	ECORD Form WWC-		vision of Water			
	Correction		ources App. No.		Well ID	
1 LOCATION OF W	ATER WELL: Fraction 45	n Se	ction Number	Township Number	r Range Number	
County: WHS	HINGTON YAS	EVANE VANEVA	6	T 🗳 S	R / ME D W	
2 WELL OWNER: L	ast Name: BLAHA First: C	20 A Street or Ru	ral Address wher	e well is located (i	if unknown, distance and	
Dusiness.	* * *:	i direction from	nearest town or inter-	section): If at owner's	s address, check here: 🗌	
Address: 531 10 ROAD 4112 EAST AND 1314 NORTH OF						
City: CL/F	ON State: KS ZIP: 6		NDA K.	·		
3 LOCATE WELL				Mark Control	· <del>- · · · · · · · · · · · · · · · · · ·</del>	
WITH "X" IN	4 DEPTH OF COMPLETE		. 5 Latitude:		(decimal degrees)	
	SECTION BOX: Depth(s) Groundwater Encountered: 1) tt.			Longitude:(decimal degrees)		
N 2)				Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27		
WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude:		
NW NE	- NW - NE -         above land surface, measured on (mo-day-yr)		(WAAS enabled?  Yes No)			
W E	afterhours pumping		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
	Well water was		- Chine	маррет		
SW SE	after hours pumping	3 gpm				
	Estimated Yield:gpm		6 Elevation:		☐ Ground Level ☐ TOC	
1 -	S Bore Hole Diameter:		Source:			
1 mile	i	n. to ft.		Otner	**************	
7 WELL WATER TO					* . * * # * * * #	
1. Domestic:		y; well ID	10. ☐ Oil Fiel	d Water Supply: leas	se	
☐ Household ☐ Lawn & Garden		nany wells?		well ID		
Livestock		well ID		☐ Uncased ☐ Get l: how many bores?		
2. Irrigation		iation: well ID	a) Closed	Loop   Horizontal	□ Vartical	
3. Feedlot	☐ Air Sparge ☐	I Soil Vapor Extraction			harge Inj. of Water	
4. Industrial	☐ Recovery	I Injection			mage mj. or water	
	iological sample submitted to					
Water well disinfected?		WANTE: CITES MAINO	ii yes, dale sam	pie was submineu:	***************************************	
	USED: Steel PVC Oth	CASE	IC IODITO.	CI I D CI 1		
Cooling diameter	in to 60 # Diamete	- 12 in the 10	NG JOHN IS, RET	Giueu 🔲 Ciampea	☐ welded ☐ Tureaded	
Casing transfer	urface 18 in Wei	oht 28 lhs/ft	Wall thickness	or gauge No		
Casing diameter						
I TYPE OF SCREEN OR	PERFORATION MATERIAL					
	PERFORATION MATERIAL					
☐ Steel ☐ Stair	PERFORATION MATERIAL lless Steel Fiberglass	PVC	Other (S	pecify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv	PERFORATION MATERIAL	PVC	Other (S			
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	PERFORATION MATERIAL tless Steel	:  PVC None used (open hole)	☐ Other (Sp e) Orilled Holes ☐ C	pecify) Other (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot	PERFORATION MATERIAL tless Steel	:  PVC None used (open hole)	☐ Other (Sp e) Orilled Holes ☐ C	pecify) Other (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI	PERFORATION MATERIAL  lless Steel	PVC None used (open hole  Poped Torch Cut In  Saw Cut In  the to LO. O ft., From.	Other (Sp e) Filled Holes Cone (Open Hole)	Decify)	ft. to ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI GRAVEL PAGE	PERFORATION MATERIAL  cless Steel	PVC None used (open hole pped Torch Cut I ped Saw Cut I n. ft. to /0.0 ft., From ft. to /0.0 ft., From	Other (Sprilled Holes Cone (Open Hole) fit to	Other (Specify)	ft. to ft. ft. to ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAG  9 GROUT MATERIA	PERFORATION MATERIAL  cless Steel	PVC None used (open hole pped Torch Cut I ped Saw Cut I not to LOO ft., From the to LOO ft., From grout Bentonite I C	Other (Special Control of the Contro	Other (Specify)	ft. to ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PACE  9 GROUT MATERIA Grout Intervals: From	PERFORATION MATERIAL lless Steel	PVC None used (open hole pped Torch Cut I ped Saw Cut I not to LOO ft., From the to LOO ft., From grout Bentonite I C	Other (Special Control of the Contro	Other (Specify)	ft. to ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORATION MATERIAL less Steel	PVC None used (open hole ped Torch Cut I foed Saw Cut I foed Saw Cut I foed for the configuration of the configura	Other (Special Control of the Contro	other (Specify)	ft. to ft. ft. to ft. ft.	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I foed Saw Cut I foed Saw Cut I foed for the configuration of the configura	Other (Special Control of the Contro	pecify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to 100. It., From It. to 100. It., From It. to I Bentonite I Continue II. to I Bentonite I Continue II. to I Pit Privy I Sewage Lagoon I Sewage Lagoon	Other (Special Control of the Contro	Dther (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)	PERFORATION MATERIAL dess Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to 100. It., From It. to 100. It., From It. to I Bentonite I Continue II. to I Bentonite I Continue II. to I Pit Privy I Sewage Lagoon I Sewage Lagoon	Other (Special Control of the Contro	pecify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I Reference in the Co. C. ft., From ft. to Co. ft., From ft. to Co. ft., From ft. to Torch Cut I Represent Bentonite I Co. ft. to Torch Cut I Represent I Reference in the Co. ft. to Torch Cut I Represent I	Other (Special Control of the Contro	other (Specify)		
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATI ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if. to I O O II., From II. to I O Bentonite I O II. to I O II. The ped II. The	Other (Special Control of the Contro	pecify)		
☐ 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 Lin ☐ Other (Specify) Direction from well?  10 FROM TO	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if. to I O On the From It. to I Ded Bentonite I On It. to I Ded Bentonite I On It. to I Ded Bentonite I On I Ded Bentonite	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORATE ☐ GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well? 10 FROM TO	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if. to I O On the From It. to I Ded Bentonite I On It. to I Ded Bentonite I On It. to I Ded Bentonite I On I Ded Bentonite	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
Steel	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to I O O II., From If to I O II., From If to I O II., From If to I O II., From III. To III., From III. To III., From III. To III., From III., III	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
☐ 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	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to I O O II., From If to I O II., From If to I O II., From If to I O II., From III. To III., From III. To III., From III. To III., From III., III	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
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 Lin Other (Specify) Direction from well? 10 FROM TO	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to I O O II., From II. to I O II., From III. to I O II., From III. to I O III., From III. to III. III. III. III. III. III. I	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
Steel	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to I O O II., From II. to I O II., From III. to I O II., From III. to I O III., From III. to III. III. III. III. III. III. I	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
Steel	PERFORATION MATERIAL  cless Steel	PVC None used (open hole ped Torch Cut I Ded Saw Cut I None if to I O O II., From II. to I O II., From III. to I O II., From III. to I O III., From III. to III. III. III. III. III. III. I	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
Steel	PERFORATION MATERIAL  cless Steel	PVC None used (open hole peed Torch Cut I peed Saw Cut I need need need need need need need ne	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
Steel	PERFORATION MATERIAL  cless Steel	PVC None used (open hole peed Torch Cut I peed Saw Cut I need need need need need need need ne	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft.  ft.  le Storage ed Water Well  Gas Well	
Steel	PERFORATION MATERIAL dess Steel   Fiberglass anized Steel   Concrete tile ATION OPENINGS ARE:   Mill Slot   Gauze Wrap ED INTERVALS: From 20 ft., From 20	PVC None used (open hole peed Torch Cut I Deed Saw Cut No. ft. to NO. ft., From ft. to NO. ft., From grout Bentonite Confit. to The Sewage Lagoon Notes:    Pit Privy Notes:	Other (Special Control of the Contro	pecify)	ft. toft.  ft. toft.  ft. toft.  ft. toft.  It. storage  and water Well  Gas Well  LUGGING INTERVALS	
Steel	PERFORATION MATERIAL  lless Steel	PVC  None used (open hole open hole	Other (Special Control of the Contro	pecify)	ft. to	
Steel	PERFORATION MATERIAL dess Steel   Fiberglass anized Steel   Concrete tile ATION OPENINGS ARE:   Mill Slot   Gauze Wrap   Key Punched   Wire Wrapp   Control of the Concrete tile with the Concrete tile   Conc	PVC None used (open hole ped Torch Cut I ped Saw Cut I net to CO.Q. ft., From ft. to CO.Q. ft., From grout Bentonite I net to I ped	Other (Sp. Continued of the second is true ord was complete.)	Dither (Specify)	in the to the fit.  It the	
Steel	PERFORATION MATERIAL dess Steel   Fiberglass anized Steel   Concrete tile ATION OPENINGS ARE:   Mill Slot   Gauze Wrap   Key Punched   Wire Wrapp   Control of the Concrete tile with the Concrete tile   Conc	PVC None used (open hole ped Torch Cut I ped Saw Cut I net to CO.Q. ft., From ft. to CO.Q. ft., From grout Bentonite I net to I ped	Other (Sp. Continued of the second is true ord was complete.)	Dither (Specify)	in the to the fit.  It the	
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 Lin Other (Specify) Direction from well? 10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name Mail 1 white copy alo	PERFORATION MATERIAL  Idess Steel   Fiberglass anized Steel   Concrete tile  ATION OPENINGS ARE:   Mill Slot   Gauze Wrap   Key Punched   Wire Wrapp   DINTERVALS: From   So.   KINTERVALS: From   From     Commination:   Lateral Lines     Cess Pool   Cess Pool     Seepage Pit     LITHOLOGIC LOG	PVC None used (open hole ped Torch Cut I ped Saw Cut I net of O.O. ft., From ft. to O.O. ft., From grout Bentonite I net of the ft. to I net of th	r well was record is true ord was complete to the record is true of Health and Environment.	other (Specify)	in ft. to	
Steel	PERFORATION MATERIAL  Idess Steel	PVC None used (open hole ped Torch Cut I ped Saw Cut I net of O.O. ft., From ft. to O.O. ft., From grout Bentonite I net of the ft. to I net of th	r well was To Cuthis record is true ord was complete to the latter and retain one for the latter and retain and retain and retain and retain and retain and	other (Specify)	in ft. to	

WWW.KUJAKS. EUV. YERLE THERE HINDS. HALL