	TAIEN IT	ell plu	gging re	CORD	F	orm WW0	C-5P	KSA 82a-121	2	D No.	MW-15
	ON OF WA	TER WEL	Fractic	20			`I	Section Num	ber T	ownship Number	
County:	Sed	gwick	SV	V 1/4	NW	¼ S	W 1/4	33		27	1E
		on from n	earest towr	or city	street a	ddrees of	f well if lo	cated within cit	y?		
			216	0 S Broa	idway, Wio						
2 WATER	WELL OW	NER: Disc	ount Cigarett	es				-		and a second	
	ddrees, 8									ngricuiture, Divisio n Number:	n of Water Resource
MARK V	, ZIP Cod	CATON W	TH AN L								
3 "X" IN S	VELL'S LOO	DX:	4	DEPTH	OF WEL	L2	20		fL		
X	N			WELL'S	STATIC		EVEL	19	R.		
		1	1						· ·		
				WELL V	VAS USE	D AS :					
	NW	NE :	1		Domest	i n	5 Dubi	c Water Supply		9 Dewatari	inc
w		1	E		2 Irrigatio			leid Water Supply	v	(10) Monitorin	
"	1	i i i i i i i i i i i i i i i i i i i			Feedlot		7 Lawr	and Garden (do	mestic)	11 Injection	
X		1		4	l Industria	ai -	8 Air C	onditioning		12 Other	
<u> </u>	sw	ŚE	Wes	a chemi	icai/bacte	niological	sample su	tornitted to Depar	tment?	Yes	No
in the second	5		Wet	ar Well (Hsinfecte	d: Ye		No			
5 TYPE C	FBLANK	ASING U	SED:				·				
1 Stee	4		(\$R)					9 08	her (speci	ty below)	
2PVC	;	4 ABC		5 Asbee	toe-Ceme	ent 8 C	Concrete T	ile			eet
Blank ca	sing diamei	ter I	I n. V	Ves casi	ing pulled	? Yes	X No) If yes, h	ow much		eet
Cesing h	eight above	e or below	land surface			in.					
GROUT		TERIAL	1 Neat cam	ent 2	Cement						
						t arout	(3)Ber	tonite 4	Other		
Grout P							\sim				
	'Nug Interval						\sim				
		is From		ø			\sim				
What is	the nearos	is From	ft. t poesible col	nterninet	ion:	tt. From _		ft. to		t. From	, ft. to ft.
What is 1 Sej	the neares	is From	ft. t poesible col 6 Seej	ntaminet page pit	ion:	ft. From _	(1) Fuel s	torage			, ft. to ft.
Whet is 1 Sej 2 Sen	the nearos	is From_ it source of	ft. t passible co 6 Seej 7 Pit p	ntaminat page pit rivy	lion:	ft. From <u>.</u> (11) Fuel s 12 Fortilit	ft. to		t. From	, ft. to ft.
Whet is 1 Sej 2 Sev 3 Wa	the neares ptic tank wer lines	is From_ it source of	ft. t passible co 6 Seej 7 Pit p	ntaminat page pit rivy age lago	lion:	ft. From _	11) Fuel s 12 Fertilis 13 Insect	torage tar storage		t. From	, ft. to ft.
What is 1 Sey 2 Sen 3 Wa 4 Lat	the nearce ptic tank wer lines Rentight adw	is From_ it source of	ft. t poesible co 6 See 7 Pit p 8 Sew	ntarninat paga pit rivy age iago iyard	Non:	ft. From	(1) Fuel s 12 Fertiliz 13 Insect 14 Abana	torage ter storage icide storage		t. From	., ft. to ft.
Whet is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei	the neares ptic tank wer lines Retight sew aral lines as Pool	is From_ it source of ver lines	ft t possible col 6 Seej 7 Pit p 8 Sew 9 Feet 10 Live	ntaminet page pit rivy age lago iyard stock pa	Non:	ft. From	11) Fuel s 12 Ferdilu 13 Insect 14 Abana 15 Oil we	torage ter storage icide storage ioned water well i// Gas well		t. From	., ft. to ft.
Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cei Direction fr	the neares otic tank wer lines nertight sew araf lines as Pool orn well?	is From_ it source of ver lines	ft. t possible col 6 See 7 Pit p 5 Sew 9 Fee	ntaminet page pit rivy age lago iyard stock pa	lion:	ft. From . (1) Fuel a 12 Fertilia 13 Insect 14 Aband 15 Oil we	torage ter storage icide storage ioned water well		t. From	, ft. to ft.
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen birection fm FROM	the neares otic tank wer lines nertight sew arai lines as Pool orn well?	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	bion: 	R. From (He IING MATI	11) Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we pw many 1 ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	., ft. to ft.
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei Direction from FROM 3	the neares ptic tank wer lines aertight sew eraí lines as Pool orn well? <u>TO</u> 26	is From_ it source of ver lines	ft t possible col 6 Seej 7 Pit p 8 Sew 9 Feet 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	ft. From (He <u>He</u> <u>Solid</u>	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	., ft. to ft.
What is 1 Sey 2 Sex 3 Wa 4 Lat 5 Cex Wrection from FROM	the neares otic tank wer lines nertight sew arai lines as Pool orn well?	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	R. From (He IING MATI	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	., ft. to ft.
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel brection fm FROM 3	the neares ptic tank wer lines aertight sew eraí lines as Pool orn well? <u>TO</u> 26	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	ft. From (He <u>He</u> <u>Solid</u>	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	, ft. to ft.
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei Direction from FROM 3	the neares ptic tank wer lines aertight sew eraí lines as Pool orn well? <u>TO</u> 26	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	ft. From (He <u>He</u> <u>Solid</u>	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	, ft. to ft.
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei Direction from FROM 3	the neares ptic tank wer lines aertight sew eraí lines as Pool orn well? <u>TO</u> 26	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	ft. From (He <u>He</u> <u>Solid</u>	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	, ft. to ft.
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei Direction from FROM 3	the neares ptic tank wer lines aertight sew eraí lines as Pool orn well? <u>TO</u> 26	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	ft. From (He <u>He</u> <u>Solid</u>	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	, ft. to ft.
What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei Direction fm FROM 3	the neares ptic tank wer lines aertight sew eraí lines as Pool orn well? <u>TO</u> 26	is From_ it source of ver lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fae 10 Live	o ntaminėt page pit rivy age iago iyard stook pe	tion: con ns PLUGG DUT-30 ⁴	ft. From (He <u>He</u> <u>Solid</u>	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oli we pw many f ERIALS	torage ter storage icide storage ioned water well i// Gas well		t. From	, ft. to ft.
Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen Direction fm FROM 3 0	the neares otic tank wer lines nertight sew prai lines as Pool orn welt?	is From_ it source of wer lines	ft t possible co 6 See 7 Pit p 8 Sew 9 Fact 10 Lives	ntaminet page pit rivy age ingo styard styard te gro	bon: pon PLUGO Dut-30 ^c Nativ	H k H k H k H k H k H k H k H k	1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we ow many 1 ERIALS IS ErialS	torage ter storage loide storage loned water well l/ Gas well set?		të Other (specify)	., ft. to ft.
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cei Direction fm FROM 3 0	the neares offic tank wer lines Rentight sew eral lines as Pool om well? 26 3	is From_ it source of wer lines CODE	ft t possible cor 6 See 7 Pit p 8 Sew 9 Fae 10 Liver Bentoni	ntaminet page pit rivy age ingo styard etock pa te gro te gro s cERT	pon PLUGO Dut-30 ^c Nativ	t. From (He NG MATI % Solid (e mate) ON: This v	1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we ow many 1 ERIALS IS ErialS	torage ter storage loned water well l/ Gas well eet?		te Other (specify)	., ft. to ft. below) completed
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen Direction fm FROM 3 0 CON ort (r	the neares ptic tank wer lines aertight sew prai lines as Pool orn well? <u>TO</u> 26 3 	is From_ it source of ver lines CODE	ft t possible cor 6 See 7 Pit p 8 Sew 9 Fee 10 Live Bentoni	ntaminet page pit rivy age lago lyard stock pa te gro te gro s cert /30/11	pon PLUGO Dut-30 ^c Nativ	t. From (He NG MATI % Solid (e mate) ON: This v	1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we ow many 1 ERIALS IS ErialS	torage ter storage icide storage ioned water well i// Gas well eet?	nder my ju	te Other (specify)	. ft. to ft. below) completed and belief. Kansas
Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cer Direction fm FROM 3 0 7 CON ort (r	the neares ptic tank wer lines aertight sew praf lines as Pool orn well? 70 26 3 	is From_ it source of wer lines CODE	th the possible con- the second secon	ntaminét page pit rivy age lago lyard etock pa te gro te gro s cert (30/11 p.	pion: pon pugg put-30° Nativ Nativ	t. From (IING MATI % solid /e mate	11) Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we ow many f ERIALS IS erials	torage ter storage loned water well loned water well loned water well loned? 	inder my ju	te Other (specify)	completed and belief. Kanaas d on (mo/day/yr)
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen Direction fm FROM 3 0 CON on (r Watu	the neares ptic tank wer lines nertight sew wraf lines as Pool orn well? 26 3 26 3 TRACTOR TRACTOR TRACTOR TRACTOR	is From_ it source of wer lines CODE	tt t possible cor 6 See 7 Pit p 8 Sew 9 Fact 10 Liver Bentoni Bentoni	ntaminet page pit rivy age lago syard stock pe te gro te gro s cert (30/1 p. der the	pion: pon plugg put-30° Nativ Nativ Plugg put-30° Nativ put-30° Nativ	R. From (He NNG MATT % solid (e mate Solid (e mate Solid (e mate Solid (e mate () () () () () () () () () () () () ()	1) Fuel a 12 Fertilia 13 Insect 14 Aband 15 Oil we ow many 1 ERIALS IS ErialS	torage ter storage loned water well i/ Gas well eet? 	inder my ju	te Other (specify)	completed and belief. Kanaas d on (mo/day/yr)
What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen Direction fm FROM 3 0 CON on (r Wata by	the neares ptic tank wer lines entight sew erai lines as Pool orn well? 26 3 26 3 70 26 3 8 70 26 3 8 70 26 3 8 70 26 3 8 70 26 3 8 70 26 3 8 70 26 3 8 70 26 3 8 70 70 26 3 70 70 26 3 70 70 70 70 70 70 70 70 70 70 70 70 70	is From_ t source of wer lines CODE	th t possible cor 6 See 7 Pit p 8 Sew 9 Fact 10 Liver Bentoni Bentoni	ntaminet page pit rivy age ingo syard stock pe te gro te gro s cert (30/11 p. der the	bion: pon PLUGG Dut-30 ^c Nativ NFICATIK 1 business	R. From (He NNG MATT % solid /e mate SN: This y s name o	1) Fuel a 12 Fertilia 13 Insect 14 Aband 15 Oil we ow many f ERIALS IS ErialS	torage ter storage icide storage ioned water well i/ Gas well set? 	nder my je b the bes Weil Rec estem Env	te Cther (specify)	completed and belief. Kanasa d on (mo/day/yr)
Whet is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen birection fm FROM 3 0 CON ort (r Watu by INST	the neares otic tank wer lines nertight sew prai lines as Pool om welt? 70 26 3 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 3 70 26 70 26 70 70 26 70 70 70 70 70 70 70 70 70 70 70 70 70	is From_ t source of wer lines CODE CODE S OR LAI	the termination of ter	ntaminet page pit rivy age ingo stock pe te gro te gro te gro s cert (30/11 p. der the	pon PLUGO DUT-30 ⁴ Nativ Nativ InFICATIK	He He He N: This wate ON: This wate one name of the correct	1) Fuel a 12 Fertilia 13 Insect 14 Abana 15 Oil we ow many f ERIALS IS ERIALS IS ERIALS IS erials water well and this is f Middle	torage torage ter storage loned water well t/ Gas well eet? 	Ider my je wider my je wider my je wider Rec estem Env	te Cther (specify)	completed and belief. Kansas d on (mo/day/yr) , inc.

.