·		Form WV		Divi	sion of Water							
Original Record		Change in	<del></del>		urces App. No		Well ID					
1 LOCATION OF WA		, .	action	3	tion Number		1					
County: County: La			1 1/4 se1/4 NW/4			T	R A DE NAW					
Business:	st Name:	ru	rst:				(if unknown, distance and					
Address: Kill I)							's address, check here.					
Address: City: State: ZIP:					3005 WI KERICUTI							
City: 3 LOCATE WELL				117	Wichita, Hs.							
WITH "X" IN			ETED WELL: .		5 Latitud	de:	(decimal degrees)					
SECTION BOX: Depth(s) Groundwater Encountered: 1)					(accumu acgress)							
2)					Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27							
below land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr						for Latitude/Longitude	="					
						☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)						
Pump test data: Well water was ft.					☐ Land Survey ☐ Topographic Map							
W E	E after hours pumping gp Well water was ft.				On	line Mapper:						
SW SE after hours pumping gpm												
Estimated Yield:				SP	6 Elevation:ft. Ground Level TOC							
S	S Bore Hole Diameter: in. to				Source: Land Survey GPS Topographic Map Other							
1 mile	DE LICED AC		in. to	ft.		U Otner						
7 WELL WATER TO 1. Domestic:			Supply: well ID		10 🗆 🔾	Field Water Committee 1						
☐ Household			ow many wells?									
☑ Lawn & Garden			rge: well ID									
☐ Livestock			ell ID			ermal: how many bores						
2. Irrigation 9. Environmental Remediation: well ID.						sed Loop    Horizon						
3. ☐ Feedlot 4. ☐ Industrial		Air Sparge Recovery	☐ Soil Vapor I☐ Injection	Extraction			ischarge					
Was a chemical/bacteri				Vac Na								
Water well disinfected?	Yes IN	0		-	_							
8 TYPE OF CASING	USED:  Stee	el DAPVC F	7 Other	CASI	IG JOINTS:	X Glued □ Clamper	d □ Welded □ Threaded					
Casing diameter	in to	f Dis	meter	in to	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded							
Casing diameter												
Casing height above land s	urface	人 in.	Weight	lbs./ft.	Wall thickr	eter in. to ness or gauge No	LOPSI					
Casing height above land so TYPE OF SCREEN OR	urfacePERFORATION	人 in. ON MATER	Weight LIAL:	lbs./ft.	Wall thickr	ness or gauge No	60.CSI					
Casing height above land st TYPE OF SCREEN OR Steel Stain	urface	∠ in. ON MATER □ Fiberglas	Weight NAL: s XIPVC	lbs./ft.	Wall thickn  ☐ Othe	ness or gauge No	60.75±					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galva	urface	∠ in. ON MATER ☐ Fiberglass ☐ Concrete	Weight NAL: s XIPVC	lbs./ft.	Wall thickn  ☐ Othe	ness or gauge No	60.CSI					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA	urface	∠ in. ON MATER ☐ Fiberglass ☐ Concrete	Weight LIAL: s XI PVC tile □ None t	lbs./ft.	Wall thickr ☐ Othe	ness or gauge No	60.CSI					
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot	urface	∠ in. ON MATER □ Fiberglas. □ Concrete INGS ARE: □ Gauze	Weight	lbs./ft. used (open hole urch Cut	Wall thickr  Other  Tilled Holes	er (Specify)	40.KSI					
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE	urface	∠ in. ON MATER ☐ Fiberglas. ☐ Concrete INGS ARE: ☐ Gauze d ☐ Wire V	Weight	lbs./ft. used (open hole orch Cut	Wall thickn  Other  Tilled Holes  Tilled (Open Ho	cr (Specify)	ft to					
Casing height above land st TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	urface	M in. ON MATER Fiberglass Concrete INGS ARE: Gauze Mire V LS: From	Weight	lbs./ft.  sed (open hole  orch Cut	Wall thickr	cr (Specify)	ft. to ft.					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA	urface	M in. ON MATER Fiberglass Concrete INGS ARE: Gauze Mire V LS: From ment □ Cei	Weight	lbs./ft.  sed (open hole  orch Cut	Wall thickr	cr (Specify)	ft. to ft ft.					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  INGS ARE:  Gauze  d Wire V  LS: From  ment Cer  ft.,	Weight	lbs./ft.  sed (open hole  orch Cut	Wall thickr	cr (Specify)	ft. to ft ft.					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	PERFORATION OPENICATION OPENIC	in.     ON MATER     Fiberglass     Concrete     Gauze     Gauze     LS: From     LS: From     LS: from     teral Lines	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Filled Holes  Fine (Open Ho  fit to  ther  fit, From  Livestock Pen	cr (Specify)	ft. to ft ft ft. cide Storage					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORATION OPENICATION OPENIC	in.     ON MATER     Fiberglass     Concrete     Gauze     Gauze     S: From     LS: From     teral Lines     css Pool	Weight	sed (open hole orch Cut	Wall thickr  Other  Tilled Holes  Find to the control of the contr	cr (Specify)	ft. to ft					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	PERFORATION OPENICATION OPENIC	in.   ON MATER     Fiberglas.     Concrete     Gauze     Gauze     Gauze     Cs: From     LS: From     teral Lines     css Pool     epage Pit	Weight	sed (open hole orch Cut	Wall thickr  Other  Tilled Holes  Tone (Open Ho  The to  The to  The fi. to  The fi., From  Livestock Pen  Fuel Storage  Fertilizer Stor	cr (Specify)	ft. to ft ft ft. cide Storage					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORATION OPENICATION OPENIC	in.     ON MATER     Fiberglass     Concrete     Gauze     Gauze     S: From     LS: From     teral Lines     css Pool	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Orilled Holes  fone (Open Ho  ft. to  other	cr (Specify)	ft. to ft ft.					
Casing height above land st TYPE OF SCREEN OR  Steel Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  INGS ARE:  Gauze  Mire V LS: From  Ment Cei  Tt.  It teral Lines  Teral Lines  Teral Lines  Teral Lines  Teral Lines  Teral Lines	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	ft. to ft ft.					
Casing height above land startype OF SCREEN OR  Steel Stain Brass Galvis SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  Gauze  Mare Concrete  Gauze  Concrete  Concrete  Gauze  Concrete  Con	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land start TYPE OF SCREEN OR  Steel Stain Brass Galvis SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  Gauze  Mare Concrete  Gauze  Concrete  Concrete  Gauze  Concrete  Con	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land startyPE OF SCREEN OR  Steel Staim Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  Gauze  Mare Concrete  Gauze  Concrete  Concrete  Gauze  Concrete  Con	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land startyPE OF SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Matertight Sewer Line Other (Specify) Direction from well?  TO FROM TO	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  Gauze  Mare Concrete  Gauze  Concrete  Concrete  Gauze  Concrete  Con	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land startyPE OF SCREEN OR  Steel Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Matertight Sewer Line Other (Specify) Direction from well?  TO FROM TO	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglas.  Concrete INGS ARE:  Gauze  d Wire V LS: From  LS: From  ment Cet  27. ft.,  teral Lines  ss Pool  epage Pit  THOLOGIC	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land startyPE OF SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Matertight Sewer Line Other (Specify) Direction from well?  TO FROM TO	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglass  Concrete  Gauze  Mare Concrete  Gauze  Concrete  Concrete  Gauze  Concrete  Con	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land st TYPE OF SCREEN OR  Steel Stain Brass Galvi SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  TO FROM TO  STEEL STAIN SEWER LINES STAIN SEWER LIN	PERFORATION OPENICATION OPENIC	in.  ON MATER  Fiberglas.  Concrete INGS ARE:  Gauze  Wire V LS: From  LS: From  teral Lines  ses Pool  epage Pit  THOLOGIC	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Other  It to  Other  It, From  Livestock Pen Fuel Storage Fertilizer Stor	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well					
Casing height above land startype of SCREEN OR  Steel Stain Brass Galvis SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  TO FROM TO  SCOUNT SCOUNTS  SCOUNT	PERFORATION OPENION OP	in.  ON MATER  Fiberglas.  Concrete  INGS ARE:  Gauze  d Wire v.  LS: From  ment Cer  Z1ft.,  teral Lines  ss Pool  epage Pit  THOLOGIC	Weight	sed (open hole orch Cut	Wall thickr  Other  Tilled Holes  Ione (Open Ho  The to  The fit to	cr (Specify)	fl. to ft ft. to ft ft. cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS					
Casing height above land startype OF SCREEN OR  Steel Stain Brass Galvis SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  TO FROM TO  SOME START SOME START SOME START SOME SOME SOME SOME SOME SOME SOME SOME	PERFORATION OPENION OP	in.  ON MATER  Fiberglas.  Concrete  INGS ARE:  Gauze  d Wire V.  S: From  Interal Lines  In	Weight	sed (open hole we'reh Cut	Wall thickr  Other  Tilled Holes  Ione (Open Ho  The to  The fit t	Constructed, reconstructed, reconstr	ft. toftft. toftft. cide Storage oned Water Well ell/Gas Wellr PLUGGING INTERVALS onstructed, or  plugged					
Casing height above land startype OF SCREEN OR  Steel Stain Brass Galvis SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  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 an	PERFORATION OPENION OP	in.  ON MATER  Fiberglas.  Concrete  INGS ARE:  Gauze  d Wire V.  S: From  teral Lines  ss Pool  epage Pit  THOLOGIC  WNER'S Cled on (model)	Weight	sed (open hole orch Cut	Wall thickr  Other  Other  Trilled Holes  In the control of the co	Constructed, reconstructed, reconstr	ft. toftft. toftft. cide Storage oned Water Well ell/Gas Wellr PLUGGING INTERVALS onstructed, or plugged by knowledge and belief.					
Casing height above land startype of SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Com	PERFORATION OPENION OP	in.  ON MATER  Fiberglas.  Concrete INGS ARE:  Gauze  Wire V LS: From  In teral Lines  Ses Pool  epage Pit  FIHOLOGIC  WNER'S Cl  ded on (modes  see No.	Weight	Ibs./ft.  sed (open hole orch Cut	Wall thickr  Other  Other  Tilled Holes  In the control of the con	Constructed, reconstructed, reconstr	ft. to					
Casing height above land startype of SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con under the business name	PERFORATION OPENION OP	in.  ON MATER  Fiberglas.  Concrete INGS ARE:  Gauze  Wire V LS: From  In teral Lines  Ses Pool  epage Pit  FIHOLOGIC  WINER'S CI  ted on (mage  ses No. Color  VELL OWNER  VELL OWNER  THOUGH	Weight  AIAL:  S	Ibs./ft.  sed (open hole orch Cut	Wall thickr	Constructed, recustore to the best of mapleted on (mo-day-y-aach constructed well along weach constructed well along we constructed well along we can be constructed.	ft. to					
Casing height above land startype of SCREEN OR  Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con under the business name	PERFORATION OPENION OP	in.  ON MATER  Fiberglas.  Concrete INGS ARE:  Gauze  d Wire V.  S: From  Iteral Lines  ss Pool  epage Pit  THOLOGIC  WNER'S Cled on (modes No. Clean  WELL OWNER at  t, Bureau of Water  Water  Water  Water  WALL OWNER at  t, Bureau of Water  W	Weight  AIAL:  S	Ibs./ft.  sed (open hole orch Cut	Wall thickr  Other  Tother  Tother  The tother  The tother  The storage  To 1	Constructed, receipt rue to the best of mapleted on (mo-day-y	ft. to					