Distance and direction from neare		NW 1/4 reet address					; R 19	
2 E., 6 S. OF KINSLEY, KANS.			all the the the size we are the do the late the	** ** ** ** ** ** ** **				
RR#, St. Address, Box #: RT. 1,			Bo	ard of Agr.	iculture, D:	ivision o	f Water Res	ources
City, State, ZIP code : GREAT	BEND, KS	-	Apı	plication	Number:			
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:						2.	ft. 3.	ft
1 NW NE	- ; ; WELL'S STATI ; ; Pu	C WATER LEVEL mp testdata:	_ <b>48</b> ft.   Well water	below land was	surface mea	asured on ho	mo/day/yr urs pumping	<b>8 /6 /90</b> gp
	; ; Estimated Yi	eld gpm	n: Well water	r was	ft. after	ho	urs pumping	gp
i W ;;;	E : Bore Hole Di	ameter	in. i	to f	t., and	in. to	ft.	
l ; ; ; ;	: :   Well water 1	O BE USED AS:	: 01 DOMESTIC	C				
SW  SE	. : Was a chemic	al/bacteriolo	ngical sample	e submitted	d to departm	ent? <b>No</b>	• •	
<i>/</i>	: If yes, mo/d	ay/yr sample	was submitte	ed		Water	well disinfe	ected? Ye
TYPE OF BLANK CASING USED: <b>05 WROL</b> Blank casing diameter <b>6</b> Casing height above land surface TYPE OF SCREEN OR PERFORATION MATE	in. to ft., -144 in., we RIAL: 11 OTHER	ASING JOINTS:	CLAMPED		in. to or gauge No		t.	
TYPE OF BLANK CASING USED: <b>05 WROL</b> Blank casing diameter <b>6</b> is Casing height above land surface TYPE OF SCREEN OR PERFORATION MATE SCREEN OR PERFORATION OPENINGS ARE	JOHT IRON Con. to ft., -144 in., we ERIAL: 11 OTHER : 10 OTHER	ASING JOINTS: Dia in ight lb	cLAMPED to f s/ft. Wall	ft., Dia thickness	in. to or gauge No		t.	
TYPE OF BLANK CASING USED: <b>05 WROL</b> Blank casing diameter <b>6</b> Casing height above land surface TYPE OF SCREEN OR PERFORATION MATE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:	JOHT IRON Con. to ft., -144 in., we ERIAL: 11 OTHER : 10 OTHER	ASING JOINTS: Dia in ight lb	cLAMPED to f s/ft. Wall	ft., Dia thickness	in. to or gauge No		t. 	
TYPE OF BLANK CASING USED: <b>05 WROL</b> Blank casing diameter <b>6</b> Casing height above land surface TYPE OF SCREEN OR PERFORATION MATE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:	JOHT IRON Continuo to ft., -144 in., we RIAL: 11 OTHER : 10 OTHER  From ft From ft From ft	ASING JOINTS: Dia in ight lb	c CLAMPED  i. to f  is/ft. Wall  ., From ., From ., From	ft., Dia thickness ft. to ft. to ft. to	in. to or gauge No		t.	
TYPE OF BLANK CASING USED: <b>05 WROL</b> Blank casing diameter <b>6</b> Casing height above land surface TYPE OF SCREEN OR PERFORATION MATE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:	### 180N Common to ft.,  -144 in., we related in 11 OTHER  From ft from ft from ft from ft from ft ft ft from ft ft ft from ft	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  s/ft. Wall  ., From ., From ., From ., From	ft., Dia thickness ft. to ft. to ft. to ft. to	in. to or gauge No ft. ft. ft. ft.			et? 10
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 is Casing height above land surface TYPE OF SCREEN OR PERFORATION MATE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. t What is the nearest source of poss	### 180N Common to ft.,  -144 in., we related in 11 OTHER  From ft from ft from ft from ft from ft ft ft from ft ft ft from ft	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  s/ft. Wall  , From  , From  , From  ft.	ft., Dia thickness  ft. to ft. to ft. to ft. to	in. to or gauge No  ft. ft. ft. ft. ft.	ft.	How many fe	et? 100
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 in Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS ARE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. to What is the nearest source of possibirection from well? S.E.	JOHT IRON Continuto ft.,  -144 in., we RIAL: 11 OTHER  : 10 OTHER  From ft Fro	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  s/ft. Wall  ., From ., From ., From ., From	ft., Dia thickness  ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to	in. to or gauge No  ft. ft. ft. ft.  ft.  ft.  ft.  ft.	ft.		et? 10
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 in Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS ARE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. to What is the nearest source of possibirection from well? S.E.	JOHT IRON Continuto ft.,  -144 in., we RIAL: 11 OTHER  : 10 OTHER  From ft Fro	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  ss/ft. Wall  , From  , From  , From  TANK	ft., Dia thickness  ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to	in. to or gauge No ft. ft. ft. ft. ft.	ft.	How many fe	et? 10
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 in Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS ARE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. to What is the nearest source of possibirection from well? S.E.	JOHT IRON Continuto ft.,  -144 in., we RIAL: 11 OTHER  : 10 OTHER  From ft Fro	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  ss/ft. Wall  , From  , From  , From  TANK	ft., Dia thickness  ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to	in. to or gauge No  ft. ft. ft. ft.  ft.  ft.  ft.  ft.	ft.	How many fe	et? 104
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 in Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS ARE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. to What is the nearest source of possibirection from well? S.E.	JOHT IRON Continuto ft.,  -144 in., we RIAL: 11 OTHER  : 10 OTHER  From ft Fro	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  ss/ft. Wall  , From  , From  , From  TANK	ft., Dia thickness  ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to	in. to or gauge No  ft. ft. ft. ft.  ft.  ft.  ft.  ft.	ft.	How many fe	et? 104
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 in Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS ARE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. to What is the nearest source of possibirection from well? S.E.	JOHT IRON Continuto ft.,  -144 in., we RIAL: 11 OTHER  : 10 OTHER  From ft Fro	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  ss/ft. Wall  , From  , From  , From  TANK	ft., Dia thickness  ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to	in. to or gauge No  ft. ft. ft. ft.  ft.  ft.  ft.  ft.	ft.	How many fe	et? 104
TYPE OF BLANK CASING USED: 05 WROLD Blank casing diameter 6 in Casing height above land surface TYPE OF SCREEN OR PERFORATION OPENINGS ARE SCREEN OR PERFORATION OPENINGS ARE SCREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 03 BENTONITE Grout Intervals: From 12 ft. to What is the nearest source of possibirection from well? S.E.	JOHT IRON Continuto ft.,  -144 in., we RIAL: 11 OTHER  : 10 OTHER  From ft Fro	ASING JOINTS: Dia in ight lb  to ft. to ft. to ft.	cLAMPED  to f  ss/ft. Wall  , From  , From  , From  TANK	ft., Dia thickness  ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to	in. to or gauge No  ft. ft. ft. ft.  ft.  ft.  ft.  ft.	ft.	How many fe	et? 104