WATER WELL R		WWC-5		sion of Water			
Original Record		ge in Well Use		irces App. No.		Well ID	
1 LOCATION OF WATER WELL: Fraction County: DACKSON Fraction 4 SE 4 SE 4 S		Sect	ion Number	Township Numb			
				36	T 6 S	R / 3 M E □ W	
2 WELL OWNER: L	ast Name: RAY	First: BLAIR	Street or Rura	al Address who	ere well is located	(if unknown, distance and	
Business: Address: 2389	1 4 ROAL		direction from no	earest town or inte	rsection): If at owner	r's address, check here:	
Address							
City: HOLTON State: KS ZIP: 66436 CIRCLEVILLE, KS							
3 LOCATE WELL	4 DEPTH OF COM	MPLETED WELL:	100 ft	5 Latitude		(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater	Encountered: 1)	ft.				
SECTION BOX:		3) ft., or 4)		Longitude:			
WELL'S STATIC WATER LEVEL:							
	below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) Pump test data: Well water was						
NW NE				☐ Land Survey ☐ Topographic Map			
W E	E after hours pumping gg Well water was ft.				ne Mapper:		
SW SE after hours pumping gpi							
	Estimated Yield:			6 Elevation:ft. ☐ Ground Level ☐ TOC			
S			ft. and	Source: ☐ Land Survey ☐ GPS ☐ Topographic Map			
1 mile in. to ft				ft. Other			
7 WELL WATER TO	BE USED AS:						
1. Domestic:		ater Supply: well ID				ease	
Household		ng: how many wells?.			e: well ID		
Lawn & Garden	-	Recharge: well ID			Uncased (
Livestock		ng: well ID tal Remediation: well I			nal: how many bores		
2. ☐ Irrigation 3. ☐ Feedlot	J. Environmen ☐ Air Sparg						
4. Industrial	☐ Recovery		Extraction				
Was a chemical/bacter	·		Ves FMINo		* = * * * * * * * * * * * * * * * * * *		
Water well disinfected?		initied to RDITE:	1 1 CS pe 140	II yes, date sa	inpie was submitte	А	
		/C 🗆 Other	CASIN	IG IOINTS: E	I Glued □ Clampe	d D Welded D Threaded	
8 TYPE OF CASING USED: Steel PVC Other							
Casing diameter							
Casing diameter 2 Casing height above land	in. to	n. Weight	. in. to 	ft., Diamete Wall thicknes	r in. tos or gauge No	265 tt.	
Casing height above land: TYPE OF SCREEN OF	surface 1	n. Weight 2.1.0	. in. to	ft., Diamete Wall thicknes	rin. to s or gauge No 🖈 . 🦨	265 t.	
TYPE OF SCREEN OF	R PERFORATION MA	n. Weight 20.6 TERIAL: erglass I PVC	\ 1bs./ft.	Wall thicknes	s or gauge No	265 ^{ft.}	
TYPE OF SCREEN OF Steel Stain Brass Galv	R PERFORATION MAnless Steel Fiberanized Steel Conc	n. Weight 2.2. ATERIAL: orglass PVC crete tile None	in. to	Wall thicknes	s or gauge No	a.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR	RUTTACE	n. Weight 2018 ITERIAL: Irglass PVC Crete tile None IRE:	used (open hole)	Wall thicknes Other (s or gauge No		
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	RUTTACE	n. Weight 2015 ATERIAL: orglass PVC crete tile None ARE: Gauze Wrapped T	used (open hole)	Wall thicknes ☐ Other () rilled Holes □	(Specify)	a	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	REPRESENTATION MANUSCRIPTION MANUSCRIPTION MANUSCRIPTION MANUSCRIPTION MANUSCRIPTION OPENINGS A Mill Slot	TERIAL: orglass PVC crete tile None ARE: Gauze Wrapped T	used (open hole) forch Cut	Wall thicknes Other () rilled Holes one (Open Hole	Specify)		
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	RUTTACE	n. Weight	used (open hole) forch Cut Dr aw Cut No A ft., From	Other () rilled Holes one (Open Hole	Specify)	F.5. ft. to 10.0 ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE	RUTTACE	TERIAL: orglass PVC crete tile None ARE: Gauze Wrapped TS m	used (open hole) orch Cut Dr aw Cut No ft., From D.Oft., From	Other () rilled Holes one (Open Hole S ft. to ft. to	Specify)	F.5. ft. to 10.0 ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA	RUTTACE	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped T Wire Wrapped S Mark S	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From	Other () rilled Holes one (Open Hole fi. to ft. to ther	Specify)	75 ft. to 10 ft. ft. ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From	REPERFORATION MANUELS Steel	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped T Wire Wrapped S Mark S	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From	Other () rilled Holes one (Open Hole fi. to ft. to ther	Specify)	75 ft. to 10 ft. ft. ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible	REPERFORATION MANAGES Steel	TERIAL: In the state of the st	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	Other () rilled Holes one (Open Hole fi. to ft. to ther	Specify)	75 ft. to 10 ft. ft. ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	REPRESENTATION MANUELS Steel Fiberanized Steel Fiberanized Steel Concation OPENINGS A Mill Slot Concation OPENINGS A From the Concation of the Conc	TERIAL: Inglass PVC Crete tile None URE: Gauze Wrapped TS In to Simple first	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	Other () rilled Holes one (Open Hole f. f. to ft. to ther ft., From	Specify)	95. ft. to 100. ft ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	REPRESENTATION MANUELS Steel Fiberanized Steel Fiberanized Steel Concation OPENINGS A Mill Slot Concation OPENINGS A From the Concation of the Conc	TERIAL: Inglass PVC Crete tile None URE: Gauze Wrapped TS In to Simple first	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole fit. to ther ther Livestock Pens	Specify)	ft. ft. ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	R PERFORATION MAnless Steel	n. Weight	used (open hole) forch Cut Dr aw Cut No ft., From D.Oft., From entonite Or . ft. to	one (Open Hole filled Holes one (Open Hole fi. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to 100 ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MAnless Steel	TERIAL: In the property of th	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	Burface	TERIAL: In the property of th	used (open hole) forch Cut Dr aw Cut No ft., From D.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to 100 ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	Burface	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS In to Sign ft.	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	BUTTACE PERFORATION MA Aless Steel Fiber Principle of the principle o	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS Inglass PVC Crete tile None ARE: Gauze Wrapped TS Inglass PVC Crete tile None ARE: Gauze Wrapped TS Inglass PVC Ing	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA alless Steel	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS Inglass PVC Crete tile None ARE: Gauze Wrapped TS Inglass PVC Crete tile None ARE: Gauze Wrapped TS Inglass PVC Ing	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA alless Steel Fiberanized Steel Conc ATION OPENINGS A Mill Slot Conc Key Punched V ED INTERVALS: From CK INTERVALS: From IL. Neat cement Cess Pool Cess Pool Seepage Bi	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS In to Significant for the control of the control	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA alless Steel Fiberanized Steel Conc ATION OPENINGS A Mill Slot Conc Key Punched V ED INTERVALS: From CK INTERVALS: From IL: Neat cement Cess Pool Cess Pool Seepage Bi LITHOLO TOPSOIL SAN	TERIAL: Inglass PVC Crete tile None IRE: Gauze Wrapped T Wire Wrapped T Market Sand Sand Sand Sand Sand Sand Sand Sand	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA alless Steel Fiberanized Steel Conc ATION OPENINGS A Mill Slot Conc Key Punched V ED INTERVALS: From CK INTERVALS: From IL. Neat cement Cess Pool Cess Pool Seepage Bi	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS In to Significant for the control of the control	used (open hole) forch Cut Dr aw Cut No aw Cut No coff., From coff., From lentonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA alless Steel Fiberanized Steel Conc ATION OPENINGS A Mill Slot Conc Key Punched V ED INTERVALS: From CK INTERVALS: From IL: Neat cement Cess Pool Cess Pool Seepage Bi LITHOLO TOPSOIL SAN	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS In to Significant for the control of the control	used (open hole) forch Cut Dr aw Cut No ft., From O.Oft., From entonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MA alless Steel Fiberanized Steel Conc ATION OPENINGS A Mill Slot Conc Key Punched V ED INTERVALS: From CK INTERVALS: From IL: Neat cement Cess Pool Cess Pool Seepage Bi LITHOLO TOPSOIL SAN	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped TS In to Significant for the control of the control	used (open hole) forch Cut Dr aw Cut No aw Cut No coff., From coff., From lentonite Or . ft. to	one (Open Hole filled Holes fit to fit. to fit. to fit. from fit., From Livestock Pens Fuel Storage Fertilizer Storage	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	RPERFORATION MAnless Steel Fiberanized Steel Concation OPENINGS A Mill Slot Concation OPENINGS A Concation OPENING	TERIAL: Inglass PVC Crete tile None ARE: Gauze Wrapped T Wire Wrapped T Min Som	used (open hole) forch Cut Dr aw Cut No	Wall thicknes Other () rilled Holes one (Open Hole fi. to ft. to ther ther Livestock Pens Fuel Storage Fertilizer Storag	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S Under my jurisdiction as	R PERFORATION MAnless Steel Fiberanized Steel Concation OPENINGS A Mill Slot Concation OPENINGS A Concation OPENIN	TERIAL: Inglass PVC Crete tile None IRE: Gauze Wrapped TS Inglass PVC Crete tile None IRE: Gauze Wrapped TS Inglass PVC Crete tile None IRE: Gauze Wrapped TS Inglass PVC Inglass Ingl	used (open hole) forch Cut	wall thicknes Other () rilled Holes one (Open Hole for the to	Specify)	F.S. ft. to IO. ft. ft. to	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Contractions Kansas Water Well Contractions TYPE OF SCREEN OF Inches Inch	R PERFORATION MAnless Steel Fiberanized Steel Concation OPENINGS A Mill Slot Concation OPENINGS A Concation OPENIN	TERIAL: Inglass PVC Crete tile None IRE: Gauze Wrapped TS Inglass PVC Crete tile None IRE: Gauze Wrapped TS IRE: Gauze Wrapped TS IRE: Gauze Wrapped TS IRE: IRE: Gau	used (open hole) forch Cut	wall thicknes Other () rilled Holes one (Open Hole for the continuents of the continu	Specify)	ft. to ft.	
Casing height above land: TYPE OF SCREEN OF Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business name	R PERFORATION MAnless Steel Fiberanized Steel Concation OPENINGS A Mill Slot Concation OPENINGS A Concation OPENIN	TERIAL: Inglass PVC Crete tile None IRE: Gauze Wrapped TS IR. to S IR.	used (open hole) forch Cut Draw Cut No	wall thicknes Other () rilled Holes one (Open Hole one (Open Hol	Specify)	onstructed, or plugged by knowledge and belief.	

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html