0+c-6	Fraction	mo #### ###	1	n Number	Township Number		
County: Stafford		ne ## 1/4se ##	1			2 H TWM	E/W
Distance and direction from near	est town or city? Ellinwood,	Ks.	Street address	s of well if loc	ated within city?		
WATER WELL OWNER:	Kurt Ruger						
RR#, St. Address, Box # : City, State, ZIP Code :					Board of Agricu	ulture, Division of Water Res	source
City, State, ZIP Code	Ellinwood	, Ks. 67526				mber: none	
DEPTH OF COMPLETED WE	<u>:LL62</u>	ft. Bore Hole Diameter	. 8 in. to	62	. ft., and	in. to	f
Well Water to be used as:	5 Public wat		8 Air condition		11 Injection		
1 Domestic 3 Feedlot	6 Oil field w	ater supply	9 Dewatering		12 Other	(Specify below)	
2 Irrigation 4 Industrial	7 Lawn and	garden only	10 Observation	n well			
Well's static water level 28	ft. below	land surface measured on	7 .	month	12	day 78	. year
Pump Test Data Est. Yield 50 gpm		asft. after		ho			.gpm
4 TYPE OF BLANK CASING U		5 Wrought iron				: Glued Clamped	
	MP (SR)	6 Asbestos-Cement		ecify below)			
2 <u>PV</u> C 4 AE	` '	7 Fiberglass				Welded	
Blank casing dia	in to 42	ft Dia	in to		ft Dia	in to	
Blank casing dia##. 5. Casing height above land surface	1	2 in weight 2	8		Wall thickness or a	Sch 40	'
TYPE OF SCREEN OR PERFOR			7 PVC	105./11.	10 Asbesto		
			8 RMP	(CD)		s-cement specify)	
	tainless steel	5 Fiberglass		(SR)			
	alvanized steel		9 ABS			sed (open hole)	-1
Screen or Perforation Openings A			ed wrapped		Saw cut	11 None (open hol	e)
1 Continuous slot	3 Mill slot		wrapped		Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch					
Screen-Perforation Dia	ノin. to	ft., Dia	in. to		ft., Dia	in to	†
Screen-Perforated Intervals: F	rom 42			From		nt. to	†
Gravel Pack Intervals: F	rom 10						
	rom	ft. to				ft. to	
	Neat cement	2 Cement grout		e 4 Oth	ner		
Grouted Intervals: From 0	ft. to	$10\dots$ ft., From \dots	ft. t	o	ft., From	ft. to	f
What is the nearest source of po	ssible contamination	n:		10 Fuel stor	rage	14 Abandoned water well	
1 Septic tank 4	Cess pool	7 Sewage lago	oon	11 Fertilizer	storage	15 Oil well/Gas well	
	Seepage pit	8 Feed yard		12 Insecticio	de storage	16 Other (specify below)	
2 Sewer lines 5			ens	10 Motortia	ht sewer lines		
3 Lateral lines 6	6 Pit privy	9 Livestock pe					
3 Lateral lines 6 Direction from well	ample submitted to	How many feet		.? Water We	ell Disinfected? Yes		ample
3 Lateral lines 6 Direction from well	S ample submitted tomonth	How many feet	year: Pui	.? Water We	ell Disinfected? Yes	No 	ample
3 Lateral lines 6 Direction from well	S ample submitted tomonth	How many feet 50 Department? Yes day Goulds	year: Pui	.? Water We No mp Installed? 3em	Yes		ample
3 Lateral lines 6 Direction from well	S ample submitted tomonth	How many feet 50 Department? Yes day Goulds	year: Pui	.? Water We No mp Installed? 3em	Yes		ample
3 Lateral lines 6 Direction from well	S ample submitted tomonth	How many feet 50 Department? Yes day Goulds ft.	year: Pui	.? Water We No mp Installed? 3 em ty rated at	YesHP $\frac{1}{2}$ 15		sample
3 Lateral lines 6 Direction from well	s ample submitted to month	How many feet	year: Pui . Model No 12 Pumps Capacit 3 Jet	.? Water We	Yes		sample
3 Lateral lines 6 Direction from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name Depth of Pump Intake	s ample submitted to month	How many feet 50 Department? Yes day ft. 2 Turbine CATION: This water well w	year: Pui . Model No 1 Pumps Capacit 3 Jet vas (1) constructe	.? Water We No No Mp Installed? 3 em ty rated at 4 Centrifued, (2) recons	Yes	No If yes, date s No Volts 230 rocating 6 Other ged under my jurisdiction as	sample
3 Lateral lines 6 Direction from well	ample submitted to month	How many feet 50 Department? Yes day ft. Goulds ft. 2 Turbine CATION: This water well was month 12	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe	.? Water We No	YesHP 1/2HP 1/	No If yes, date s No Volts 230 grocating 6 Other ged under my jurisdiction as	sample
3 Lateral lines 6 Direction from well	ample submitted to month	How many feet 50 Department? Yes day ft. Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V	year: Pur Model No. 1 Pumps Capacit 3 Jet was (1) constructe	.? Water We No	YesHP 1/2HP 1/2Hp 1/2tructed, or (3) pluging 8	No	sample
3 Lateral lines 6 Direction from well	ample submitted to month	How many feet 50 Department? Yes day ft. Coulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's	.? Water We No	YesHP 1/2HP 1/2Hp 1/2tructed, or (3) pluging 8	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Second Completed on and this record is true to the best of the Second Se	ample submitted to month	How many feet 50 Department? Yes day ft. Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water Vall no	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month.	.? Water We No	YesHP 1/2HP 1/2Hp 1/2tructed, or (3) pluging 8	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Second Completed on and this record is true to the best This Water Well Record was compared of Kelly	ample submitted to month	How many feet 50 Department? Yes day ft. Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water Vall not see the see	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature)	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well	ample submitted to month	How many feet 50 Department? Yes day ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature)	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of Kelly Location was compared on Type of pump: 1 Section was compared of Kelly Locate Well's Location with an "X" IN SECTION	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name of the best of pump: 1 State of	ample submitted to month	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name pepth of Pump Intake Type of pump: 1 Second the second second the second is true to the best this Water Well Record was conname of TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well we month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LAND Completed on and this record is true to the best This Water Well Record was compared of Kelly TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 Second for the Second	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well	ample submitted to month he	How many feet 50 Department? Yes day Goulds ft. 2 Turbine CATION: This water well was month 12 and belief. Kansas Water V 11 11 Serv. LITHOLOG Top Soi Sand	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1—Clay	.? Water We No	Yes. HP ½ 15 gal 5 Reciptructed, or (3) plugger 186	No	sample
3 Lateral lines 6 Direction from well Was a chemical/bacteriological sawas submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: 1 S 6 CONTRACTOR'S OR LANDO completed on and this record is true to the best This Water Well Record was compared of Kelly TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	ample submitted to month he. 42 Submersible DWNER'S CERTIFIC 7 St of my knowledge inpleted on ys Waterwe 1 FROM TO 30 35 35 62	Department? Yes day Goulds ft. 2 Turbine CATION: This water well water well water wat	year: Pur Model No. 1 Pumps Capacit 3 Jet vas (1) constructe Well Contractor's month. by (signature) GIC LOG 1-Clay	.? Water We No	Yes. HP ½ 15 gal 5 Recip tructed, or (3) pluge 8 186 TO	No	sample