		WA	TER WELL RECOF	RD Form WWC-5	KSA 82a-	1212 ID N	No		
1 LOCAT	ION OF WA	TER WELL:	Fraction		Sec	ction Number	Township Nur	mber	Range Number
County:	Dickin	son	NE ¼	SW 14 SW	4	3.3	T 12	s	R 3 E#W# *
			wn or city street add	lress of well if located	within city?				
5 ½ m	iles E	ast of A	bilene, Ks	on I-70 to	Exit	281go 7	North to 25	02 Mi	nk Rd
2 WATER	WELL OW	NER: Four	Seasons l	R.V. Park					
RR#, St. Ad City, State,	ddress, Box	# : 2502	Mink Rd				Board of Agri Application N		rision of Water Resources
		Abı	Lene, Kansa	as 6/410	88	# ELEV			
	WELL'S LO SECTION I								.,ft.
	N		WELL'S STATIC V	VATER I EVEL 5	1д./ бft hel	ow land surfa	ce measured on mo/c	II. 3 dav/vr 4	/ 22 / 05
	!	!	Pymp	test data: Well water	r was	ft.	after	hours pur	nping gpm
	-NW	- NE	Est. Yield1.5.7	gpm: Well water			after	hours pur	mping gpm
	1	1	WELL WATER TO 1 Domestic		Public water: Dil field wate	supply	8 Air conditioning 9 Dewatering		ection well ner (Specify below)
w	1	 	2 Irrigation				•		
			Ü		,	,	J		
	-sw -	- SE	Was a chemical/h	acteriological sample s	submitted to	Department?	Vas No *	· If was mo	/day/yrs sample was sub-
	*	1	mitted	acteriological sample s	oubililitied to		Vater Well Disinfected		No
	S								
5 TVPE (ASING USED:		Wrought iron	8 Concr	oto tilo	CASING IOIN	ITC: Clued	.* Clamped
1 Stee		3 RMP (SI		Asbestos-Cement		ete the (specify belov			d
2 PVC		4 ABS	7	Fiberglass					ded
									in. toft.
Casing heigh	ght above la	nd surface	16	in., weight	200)	. lbs./ft. Wall thicknes	s or guage	No. • 250
		PERFORATIO	· · · · · · · · · · · · · · · · · · ·			/C		stos-Ceme	
1 Stee		3 Stainles		Fiberglass		MP (SR)			
2 Bras		4 Galvaniz		Concrete tile	9 AE	38	12 None	used (ope	n noie)
		ATION OPENIN			ed wrapped		8 Saw cut		11 None (open hole)
	tinuous slot	_ <u>3 N</u>		7 Torch	wrapped		9 Drilled holes		ft.
	ered shutter		ey punched				, , , ,		
SCREEN-F	PERFORATE	D INTERVALS:	From).bft. to		ft., From	າ	ft. to	ft.
0	RAVEL PAC	K INTERVALS	: From2	2.4ft. to	8.8	ft., From	1 1	ft. to	ft.
									ft.
el opou	TAATEDIAL								
	T MATERIAI			2 Cement grout	3 Ben				
	vole. Erom								4
		0	ft. to2.4.			to	ft., From		ft. toft.
What is the	nearest sou	rce of possible	ft. to2.4 contamination:	ft., From	ft. 1	10 Lives	ft., Fromstock pens	14 Ab	andoned water well
What is the	nearest sou tic tank	rce of possible 4 Later	ft. to2.4 contamination: ral lines	ft., From	ft. 1	10 Lives	ft., Fromstock pens storage	14 Ab 15 Oil	andoned water well well/Gas well
What is the 1 Sep 2 Sew	nearest sou tic tank er lines	orce of possible 4 Later 5 Cess	contamination: ral lines	ft., From 7 Pit privy 8 Sewage I	agoon	10 Lives 11 Fuel 12 Fertil	ft., Fromstock pens storage lizer storage	14 Ab 15 Oil 16 Otl	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Water	nearest sou tic tank rer lines ertight sewe	orce of possible 4 Later 5 Cess Hines 6 Seep	contamination: ral lines spool page pit	7 Pit privy 8 Sewage I 9 Feedyard	agoon	10 Lives 11 Fuel 12 Fertil	ft., From stock pens storage lizer storage cticide storage	14 Ab 15 Oil 16 Otl	andoned water well well/Gas well
What is the 1 Sep 2 Sew 3 Wate Direction from	nearest sou tic tank ver lines ertight sewer om well?	orce of possible 4 Later 5 Cess	ft. to2.4 contamination: ral lines spool page pit	7 Pit privy 8 Sewage I 9 Feedyard	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction free	nearest sou tic tank ver lines ertight sewer om well?	rce of possible 4 Later 5 Cess Innes 6 Seep	ft. to2.4 contamination: ral lines pool page pit LITHOLOGIC LO	7 Pit privy 8 Sewage I 9 Feedyard	agoon	10 Lives 11 Fuel 12 Fertil	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Otl	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction fre	nearest sou tic tank er lines ertight sewer om well?	rce of possible 4 Later 5 Cess Innes 6 Seep SOU	contamination: ral lines spool page pit LITHOLOGIC LO	7 Pit privy 8 Sewage I 9 Feedyard	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 5	rearest soutic tank rer lines ertight sewer om well? TO 5	rce of possible 4 Later 5 Cess Innes 6 Seep SOU BROWN C	t. to	7 Pit privy 8 Sewage I 9 Feedyard	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction from FROM 0 5	rearest soutic tank ver lines ertight sewer om well? TO 5 9 1.7	orce of possible 4 Later 5 Cess Innes 6 Seep SOU BROWN CLITE CC	contamination: ral lines spool page pit LITHOLOGIC LOCALY DLOR CLAY	7 Pit privy 8 Sewage I 9 Feedyard 3E	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 5 9 17	rearest soutic tank ver lines ertight sewer om well? TO 5 9 17 20	orce of possible 4 Later 5 Cess Innes 6 Seep SOU BROWN CLITE COLITE COLI	contamination: ral lines pool page pit LITHOLOGIC LO LAY DLOR CLAY DLOR SHALE TE COLOR I	7 Pit privy 8 Sewage 9 Feedyard 3E OG	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 5 9 17 20	rearest soutic tank ver lines ertight sewer om well? TO 5 9 17 20 23	Description of the second seco	contamination: ral lines pool page pit FTH WILLE LITHOLOGIC LO CLAY PLOR CLAY PLOR SHALE TE COLOR I	7 Pit privy 8 Sewage I 9 Feedyard 3E OG	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insec	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 5 9 17 20 23	tic tank ter lines tertight sewer to m well? TO 5 9 1.7 2.0 2.3 2.7	BROWN CLITE COHARD LITE COGRAY CL	contamination: ral lines pool page pit LITHOLOGIC LO LLAY LOR CLAY LOR SHALE TE COLOR I LOR SHALE LOR SHALE LOR SHALE LOR SHALE LOR SHALE	7 Pit privy 8 Sewage I 9 Feedyard BE OG LIMESTONE & CLAY	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction fro FROM 0 5 9 17 20 23 27	tic tank for lines for well? TO 5 9 17 20 23 27 36	BROWN CLITE COHARD LITE COGRAY CLITE CO	contamination: ral lines pool page pit LITHOLOGIC LO LAY DLOR CLAY DLOR SHALE TE COLOR I DLOR SHALE AY & SHALE LAY & SHALE LAY & SHALE LOR & LITH	7 Pit privy 8 Sewage I 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 5 9 17 20 23 27 36	rearest soutic tank ver lines vertight sewer om well? TO 5 9 17 20 23 27 36 52	BROWN CLITE COHARD LITE COGRAY CLITE COMAROON	contamination: ral lines pool page pit LITHOLOGIC LO LAY DLOR CLAY DLOR SHALE TE COLOR I DLOR SHALE AY & SHALE AY & SHALE LOR & LITE & GRAY MIX	7 Pit privy 8 Sewage I 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction free FROM 0 5 9 17 20 23 27 36 52	rearest soutic tank ver lines vertight sewer om well? TO 5 9 17 20 23 27 36 52 57	BROWN CLITE COHARD LITE COGRAY CLITE COMAROON GRAY SH	contamination: ral lines pool page pit LITHOLOGIC LOCAL LOR SHALE TE COLOR I LOR SHALE	7 Pit privy 8 Sewage I 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 5 9 17 20 23 27 36 52 57	real nearest soutic tank rer lines ertight sewer om well? TO 5 9 17 20 23 27 36 52 57 62	BROWN CLITE COMAROON GRAY SH	m. ft. to	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wat- Direction fr FROM 0 5 9 17 20 23 27 36 52 57 62	real nearest soutic tank rer lines ertight sewer tom well? TO 5 9 17 20 23 27 36 52 57 62 70	D0	m.ft. to	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wat- Direction fr FROM 0 5 9 17 20 23 27 36 52 57 62 70	nearest soutic tank ver lines vertight sewer om well? TO 5 9 17 20 23 27 36 52 57 62 70 71	DEPART OF LITE COMMAROON GRAY SH LITE COMMAROON GRAY SH LITE COMMARD LI LITE COMMARD LI LITE COMMARON GRAY SH LITE COMMARD LI	contamination: ral lines pool page pit LITHOLOGIC LO LAY DLOR CLAY DLOR SHALE TE COLOR I LOR SHALE LAY & SHALE LOR & LITE & GRAY MIX ALE & CLAY LOR SHALE MESTONE LI LOR SHALE	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction fre FROM 0 5 9 17 20 23 27 36 52 57 62 70 71	nearest soutic tank ver lines ertight sewer om well? TO 5 9 17 20 23 27 36 52 57 62 70 71 77	DEPART OF LITE COMAROON GRAY SH LITE COMAROON GRAY SH LITE COMARON GRAY SH LITE COMARD LI LITE COMARON	contamination: ral lines pool page pit LITHOLOGIC LO LAY CLAY CLOR CLAY CLOR SHALE TE COLOR I CLOR SHALE AY & SHALE LOR & LITE & GRAY MIX ALE & CLAY LOR SHALE MESTONE LI LOR SHALE	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX	10 Lives 11 Fuel 12 Fertil 13 Insect TO	stock pens storage lizer storage cticide storage ny feet? 400	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below)
What is the 1 Sep 2 Sew 3 Wate Direction free FROM 0 5 9 17 20 23 27 36 52 57 62 70 71 77	nearest soutic tank ver lines vertight sewer om well? TO 5 9 17 20 23 27 36 52 57 62 70 71 77 88	Description of the control of the co	contamination: ral lines pool page pit LITHOLOGIC LO LAY DLOR CLAY DLOR SHALE TE COLOR I DLOR SHALE LOR SHALE LOR SHALE LOR SHALE LOR SHALE LOR SHALE LOR SHALE MESTONE LI LOR SHALE MESTONE LOR SHALE MESTONE LOR SHALE	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE	agoon APPROX FROM	10 Lives 11 Fuel 12 Fertil 13 Insect TO	ft., From	14 Ab 15 Oil 16 Oth	andoned water well well/Gas well ner (specify below) ERVALS
What is the 1 Sep 2 Sew 3 Wate Direction from 0 5 9 17 20 23 27 36 52 57 62 70 71 77 CONTRA	representation to the term of	D0	m. ft. to	7 Pit privy 8 Sewage I 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE COLOR	agoon APPROX FROM & SHAI	10 Lives 11 Fuel 12 Fertil 13 Insect TO TO	onstructed, or (3) plu	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below) ERVALS
What is the 1 Sep 2 Sew 3 Wate Direction from 0 5 9 17 20 23 27 36 52 57 62 70 71 77 CONTRA	representation to the term of	D0	m. ft. to	7 Pit privy 8 Sewage I 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE COLOR	agoon APPROX FROM & SHAI	10 Lives 11 Fuel 12 Fertil 13 Insect TO TO	onstructed, or (3) plu	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below) ERVALS
What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 5 9 17 20 23 27 36 52 57 62 70 71 77 CONTR completed of Water Well	renearest soutic tank ver lines vertight sewer om well? TO 5 9 17 20 23 27 36 52 57 62 70 71 77 88 ACTOR'S Office (mo/day/ye) Contractor's	BROWN CLITE COHARD LITE COMAROON GRAY SHLITE COHARD LITE COMARD LITE COMARON GRAY SHLITE COMARD LITE C	contamination: ral lines pool page pit LITHOLOGIC LOCAL LITHOLOGIC LOCAL LOR SHALE MESTONE LI LOR SHALE MESTONE LOR SHALE	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE (CTE COLOR ON: This water well wa	agoon APPROX FROM & SHAI	10 Lives 11 Fuel 12 Fertil 13 Insect K How ma TO TO Lives 11 Fuel 12 Fertil 13 Insect K How ma TO Lives 11 Fuel 12 Fertil 13 Insect K How ma TO Lives 11 Fuel 12 Fertil 13 Insect K How ma TO Lives 11 Fuel 12 Fertil 13 Insect K How ma TO Lives 14 Fuel 15 Fuel 16 Fuel 17 Fuel 18 Fue	onstructed, or (3) plu	14 Ab 15 Oil 16 Ott	andoned water well well/Gas well ner (specify below) ERVALS
What is the 1 Sep 2 Sew 3 Wate Direction for FROM 0 5 9 17 20 23 27 36 52 57 62 70 71 77 CONTRA completed of Water Well under the bit INSTRUCT and Environ	renearest soutic tank ver lines vertight sewer om well? TO 5 9 1.7 2.0 2.3 2.7 3.6 5.2 5.7 6.2 7.0 7.1 7.7 8.8 ACTOR'S Of (mo/day/ye) Contractor's Usiness name IONS: Use typew ment, Bureau of	BROWN CLITE CO HARD LI LITE CO MAROON GRAY SH LITE CO HARD LI LITE CO HARD LI LITE CO MAROON GRAY SH LITE CO HARD LI LITE CO HORD LI LITE CO HORD LI LITE CO HORD LI LITE CO CR LANDOWNE Dear)4	contamination: ral lines ral lines ral lines rappool page pit FTH WILLE LITHOLOGIC LO LIAY PLOR CLAY PLOR SHALE TE COLOR I PLOR SHALE AY & SHALE AY & SHALE AY & SHALE LOR SHALE LOR SHALE MESTONE LI LOR SHALE MESTONE LI LOR SHALE MESTONE MESTO	7 Pit privy 8 Sewage 9 Feedyard BE OG LIMESTONE & CLAY E GRAY CLAY CED SHALE COLOR ON: This water well was DRILLING	agoon APPROX FROM & SHAI as (1) constru	10 Lives 11 Fuel 12 Fertil 13 Insect 4 How ma TO Lives 11 Fuel 12 Fertil 13 Insect 4 How ma TO Lives 12 Fertil 13 Insect 4 How ma TO Lives 14 Fertil 15 Insect 4 How ma TO Lives 16 Fertil 16 Fertil 17 Fertil 18 Fe	onstructed, or (3) plused on (mo/day/yr). 4 (signature) (signat	14 Ab 15 Oil 16 Oth GGING INT	r my jurisdiction and was wledge and belief. Kansas