WATER WELL R		Form WV		Divis	sion of Water				
Original Record	Correction	☐ Change in	Well Use		arces App. No.		J Well ID		
1 LOCATION OF W. County:	ATER WEL	L:, Fr	action		ion Number	Township Numb	per Ran	nge Number	
County:	daw	KK SV	14 ne4 5w4	1/4	2le	T 27 S	R 2	. Dele 🗆 W	
2 WELL OWNER: La	st Name:	Fi	rst:		al Address wh	ere well is located	(if unknown,	, distance and	
Business:	10 5	11000		direction from nearest town or intersection): If at owner's address, check here:					
Business: Address: Address:				10.110 CD 11 aboss					
Address: City: State: ZIP:			m.	13412 E. Bellechose					
3 LOCATE WELL				701	1	W	chitail	<b>h</b> 2	
WITH "Y" IN 4 DEPTH OF COMPLETED WELL:				ft. 5 Latitude:					
	SECTION ROX. Depth(s) Groundwater Encountered: 1)				ft. Longitude:(decimal degree				
$N = \{1, 2, \dots, tt. 3, \dots, tt., or 4\}$				Dry Well Datum: WGS 84 NAD 83 NAD 27					
WELL'S STATIC WATER LEVEL:				Some for Patitude, Poligitude.					
below land surface, measured on (mo-day above land surface, measured on (mo-day)									
NW NE       above land surface, measured on (mo-day Pump test data: Well water was					(**************************************				
after hours numping					☐ Land Survey ☐ Topographic Map				
Well water was					Online Mapper:				
SWSE after hours pumping gpi									
Estimated Yield: 20gpm				<b></b>		<b>n:</b> ft			
S	S Bore Hole Diameter: in. to								
1 milein. to				ft.	ft.				
7 WELL WATER TO									
1. Domestic:			Supply: well ID			ield Water Supply: 1			
☐ Household 6. ☐ Dewatering: how many wells?									
Lawn & Garden 7. Aquifer Recharge: well ID						i Uncased U			
2. Irrigation	☐ Livestock  2. ☐ Irrigation  8. ☐ Monitoring: well ID					nal: how many bore ed Loop   Horizon			
3. ☐ Feedlot		ilvironinentat Ko Air Spárge				Loop Surface D			
4. ☐ Industrial		Recovery		DANGON		(specify):			
Was a chemical/bacter				Vos DENo					
Water well disinfected?			U to KDHE!	ies Mino	ii yes, date sa	mibie was snoming	5 <b>u</b> :	•••••	
			7 04	CACINI	C IODETC.	*CI - 1 [] CI	1 [] 117.11.	1 🗆 🖚	
8 TYPE OF CASING	useu: ⊔s	Breez 1/27*VC [		CASIN	G JOIN 15: [	Glued ∐ Clampe	a □ weide	a 🗀 inreaded	
Casing diameter									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
TYPE OF SCREEN OR	urface	/. <i>G</i> A in. TION MATER	Weight NAL:	lbs./ft.	Wall thickne	ss or gauge No	60.P.22		
TYPE OF SCREEN OR	PERFORAT	TION MATER	NAL:	lbs./ft.		,			
TYPE OF SCREEN OR ☐ Steel ☐ Stain	urface	TION MATER  Fiberglas  Concrete	RIAL: s <b>⊠</b> PVC	lbs./ft. used (open hole)	☐ Other	ss or gauge No		······································	
TYPE OF SCREEN OR ☐ Steel ☐ Stain	PERFORAT lless Steel anized Steel	TION MATER ☐ Fiberglas ☐ Concrete	NAL: s ⊠PVC tile □ None t	used (open hole)	☐ Other	(Specify)	. <b></b>		
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	PERFORAT lless Steel anized Steel ATION OPE Mill Slot	TION MATER ☐ Fiberglas ☐ Concrete ENINGS ARE: ☐ Gauze	NAL:  s ⊠ PVC tile □ None t  Wrapped □ To	used (open hole)	☐ Other ) rilled Holes ☐	(Specify)	. <b></b>		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	PERFORA?  lless Steel  anized Steel  ATION OPE  Mill Slot  Key Puncl	TION MATER  ☐ Fiberglas ☐ Concrete CNINGS ARE: ☐ Gauze hed ☐ Wire V	RIAL:  s	used (open hole) orch Cut Draw Cut No	Other  Other  Other	(Specify)			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE	PERFORATION OPE  MILLINGTON OPE  MILLINGTON OPE  MILLINGTON OPE  MILLINGTON OPE  TO MILLINGTON OPE  DINTERVA	TION MATER  Fiberglas  Concrete  CNINGS ARE:  Gauze  hed Wire V	RIAL:  s PVC tile None t  Wrapped To Wrapped Sa  43 ft. to	used (open hole) orch Cut Draw Cut No ft., From	Other  Other  Other  Other	(Specify)	ft. to	ft.	
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION OPE  Mill Slot  Key Puncl  TO INTERVA  KINTERVA  KEY INTERVA  KEY INTERVA  KEY INTERVA  KEY INTERVA  KEY INTERVA  KEY INTERVA	TION MATER  Fiberglas  Concrete CNINGS ARE:  Gauze hed Wire V ALS: From ALS: From	RIAL:  s PVC tile None t  Wrapped To  Wrapped Sa  13 ft. to 14.	orch Cut Draw Cut No ft., From ft., From	Other  one (Open Hole  ft. to  ft. to	(Specify)	ft. to	ft.	
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	PERFORATION OPE  Mill Slot  Key Puncl  TO INTERVA  KINTERVA  L: Near of	TION MATER  Fiberglas  Concrete  CNINGS ARE:  Gauze  hed Wire V  ALS: From  Cement Cei	RIAL:  s PVC tile None t  Wrapped To  Wrapped Sa  13 ft. to 14  ment grout Be	orch Cut Draw Cut No ft., From ft., From	Other  Other  Other  One (Open Hole  one ft. to  ther	(Specify)	ft. to	ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From	PERFORATION OPE  Mill Slot  Key Puncl  D INTERVA  K INTERVA  L: Near of	TION MATER  Fiberglas  Concrete  CNINGS ARE:  Gauze  hed Wire MALS: From  CEMENT CEMENT CEMENT  The concent Concent for the concent for t	RIAL:  s PVC tile None t  Wrapped To  Wrapped Sa  13 ft. to 14  ment grout Be	orch Cut Draw Cut No ft., From ft., From	Other  Other  Other  One (Open Hole  one ft. to  ther	(Specify)	ft. to	ft.	
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	PERFORATION OPE Mill Slot Key Punct D INTERVA K INTERVA T: Near of ft. to c contaminati	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   C	RIAL: s PVC tile None to Wrapped To Wrapped Sa #3 ft. to The to ment grout Be From	orch Cut Draw Cut No ft., From ft., From entonite Of ft. to	Other  cilled Holes  cone (Open Hole cone, ft. to ft. to ther ft., From	(Specify)	ft. to ft. to	ft.	
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	PERFORATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The Contamination	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   C	RIAL: s PVC tile None to Wrapped To Wrapped Sa #3 ft. to The to ment grout B From Pit Privy	orch Cut Draw Cut No ft., From ft., From ft. protonite Of ft. to	Other  Ot	(Specify)	ft. to ft. to ft. to	ft.	
TYPE OF SCREEN OR  Steel Stain 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	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The Contamination	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   Cel   Cement	RIAL: s PVC tile None to Wrapped To Wrapped Sa #3 ft. to ment grout Be From Pit Privy Sewage La	orch Cut Draw Cut No ft., From entonite Of ft. to	Other  Ot	(Specify)	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft. ft.	
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	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   Cel   Cement   Cel   Cess Pool   Cess Pool   Ceepage Pit	RIAL:  s	orch Cut Draw Cut No ft., From cntonite Off. to	one (Open Holes form (Open Holes ft. to ft. to ft. to ft. to ft. to ft. to ft.	(Specify)	ft. to ft. to ft. to	ft. ft. ft. ft. ft. ft.	
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	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERV K INTERV Th. to contaminations	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   Cel   Cement	RIAL:  s	orch Cut Draw Cut No ft., From entonite Of ft. to	Other  cilled Holes  cone (Open Hole cone, ft. to ft. to ther ther ivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. cide Storage oned Water	ft. ft. ft. ft. ft. ft.	
TYPE OF SCREEN OR  Steel Stain 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)	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   Cel   Cement	RIAL: s	orch Cut Draw Cut No ft., From entonite Of ft. to	Other  cilled Holes [ cone (Open Holeft. to ther	(Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
TYPE OF SCREEN OR  Steel Stain 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?	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER    Fiberglas   Concrete   Concrete   Gauze   Hed   Wire     ALS: From   Cement   Cel   Cement   Cel   Cess Pool   Seepage Pit	RIAL: s	orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR 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?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cee  Concrete  ALS: From  Cement Cee  Concrete  Con	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR 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?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cee  Concrete  ALS: From  Cement Cee  Concrete  Con	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
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 Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER    Fiberglas   Concrete   Concrete Gauze   Gauze   Hed   Wire Value Gauze   Hed   Wire Value Gauze   Hed   Hed   Gauze   Hed   Hed   Gauze   Hed   He	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR 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?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cee  Concrete  ALS: From  Cement Cee  Concrete  Con	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
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 Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cee  Concrete  ALS: From  Cement Cee  Concrete  Con	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	sed (open hole) orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
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 Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cee  Concrete  ALS: From  Cement Cee  Concrete  Con	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well		
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 Lin Other (Specify) Direction from well?  10 FROM TO	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA The contaminations  Sewith	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cee  Concrete  ALS: From  Cement Cee  Concrete  Con	RIAL:  s PVC tile None to  Wrapped To Wrapped Sa  13 ft. to 14.  Rement grout Be From Pit Privy Sewage La Feedyard  Distance from w  LOG	sed (open hole) orch Cut	Other  cilled Holes [ cone (Open Holeft. to ther	Other (Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	tt. tt. tt. www.ft.	
TYPE OF SCREEN OR  Steel Stain 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	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERV K INTERV I: Neat of contaminations Contam	TION MATER  Fiberglas  Concrete CNINGS ARE:  Gauze  hed Wire V  ALS: From  cement Cement Cement  Lateral Lines  Cess Pool Seepage Pit	RIAL: s	sed (open hole) orch Cut	Other  Ot	(Specify)	ft. to ft. to ft. to ft. to ft. cide Storage oned Water ell/Gas Well fr PLUGGIN	Well	
TYPE OF SCREEN OR  Steel Stain 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	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERV K INTERV I: Neat of contaminations  II  II  II  II  II  II  II  II  II	TION MATER  Fiberglas  Concrete CNINGS ARE:  Gauze  hed Wire V  ALS: From  cement Cement Cement  Lateral Lines  Cess Pool Seepage Pit  LITHOLOGIC  OWNER'S C	RIAL: s	sed (open hole) orch Cut	one (Open Holes one (Open Holes one (T. to ft. to ft. to ft., From ft., From ft., From ivestock Pens Fuel Storage Fertilizer Storage Fertilizer Storage well was 🗷	(Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	Well  or \proplugge	
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 Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERV K INTERV I: Neat of contaminations  II  II  II  II  II  II  II  II  II	TION MATER  Fiberglas  Concrete CNINGS ARE:  Gauze  hed Wire V  ALS: From  cement Cement Cement  Lateral Lines  Cess Pool Seepage Pit  LITHOLOGIC  OWNER'S C	RIAL: s	sed (open hole) orch Cut	one (Open Holes one (Open Holes one (T. to ft. to ft. to ft., From ft., From ft., From ivestock Pens Fuel Storage Fertilizer Storage Fertilizer Storage well was 🗷	(Specify)	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	Well  or \pluggee	
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 Lin Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERV K INTERV I: Neat of contamination  Ges South	TION MATER  Fiberglas  Concrete CNINGS ARE:  Gauze  hed Wire V  ALS: From  cement Cement Cement  Lateral Lines  Cess Pool Seepage Pit  CITHOLOGIC  OWNER'S Cleted on (modernse No)	RIAL: s	sed (open hole) orch Cut	well was A chis record is tord was comp	(Specify)	onstructed, by knowled ear)	or □ pluggege and belief.	
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVE	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA  I. Near of The contamination  OR LANDO d was completed of Lace of Lace of Lace  Interval of Lace of L	TION MATER  Fiberglas  Concrete CONTINGS ARE:  Gauze  Hed Wire  ALS: From  ALS: From  Coment Cess Pool  Seepage Pit  CITHOLOGIC  OWNER'S Cleted on (modense No  CONTINENT CONTI	RIAL: s PVC tile None to Wrapped To Wrapped Sa #3 ft. to 1 The Pit Privy Sewage La Feedyard  Distance from w LOG  ERTIFICATION  Average La This W	preh Cut  Draw Cut  No	rilled Holes one (Open Hole one (Open Hole one ft. to other one ft. to other one ft., From other one ft., From other one ft., From other one ft., From other other one ft., From other other one ft., From other other other one ft., From other	(Specify)	onstructed, ay knowled year)	or □ pluggege and belief.	
TYPE OF SCREEN OR  Steel Stain 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 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name	PERFORATION OPE ATION OPE Mill Slot Key Puncl D INTERVA K INTERVA  C Interval C Contamination C C Contamination C C C C C C C C C C C C C C C C C C C	TION MATER  Fiberglas  Concrete CNINGS ARE:  Gauze  hed Wire V  ALS: From  cement Cess  Concrete  CONC	RIAL: s	sed (open hole) orch Cut	rilled Holes one (Open Hole one (Open Hole one ft. to other one ft. to other one ft. to other one ft. From one ft. From one ft. From one ft. To other one ft. T	(Specify)	onstructed, by knowled vear)	or □ plugged ge and belief.	