W	ATER WE	ELL PLU	GGING RE	CORD	Fo	orm WW	C-5P	KSA 82a-1212	ID No.		MW-27
			Fractic	SU				Section Number			
unty:	Sedg	wick	SV	V %	NW	% S	SW 14	33	27	7	1E
	nd directio	n from n	earest town	or city	street a	ddrees of	f well if loc	sted within city?			
			216	0 S Broa	dway, Wio	chita, KS	·····				
			ount Cigarette	es				-			
	ddress, Bo								-		n of Water Resou
V, State	ZIP Code	ATONW	THAN						ication Numbe	9 1.	<u>,</u> ,,,,,,
X" IN SE	ELL'S LOC	X:	4	DEPTH	OF WELL	L2	20	f	L		
	N				STATIC		EV/Fi	19			
		1	1	VYELS O	1017110			••••••	4		
				WELL V	NAS USE	das:					
· '	· · · · · · · · · · · · · · · · · · ·	NE :	1		i Domesti	i n	5 Dublic	Water Supply		9 Dewsteri	A
		1	E	,	2 Irrigation			d Water Supply	-	0)Monitorin	
	1	i i	1	3	5 Feedlot			nd Garden (dome		1 Injection	
X.		1		4	industria	i i	8 Air Co	nditioning	1:	2 Other 🔔	
<u> </u>	sw	- SE	Wes	a chemi	icai/becta	niological :	sample sub	nitted to Departme	int? Yei	• ÷	No
			if ye	s, mo/da	ay/yr samp	pie was su	ubmitted				
-	<u> </u>		- Wate	ar Well (Olsinfected	d: Ye	ا ا	No			
YPE OF	F BLANK C	SING US	ED:						***************************************		
1 Steel		3 RMP	(SR) {	5 Wroug	ght	7 F	berglass	9 Other	(specify below)		
2)PVC		4 ABC		3 Asbes	tos-Came	ent 8 C	Concrete Tile				eet
		- 1						If you have	THUCK .	31	eet
lank cas	sing diamete	r <u>1</u>	1 17. ¥	Ves cesi	ing pulled	7 Yes	X	" ,			
							X	" , ,			
lesing h	eight above	or below	and surface			m.					
GROUT	PLUG MAT	or below ERIAL:	and surface	ent 2	Cement	in. grout	(3)Bento	nite 4 O	her		
GROUT	PLUG MAT	or below ERIAL:	and surface	ent 2	Cement	in. grout	(3)Bento	nite 4 O	her		
GROUT GROUT	eight above PLUG MAT lug Intervals	or below ERIAL: From	1 Neat com	ent 2	2 Cement	in. grout	(3)Bento	nite 4 O	her		
GROUT Grout Pl	eight above PLUG MAT lug Intervals	or below ERIAL: From	1 Neat cem 1 Neat cem ft. b 2 possible cor	ent 2 ntaminét	2 Cement	in. I grout It. From	(3)Bento	nite 40 ft. to	herît. From		, ft. to
GROUT Grout Pl What is 1 Sep	eight above PLUG MAT lug Intervals the nearest tic tank	or below ERIAL: From	and surface 1 Neat cerm f. b possible cor 6 Seep	ent 2 page pit	2 Cement	igrout t. From .	(3)Bento (1)Fuel sto	nite 4 O	herît. From		, ft. to
GROUT Grout Pl What is 1 Sep 2 Sew	eight above PLUG MAT lug Intervals the nearest the tank ver lines	or below ERIAL: From source of	t Neat com t Neat com f. t possible cor 6 See 7 Pit p	ent 2 ntaminat page pit	2 Cement	t grout t. From (3)Bento (1)Fuel sto 12 Fertilize	nite 4 O ft. to rage ratorage	herît. From		, ft. to
GROUT Grout Pl What is 1 Sep 2 Sew 3 Wat	eight above PLUG MAT lug Intervals the nearest tic tank rer lines lentight sow	or below ERIAL: From source of	t Neat com f. Neat com f. t possible cor 6 See; 7 Pit p 5 Sow	ntaminet ntaminet nty ege lego	2 Cement	grout ft. From	3)Bento (1)Fuel sto 12 Fertilize 13 Insectio	nite 4 O ft. to rage r storage de storage	herît. From		, ft. to
asing hi GROUT Grout Pl What is 1 Sep 2 Sew 3 Wat 4 Late	eight above PLUG MAT lug Intervals the neareat the tank ver lines lentight sown was lines	or below ERIAL: From source of	t Neat com t Neat com t. t possible cor 6 See; 7 Pit p 8 Sow 9 Fact	ntaminet ntaminet nty age lego iyard	2 Cement Non:	t grout	(1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando	nite 4 O ft. to rage r storage de storage ned water well	herît. From		, ft. to
GROUT GROUT Grout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee	eight above PLUG MAT lug Intervals the nearest tic tank ver lines entight sown rai lines a Pool	or below ERIAL: From source of	t Neat com f. Neat com f. t possible cor 6 See; 7 Pit p 5 Sow	ntaminet ntaminet nty age lego iyard	2 Cement Non:	t grout ft. From	(1) Fuel sto 12 Fertilize 13 Insectio 14 Abando 15 Oli well/	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (specify t	, ft. to
asing hi GROUT Grout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee	eight above PLUG MAT ing Intervals the nearest the tank rer lines entight sown and lines a Pool	or below ERIAL: From source of	t Neat com t Neat com t. t possible cor 6 See; 7 Pit p 8 Sow 9 Fact	ent 2 ntaminet page pit rivy age lago lyard stock pa	2 Cement Non:	t grout ft. From	(1) Fuel sto 12 Fertilize 13 Insectio 14 Abando 15 Oli well/	nite 4 O ft. to rage r storage de storage ned water well	herft. From 18 Oth	er (specify t	, ft. to
asing hi GROUT Carout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro	eight above PLUG MAT ing Intervals the nearest the tank rer lines entight sown and lines a Pool	or below ERIAL: From source of	1 Neat com 1 Neat com 1 to 2 possible cor 6 See; 7 Pit p 5 Sow 9 Fact 10 Lives	ent 2 ntaminet page pit rivy age lago lyard stock pa	2 Cement Jion: Don	t grout ft. From	(1) Fuel sto 12 Fertiliza 13 Insectici 14 Abando 15 Oli well/ ow many fee	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (specify t	, ft. to
asing hi GROUT Grout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro	eight above PLUG MAT lug Intervals the nearest the nearest the tank ver lines lentight sew araf lines is Pool m well?	or below "ERIAL: "From source of tr lines	1 Neat com 1 Neat com 1 to 2 possible cor 6 See; 7 Pit p 5 Sow 9 Fact 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	2 Cement tion: bon his PLUGG	in. grout ft. From (He ING MATI	(1) Fuel sto 12 Fertilize 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (specify t	, ft. to
asing hi GROUT Grout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro 3	eight above PLUG MAT lug Intervals the nearest the nearest the tank ver lines lentight sown and lines is Pool m well?	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	in. grout ft. From (He ING MATI	(3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
asing hi 3ROUT 3ROUT 1 Sep 2 Sem 3 Wat 4 Latu 5 Cee ction fro 1 1 Sep 2 Sem 3 Wat 4 Latu 5 Cee 1 Sep 3 Wat 4 Latu 5 Cee	eight above PLUG MAT lug Intervals the nearest the tank rer lines settight sow aral lines is Pool m well? <u>TO</u> 26	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	t. From (() () () () ()) () ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ())) ()) ()) ())) ())) ())) ())) ())) ())) ())) ())) ()))()))()))()))())((3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
asing hi 3ROUT 3ROUT 1 Sep 2 Sem 3 Wat 4 Latu 5 Cee ction fro 1 1 Sep 2 Sem 3 Wat 4 Latu 5 Cee 1 Sep 3 Wat 4 Latu 5 Cee	eight above PLUG MAT lug Intervals the nearest tic tank rer lines entight sow aral lines is Pool m well? <u>TO</u> 26	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	t. From (() () () () ()) () ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ())) ()) ()) ())) ())) ())) ())) ())) ())) ())) ())) ()))()))()))()))())((3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
asing hi 3ROUT 3ROUT 1 Sep 2 Sem 3 Wat 4 Latu 5 Cee ction fro 1 1 Sep 2 Sem 3 Wat 4 Latu 5 Cee 1 Sep 3 Wat 4 Latu 5 Cee	eight above PLUG MAT lug Intervals the nearest tic tank rer lines entight sow aral lines is Pool m well? <u>TO</u> 26	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	t. From (() () () () ()) () ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ())) ()) ()) ())) ())) ())) ())) ())) ())) ())) ())) ()))()))()))()))())((3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
asing hi GROUT Grout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro 3	eight above PLUG MAT lug Intervals the nearest tic tank rer lines entight sow aral lines is Pool m well? <u>TO</u> 26	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	t. From (() () () () ()) () ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ())) ()) ()) ())) ())) ())) ())) ())) ())) ())) ())) ()))()))()))()))())((3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
asing hi GROUT Grout Pi What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro ROM 3	eight above PLUG MAT lug Intervals the nearest tic tank rer lines entight sow aral lines is Pool m well? <u>TO</u> 26	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	t. From (() () () () ()) () ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ())) ()) ()) ())) ())) ())) ())) ())) ())) ())) ())) ()))()))()))()))())((3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
GROUT GROUT Grout Pl What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro	eight above PLUG MAT lug Intervals the nearest tic tank rer lines entight sow aral lines is Pool m well? <u>TO</u> 26	or below "ERIAL: "From source of tr lines	iand surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit pi 8 Sewi 9 Faet 10 Lives	ent 2 ntaminet ntaminet nty age lego syard stock pe	tion: pon <u>PLUGG</u> <u>Dut-309</u>	t. From (() () () () ()) () ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ()) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ())) ()))) ())) ()))) ()))) ())))))	(3)Bento (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS	nite 4 O ft. to rage r storage de storage ned water well Gas well	herft. From 18 Oth	er (apecify t	, ft. to
asing hi GROUT Grout Pl What is 1 Sep 2 Sew 3 Wat 3 Wat 5 Cee oction fro ROM 3 0	eight above PLUG MAT lug Intervals the nearest the nearest the tank rer lines entight sew hraf lines a Pool m well? 26 3	or below ERIAL: From source of r lines	and surface 1 Neat com 1. b 2 possible cor 6 See; 7 Pit p 8 Sew 9 Feet 10 Lives Bentoni	ent 2 page pit rivy age lago stock part te gro	2 Cement Non: PLUGG Dut-309 Nativ	In. grout t. From (He ing MATI % solid /e mate	(1) Fuel sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well/ ow many fee ERIALS IS ErialS	nite 4 O	herft. From 16 Oth	er (apecify k	, ft. to
GROUT GROUT Grout Pl What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee inction fro ROM 3 0	right above PLUG MAT Aug Intervals the nearest the trank wer lines entight sown and lines is Pool m well? 70 26 3	or below ERIAL: From source of r lines	and surface 1 Neat com 1 Neat com 1 nossible cor 6 See; 7 Pit pi 8 Sew 9 Feed 10 Lives Bentoni	ent 2 page pit rivy age lago syard te gro s CERT	2 Cement Non: PLUGG DUT-309 Nativ	In. grout t. From (He ING MATT Solid (N: This y	(1) Fuel sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well/ ow many fee ERIALS IS ErialS	nite 4 O	herft. From 16 Oth	er (apecify b	, ft. to
CONT	eight above PLUG MAT Aug Intervals the nearest the trank ver lines entight sown arai (ines a Pool m well? <u>TO</u> 26 3 	or below ERIAL: From source of T lines CODE	and surface 1 Neat com 1 Neat com 1 to 2 possible cor 6 See 7 Pit pi 8 Sow 9 Fact 10 Lives Bentoni 8 NDOW/NER 8/	ent 2 ntaminet page pit rivy age lego syard te gro s cert /31/11	2 Cement tion: bon PLUGG Dut-30% Nativ	In. grout ft. From (ing MATT Solid 'e mate ON: This v	(3) Bento (1) Fuel sto 12 Fertilize 13 Insectio 14 Abando 15 Olf web/ ow many fee ERIALS IS ErialS water web w and this re	nite 4 O	herft. From 16 Othe ft. From	ar (apacify b	, ft. to below) completed and belief. Kana
GROUT GROUT Grout P What is 1 Sep 2 Sew 3 Wat 4 Latu 5 Cee ction fro ROM 3 0	right above PLUG MAT Aug Intervals the nearest the nearest the trank ver lines entight sown aral lines a Pool m well? <u>TO</u> 26 3 	or below ERIAL: From source of r lines CODE S OR LAI strector's	And surface 1 Neat com 1 Neat com 1 bi 2 possible cor 6 See 7 Pit pi 8 Sow 9 Fact 10 Lives Bentoni Bentoni NDOW/NER 8/ License No	ent 2 ntaminet page pit rivy age lego syard te gro s cert (31/11 p.	2 Cement tion: bon PLUGG Dut-309 Nativ	He Brown In From (He He No Solid (e mate () () () () () () () () () () () () ()	(1) Fuel sto 12 Fertilize 13 Insectic 14 Abando 15 Oil well/ ow many fee ERIALS IS ErialS	nite 4 O	nerft. From 16 Othe 	ar (apecify b	, ft. to below) completed and belief. Kana d on (mo/day/yr)
CONT GROUT GROUT Grout Pl What is 1 Sep 2 Sew 3 Wat 3 Wat 3 Cont 0 CONT 0 CONT 0 CONT	eight above PLUG MAT lug Intervals the nearest the nearest the tank rer lines s Pool m well? <u>TO</u> 26 3 	or below ERIAL: From source of r lines CODE S OR LAI	and surface 1 Neat com 1 Neat com 1 to 2 possible cor 6 See 7 Pit pi 8 Sow 9 Fact 10 Lives Bentoni 8 NDOW/NER 8/	ent 2 page pit rivy age lego syard attock pai te gro 5 CERT /31/11 b. der the	2 Cement 1 1 1 1 1 1 1 1 1 1 1 1 1	In. grout ft. From (Ho NG MATT Solid re mate Solid re mate Solid re mate Solid re mate Solid re mate Solid re mate Solid re mate Solid re mate Solid Solid re mate Solid So	(3)Bento (1) Fuel sto 12 Fertilize 13 Insectio 14 Abando 15 Oli well/ ow many fee ERIALS IS ErialS	nite 4 O	herft. From 16 Othe ft. From	ar (apecify b	, ft. to below) completed and belief. Kana d on (mo/day/yr)