		Form W				vision of Water ources App. No		Well ID	
Original Record								Dance	No. and an
1 LOCATION OF W	ATER WEL		Fraction	IZ CE IZ		tion Numbe			Number
County: Rush			NW ¼ SW			27	T 18 S		□ E 🛛 W
2 WELL OWNER: La							where well is located		_
Business: Address: 2110 Foxglove Cir. direction from nearest town or intersection): If at owner's address, check here: Approximately 4 miles west of Albert								ck here:	
Address:									
City: Great Bend		State: KS	ZIP: 67530	Ö					
3 LOCATE WELL	4 DEDELL	OF COLU	DI DEED I		176 6		20.450004		
WITH "X" IN			PLETED V			5 Latitu	de: 38.450884	(d	ecimal degrees)
SECTION BOX:	SECTION BOX: Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) \[\bigcup \b					Longitude: -99.083177 (decimal degrees) Longitude: -99.083177 (decimal degrees)			
WELL'S STATIC WATER LEVEL: 73						Horizontal Datum. WGS 84 LI NAD 83 MI NAD 27			
well static water level. 73 ✓ below land surface, measured on (mo-day-yr)					ft.	Source for Latitude/Longitude: GPS (unit make/model:			
below land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr						🔀 GI		Vec 🗖 🗸)
W E Pump test data: Well water was not checked ft.						(WAAS enabled? Yes □ No) Land Survey □ Topographic Map			
after hours pumping				gi			☐ Land Survey ☐ Topographic Map ☐ Online Mapper:		
SWSE		Well v	water was				mine Mapper.		
SW SE	after	hours	pumping	gı	m		I Indonesia		
×	Estimated Y	ield:	gpm				ion: Unknown ft		
s	Bore Hole I	Diameter:	8.3/4 in. to	176	ft. and	Source	:		
1 mile			in. to		ft.		Other		
7 WELL WATER TO BE	USED AS:								
1. Domestic:	5.] Public Wa	ter Supply: v	vell ID		10. 🔲 Oi	l Field Water Supply: l-	ease	
☐ Household	Household 6. Dewatering: how many wells?						Hole: well ID		
Lawn & Garden	Lawn & Garden 7. Aquifer Recharge: well ID						sed Uncased		
∠ Livestock] Monitorinį					nermal: how many bore		
· ·	2. Irrigation 9. Environmental Remediation: well ID						osed Loop 🔲 Horizon		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor 4. ☐ Industrial ☐ Recovery ☐ Injection					xtraction	tion b) Open Loop Surface Discharge Inj. of Water			
4. Industrial				jection		13. 🔲 Ot	her (specify):		
Was a chemical/bacterio	logical sample	submitted	to KDHE?		es 🛛 No	If yes, date	sample was submitte	d:	
Water well disinfected?									
8 TYPE OF CASING USE	D: 🔲	Steel X PV	IC CA	ASING JOIN	TS: 🔀 Glu	ed 🔲 Clamp	ed 🔲 Welded 🔲 Thre	eaded 🔲 Other	•
Casing diameter5	in. to	95 ft.,	Diameter		n. to	ft., Diam	eter in to	ft.	
Casing height above land surface 24 in. Weight 2.36 lbs./ft. Wall thickness or gauge No									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
TYPE OF SCREEN OR PER	FORATION MA						<i>6</i> 6		
TYPE OF SCREEN OR PER Steel Stai	FORATION MA	Fiberg	glass	⊠ PVC		Oth	er (Specify)		
TYPE OF SCREEN OR PER Steel Stai	FORATION MA nless Steel vanized Steel	☐ Fiberg	glass	⊠ PVC	ed (open hole	Oth			
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO	FORATION MA nless Steel vanized Steel ON OPENINGS A	Fiberg Concr	glass rete tile	☑ PVC ☐ None us	ed (open hole	Oth	er (Specify)		
TYPE OF SCREEN OR PER Steel Stai Brass Gal- SCREEN OR PERFORATIO Continuous Slot	FORATION MAnless Steel vanized Steel ON OPENINGS A Mill Slot	☐ Fiberg ☐ Concr ARE: ☐ Ga	glass rete tile auze Wrappe	☑ PVC ☐ None us	ed (open hole ch Cut 🔲 D	Oth	er (Specify)		
TYPE OF SCREEN OR PER Steel Stail Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter	FORATION MA nless Steel vanized Steel ON OPENINGS A Mill Slot Key Punc	☐ Fiberg ☐ Concr ARE: ☐ Ga hed ☐ W	glass rete tile auze Wrappe ire Wrapped	PVC None us d Too	ed (open hole ch Cut	Oth Orilled Holes Jone (Open H	Der (Specify)		
TYPE OF SCREEN OR PER Steel Stai Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN	EFORATION MANUELS Steel Vanized Steel ON OPENINGS A Mill Slot Key Puncy VIERVALS: Fr	Fibers Concr ARE: Ga hed W om 95	glass rete tile auze Wrapped ire Wrapped ft. to 1	PVC None us d Toi Sav 74 ft., I	ed (open hole ch Cut	Oth Orilled Holes Hone (Open H	Other (Specify)	ft. to	ft.
TYPE OF SCREEN OR PER Steel Stail Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter	TORATION MANUELS Steel Vanized Steel ON OPENINGS A Mill Slot Key Punc VIERVALS: Fr	Fiberg Concr	glass rete tile auze Wrapped fit to1ft. to1	None us ☐ None us ☐ To ☐ Sav 74 _ ft., I	ed (open hole ch Cut	orilled Holes You fill to fit to fit to	Other (Specify) ole) ft., From ft., From	ft. to	ft.
TYPE OF SCREEN OR PER Steel Stai Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN	TORATION MAINLESS Steel Vanized Steel ON OPENINGS A Mill Slot Key Punc VIERVALS: Fr Neat	Fiberg Concr	glass rete tile auze Wrapped ft. to1ft. to1 Cement gro	PVC None us d Too Sav 74 ft., I	ed (open hole ch Cut	orilled Holes Ione (Open H ft. to ft. to Other	Other (Specify) ole) ft., From ft., From	ft. to	ft.
TYPE OF SCREEN OR PER Steel Stai Brass Gal- SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From	TORATION MANIESS Steel Vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr TERVALS: Fr Neat 0 ft. to	Fiberg Concr ARE: Ga hed Gy om 95 com 20 cement Gy 20	glass rete tile auze Wrapped ft. to1ft. to1 Cement gro	PVC None us d Too Sav 74 ft., I	ed (open hole ch Cut	orilled Holes Ione (Open H ft. to ft. to Other	Other (Specify) ole) ft., From ft., From	ft. to	ft.
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib	TORATION MAINLESS Steel Vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr TERVALS: Fr Neat 0 ft. to It contaminati	Fiberg Concr ARE: Ga hed Gy om 95 com 20 cement Gy on:	glass rete tile auze Wrapped ft. to 1 ft. to 1 Cement gro ft., From	PVC None us d Too Sav 74 ft., I 76 ft., I	ed (open hole ch Cut	orilled Holes From (Open H ft. to ft., From	Other (Specify) ole) ft., From ft., From	ft. to ft. to	ft.
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib	EFORATION MANIESS Steel Vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr TERVALS: Fr Neat 0 ft. to le contaminati	Fiberg Concr ARE: Ga hed W fom 95 fom 20 cement 20 fon: Lateral Lines	glass rete tile auze Wrapped ft. to 1 ft. to 1 Cement gro ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes From (Open H ft. to ft., From Livestock Pens	Other (Specify) ole) ft., From ft., From ft. to	ft. to ft. to ft.	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines	TORATION MAINLESS Steel Vanized Steel Vanized Steel ON OPENINGS A Mill Slot Key Punc STERVALS: Fr TERVALS: Fr Neat 0 ft. to It contaminati	Fiberg Concr ARE: Ga hed Gy om 95 com 20 cement D con: Lateral Lines Cess Pool	glass rete tile auze Wrapped ft. to 1 ft. to 1 Cement gro ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H ft. to ft. to Other ft., From Livestock Pens Fuel Storage	Other (Specify) ole) ft., From ft., From ft. to Insection	ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line	EFORATION MANIESS Steel Vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr Neat Off. to le contamination	Fiberg Concr ARE: Ga hed W fom 95 fom 20 cement 20 fon: Lateral Lines	glass rete tile auze Wrapped ft. to 1 ft. to 1 Cement gro ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes From (Open H ft. to ft., From Livestock Pens	Other (Specify) ole) ft., From ft., From ft. to Insection	ft. to ft. to ft.	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	TORATION MAINLESS Steel Vanized Steel Vanized Steel ON OPENINGS A Mill Slot Key Punc STERVALS: Fr TERVALS: Fr Neat 0 ft. to It contaminati	Fiberg Concr ARE: Ga hed Gy om 95 com 20 cement D con: Lateral Lines Cess Pool	glass rete tile auze Wrapped ft. to 1 ft. to 1 Cement gro ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H ft. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection	ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AFORATION MAINLESS Steel Vanized Steel Vanized Steel Vanized Steel Vanized Steel Vanized Steel Vanized Steel Mill Slot Key Punc VTERVALS: Fr Vale Contamination Steel Contamination I	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H fit to fit to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	AFORATION MAINLESS Steel Vanized ST	Fiberg Concr ARE: Ga hed Gy om 95 com 20 cement D con: Lateral Lines Cess Pool	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Mother (Specify) Direction from well? 10 FROM TO 0	AFORATION MAINLESS Steel AVAILABLE STEE	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6	FORATION Manless Steel vanized Steel on OPENINGS A Mill Slot Key Punc NTERVALS: Fr Neat Offit to le contaminati s ne Known	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Wother (Specify) Direction from well? 10 FROM TO 0 4 6 10	FORATION Manless Steel vanized Steel on OPENINGS A Mill Slot Key Punc NTERVALS: Fr Neat Oft. to le contaminati s ne Known Topsoil Clay, gray Tan & yellow	Fiberg Concr ARE: Ga hed W om 95 om 20 cement 20 cement 20 con: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 10 39	FORATION MANIESS Steel vanized Steel Vanized Steel DN OPENINGS A Mill Slot Key Punc TERVALS: Fr Neat Oft. to te contaminati s ne Known Topsoil Clay, gray Clay, yellow & w	Fiberg Concr ARE: Ga hed W om 95 om 20 cement 20 cement 20 con: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 39 39 95	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr Neat Oft. to le contaminati s ne Known District Clay, gray Tan & yellow & weshale, black	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 39 39 95 95 105	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr Neat Oft. to le contaminati s ne Known Topsoil Clay, gray Tan & yellow & we Shale, black Sandstone with we	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 10 39 39 95 95 105 105	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr Neat Oft. to Ge contaminati Series Contaminati Clay, gray Fan & yellow Clay, yellow & wellow, yellow & wellow, year, year, wellow Clay, gray & red	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 10 39 39 95 95 105 105 162 162	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr Neat Oft. to Ge contaminati Separate Steel Clay, gray Fan & yellow Clay, yellow & wellow, gray & red Sandstone Steel St	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit	glass rete tile auze Wrapped fit to!ft. to! Cement gro ft., From	PVC None us d Ton Sav 74 ft., I 76 ft., I ut Ber Pit Privy Sewage Lago Feedyard	ed (open hole ch Cut	orilled Holes Ione (Open H fi. to ft. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify) ole) ft., From ft., From ft. to Insection Abando	ft. to ft. to ft. cide Storage oned Water Well	
Steel	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr Neat Oft. to Ge contaminati Series Contaminati Clay, gray Fan & yellow Clay, yellow & wellow, yellow & wellow, gray & red Sandstone Clay, gray & red Sandstone Clay, gray & red	Fiberg Concr ARE: Ga hed Gw yom 95 om 20 cement D 20 on: Lateral Lines Cess Pool Seepage Pit LITHOLOG	glass rete tile auze Wrapped ft. to!ft. to!ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H fit to fit to fit, From Livestock Pens Fuel Storage Fertilizer Stora	ole) ft., From ft., From ft. to Insection Abando age Oil We	ft. to ft. to ft. cide Storage oned Water Well	INTERVALS
Steel	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc TERVALS: Fr Neat Oft. to Te contaminati s ne Known Fopsoil Clay, gray Fan & yellow Clay, yellow & w Shale, black Sandstone with w Clay, gray & red Clay, gray & red OR LANDO	Fiberg Concr ARE: Ga hed GW from 95 om 20 cement D 20 on: Lateral Lines Cess Pool Seepage Pit LITHOLOC white	glass rete tile auze Wrapped ft. to	PVC None us d	ed (open hole ch Cut	orther ft., From Livestock Pens Fuel Storage Fertilizer Storage ft. TO	Other (Specify) ole) ft., From ft., From ft. to Insectic Abando age Oil We	ft. to ft. to ft. cide Storage oned Water Well or PLUGGING	r □ plugged
Steel	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc STERVALS: Fr STERVALS: Fr Oft. to Steel Contamination See Contamination	Fiberg Concr ARE: Ga hed GW from 95 om 20 cement D 20 on: Lateral Lines Cess Pool Seepage Pit LITHOLOG White white clay	glass rete tile auze Wrapped fit to!fit to!fit. to!fit. to!fit. to!fit. to!fit. From Cement gro fit., From Distance GIC LOG CERTIFIC To-day-year	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H fit to fit. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO	Other (Specify) ole) ft., From ft., From ft. to Insectic Abando age Oil We LITHO. LOG (cont.) of	ft. to ft. to ft. cide Storage oned Water Well or PLUGGING	r □ plugged
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN 9 GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 10 39 39 95 95 105 105 162 1062 174 174 176 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co	FORATION Manless Steel vanized Steel vanized Steel ON OPENINGS A Mill Slot Key Punc NTERVALS: Fr Neat Oft. to le contaminati s ne Known Fopsoil Clay, gray Fan & yellow Clay, yellow & w Shale, black Sandstone with w Clay, gray & red Gandstone Clay, gray & red OR LANDO nd was comp ntractor's Lice	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 cement 20 cement Lateral Lines Cess Pool Seepage Pit LITHOLOC White White clay DWNER'S leted on (mense No.	glass rete tile auze Wrapped ft. to1'ft. to1'ft. to1'Cement gro ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H fit to fit to fit. TO Twell was partition of the record is ord was compared to t	Other (Specify) ole) ft., From ft., From ft. to Insectic Abando age Oil We LITHO. LOG (cont.) of Constructed, rec true to the best of my knowleted on (mo-day-year)	ft. to ft. to ft. cide Storage oned Water Well or PLUGGING	r □ plugged
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 39 39 95 95 105 105 162 1174 176 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business nam	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc TERVALS: Fr Neat Oft. to Te contaminati In the contaminati Sane Known Fopsoil Clay, gray Fan & yellow Clay, yellow & w Shale, black Sandstone with w Clay, gray & red Clay, gray & red Clay, gray & red OR LANDO nd was computator's Lice e of Clarke	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement D 20 cement Lateral Lines Cess Pool Seepage Pit LITHOLOC White clay DWNER'S leted on (mense No. Well & Equ	glass rete tile auze Wrapped ft. to!ft. to!ft., From	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H fit to fit. to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO Twell was pathis record is ord was companied.	Other (Specify) ole) ft., From ft., From ft. to Insectic Abando age Oil We LITHO. LOG (cont.) of Constructed, rec true to the best of my ke bleted on (mo-day-year)	ft. toft. toft. cide Storage oned Water Well or PLUGGING onstructed, o nowledge and 08/01/17	INTERVALS r plugged belief.
TYPE OF SCREEN OR PER Steel Stai Brass Gal SCREEN OR PERFORATIO Continuous Slot Louvered Shutter SCREEN-PERFORATED IN GRAVEL PACK IN GROUT MATERIAL: Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 0 4 4 6 6 10 10 39 39 95 95 105 105 105 105 105 1174 176 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business nam Mail I white copy al	FORATION Manless Steel vanized Steel vanized Steel DN OPENINGS A Mill Slot Key Punc TERVALS: Fr Neat Oft. to Te contaminati In the contaminati Sane Known Fopsoil Clay, gray Fan & yellow Clay, yellow & w Shale, black Sandstone with w Clay, gray & red Clay, gray & red Clay, gray & red Clay, gray & red OR LANDO nd was computator's Lice of Clarke ong with a fee of	Fiberg Concr ARE: Ga hed Wom 95 om 20 cement 20 on: Lateral Lines Cess Pool Seepage Pit LITHOLOG White White clay DWNER'S leted on (mense No. Well & Equ f \$5.00 for eac	glass rete tile auze Wrapped fit to!ft. to!ft. to!ft. year	PVC None us d	ed (open hole ch Cut	orilled Holes Ione (Open H fit to fit to Other ft., From Livestock Pens Fuel Storage Fertilizer Stora ft. TO Twell was D this record is ord was comp	Other (Specify) ole) ft., From ft., From ft. to Insectic Abando age Oil We LITHO. LOG (cont.) of Constructed, rec true to the best of my knowleted on (mo-day-year)	ft. toft. toft. cide Storage oned Water Well or PLUGGING onstructed, o nowledge and 08/01/17	r plugged belief.