		R WELL RECORD F	orm WWC-5 KSA 82	a-1212	
1 LOCATION OF WATER WELL	L: Fraction	4.1	Section Numbe	r Township Number	Range Number
County: Jefferson	NE 14		/ 1/4   19	T / S	R / (E/)V
Distance and direction from near			<sup>ν</sup> Λ Λ΄	1 -1 0	11 711
14 Mile 1	1 4 Praile	trant (w.	Ville on	5 side V.	MWY 27
2 WATER WELL OWNER:	Brumi				Di inia a di Mara Bara a sa
RR#, St. Address, Box # :	PO Bo	x 705	45 66048	•	Division of Water Resources
City, State, ZIP Code : 3 LOCATION	Leave			Application Number:	
AN "X" IN SECTION BOX:	WITH DEPTH OF C	OMPLETED WELL	72.Q	'ATION:	
				π. urface measured on mo/day/y	
	1 1			after hours p	
NW NE -	·-1 1 ·			after hours p	
	1 1	· 1		, and	
W I		_	Public water supply		Injection well
	1 Domestic		• • •	9 Dewatering 12	•
	2 Irrigation			10 Monitoring well	
	Was a chemical/b	pacteriological sample su	bmitted to Department?	Yes; If ye	s, mo/day/yr sample was sub
<u> </u>	mitted		W	/ater Well Disinfected? Yes	No 🗡
5 TYPE OF BLANK CASING U	SED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glu	ed Clamped
1 Steel 3 R	IMP (SR)	6 Asbestos-Cement	9 Other (specify belo	· · · · · · · · · · · · · · · · · · ·	ded
2 PVC 4 A		7 Fiberglass			eaded Flush
Blank casing diameter				ft., Dia	
Casing height above land surfac	<del>-</del> '	.in., weight		s./ft. Wall thickness or gauge	,
TYPE OF SCREEN OR PERFO		·	7 PVC	10 Asbestos-cen	
_	tainless steel	5 Fiberglass	8 RMP (SR)	, ,	/)
	Salvanized steel	6 Concrete tile	9 ABS	12 None used (c	•
SCREEN OR PERFORATION O			wrapped	8 Saw cut 9 Drilled holes	11 None (open hole)
1 Continuous slot 2 Louvered shutter	3 Mill slot 4 Key punched	6 Wire wi	• •		
SCREEN-PERFORATED INTER	• •	1.5 ft. to		om ft.	
CONTENT EN CHAPED WATER	From			om ft.	
I GRAVEL PACK INTER	RVALS: From	<i>19</i> ft. to			
GRAVEL PACK INTER	RVALS: From	/		om ft.	
	From	ft. to		om ft.	toft. to ft.
6 GROUT MATERIAL:	From	ft. to 2 Cement grout	ft., Fr	om ft. om ft.	toft. to ft.
6 GROUT MATERIAL:	From Neat cement Tft. to	ft. to 2 Cement grout	# Control of the fit o	om ft. om ft. 4 Other ft., From	toft. to ft.
6 GROUT MATERIAL: 1 Grout Intervals: From/L What is the nearest source of po	From Neat cement Tft. to	ft. to 2 Cement grout	ft., Fr.  3 Bentonite  ft. to	om ft. 4 Other ft., From estock pens 14	to
GROUT MATERIAL:  Grout Intervals: From!  What is the nearest source of ports of the source of	Neat cement Tft. toossible contamination:	ft. to  2 Cement grout  ft., From	## A Sentonite	om ft.  om ft.  4 Other	to
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of t	From Neat cement Tft. to ossible contamination: 4 Lateral lines 5 Cess pool	ft. to  2 Cement grout  ft., From  7 Pit privy	## A Bentonite   10 Live   12 Fert   13 Inse	om ft. om ft. 4 Other	to
6 GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of point of the second of t	From Neat cement Tft. to ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From!  What is the nearest source of point in the sou	From Neat cement Tft. to ossible contamination: 4 Lateral lines 5 Cess pool	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Bentonite   10 Live   12 Fert   13 Inse	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	to
GROUT MATERIAL:  Grout Intervals: From!  What is the nearest source of point in the sour	From  Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of position of the source of the sou	From  Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATERIAL: Grout Intervals: From	From  Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ft ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From	From  Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ft ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From	From  Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ft ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATERIAL: Grout Intervals: From	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ft ft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From  Neat cement  ft. to  ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  Social  Jan, Cla	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	## A Sentonite   10 Live   12 Fert   13 Insection   14 How m	om ft.  om ft.  4 Other  ft., From  estock pens 14  el storage 15  tilizer storage 16  ecticide storage  any feet?	toft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From	From Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard  LOG  Selty  Log  Log  Log  Log  Log  Log  Log  Lo	ft., Fr.  3 Bentonite  10 Live  11 Fue  13 Inse  How m  FROM TO	om ft. om ft. 4 Other ft. estock pens 14 estock pens 15 tilizer storage 16 ecticide storage any feet? PLUGGING	toft. to ft. to ftft. toft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of portion of the second of th	From Neat cement	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard  LOG  Selty  Log  Log  Log  Log  Log  Log  Log  Lo	ft., Fr.  3 Bentonite  10 Live  11 Fue  13 Inse  How m  FROM TO	om ft. om ft. 4 Other ft. estock pens 14 estock pens 15 tilizer storage 16 ecticide storage any feet? PLUGGING	to
GROUT MATERIAL:  Grout Intervals: From	From  Neat cement  The fit to cossible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  Contamination:  Contamination:  LITHOLOGIC  Social  The fit to contamination:  LITHOLOGIC  Social  LITHOLOGIC  Social  The fit to contamination:  LITHOLOGIC  Social  LITHOLOGIC  LITHOLOGIC  Social  LITHOLOGIC  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGI	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo  9 Feedyard  LOG  Selty  Log  Log  Log  Log  Log  Log  Log  Lo	ft., Fr.  3 Bentonite  10 Live  11 Fue  13 Inse  How m  FROM TO  11 constructed, (2) rec  and this rec	om ft.  4 Other ft., From stock pens 14 storage 15 tilizer storage 16 ecticide storage any feet?  PLUGGING  Constructed, or (3) plugged uncord is true to the best of my keep pens 14 storage 25 storage 25 storage 26 storage 27 stora	toft. to ft. to ft
GROUT MATERIAL:  Grout Intervals: From/ What is the nearest source of points in the sewer lines in the se	From  Neat cement  The fit to cossible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  Social  The fit to contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  Contamination:  Contamination:  LITHOLOGIC  Social  The fit to contamination:  LITHOLOGIC  Social  LITHOLOGIC  Social  The fit to contamination:  LITHOLOGIC  Social  LITHOLOGIC  LITHOLOGIC  Social  LITHOLOGIC  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGIC  Social  LITHOLOGI	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Selty  Selty  And to very  ON: This water well was	ft., Fr.  3 Bentonite  10 Live  11 Fue  13 Inse  How m  FROM TO  11 constructed, (2) rec  and this rec	om ft.  om ft.  4 Other  ft., From  estock pens 14  storage 15  tilizer storage 16  ecticide storage  any feet?  PLUGGING  constructed, or (3) plugged uncord is true to the best of my keld on (mo/day/yr)	toft. to ft. to ft

Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.