1 LOCATION OF WA							
	TER WELL:	Fraction		on Number	Township Nu		Range Number
County: WYAND		SE 14 SE 14 Si		0	<u> </u>	S	в <b>23 (Б</b> W
		city street address of well if local	· .				
1384	4 STATE	AVE BONA	IER SPE	INGS			
2 WATER WELL OV		artnership					
RR#, St. Address, Bo					Board of A	ariculture. D	ivision of Water Resources
City, State, ZIP Code		orth, Ks			Application		
	OCATION WITH A DI	EPTH OF COMPLETED WELL.	25	4 FLEVA			And the second s
AN "X" IN SECTIO	N BOX:	EPIH OF COMPLETED WELL.	21 1	π. ELEVA	HON:		
<u> </u>	N Dept	h(s) Groundwater Encountered	1. (X.). (1996	tt. 2		π. 3.	1 -8 -90ft.
I <b>∓</b>	!   WEL	L'S STATIC WATER LEVEL .18					
	NE	Pump test data: Well wa				•	
	Est.	Yield <del></del> gpm: Well wa					
<u>u</u> ,, i	Bore	Hole Diameter	5	ft., a	and	i <b>n</b> .	to
¥   1	I WEL	L WATER TO BE USED AS:	5 Public water	supply	8 Air conditioning	11 i	njection well
7		1 Domestic 3 Feedlot	6 Oil field water	r supply	9 Dewatering	12 (	Other (Specify below)
	SE	2 Irrigation 4 Industrial	7 Lawn and ga	rden only	Monitoring well	MW.	3
		a chemical/bacteriological sample					
1	s mitte	= :			er Well Disinfected		No No
5 TYPE OF BLANK		5 Wrought iron	8 Concret				
1 Steel	3 RMP (SR)	6 Asbestos-Cemen		pecify below			ed
PVC	4 ABS		•				ded
		7 Fiberglass					
	land surface. FLUS						
	OR PERFORATION MA		(7)PVC			estos-ceme	
1 Steel	3 Stainless stee	f 5 Fiberglass	8 RMF	(SR)	11 Othe	er (specify)	
2 Brass	4 Galvanized st	eel 6 Concrete tile	9 ABS		12 Non	e used (op	en hole)
SCREEN OR PERFO	RATION OPENINGS A	<del> </del>	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous sl	ot 🕝 Mill slot	t 6 Wire	wrapped		9 Drilled holes		
2 Louvered shu	tter 4 Key pui	nched 7 Toro			10 Other (specify	)	
SCREEN-PERFORAT	ED INTERVALS: F	rom 1.0 ft. to	25	ft., Fron	n	ft. to	o
SAND	Fi	rom ft. to	<del></del>	ft., Fron	n	ft. to	o <del></del>
	ACK INTERVALS: F	rom	25	# Eron	_	ft. to	) <del></del>
					II		
l			-				, ~ ft.
6 GROUT MATERIA	F	rom ft. to	_	ft., Fron	n =	ft. to	
	L: 1 Neat cemer	rom ft. to	3 Benton	ft., Fron	n Other	ft. to	
Grout Intervals @ Fro	L: 1 Neat cemer	rom ft. to	3 Benton	ft., Fron	other	ft. to	
Grout Intervals From What is the nearest s	E. 1 Neat cemer om	rom ft. to the Cement grout ft. Grom mination:	3 Benton	ft., Fron	Other	ft. to	ft. to
Grout Intervals From What is the nearest so Septic tank	L: 1 Neat cemer om	rom ft. to  the Comment grout  ft. Grown  mination:  grown  ft. To	3 Benton	ft., Fron	Other	ft. to	ft. to
Grout Intervals From What is the nearest so sometimes are some some some some some some some som	L: 1 Neat cemer om O ft. to cource of possible conta 4 Lateral line 5 Cess pool	rom ft. to  nt Cement grout  ft. From  mination:  8 7 Pit privy  8 Sewage la	3 Benton	ft., Frontite 10 Livest 11 Fuel s 12 Fertilii	Other	14 At 15 Oi	ft. to
Grout Intervals From What is the nearest so some formula of the second of the Ground From Street Street Intervals of the Stree	L: 1 Neat cemer om	rom ft. to  nt Cement grout  ft. From  mination:  8 7 Pit privy  8 Sewage la	3 Benton	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect	Other	14 At 15 Oi	ft. to
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well?	E. 1 Neat cemer omft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p	from ft. to  Cement grout  ft. Grown  Immination:  es 7 Pit privy  8 Sewage la  bit 9 Feedyard	Benton	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. to ft. bandoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so some series of the series of	L: 1 Neat cemer omOft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p	rom ft. to  the Common grout ft. Grown  mination:  gs 7 Pit privy 8 Sewage la  bit 9 Feedyard  THOLOGIC LOG	G Benton	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect	Other	14 At 15 Oi	ft. to ft. bandoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight ser Direction from well?	L: 1 Neat cemer om O ft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p	rom ft. to  Cement grout ft. GFrom  mination: es 7 Pit privy 8 Sewage la bit 9 Feedyard  THOLOGIC LOG  CLAVEL FILL MATERIA	G Benton	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. to ft. bandoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight ser Direction from well?  FROM TO O I'  O I'  A	L: 1 Neat cemer om O ft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p	rom ft. to  Cement grout ft. GFrom  mination: es 7 Pit privy 8 Sewage la bit 9 Feedyard  THOLOGIC LOG  CLAVEL FILL MATERIA	G Benton	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. to ft. bandoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight ser Direction from well?  FROM TO O I'  O I'  A 4	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND 3 CLAY BLOW CLAY DARI	rom ft. to  the Common grout ft. Grown  mination: es 7 Pit privy 8 Sewage la bit 9 Feedyard  THOLOGIC LOG  CLAVEL FILL MATERIA  N  K BROW N	G Benton	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight ser Direction from well?  FROM TO 0 1' 0 1' 2 2 4' 4' 11'	L: 1 Neat cemer omO ft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND : 6 CLAY, BROW CLAY, DARI FINE GRAINE	rom ft. to  Cement grout ft. Grom  Imination:  Ses 7 Pit privy 8 Sewage la  Oit 9 Feedyard  THOLOGIC LOG  CLAVEL FILL MATERIA  N  K BROWN  ED SAND, BROWN	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so the series of	L: 1 Neat cemer om O ft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT  SILT, SAND ' & CLAY BLOW  CLAY DARI  FINE GLAINE SILT, BROWN	rom ft. to  Cement grout ft. Grom  Imination:  Ses 7 Pit privy 8 Sewage la 9 Feedyard  THOLOGIC LOG  CLAVEL FILL MATERIA  N  K BROW N  ED SAND, BROW N  WITH FINE GLANED S	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO	L: 1 Neat cemer om O ft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT  SILT, SAND ' & CLAY BLOW  CLAY DARI  FINE GLAINE SILT, BROWN	rom ft. to  Cement grout ft. Grom  Imination:  Ses 7 Pit privy 8 Sewage la 9 Feedyard  THOLOGIC LOG  CLAVEL FILL MATERIA  N  K BROW N  ED SAND, BROW N  WITH FINE GLANED S	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO O I'  O I'  J' 2  2' 4'  4' 11  II' 13  I3' 20'	L: 1 Neat cemer  om O ft. to  ource of possible conta  4 Lateral line  5 Cess pool  wer lines 6 Seepage p  LIT  SILT, SAND  CLAY, BLOW  CLAY, DARI  FINE GRAINE  SILT, BROWN L  FINE GRAINE	TOM Th. to  Tom  The Common grout of the Common ground of the Common gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services Transfer	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO O I'  O I'  I' 2  2 4'  4'  II' I3'  I3' 20'	L: 1 Neat cemer  om O ft. to  ource of possible conta  4 Lateral line  5 Cess pool  wer lines 6 Seepage p  LIT  SILT, SAND  CLAY, BLOW  CLAY, DARI  FINE GRAINE  SILT, BROWN L  FINE GRAINE	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sere Direction from well?  FROM TO 0 1' 1' 2 2 4' 4' 11 11' 13' 13' 20' 20' 25'	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services Transfer	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services Transfer	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services Transfer	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services Transfer	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight sere Direction from well?  FROM TO 0 1' 1' 2 2 4' 4' 11 11' 13' 13' 20' 20' 25'	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services Transfer	L: 1 Neat cemer omOft. to ource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ? 6 CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED	rom ft. to  The Common grout ft. Grown ft. Gro	G Benton  (a ft. to	ft., Frontite  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	Other	ft. to - 14 Al 15 Oi 10 Oi CON TAM	ft. toft. candoned water well I well/Gas well ther (specify below) I NATED SITE
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight service of the service of	FILE GRAINES  SILT, BROWN L  FINE GRAINES  WEATHERED  END. F.	THOLOGIC LOG  CRANEL FILL MATERIA  N  K BROWN  ED SAND, BROWN  SANDSTONE, BROWN  SANDSTONE, BROWN  BOREHOLE	G Benton  (a ft. to	ft., Fronte 4  10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	n Other	ft. to	ft. to
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight service of the service of	FILE GLAINE SILT, BROWN FINE GRAINE SILT, BROWN FINE GRAINE SILT, BROWN FINE GRAINE SILT, BROWN FINE GRAINE WEATHERED END OF	THOLOGIC LOG  CHANEL FILL MATERIA  N  K BROWN  ED SAND, BROWN  SANDSTONE, BROWN  SANDSTONE, BROWN  BOREHOLE	G Benton  (a ft. to	ft., Frontite 4 10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar TO	n Other	ft. to	tt. to
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO	E. 1 Neat cemer om. O. ft. to cource of possible conta 4 Lateral line 5 Cess pool wer lines 6 Seepage p  LIT SILT, SAND ' & CLAY, BLOW CLAY, DARI FINE GRAINE SILT, BROWN L FINE GRAINE WEATHERED END OF	THOLOGIC LOG  CLAVEL FILL MATERIA  N  ED SAND, BROWN  SANDSTONE, BROWN  BOREHOLE  ERTIFICATION: This water well	Genton  Genton	ft., Frontite 4  10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO  ed, (2) recound this recoil	n Other	ft. to  14 At  15 Oi  ON TAM  UGGING In	tt. to
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight service of the service of	FILE GLAINE SILT, BROWN CLAY, DARI FINE GRAINE SILT, BROWN CLAY, BROWN CLAY, DARI FINE GRAINE SILT, BROWN FINE GRAINE WEATHERED END OF	THOLOGIC LOG  CHANEL FILL MATERIA  N  K BROWN  ED SAND, BROWN  SANDSTONE, BROWN  SANDSTONE, BROWN  BOREHOLE  ERTIFICATION: This water well	G Benton  (a ft. to	ft., Frontite 4  10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO  ed, (2) recound this record completed of	n Other ft., From cock pens storage zer storage ticide storage ny feet? PL  nstructed, or (3) p rd is true to the beson (100/day/yr)	ft. to  14 At  15 Oi  ON TAM  UGGING In	tt. to
Grout Intervals From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight services 1 From To	I Neat cemer of the topological	THOLOGIC LOG  CLAVEL FILL MATERIA  N  ED SAND, BROWN  SANDSTONE, BROWN  BOREHOLE  ERTIFICATION: This water well	G Benton  (a ft. to  goon  FROM  (b)  FROM  (c)  FROM  (c)  Well Record was  (c)  CONSTRUCT  (c)  (c)  (c)  (c)  (c)  (c)  (c)  (c	ft., Frontite 4  10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO  ed, (2) recound this record completed of by (signate)	n Other	ft. to  14 At  15 Oi  OA TAM  UGGING IN	er my jurisdiction and was