State

	ECORD		WWC-5			sion of Water			1 1	
Original Record		☐ Change				urces App. No.		Well ID		
LOCATION OF Y	ATER WE	bl:	Fraction	S ./-	Sec	tion Number	Township Number		nge Number	
County:		ch		ENNENS		36	T 27 S		E Ø W	
2 WELL OWNER: La	st Name:	iosick	First:	Back			here well is located (
Business: 130 0 () 1 A A A A A A A A A A A A A A A A A A										
Address: City: Wiche	Ta	Same Ko	2TD. 6	7235	•	•				
					1 10		37/1/12			
3 LOCATE WELL WITH "X" IN	4 DEPTI	H OF COM	(PLETE)	<i>/40</i> ft	140 ft. 5 Latitude: 37, 65 43 723 (decimal degrees)					
SECTION ROY. Depth(s) Groundwater Encountered: 1)										
N 2)					Dry Well Datum: WGS 84 M NAD 83 NAD 27					
WELL'S STATIC WATER LEVEL:					ft. Source for Latitude/Longitude:					
□ below land surface, measured on (mo-day-yr)					GPS (unit make/model:)					
NWNE	W NE Solution and surface, measured on (mo-day-yr					(WAAS enabled? ☐ Yes ☐ No)				
	Pump test data: Well water was					☐ Land Survey ☐ Topographic Map				
W E	E after hours pumping					Online Mapper:				
swXse										
	1				-	6 Elevati	on:ft.	☐ Groune	d Level TOC	
	Para Hala	Yield:	/3 :	to 140	A and		☐ Land Survey ☐ G			
S	Bore Hole						Other			
	DE LICED		10	. to	. IL				77.	
7 WELL WATER TO			4 C1	!! 175		10 🖂 0:11	Field Water Cumple: Jos			
1. Domestic:				: well ID			Field Water Supply: lea ble: well ID			
Household				any wells? vell ID			ed Uncased G			
Lawn & Garden				ven 112			rmal: how many bores?			
2. Irrigation				tion: well ID			sed Loop Horizonta			
3. Feedlot		☐ Air Sparge		Soil Vapor E			n Loop Surface Dis			
4. Industrial	_	Recovery	_		Audouon					
4. Industrial Recovery Injection 13. Other (specify):										
			utted to I	KDHE? []	es parno	if yes, date	sample was submitted	Ľ	•••••	
Water well disinfected?						10 100 100				
8 TYPE OF CASING	USED: 🖂	Steel PV	C Othe	r	CASII	NG JOINTS:	Glued □ Clamped	∐ Welde	d Threaded	
Casing diameter										
		<u> </u>	Diameter	77.	a	*************		<u></u>	•	
Casing height above land s	surface	<i>[.</i> 2 in	ı. Weig	tht /. 60 &) lbs./ft.	Wall thickn	ess or gauge No	.		
Casing height above land s TYPE OF SCREEN OR	surface PERFORA	<i>[.2</i> in ATION MAT	ι. Weig ΓERIAL:	tht /. Co. 2) lbs./ft.	Wall thickn	ess or gauge No	.6		
Casing height above land s TYPE OF SCREEN OR Steel Stain	surface	<i>[2</i> in ATION MAT ☐ Fiber	ι. Weig ΓERIAL: glass	tht/. (6. £ 5 ⊈ PVC) lbs./ft.	Wall thickn ☐ Othe	ess or gauge No	.6		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv	surface		i. Weig TERIAL: glass rete tile	tht/. (6. £ 5 ⊈ PVC) lbs./ft.	Wall thickn ☐ Othe	ess or gauge No	.6		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR	surface		i. Weig TERIAL: glass rete tile RE:	tht//) lbs./ft.	Wall thickn ☐ Othe e)	r (Specify)	. G	•••••	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	surface	/2 in ATION MAT Fiber Conc ENINGS A	i. Weig FERIAL: glass rete tile RE: auze Wrap	tht	2 lbs./ft. ed (open hole ch Cut	Wall thickn ☐ Othe c) brilled Holes	r (Specify)	. G	•••••	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	Burface		n. Weig TERIAL: glass rete tile RE: auze Wrap Vire Wrapp	PVC None us	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Other Orilled Holes Jone (Open Ho	r (Specify)	. .		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE	surface		n. Weig TERIAL: glass rete tile RE: auze Wrap Vire Wrapp	PVC None us	O lbs./ft. ced (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho	r (Specify)	fl. to		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	Burface		n. Weig TERIAL: glass rete tile RE: auze Wrap Vire Wrapp n	Mark IIII (A) 2 Mark PVC None us Sped Tored Sav If to J. J. D. If to J. J. D.	oed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho ft. to	r (Specify)	fl. to	ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORA Aless Steel anized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV L: Near	TION MATION MATI	TERIAL: glass rete tile RE: auze Wrap rice Wrapp n	ped Tooled Sav. ft. to J. 4.2.	2 lbs./ft. ced (open hole ch Cut	Wall thickn Othe Control Other Orilled Holes Ione (Open Ho	r (Specify)	fi. to	ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	PERFORA Aless Steel anized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV L: Neat	TION MATEUR TO THE TENT OF THE	TERIAL: glass rete tile RE: auze Wrap rice Wrapp n	ped Tooled Sav. ft. to J. 4.2. Trout Street	2 lbs./ft. ced (open hole ch Cut	Wall thickn Othe Control Other Orilled Holes Ione (Open Ho	r (Specify)	fi. to	ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible	PERFORA Aless Steel anized Steel ATION OP Mill Slot Key Pun ED INTERV CK INTERV I.: Neat	TION MATEUR TO THE TENT OF THE	TERIAL: glass rete tile RE: auze Wrap fire Wrapp n	ped Tooled Sav. ft. to 1.4.2 ft. to 1.4.2 grout Sec.	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho ft. to Other ft., From	r (Specify)	ft. to ft.	o	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	PERFORA Aless Steel anized Steel ATION OP Mill Slot Key Punc ED INTERV K INTERV I.: Near e contamina	TION MATEUR TO THE TENT OF THE	TERIAL: glass rete tile RE: auze Wrapp in	Pit Privy	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho ft. to Other ft., From Livestock Pen	r (Specify)	ft. to ft. to ft.	ft. o ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORA aless Steel anized Steel ATION OP Mill Slot Key Punc ED INTERV K INTERV I.: Near	TION MATERIAL CONTROL	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Sav. ft. to 1.4.2 The to 1.4.4 The to 1.4 The to 1.4.4 Th	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Fone (Open Ho fi. to Other fi., From Livestock Penerical	r (Specify)	ft. to ft. to ft. to ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire	PERFORA aless Steel anized Steel ATION OP Mill Slot Key Punc ED INTERV K INTERV I.: Near	TION MATEUR TO THE TENT OF THE	TERIAL: glass rete tile RE: auze Wrapp in	Pit Privy	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho ft. to Other ft., From Livestock Pen	r (Specify)	ft. to ft. to ft. to ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR 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)	PERFORA aless Steel anized Steel ATION OP Key Punc D INTERV K INTERV L: Near contamina	TION MATERIAL CONTROL	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Sav. ft. to 1.4.2 The to 1.4.4 The to 1.4 The to 1.4.4 Th	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to ther fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abando age Oil Wel	ft. to ft. to ft. to ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR 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?	PERFORA aless Steel anized Steel ATION OP Key Punc D INTERV K INTERV L: Near contamina	TION MATEUR TOOL TOOL TOOL TOOL TOOL TOOL TOOL TOO	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lager Feedyard Sawage Lager Feedyard	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR 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)	PERFORA aless Steel anized Steel ATION OP Key Punc D INTERV K INTERV L: Near contamina	TION MATERIAL CONTROL	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lager Feedyard Sawage Lager Feedyard	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abando age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR 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?	Aurface	TION MATERIAL CONTROL	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lager Feedyard Sawage Lager Feedyard	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	PERFORA aless Steel anized Steel ATION OP Key Punc D INTERV K INTERV L: Near contamina	TION MATERIAL CONTROL	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORA PERFORA Aless Steel ATION OP Mill Slot Key Pun ED INTERV KINTERV IL: Nead contamina	TION MATEUR Concession of the	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORA PERFORA Aless Steel ATION OP Mill Slot Key Pun ED INTERV KINTERV IL: Nead contamina	TION MATERIAL CONTROL	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to ther fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank To Other (Specify) Direction from well? 10 FROM TO 2 3 3 3 4 1 4 1 4 7 7 1 1 3	PERFORA PERFORA Aless Steel ATION OP Mill Slot Key Pun ED INTERV KINTERV IL: Nead contamina	TION MATEUR Concession of the	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to ther fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR 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	PERFORA PERFORA Aless Steel ATION OP Mill Slot Key Pun ED INTERV KINTERV IL: Nead contamina	TION MATEUR Concession of the	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to ther fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank To Other (Specify) Direction from well? 10 FROM TO 2 3 3 3 4 1 4 1 4 7 7 1 1 3	PERFORA PERFORA Aless Steel ATION OP Mill Slot Key Pun ED INTERV KINTERV IL: Nead contamina	TION MATEUR Concession of the	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to ther fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank To Other (Specify) Direction from well? 10 FROM TO 2 3 3 3 4 1 4 1 4 7 7 1 1 3	PERFORA PERFORA Aless Steel ATION OP Mill Slot Key Pun ED INTERV KINTERV IL: Nead contamina	TION MATEUR Concession of the	TERIAL: glass rete tile RE: auze Wrapp in	ped Tooled Saw. ft. to 1.4.2. The to 1.4.2. The to 1.4.2. The prout Beauty Sewage Lage Feedyard stance from we	2 lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Jone (Open Ho fi. to ther fi. to Other Livestock Penerical Storage Fertilizer Storage	r (Specify) Other (Specify) It, From ft., From ft. to Insectice Abandon age Oil Wel	ft. to ft. to ft. to ft. to ft. to ft. to ft.	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 2 3 3 3 4 1 4 1 4 7 9 7 11 3 1 4 0	PERFORA Aless Steel anized Steel ATION OP Mill Slot CK INTERV LL Near A contamina	TION MATEUR Concession of the	I. Weig TERIAL: glass rete tile RE: auze Wrapp II. Coment g II., From III., From III., From III.	BPVC None us ped Too ed Sav. fit to J. J. D. fit to J. J. Pit Privy Sewage Lag Feedyard tance from we	O lbs./ft. ed (open hole ch Cut	Wall thickn Other Orilled Holes Ione (Open Ho In to Other In to Other In to Other In to Other In to In the I	css or gauge No	ft. to ft	e Well	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR 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 C C C C C C C C C C C C C C C C C C C	PERFORA PER	TION MATEUR Concession of the	I. Weig TERIAL: glass rete tile RE: auze Wrapp in	BPVC None us ped Too ed Sav. fit to J.4.2 fit to J.4.2 grout Ber Sewage Lag Feedyard tance from we	D lbs./ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Ione (Open Ho	css or gauge No	ft. to ft	Well Or Dugged	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? TO FROM TO	PERFORA PER	TION MATERIAL CONTROL	I. Weig TERIAL: glass rete tile RE: auze Wrapp in	BPVC None us ped Too ed Sav. fit to J. 4.2. fit to J. 4.2. grout Rear Sewage Lag Feedyard tance from we	D lbs/ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Ione (Open Ho	constructed, recorder true to the best of my	ft. to ft	well I plugged ige and belief.	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR 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 11 G7 13 JUO 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Core	PERFORA PER	TION MATEUR Concession of the	Neight Weight TERIAL: glass rete tile RE: auze Wrapp in	BPVC None us Poed Sav. fit to J. J. D. fit to J. J. fit to J. fit to J. fit to J. fit to J. J. fit to J. f	D lbs/ft. ed (open hole ch Cut	Wall thickn Othe Orilled Holes Ione (Open Ho fl. to Other fl., From Livestock Pener Fuel Storage Fertilizer Storage TO I To To	constructed, recontructed on (mo-day-ye	ft. to ft	well IG INTERVALS or plugged lige and belief.	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC 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 Cor under the business name	PERFORA PER	TION MATEUR Concession of the	Neight From Dissection Control of the Control of th	PVC None us Poed Too ed Sav. fit to J. J. grout Bear Pit Privy Sewage Lag Feedyard tance from we	D lbs./ft. ed (open hole ch Cut	Wall thickn Other Orilled Holes Ione (Open Ho In to Other In to I	css or gauge No	ft. to ft	o	
Casing height above land s TYPE OF SCREEN OR Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Other (Specify) Direction from well? TO FROM TO CO CO CO CO CO CO CO CO CO	PERFORA PER	TION MATERIAL CONTROL	Neighber Scent Grand Gra	BPVC None us ped Too ed Sav. fit to J.4.2. fit to J.4.2. fit to J.4.2. Fit Privy Sewage Lag Feedyard tance from we	D lbs./ft. ed (open hole ch Cut	Wall thickn Other Orilled Holes Ione (Open Ho fl. to Other fl., From Livestock Pener Fuel Storage Fertilizer Storage TO I	constructed, recontructed on (mo-day-ye	ft. to	o	