, [	1.00.		TTD W.T.		ER WELL RECORD		-5 KSA 82									
_			TER WELL:	Fraction SW 1/4	SW ¼ SV	V 1/4 Se	ction Number	1		Range Number						
		Finney	n from nearest to		address of well if locat		16	T 24	S	R 32 FW						
			ampus Drive,		address of well it locat	eu within city	1 F									
_			WNER: Garden		10											
			x# : P.O. Bo	• •				Doord of A	riauthur - Dist	nion of Mater Pessures						
		e, ZIP Code		x 838 City, Kansas	os 67846			Board of Agriculture, Division of Water Resources Application Number:								
	-	TE WELL'S I				55	A FIF:									
۳	WITH	AN "X" IN SI	TOTION DOV.							3 ft.						
T	г									yr 10/19/2006						
Ť		900	1							mpinggpm						
	-	NW	NE							mpinggpm						
<u>e</u>	1									tiping gpm.						
1 Mile	w l		E		TO BE USED AS: 5			8 Air condition		Injection well						
		4		1 Domestic					•	Other (Specify below)						
	ŀ	sw	SE	2 Irrigation				10 Monitoring v								
Ţ		x			al/bacteriological sample	e submitted	to Departmen	YesNo	✓; If yes,	, mo/day/yr sample was						
1	Ł		<u> </u>	submitted				ater Well Disinfe		No √						
5	TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING .	JOINTS: Glue	d Clamped						
_	1 S	iteel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	r (specify bel	ow)		led						
	(2)P		4 ABS		7 Fiberglass					aded. 🗸						
										. in. to ft.						
Ca	asing he	eight above la	and surface	0	. in., weight			/ft. Wall thickne	ss or gauge N	No Sch., 40						
TY	PE OF	SCREEN O	R PERFORATION	N MATERIAL		<b>(7)</b> P\		10 A	Asbestos-cem	ent						
	1 S	iteel	3 Stainless	steel	5 Fiberglass	8 RI				)						
		Brass	4 Galvaniz		6 Concrete tile	9 A		12 N	None used (or	•						
SC			RATION OPENIN			ed wrapped		8 Saw cut		11 None (open hole)						
		Continuous s				wrapped		9 Drilled hole								
		ouvered shu		ey punched	7 Torch		,									
SC	CREEN-	PERFORAT	ED INTERVALS:			SCREEN-PERFORATED INTERVALS: From										
					rı ı.		£	rom	Α.	to 11						
		CDAVEL DA	CK INTEDVALO							to ft.						
	(	GRAVEL PA	CK INTERVALS:	From	28 ft. to		ft., F	rom	ft.	to ft.						
				From			ft., F	rom	ft.	to ft.						
6 6	GROU	T MATERIAL	· 1 Neat	From		3 Bent	tonite	rom	ft.	to						
G	GROU rout Inte	T MATERIAI	L: 1 Neat	From cement		3 Bent	to	rom	ft. ft. ete	to						
G	GROU rout Inte /hat is th	T MATERIAI ervals: From	L: 1 Neat m 0 ource of possible	From  From  cement . ft. to 1. e contamination:		3 Bent	to	rom	ete	to						
G	GROU rout Inte /hat is th 1 Sep	T MATERIAI	L: 1 Neat m 0 ource of possible 4 Late	From  From  cement . ft. to  e contamination: ral lines		3Beni	to	orom	ftft. ete 14 A	to						
G	GROU rout Inte /hat is th 1 Sep 2 Sew	T MATERIAI ervals: From the nearest so tic tank wer lines	L: 1 Neat m 0 ource of possible	From From cement . ft. to 1. e contamination: ral lines s pool		3Beni	to	Other Concre ft, From estock pens el storage	ftft. ete 14 A	to						
Gi W	GROU rout Inte /hat is th 1 Sep 2 Sew 3 Wa	T MATERIAI ervals: From the nearest so tic tank wer lines	L: 1 Neat m0 ource of possible 4 Late 5 Cess	From From cement . ft. to 1. e contamination: ral lines s pool		3Beni	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inte /hat is th 1 Sep 2 Sew 3 Wa	T MATERIAL ervals: From the nearest so tic tank wer lines tertight sewer from well?	L: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep	From From cement . ft. to 1. e contamination: ral lines s pool		3Beni	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ftft. ete 14 A	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inte /hat is that is the interest of the is that is the interest of the inte	T MATERIAI ervals: From the nearest so tic tank ever lines tertight sewer from well? TO 0.5	L: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep	From  From  cement . ft. to  e contamination: ral lines s pool page pit  LITHOLOGIC		3 Bent 1 ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROUTOUT Intervention of the control	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well? TO 0.5 2	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m	From		3 Bent 1 ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inter/hat is the 1 Septensia Septens	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well? TO 0.5 2 4.5	L: 1 Neat m0 ource of possible 4 Late 5 Cess er lines 6 Seep  Concrete, Clay, silty, m	rement ft. to	28 ft. to	3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inter / hat is the 1 Sep 2 Sew 3 Wairection FROM 0 0.5 2 4.5	T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well? TO 0.5 2 4.5 11	L: 1 Neat m. 0 ource of possible 4 Later 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n	ral lines s pool page pit  LITHOLOGIC  oist, no odor, moist, no odor	28 ft. to	3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inte //hat is the 1 Sep 2 Sew 3 Wairection FROM 0 0.5 2 4.5 11	T MATERIAL ervals: From the nearest solic tank wer lines tertight sewer from well?  TO 0.5  2  4.5  11  15	L: 1 Neat m. 0 ource of possible 4 Late 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n	From From cement . ft. to e contamination: ral lines s pool page pit  LITHOLOGIC  oist, no odor, moist, no odor noist, no odor		3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
o ⊗	GROU rout Inter / hat is the 1 Sep 2 Sew 3 Wairection FROM 0 0.5 2 4.5 11 15	T MATERIAI ervals: From the nearest solic tank ever lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29	L: 1 Neat m 0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, v. silty, m Clay, v. silty, m Sand (vf-f), m Sand (f-c) w/s	From From  cement . ft. to  e contamination: ral lines s pool page pit  LITHOLOGIC  oist, no odor, moist, no odor noist, no odor f gravel, sb rd		3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inter /hat is the 1 Sep 2 Sew 3 War irrection FROM 0 0.5 2 4.5 11 15 29	T MATERIAI ervals: From the nearest solic tank over lines tertight sewer from well?  TO 0.5  2  4.5  11  15  29  35	L: 1 Neat m 0 ource of possible 4 Later 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), m Sand (vf-f), m Sand (f-c) w/s	From		3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inter/hat is the structure of	T MATERIAI ervals: From the nearest solic tank over lines tertight sewer from well?  TO 0.5  2  4.5  11  15  29  35  40	L: 1 Neat m. 0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/i Sand (f-c) w/i Sand (f-c) w/i	From		3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
o ⊗	GROU rout Inter/hat is the 1 Sep 2 Sew 3 Was irrection FROM 0 0.5 2 4.5 11 15 29 35 40	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s	From	28 ft. to	3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
o ⊗	GROU rout Inter/hat is the structure of	T MATERIAI ervals: From the nearest solic tank over lines tertight sewer from well?  TO 0.5  2  4.5  11  15  29  35  40	L: 1 Neat m. 0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/i Sand (f-c) w/i Sand (f-c) w/i	From	28 ft. to	3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
Gi W	GROU rout Inter/hat is the 1 Sep 2 Sew 3 Was irrection FROM 0 0.5 2 4.5 11 15 29 35 40	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s	From	28 ft. to	3 Bent ft.	to	Other Concrete, From estock pens el storage tilizer storage ecticide storage any feet?	ft. ete	to ft. to ft ft. to ft. Abandoned water well Dil well/Gas well Dther (specify below)						
o ⊗	GROU rout Inter/hat is the 1 Sep 2 Sew 3 Was irrection FROM 0 0.5 2 4.5 11 15 29 35 40	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s	From	28 ft. to	3 Bent ft.	to	Other Concrements of the concrement of the concr	14 A 15 C 16 C PLUGGING I	to ft. to ft. to ft. ft. to ft.  Abandoned water well Dit well/Gas well Dther (specify below)						
Gi W	GROU rout Inter/hat is the 1 Sep 2 Sew 3 Was irrection FROM 0 0.5 2 4.5 11 15 29 35 40	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s	From	28 ft. to	3 Bent ft.	to	Other Concressor of the Concre		to						
o ⊗	GROU rout Inter/hat is the 1 Sep 2 Sew 3 Was irrection FROM 0 0.5 2 4.5 11 15 29 35 40	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s	From	28 ft. to	3 Bent ft.	to	Other Concrete, From estock pens el storage ecticide storage any feet?  MW4R, Tag # Project Name: 0		to						
Di l	GROU rout Inter/hat is the 1 Sep 2 Sew 3 Waitrection FROM 0 0.5 2 4.5 11 15 29 35 40 52	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well? TO 0.5 2 4.5 11 15 29 35 40 52 55	Concrete, Clay, silty, m Clay, v. silty, m Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (yf-c), c	From From  From  Cement  It to 1  Contamination: ral lines Spool page pit  LITHOLOGIC  Oist, no odor, moist, no odor noist, no odor f gravel, sb rd f-m gravel, sb re, saturated, clayey, silty, L		3 Bent 1. ft.	to	Other Concrete, From estock pens el storage ecticide storage any feet?  MW4R, Tag # Project Name: GeoCore # 943		to						
Di T	GROU rout Inter/hat is the structure of	T MATERIAI ervals: From he nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52  55	Concrete, Clay, silty, m Clay, v. silty, m Sand (vf-f), n Sand (f-c) w/s Sand (yf-c), c Correct Cay, silty, m Clay, v. s	From From From  Cement It to 1. Contamination: ral lines S pool page pit  LITHOLOGIC  Oist, no odor, moist, no odor noist, no odor fgravel, sb rd f-m gravel, rd f-c gravel, sb e, saturated, clayey, silty, L		3 Bent 1. ft.	tructed, (2) re	Other Concrete, From estock pens el storage ecticide storage ecticide storage any feet?  MW4R, Tag # Project Name: GeoCore # 943 econstructed, or	00375759 , Flu Country Corn , KDHE # U1 (3) plugged u	to						
Di T	GROU rout Inter that is the structure of	T MATERIAI ervals: From he nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52  55  RACTOR'S (Completed of	Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (yf-c), c	From From From  Cement It to 1. Contamination: ral lines s pool page pit  LITHOLOGIC  Oist, no odor, moist, no odor noist, no odor fgravel, sb rd f-m gravel, rd f-c gravel, sb e, saturated, clayey, silty, L	28 ft. to	3 Bent ft. oon	tructed, (2) re and this	Other Concrete, From estock pens el storage ecticide storage any feet?  MW4R, Tag # Project Name: GeoCore # 943 econstructed, or record is true to	DOGOTSTSS FINCOUNTRY CORNER WILLIAM (3) plugged up the best of m	to ft. to ft.						
Gi W	GROU rout Inter/hat is the 1 Sep 2 Sew 3 War irrection FROM 0 0.5 2 4.5 11 15 29 35 40 52 CONTINUE CON	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52  55  RACTOR'S Completed of Water Well C	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), m Sand (vf-f), m Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s Sand (f-c), c  OR LANDOWNER In (mo/day/year) Contractor's Licer	From From  From  Cement  It to I  Contamination: ral lines Spool page pit  LITHOLOGIC  Oist, no odor, moist, no odor noist, no odor fgravel, sb rd f-m gravel, rd f-c gravel, sb e, saturated, clayey, silty, L  R'S CERTIFICAT  Inse No.	28 ft. to	3 Bent ft. oon	tructed, (2) re and this ell Record was	MW4R, Tag # Project Name: GeoCore # 943 econstructed, or record is true to as completed on a second contract of the contract o	DOGOTSTSS FINCOUNTRY CORNER WILLIAM (3) plugged up the best of m	to						
Gi W	GROU rout Inter/hat is the 1 Sep 2 Sew 3 War irrection FROM 0 0.5 2 4.5 11 15 29 35 40 52 CONTINUE CON	T MATERIAI ervals: From the nearest solic tank wer lines tertight sewer from well?  TO  0.5  2  4.5  11  15  29  35  40  52  55  RACTOR'S (completed or Vater Well (complet	L: 1 Neat m0 ource of possible 4 Late: 5 Cess er lines 6 Seep  Concrete, Clay, silty, m Clay, v. silty, Sand (vf-f), n Sand (vf-f), n Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s Sand (f-c) w/s Sand (sec) Concrete, Clay, silty, m Clay, v. s	From From  From  Cement  It to 1.  E contamination: ral lines  S pool  Dage pit  LITHOLOGIC  Oist, no odor,  moist, no odor  for gravel, sb rd  f-c gravel, sb rd  f-c gravel, sb rd  GR'S CERTIFICAT  mse No  G	28 ft. to	vas(1)cons	tructed, (2) re and this ell Record was by (sign	MW4R, Tag # Project Name: GeoCore # 943 econstructed, or record is true to as completed on nature)	00375759 , Flu Country Corn , KDHE # U1 (3) plugged u the best of m (mo/day/yr)	to ft. to ft.						