	ECORD Correction	Form WW			vision of Water sources App. No.		Well ID House Well	
Original Record Correction Change in Well Use  1 LOCATION OF WATER WELL: Fraction					Township Number	Range Number		
County: Edwards	VAIER WEL		E 14 SE 14 NE 1		34	T 25 S	R 16 □ E 🛛 W	
2 WELL OWNER: I	ast Name Hotto					here well is located (if		
Business: direction from nearest town or intersection). If at owner's address check here:								
Address: 1823 290th Ave. Address:							,	
City: Haviland		State: KS Z	IP: 67059					
3 LOCATE WELL								
WITH "X" IN	1		ETED WELL:	84 ft	Dutitud	e: 37.836148	(decimal degrees)	
SECTION BOX:	2) ft 3) ft or 4)					ft. Longitude: -99.05989 (decimal degrees)  ☐ Dry Well Horizontal Datum, ☐ WGS 84 ☐ NAD 83 ☒ NAD 27		
N		π. 3) TATIC WATER	$\pi$ ., or 4) R LEVEL: 28.				■ NAD 83 ■ NAD 27	
			easured on (mo-day			or Latitude/Longitude: S (unit make/model:		
NWNE ×	NWNE x above land surface, measured on (mo-day				□ □ GPS	(WAAS enabled?   Yes  No)		
W   E   Pump test data: Well water was not checked f				• • • • • • • • • • • • • • • • • • • •		Survey Topographic Map		
	after	hours put		gpm		ine Mapper:		
SWSE	after	Well wate hours put		ft.				
	Estimated Y		gpm	gpm	6 Elevatio	n: Unknown ft.	Ground Level TOC	
S	Bore Hole I			ft. and			S Topographic Map	
1 mile			in. to	ft.		Other		
7 WELL WATER TO BE	USED AS:				•			
1. Domestic:			Supply: well ID		10. 🔲 Oil I	Field Water Supply: lease	e	
Household			now many wells?		11. Test Hole: well ID			
Lawn & Garden Livestock			arge: well ID		Cased Uncased Geotechnical			
2. Irrigation		Monitoring: w	vell ID emediation: well I			rmal: how many bores?	□ 17	
3. Feedlot		Air Sparge				ed Loop		
4. Industrial		Recovery	☐ Injection	LAHaction		r (specify):	-	
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:								
Water well disinfected? \( \sqrt{Y}\) Yes \( \sqrt{No}\) No								
8 TYPE OF CASING USE	D:	Steel PVC	CASING JO	NTS: 🗖 Glu	ed $\square$ Clamped	i □ Welded □ Threade	ed $\square$ Other	
Casing diameter 5 in. to 62 ft., Diameter in. to ft., Diameter in. to ft.								
	Casing height above land surface 24 in. Weight 2.36 lbs./ft. Wall thickness or gauge No214							
TYPE OF SCREEN OR PERFORATION MATERIAL:								
		ATERIAL:		108./11.			14	
Steel Sta	inless Steel	ATERIAL:	s PVC		Other	s or gauge No2 (Specify)		
Steel Sta	inless Steel Ivanized Steel	ATERIAL:	s PVC	used (open hole	Other			
Steel Sta	inless Steel Ivanized Steel	ATERIAL:    Fiberglas:   Concrete  ARE:	s PVC tile None	used (open hole	Other	(Specify)		
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATION Continuous Slot Louvered Shutter	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl	ATERIAL:    Fiberglas:   Concrete  ARE:   Gauze  hed   Wire V	s PVC tile None	used (open hole	Other	(Specify)		
Steel Stael Stael Gal	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl	ATERIAL:    Fiberglas:   Concrete  ARE:   Gauze  hed   Wire Vom 62 ft	s PVC tile None  Wrapped T Wrapped S	used (open hole	Other	(Specify)	ft. to ft.	
Steel Stael Stael Gales Screen OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK II	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire Vom 62 ft  rom 25 ft	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft.,	used (open hole orch Cut D aw Cut N From From	Other	Other (Specify)		
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IT GRAVEL PACK IT  9 GROUT MATERIAL:	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr	ATERIAL:    Fiberglas:   Concrete  ARE:   Gauze  hed   Wire V  rom 62 ft  rom 25 ft  cement   Cer	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B	orch Cut Daw Cut N From From	Other  orilled Holes [ fone (Open Hole ft. to ft. to other	Other (Specify) e) ft., From ft., From	ft. to ft. ft. to ft.	
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IT GRAVEL PACK II  9 GROUT MATERIAL: Grout Intervals: From	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr 1 Neat 6 4 ft. to	ATERIAL:    Fiberglas:   Concrete   Gauze   hed   Wire V   from   62 ft   from   25 ft   cement   Cei   25 ft.	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft.,	used (open hole orch Cut D aw Cut N From From	Other  orilled Holes [ flone (Open Hole ft. to ft. to	Other (Specify)  e) ft., From	ft. to ft.	
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IT GRAVEL PACK IT  9 GROUT MATERIAL:	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr 1 Neat of ft. to	ATERIAL:    Fiberglas:   Concrete   Gauze   hed   Wire V   from   62   ft   from   25   ft   cement   Cer   25   ft.,	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From	orch Cut Daw Cut N From From Cut Cut Cut N	Other  orilled Holes [ fone (Open Hole ft. to ft. to Other ft., From	Other (Specify)  e) ft., From ft., From	ft. to ft. ft. ft.	
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IT GRAVEL PACK IT  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr 1 neat of ft. to le contamination	ATERIAL:    Fiberglas:   Concrete   Gauze   hed   Wire V   from   62 ft   from   25 ft   cement   Cei   25 ft.	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From	orch Cut Daw Cut N From From Cut Cut Cut N	orilled Holes [fone (Open Hole ft. to ft., From	Other (Specify) e) ft., From ft. to	ft. to ft. ft. to ft. Storage	
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IT GRAVEL PACK IT  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Lines	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Punch NTERVALS: Fr NTERVALS: Fr 1 neat of ft. to le contaminations	ATERIAL:    Fiberglas:   Concrete   Gauze   hed   Wire Verom   62   ft   from   25   ft   cement   Cere   25   ft.,   ton:   Lateral Lines	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From	orch Cut Daw Cut N From From entonite Ct. to	orilled Holes [fone (Open Hole ft. to)  Other ft., From  Livestock Pens Fuel Storage	(Specify)  Other (Specify) e) ft., From ft., From  ft. to  Insecticide  Abandoned	ft. to ft. ft. to ft. Storage	
Steel Stael Stael Gain Stael Gain Screen OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL:  Grout Intervals: From Nearest source of possibution Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr ft. to le contamination	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire V  from 62 ft  from 25 ft  cement Cere 25 ft.,  fon: Lateral Lines  Cess Pool	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From	(Specify)  Other (Specify) e) ft., From ft., From  ft. to  Insecticide  Abandoned	ft. to ft. ft. to ft. Storage	
Steel Stael Stael Gain Brass Gain Brass Gain SCREEN OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GRAVEL PACK IN Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) No Direction from well?	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr 1 heat of the contaminations	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire V  rom 62 ft  rom 25 ft  cement Cet  25 ft.,  on: Lateral Lines  Cess Pool  Seepage Pit	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fuel Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Stael Gain Brass Gain Brass Gain Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated In Gravel Pack In Grout Intervals: From Nearest source of possibility Sewer Lines Watertight Sewer Lines Other (Specify) Nother (Specify) Direction from well?	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr 1 to 1 to 1 cs 1 sone Known	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire V  from 62 ft  from 25 ft  cement Cere 25 ft.,  fon: Lateral Lines  Cess Pool	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fuel Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. to ft. Storage	
Steel Stael Stael Gain Brass Gain Brass Gain Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated In Gravel Pack In Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lines Materight Sewer Lines Material Sewer Lines Mat	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr 1 neat of the contamination one Known I Topsoil	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire vom 62 ft  from 25 ft  cement Cer  25 ft.,  on: Lateral Lines Cess Pool Seepage Pit	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fuel Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Stael Gain Stael Gain Screen OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN G	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination Some Known  I Topsoil Sand, fine to very	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire vom 62 ft  from 25 ft  cement Cer  25 ft.,  on: Lateral Lines Cess Pool Seepage Pit	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fuel Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Stael Gain Stael Gain Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated II GRAVEL PACK II GRAVEL PACK II GRAVEL PACK II September 1 Septemb	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination Some Known  I Topsoil Sand, fine to very Clay, brown	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft   cement Ces   0 25 ft., on: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Stael Gain Stael Gain Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated II Gravel Pack II Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Line Other (Specify) Not Direction from well?  10 FROM TO  0 2 2 12 12 16 16 33	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination Sand, fine to very Clay, brown Sand & gravel, fin	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft   cement Ces   0 25 ft., on: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Stael Gal Brass Gal SCREEN OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GRA	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fir Clay, white	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft   cement Ces   Oon: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine   ne to medium	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated Gravel Pack II  GRAVEL PACK II  GROUT MATERIAL:  Grout Intervals: From Nearest source of possibility Sewer Lines Watertight Sewer Line Watertight Sewer Line To From To Direction from well?  10 FROM TO	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fin Clay, white Sand & gravel, fin	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft   cement Ces   Oon: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine   ne to medium	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut  Daw Cut  N From From entonite  Cft. to	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated In Gravel Pack II  OF GROUT MATERIAL:  Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Watertight Sewer Line Other (Specify)  Direction from well?  10 FROM TO  0 2  2 12  12  16  16  33  33  35  35  48  48	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fin Clay, brown Clay, brown Clay, brown Clay, brown	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire V  from 62 ft  from 25 ft.,  cement Ces 25 ft.,  con: Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIC  fine  ne to medium  ne to coarse	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut Daw Cut N From From Cut Cut N Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated II GRAVEL PACK II GRAVEL PACK II GROUT MATERIAL:  Grout Intervals: From Nearest source of possibility Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Note of the possibility Direction from well?  10 FROM TO  0 2 2 12 12 16 16 33 33 35 48 48 49 49	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fin Clay, white Sand & gravel, fin	ATERIAL:  Fiberglas: Concrete  ARE: Gauze  hed Wire V  from 62 ft  from 25 ft.,  cement Ces 25 ft.,  con: Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIC  fine  ne to medium  ne to coarse	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we	orch Cut  Daw Cut  N From From entonite  Cft. to	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft.	ft., From ft. to  Insecticide Abandoned	ft. to ft. ft. ft. Storage I Water Well as Well	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated In Gravel Pack III  ORACIO FROM TO III  ORACIO TO	inless Steel Ivanized Steel ON OPENINGS A Mill Slot Key Puncl NTERVALS: Fr NEAT 6 4 ft. to Die contamination Sand, fine to very Clay, brown Sand & gravel, fine Clay, brown Sand & gravel, fine Sand & GOR LANDO	ATERIAL:    Fiberglas:   Concrete     Gauze     Hed   Wire     From   25   ft     From   25   ft     From   25   ft     From   Cerement   Cerement   Cerement     Carement   Cerement   Cerement   Cerement     Carement   Cerement   Cerement   Cerement     Carement   Cerement   Cerement   Cerement   Cerement     Carement   Cerement   Cerement   Cerement   Cerement   Cerement   Cerement     Carement   Cerement   Cerement   Cerement   Cerement   Cerement   Cerement   Cere	S PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From Pit Privy Sewage Lag Feedyard Distance from we LOG	orch Cut	orilled Holes [fone (Open Hole ft. to ft., From Livestock Pens Fuel Storage ft. TO Li	Other (Specify) e) ft., From ft. to Insecticide Abandoned Dil Well/G	ft. to ft. ft.  Storage Water Well as Well  LUGGING INTERVALS	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated Gravel Pack II  OFROM FOR II  OTHER OF II  OTHER OTHER OF II  OTHER OTHER OTHER OTHER  OTHER OTHER OTHER  OTHER OTHER OTHER OTHER  OTHER OTHER OTHER OTHER  OTHER OTHER OTHER  OTHER OTHER OTHER OTHER  OTHER OTHER OTHER  OTHER OTHER OTHER OTHER  O	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fine Clay, brown Sand & gravel, fine Clay, brown Sand & gravel, fine Sand & grave	ATERIAL:  Fiberglas:  Concrete  ARE:  Gauze  hed Wire viron 62 ft  from 25 ft.,  cement Ces  25 ft.,  con:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIC  fine  ne to coarse  DWNER'S CE  leted on (mo-d.)	s PVC tile None  Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From  Pit Privy Sewage Lag Feedyard  Distance from we LOG  RTIFICATION ay-year) 08-16-1	orch Cut	orilled Holes [Idone (Open Hole ft. to ft. to ft., From Livestock Pens Fuel Storage ft. TO Livestock Pens ft.	other (Specify) e) ft., From ft. to  Insecticide Abandoned Oil Well/G	ft. to ft. ft.  ft.  Storage I Water Well as Well  LUGGING INTERVALS  tructed, or plugged dedge and belief.	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated In Gravel Pack II  OF GROUT MATERIAL:  Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines  Watertight Sewer Lines  Other (Specify) No Direction from well?  10 FROM TO  0 2  2 12  12  16  16  33  33  35  35  48  48  49  49  61  61  85  11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Co	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fine Clay, white Sand & gravel, fine Clay, brown Sand & gravel, fine Sand & grave	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft   cement Ces   Oon: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine   ne to medium   ne to coarse   DWNER'S CE   leted on (mo-dense No. 1	s PVC tile None Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From Pit Privy Sewage Lag Feedyard Distance from we LOG  RTIFICATION ay-year) 08-16-1 85 This W	orch Cut	orilled Holes [Idone (Open Hole ft. to ft., From Livestock Pens Fertilizer Storage ft. TO Livestock Pens ft. T	other (Specify)  other (Specify)  e)  ft., From  ft. to  Insecticide  Abandoned  oil Well/G  ITHO. LOG (cont.) or PI  constructed, I reconsult to the best of my know techon (mo-day-year)	ft. to ft. ft. to ft.  Storage I Water Well as Well  LUGGING INTERVALS	
Steel Stael Gal Brass Gal SCREEN OR PERFORATION Continuous Slot Louvered Shutter SCREEN-PERFORATED II GRAVEL PACK II  9 GROUT MATERIAL: Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO 0 2 12 12 12 16 16 33 33 35 35 48 48 49 49 61 61 85 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business name	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NETEVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fine Sand & gravel, fine Clay, brown Sand & gravel, fine Sand & gravel, fine Clay, brown Sand & gravel, fine Sand & GR LANDO	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft.   cement Cess   On: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine   ne to medium   ne to coarse   DWNER'S CE   leted on (mo-dense No. 1   Well & Equipm	s PVC tile None Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B Sewage Lag Feedyard Distance from well LOG  RTIFICATION ay-year) 08-16-1 85 This Weent, Inc.	vised (open hole orch Cut	orilled Holes [floor (Open Hole ft. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Storage ft. TO Livestock Pens ft.	other (Specify)  other (Specify)  e)  ft., From  ft. to  Insecticide Abandoned Oil Well/G  ITHO. LOG (cont.) or PI  constructed, recons  ie to the best of my know  ted on (mo-day-year)	ft. to ft.  ft.  Storage Water Well as Well  LUGGING INTERVALS  structed, or plugged ledge and belief. 08-17-18	
Steel Stael Gains Stael Gains Screen OR PERFORATION Continuous Slot Louvered Shutter Screen-Perforated In Gravel Pack II  OUTHAN TO  Outher Specify Note of the pack o	inless Steel Ivanized Steel ON OPENINGS A  Mill Slot  Key Puncl NTERVALS: Fr NTERVALS: Fr Ole contamination  I Topsoil Sand, fine to very Clay, brown Sand & gravel, fine Clay, white Sand & gravel, fine Clay, brown Sand & gravel, fine Sand Sor LANDO Sand was complementation's Lice Sand Sor Lando	ATERIAL:    Fiberglas:   Concrete   ARE:   Gauze   hed Wire vom 62 ft   from 25 ft   cement Cess   On: Lateral Lines   Cess Pool   Seepage Pit   LITHOLOGIC   fine   ne to medium   ne to coarse   DWNER'S CE   leted on (mo-dense No. 1   Well & Equipm   \$5.00 for each co	s PVC tile None Wrapped T Wrapped S to 82 ft., to 85 ft., ment grout B From Pit Privy Sewage Lag Feedyard Distance from well LOG  RTIFICATION ay-year) 08-16-1 85 This Weent, Inc.	used (open hole orch Cut	orilled Holes [flone (Open Hole ft. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Storage ft. TO Livestock Pens ft.	other (Specify)  other (Specify)  e)  ft., From  ft. to  Insecticide  Abandoned  oil Well/G  ITHO. LOG (cont.) or PI  constructed, I reconsult to the best of my know techon (mo-day-year)	ft. to ft.  ft.  Storage Water Well as Well  LUGGING INTERVALS  structed, or plugged redge and belief. 08-17-18	