		OB 5-11 L RECORD	Form WWC-	-5	Division of Water	Resources App. No	
		OF WATER WELL:	Fraction		ction Number	Township No.	Range Number
Coun	nty:	Harvey	1/4 NE 1/4 SE 1/4		07	T 23 S	R 01 □E 🛛 W
			if unknown, distance & dire	001011	_	System (GPS) info	
1			owner's address, check here	: 📙   La	ititude:	07 464270	(in decimal degrees)
from nearest town or intersection: If at owner's address, check here Latitude: 38.09905  Approximately 5 miles west of Newton.  Latitude: 38.09905  Longitude: -97.464279  Elevation: unknown							(in decimal degrees)
				EI	evation: WGS 8	4, <b>⋈</b> NAD 83, □	 L NAD 27
		LL OWNER: City of I		Co	llection Method:		
1		ddress, Box #: 2601 N			GPS unit (Mak	e/Model: WAAS	c Map, Land Survey
City	, State, Z	IP Code : North N	ewton, KS 6/11/	l Es	Digital Map/Pii	3 m. 🛛 1 opograpiio	5-15 m,   >15 m
3 LOCA	TE WEI	LL		· · · · · · · · · · · · · · · · · · ·		Land James	
	AN "X" ION BO	IN 4 DEPTH OF	COMPLETED WELL	40	? ft.	0 /	2)
SECI	N N	Depth(s) Grou	ndwater Encountered (1) IC WATER LEVEL 17.9	90 0.1.1	ft. (2)	ft. (	3) 1t. 04/07/11
	T I	T WELL S STAT	p test data: Well water was	not checked	ow land surface i	neasurea on mo/a	ning gnm
	1 ,	EST VIELD	onm Well water was		ft. after	hours pum	ping gpm
w   N	IW  1	E Bore Hole Diar	neter 5 in to 5	o1 ft., a	nd in.	to	.ft.
	1	WELL WATER	R TO BE USED AS: 🔲 Pul	blic water sı	ıpply 🔲 Ge	othermal I	njection well
S	S	E Domestic	Feedlot Oil fi	eld water su	pply De	watering 🔲 🤇	Other (Specify below)
		×     Irrigation	☐ Industrial ☐ Dome	estic-lawn &	garden Mo	onitoring well	Josefvation vveii
L	S		l/bacteriological sample subr o/day/yr sample was submitte			ies Mino	
[	1 mile		nfected? Yes No	να			
5 TVDE	OF CA		el 🛛 PVC 🔲 Other				
			mped Welded 1			·hen	
Casin	g diamet	er 2 in. to	ft., Diameter	in. to	ft., Di	ameter	in. to ft.
Casin	g height	above land surface	ft., Diameter in., Weight	.70 <sub>It</sub>	s./ft., Wall thicl	kness or gauge No	o154
TYPE (	OF SCRE	EN OR PERFORATION	MATERIAL:				
▎  ٰૣ		Stainless Steel		∐ Oth	ier (Specify)		
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:							
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)  Louvered shutter Key punched Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From 36 ft. to 46 ft., From ft. to							
	Louvered	shutter    Key punched	☐ Wire wrapped ☐ Sav	w cut	Other (specify)		Δ
SCREE	SN-PERF	ORATED INTERVALS	: From 50 ft, to	40	tt From	Π.	
	GRAVI				ft Erom	ft	to ft
		EL PACK INTERVALS	From 26 ft to	51	ft., From	ft.	toft.
1		EL PACK INTERVALS	From 26 ft. to	51	ft., From ft., From	ft.	to ft.
6 GRO			From ft. to	51	ft., From ft., From ft., From	ft. ft.	to ft. to ft.
	UT MAT	TERIAL: Neat cen	From ft. to nent Cement grout  o ft., From	51	ft., From ft., From ft., From	ft. ft.	to ft. to ft.
	UT MAT Intervals the neare	FERIAL: Neat cens: From ft. to	From ft. to nent Cement grout o  ft., From tamination:	51  Bentonite 0 ft. to	ft., From ft., From ft., From Other 26 ft.,		to ft. to ft.
	UT MAT Intervals the neare Septic tar	FERIAL: Neat cens: From ft. to st source of possible contak Lateral 1	From ft. to nent Cement grout o  o ft., From tamination: ines Pit privy Li	51  Bentonite  ft. to  vestock pens	ft., From ft., From ft., From Other 26 ft.,	ft. ft. From	to ft. to ft. to ft.  ft. to ft.  rer (specify below)
	UT MAT Intervals the neare Septic tan Sewer lin	FERIAL: Neat center of the set source of possible contact Lateral 1 les Cesspool	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu	51  Bentonite 0 ft. to	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned	ft. ft.  From  storage 🔀 Oth	to ft. to ft.
What is	UT MAT Intervals the neare Septic tan Sewer lin	FERIAL: Neat cents: From ft. to st source of possible contak Lateral les Cesspool transer sewer lines Seepage at well	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon pit Feedyard Fe	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance from	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is	UT MAT Intervals the neare Septic tan Sewer lin Watertight	FERIAL: Neat cents: From ft. to st source of possible contact the lateral late	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon pit Feedyard Fe	Bentonite  Oft. to  vestock pens lel storage ortilizer storage	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft. to ft.  ft. to ft.  rer (specify below)
What is Director FROM	UT MAT Intervals the neare Septic tan Sewer lin Watertigle	FERIAL: Neat cens: From ft. to set source of possible contact the Cesspool of	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon pit Feedyard Fe	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is Direct FROM 0 2	UT MAT Intervals the neare Septic tan Sewer lin Watertigle ction from TO 2 16	FERIAL: Neat cem s: From ft. t st source of possible con the Lateral 1 tes Cesspool th sewer lines Seepage th well  LITHOLO Topsoil Clay, brown	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon pit Feedyard Fe	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is Direct FROM 0 2 16	UT MAT Intervals the neare Septic tan Sewer lin Watertigs ction from TO 2 16 20	FERIAL: Neat cem s: From ft. t st source of possible con lk Lateral l les Cesspool nt sewer lines Seepage n well  LITHOLO Topsoil Clay, brown Clay, tan, gray	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is Direct FROM 0 2 16 20	UT MAT Intervals the neare Septic tar Sewer lin Watertigh ction fron TO 2 16 20 25	FERIAL: Neat cem s: From ft. to st source of possible con nk Lateral loss cesspool nt sewer lines Seepage nt well  LITHOLOG Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand,	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is	UT MAT Intervals the neare Septic tar Sewer lin Watertigl ction from TO 2 16 20 25 46	FERIAL: Neat cem S: From ft. to st source of possible con nk Lateral loss Cesspool nt sewer lines Seepage n well  LITHOLOG  Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is Direct FROM 0 2 16 20	UT MAT Intervals the neare Septic tar Sewer lin Watertigh ction fron TO 2 16 20 25	FERIAL: Neat cem s: From ft. to st source of possible con nk Lateral loss cesspool nt sewer lines Seepage nt well  LITHOLOG Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand,	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is	UT MAT Intervals the neare Septic tar Sewer lin Watertigl ection from TO 2 16 20 25 46 48	FERIAL: Neat cem S: From ft. to st source of possible con nk Lateral loss Cesspool nt sewer lines Seepage n well LITHOLOG Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow,	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
What is	UT MAT Intervals the neare Septic tar Sewer lin Watertigl ection from TO 2 16 20 25 46 48	FERIAL: Neat cem S: From ft. to st source of possible con nk Lateral loss Cesspool nt sewer lines Seepage n well LITHOLOG Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow,	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite Oft. to vestock pens iel storage ortilizer storage vistance fron	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/gr	From  storage Oth I water well as well	to ft. to ft.  ft. to ft.  ft. to ft.  None known
Direct FROM 0 2 16 20 25 46 48	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51	FERIAL: Neat cem S: From ft. to st source of possible con nk Lateral 1 les Cesspool nt sewer lines Seepage nt well  LITHOLO Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow, Shale, red, green	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite  Oft. to  vestock pens nel storage ortilizer storage ortilizer from  ROM TO	ft., From ft., From ft., From ft., From ft., From Cher 26 ft.,  Insecticide Abandoned Oil well/ga well  D LITHO. Lo	From  storage Oth water well as well  OG (cont.) or PLU	to ft. to ft.  ft. to ft.  ft. to ft.  Mone known  JGGING INTERVALS
Direct FROM 0 2 16 20 25 46 48	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51	FERIAL: Neat cem S: From ft. to st source of possible con nk Lateral 1 les Cesspool nt sewer lines Seepage nt well  LITHOLO Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow, Shale, red, green	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF	Bentonite  Oft. to  vestock pens nel storage ortilizer storage ortilizer from  ROM TO	ft., From ft., From ft., From ft., From ft., From Cher 26 ft.,  Insecticide Abandoned Oil well/ga well  D LITHO. Lo	From  storage Oth water well as well  OG (cont.) or PLU	to ft. to ft.  ft. to ft.  ft. to ft.  Mone known  JGGING INTERVALS
Direct FROM 0 2 16 20 25 46 48	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51	FERIAL: Neat cem S: From ft. to st source of possible con nk Lateral 1 les Cesspool nt sewer lines Seepage nt well  LITHOLO Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow, Shale, red, green	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe  GIC LOG FF  fine   R'S CERTIFICATION: T on (mo/day/year) 04/07/	Bentonite  Oft. to  vestock pens nel storage ortilizer storage ortilizer from  ROM TO  his water we  11 and the	ft., From ft., F	ft.  ft.  ft.  ft.  Storage Oth I water well as well  OG (cont.) or PLU  ructed, □ reconstite to the best of my	to ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  Mone (specify below)  None known  JGGING INTERVALS  ructed, or plugged knowledge and belief.
What is Direct FROM 0 2 16 20 25 46 48  7 CON' under m Kansas	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51  TRACTO TRACTO Transplace busine	FERIAL: Neat cem s: From ft. t st source of possible con nk Lateral 1 les Cesspool nt sewer lines Seepage n well  LITHOLO Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow, Shale, red, green  OR'S OR LANDOWNE ction and was completed ell Contractor's License is spame of Clar	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe GIC LOG FF  fine  tan  R'S CERTIFICATION: Ton (mo/day/year) 04/07/ No. 185 This Watel ke Well & Equipment, Inc.	Bentonite  Oft. to  vestock pens lel storage britilizer storage bistance from  ROM TO  his water will and the  r Well Record	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/ge n well D LITHO. Lo	It.  ft.  ft.  ft.  From  Storage	to ft. to ft. to ft.  ft. to ft.  ft. to ft.  Mone known  JGGING INTERVALS  ructed, or plugged knowledge and belief. 04/18/11
Direct Indiana Standard Manager Indiana Standa	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51  TRACTO TRACTO Transplace busine	FERIAL: Neat cem s: From ft. t st source of possible con nk Lateral 1 les Cesspool nt sewer lines Seepage n well  LITHOLO Topsoil Clay, brown Clay, tan, gray Clay, tan, with sand, Sand, fine to coarse Clay, green, yellow, Shale, red, green  OR'S OR LANDOWNE ction and was completed ell Contractor's License is spame of Clar	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe GIC LOG FF  fine  tan  R'S CERTIFICATION: Ton (mo/day/year) 04/07/ No. 185 This Watel ke Well & Equipment, Inc.	Bentonite  Oft. to  vestock pens lel storage britilizer storage bistance from  ROM TO  his water will and the  r Well Record	ft., From ft., From ft., From Other 26 ft., Insecticide Abandoned Ge Oil well/ge n well D LITHO. Lo	It.  ft.  ft.  ft.  From  Storage	to ft. to ft. to ft.  ft. to ft.  ft. to ft.  Mone known  JGGING INTERVALS  ructed, or plugged knowledge and belief. 04/18/11
What is  Direct FROM  0 2 16 20 25 46 48  7 CON' under m Kansas under th INSTRUC (white b)	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51 TRACTO ay jurisdic Water Water Water CTIONS: Une pink) t	FERIAL: Neat cem S: From ft. to St source of possible con Note that I have a cesspool I have a cesspoo	From ft. to nent Cement grout ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe D GIC LOG FF  fine  tan  R'S CERTIFICATION: T on (mo/day/year) 04/07/ No. 185 This Water ke Well & Equipment, Incoment Bureau of W th and Environment Bureau of W	Bentonite  Oft. to  vestock pens sel storage critilizer storage distance from  ROM TO  his water water water and the r Well Record  British Geology	ft., From ft., From ft., From ft., From ft., From St., F	storage Oth storage Oth water well as well  OG (cont.) or PLU  ructed, reconstrt to the best of my I  from reconstructed to the best of my I  from from reconstructed to the best of my I  from from from from from from from from	to ft. to ft.  Mone known  JGGING INTERVALS  ructed, or plugged knowledge and belief.  04/18/11  ect answers. Send three copies.  Topeka, Kansas 66612-1367.
What is  Direct FROM  0 2 16 20 25 46 48  7 CON' under m Kansas under th INSTRUG (white, b) Telephor	UT MAT Intervals the neare Septic tar Sewer lin Watertigle ction from TO 2 16 20 25 46 48 51  TRACTO Try jurisdic Water W the Mater W the Table 100 St. Ulue, pink) to the Table 100 St. Ulue, pink) to the Table 200 to the Table	FERIAL: Neat cem S: From ft. to St source of possible con Note that I have a cesspool I have a cesspoo	From ft. to nent Cement grout o ft., From tamination: ines Pit privy Li Sewage lagoon Fu pit Feedyard Fe GIC LOG FF  fine  tan  R'S CERTIFICATION: Ton (mo/day/year) 04/07/ No. 185 This Watel ke Well & Equipment, Inc.	Bentonite  Oft. to  vestock pens sel storage critilizer storage distance from  ROM TO  his water water water and the r Well Record  British Geology	ft., From ft., From ft., From ft., From ft., From St., F	storage Oth storage Oth water well as well  OG (cont.) or PLU  ructed, reconstrt to the best of my I  from reconstructed to the best of my I  from from reconstructed to the best of my I  from from from from from from from from	to ft. to ft.  Mone known  JGGING INTERVALS  ructed, or plugged knowledge and belief.  04/18/11  ect answers. Send three copies.  Topeka, Kansas 66612-1367.