bentonite ch Bentonite ch	t. Fr ntion: t poon ens <u>PLUGGING</u> ips TIFICATION: 1	(1) Fuel storag 12 Fertilizer st 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet? MATERIALS This water well was and this record	t. to prage storage i water well is well plugged under m rd is true to the b	18 Other (specify b	.ft. tof
What is the 1 Seption of the section from Section from Control on the section from Control on the section from Control on the section from the	he neeres ic tank ar lines htight sew rai lines Pool n well? 27.7 27.7 27.7 RACTOR o/day/yr)	source of er lines CODE	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Faedyard 10 Livestock pl Bentonite ch Bentonite ch	t. Fr ntion: t poon ens <u>PLUGGING</u> <u>iips</u> TIFICATION: 1 2	This water well was and this record	t. to prage storage i water well is well plugged under m rd is true to the b This Water Well i	t. From 18 Other (specify b	ft. tof welow) completed and belief. Kanaad d on (mo/day/yr)
What is the 1 Seption of 2 Served 3 Water 4 Later 5 Cees rection from 1 Control 1 Cont	he neeree ic tank or lines rtight sew rai lines Pool n well? 27.7 27.7 27.7 RACTOR o/dsy/yr) Well Cou 4/1	source of er lines CODE	ft. to possible contamina 6 Seepage pt 7 Pit privy 8 Sewage lag 9 Feedyard 10 Livestook pt Bentonite ch Bentonite ch NDOWNER'S CER 4/10/1 License No. under the	t. Fr tion: t poon ens <u>PLUGGING </u> iips TIFICATION: 1 2	(1) Fuel storag 12 Fertilizer at 13 Insecticide 14 Abandonec 15 Oil well/ Ga How many feet? MATERIALS This water well was and this recours 7	t. to crage storage i water well is well plugged under m rd is true to the k Rivector Well i	18 Other (specify b	ft. to f welow) completed and belief. Kanaad d on (mo/day/yr)
What is the 1 Seption of 2 Served 3 Water 4 Later 5 Ceess section from 10 Construction from 10 Construction (mix Water by (a) 10 Construction	he neareal ic tank ar lines rtight sew al lines Pool n well? 27.7 27.7 27.7 27.7 27.7 27.7 27.7 27.	source of er lines CODE	ft. to possible contamina 6 Seepage pli 7 Pit privy 8 Sewage lag 9 Feedyard 10 Livestook pl Bentonite ch Bentonite ch NDOWNER'S CER 4/10/1 License No. under the	t. Fr ntion: t poon ans <u>PLUGGING</u> iips TIFICATION: 7 2	This water well was and this record	t. to crage storage i water well is well plugged under m rd is true to the is This Water Well i Bluestem	t. From 18 Other (specify b	ft. tof welow) completed and belief. Kanaad d on (mo/day/yr) inc.