I CONTINUE OF THE		***	R WELL RECORD	Form WWC-5			
LOCATION OF WA		Fraction	11/0		tion Number	Township Number	Range Number
	att		N/C 14 SW	1/4	<u> 1</u> 3	T 29 S	R 14 xE/W
	n from nearest too West of Sa		address of well if located	within city?			
		ocky Fox					
WATER WELL O	20	0305 SW 60t	h St.			Board of Agriculture	e, Division of Water Resource
RR#, St. Address, B City, State, ZIP Code		Application Number:					
1		catt, Ks.					
AN "X" IN SECTION	N BOX:	<u></u>					3
-	\(\)	1 ' ' '					yr82797
1 i	1 1					-	pumping gpm
NW	NE						pumping gpm
	1 1 1	1	•				in. toft.
<u> </u>	† † E			5 Public wate			1 Injection well
-		1 Domestic				9 Dewatering 1	· · · · ·
🎠	SE	2 Irrigation					st.hole
1 ;		Was a chemical/	bacteriological sample s	ubmitted to De	partment? Ye	esXNo; If y	es, mo/day/yr sample was sut
	\$	mitted			Wat	ter Well Disinfected? Yes	No X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: GI	ued . X Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	specify below	v) We	elded
2 PVC	4 ABS		7 Fiberglass			Th	readed
							in. to ft.
Casing height above	land surface	2'	.in., weight SCH	80	Ibs./f	ft. Wall thickness or gauge	No
TYPE OF SCREEN (OR PERFORATIO	N MATERIAL:		7 PV		10 Asbestos-ce	ment
1 Steel	3 Stainles		5 Fiberglass		P (SR)	• • • • • • • • • • • • • • • • • • • •	fy)
2 Brass	4 Galvania		6 Concrete tile	9 ABS	3	12 None used (•
SCREEN OR PERFO				d wrapped		8 Saw cut	11 None (open hole)
1 Continuous s		Mill slot		vrapped		9 Drilled holes	
2 Louvered shu		(ey punched	7 Torch				
SCREEN-PERFORAT	IED INTERVALS:						. toft.
CDAVEL D	ACK INTERVALS						. toft. . toft.
GRAVEL PA	ACK INTERVALS	From	ft. to	100	ft., Fror		. τοπ. . to ft.
GROUT MATERIA	L: 1 Neat			3 Rento			
		ft to 15	ft. From	O Donio	1110 4	Ollowione . prayoc	
	om18.0			ft 1	0	ft From	ft. to ft.
What is the nearest s			·	ft. 1			ft. toft.
	source of possible			ft . 1	10 Livest	ock pens 14	ft. toft. Abandoned water well
1 Septic tank	source of possible 4 Late	contamination:	7 Pit privy		10 Livest	tock pens 14 storage <u>15</u>	ft. to
1 Septic tank 2 Sewer lines	source of possible 4 Late	contamination: ral lines s pool			10 Livest 11 Fuel s 12 Fertili	tock pens 14 storage 15 zer storage 16	ft. toft. Abandoned water well
 Septic tank Sewer lines Watertight se 	source of possible 4 Late 5 Cess	contamination: ral lines s pool	7 Pit privy 8 Sewage lago 9 Feedyard		10 Livest 11 Fuel s 12 Fertili	tock pens 14 storage 15 zer storage 16 ticide storage	ft. to
 Septic tank Sewer lines Watertight se 	source of possible 4 Late 5 Cess	e contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lago 9 Feedyard		10 Livest 11 Fuel s 12 Fertilii 13 Insect	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. to
Septic tank Sewer lines Watertight se Direction from well?	source of possible 4 Late 5 Cess	e contamination: ral lines s pool page pit north eas LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
Septic tank Sewer lines Watertight se Direction from well? FROM TO	source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Bkrown 8	e contamination: ral lines s pool page pit north eas LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard t LOG	on FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3	source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Bkrown 8	e contamination: ral lines s pool page pit north eas LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard t	on FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24	source of possible 4 Late 5 Cess wer lines 6 Seep Top soil Bkrown 8	e contamination: ral lines s pool page pit north eas LITHOLOGIC L white cla d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG	on FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96	Top soil Bkrown & Sand and Brown & Cale	e contamination: ral lines s pool page pit north eas LITHOLOGIC l x white cla l gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG	on FROM COSE	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168	Top soil Bkrown & Sand and Brown & Brown &	e contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl lay d gravel cl gray clay	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & 1	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	e contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl lay d gravel cl gray clay	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and Brown & Sand and	contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse t	on FROM cose	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	tock pens 14 storage 15 zer storage 16 ticide storage by feet? 600	ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199 199 200	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Red bed	e contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl ay d gravel cl gray clay d gravel cl gravel cl gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse to clay	on FROM cose loose d medium	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	tock pens 14 storage 15 zer storage 16 ticide storage ny feet? 600 PLUGGING	ft. toft. Abandoned water well Oil well/Gas well Other (specify below) I INTERVALS
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199 199 200	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Red bed	e contamination: ral lines s pool page pit north eas LITHOLOGIC t white cla d gravel cl dy d gravel cl gray clay d gravel cl d gravel lo d gravel lo	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & le ean,coarse t t of clay	on FROM cose loose d medium s (1) construct	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	nock pens 14 storage 15 zer storage 16 ticide storage ny feet? 600 PLUGGING	nder my jurisdiction and was
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199 199 200 CONTRACTOR'S completed on (mo/da)	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Red bed OR LANDOWNE	e contamination: ral lines s pool page pit north eas LITHOLOGIC l white cla d gravel cl gray clay d gravel cl gravel cl gravel cl gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse to clay	on FROM cose loose d medium s (1) construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 100Se	nock pens 14 storage 15 zer storage 16 ticide storage ny feet? 600 PLUGGING	nder my jurisdiction and was
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199 199 200 CONTRACTOR'S completed on (mo/da)	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Red bed OR LANDOWNE	e contamination: ral lines s pool page pit north eas LITHOLOGIC white cla d gravel cl lay d gravel cl gray clay d gravel cl d gravel cl d gravel cl d gravel cl d 3-27-97	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse to of clay ION: This water well wa	on FROM cose loose d medium s (1) construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 100Se	nock pens 14 storage 15 zer storage 16 ticide storage ny feet? 600 PLUGGING	nder my jurisdiction and was
1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 3 3 24 24 96 96 97 97 162 162 168 168 197 197 199 199 200 CONTRACTOR'S completed on (mo/da)	Top soil Bkrown & Sand and Brown & Sand and Brown & Sand and Red bed OR LANDOWNE	e contamination: ral lines s pool page pit north eas LITHOLOGIC l white cla d gravel cl gray clay d gravel cl gravel cl gravel cl gravel cl	7 Pit privy 8 Sewage lago 9 Feedyard t LOG y-caliche ean,coarse & leean,coarse, & ean, coarse to of clay ION: This water well wa	on FROM cose loose d medium s (1) construction	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO 100Se	nstructed, or (3) plugged upon (mo/day/yr) 9-16-	nder my jurisdiction and was