LOCATION OF WA	ATER WELL:	Fraction	ELL RECORD	Form WWC-	5 KSA 82 ction Numbe		Number	Range Number
County: Stafford	d	NE 1/4	NE <sub>1/4</sub> NE	1/4	27	T Township	Number S	R 12W E/W
istance and direction	on from nearest towr	n or city street addres						, // L/W
2 E, 7	N of Hudson,							
WATER WELL O	WNER:	Dennis S	iefkes					
R#, St. Address, B	lox # :	Route 1				Board of	Agriculture, I	Division of Water Resource
ity, State, ZIP Code	: :		Kansas 6'			Applicati	on Number:	None
LOCATE WELL'S	LOCATION WITH	DEPTH OF COMP Depth(s) Groundwater	LETED WELL.	90	ft. ELEV	ATION:	Unknown	
W	NE	WELL'S STATIC WAT Pump test Est. Yield	rER LEVEL data: Well wa gpm: Well wa . 8 in. t E USED AS:	ater was ater was to 5 Public water	pelow land so ft. ft. ft., er supply	urface measured of after	on mo/day/yr hours pu hours pu in. ng 11	mping gpm mping gpm toft. Injection well
SW	SE	1 Domestic	3 Feedlot			•		Other (Specify below)
!	1!!,	2 Irrigation	4 Industrial					
<u> </u>		was a chemica/bacte mitted	nological sampli	e submilled to D		ater Well Disinfed	-	mo/day/yr sample was sub No
TYPE OF BLANK			Vrought iron	8 Concr				L Clamped
1 Steel	3 RMP (SR		-	nt 9 Other				ed
2 PVC	4 ABS		iberglass			•		ded
			•					in. to ft.
								sSch. 40
	OR PERFORATION			7 P\			sbestos-ceme	·
1 Steel	3 Stainless	steel 5 F	iberglass		MP (SR)	11 0	ther (specify)	
2 Brass	4 Galvanize	d steel 6 C	Concrete tile	9 AE			one used (op	
CREEN OR PERF	DRATION OPENING	S ARE:	5 Gai	uzed wrapped		8 Saw cut		11 None (open hole)
		I slot-				9 Drilled holes		
2 Louvered shi	itter 4 Key	y punched	7 Tor	ch cut.		10 Other (spec	ify)	
Chinapar to a Managarian care and the	A	From	ft. to	90 Lectse∄	ft., Fro	om	ft. to	o
GRAVEL P	ACK: NTERVALS:	From	19.00 state		ft., Fro	om	ft. to	
GRAVEL P	ACK-MTERVALS:	From 2 Ce	The state of the to	101. W <sub>3</sub> Bento	ft., Frontie 4	om	ft. to	5
GRAVEL P	ACKANTERVALS:	From From Proent 2 Ce thAto 10	The state of the to	101. W <sub>3</sub> Bento	tt., Fronte 4	om Other	ft. to	
GROUT MATERIA Frout Intervals: Fro	ACK defice volume 1 Neat community 1 Nea	From 2 Ce tract 10 contamination:	tt., From . #	1012 W <sub>3</sub> Bento 8. W. Q ft.	ft., Frontie 4 to	omom  Nother tt., Fromstock pens	ft. to	ft. to
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the state of the state	Neat com.  Neat com.  Neat com.  Neat com.  Neat com.  Latinut	From From Prom 2 Ce Prom 2	ft, to ft. From #	13 VV3 Bento \$ Vv. Q . ft. \$ Arma¶	to	om	ft. to ft. to	ft. toft. candoned water well if well/Gas well
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the state of the state	ACK ANTERVALS:  Neat on  Neat on  Neat on  AL:  Neat on  Neat on  AL:  Neat on  Neat	From 2 Ce  From 2 Ce  AtAto 10  contamination:  I lines  pool	ft, to ft. From #  7 Pit privy 8 Sewage la	13 VV3 Bento \$ Vv. Q . ft. \$ Arma¶	to	om  Other  t Other  ft., From  stock pens I storage illizer storage	ft. to ft. to	ft. to
GRAVEL P.  GROUT MATERIA rout Intervals: From the state of the state o	ACK ANTERVALS:  Neat on the source of possible composed at Lateral source of Seepa swer lines 6 Seepa	From 2 Ce  From 2 Ce  AtAto 10  contamination:  I lines  pool  ge pit	ft, to ft. From #	13 VV3 Bento \$ Vv. Q . ft. \$ Arma¶	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. toft. candoned water well if well/Gas well
GRAVEL P.  GROUT MATERIA  frout Intervals: From the second of the second	ACK ANTERVALS:  Neat on  Neat on  Neat on  AL:  Neat on  Neat on  AL:  Neat on  Neat	From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  rout Intervals: Fr  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  irrection from well?  FROM TO	ACK ANTERVALS:  Neat ce om. O salue source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa East	From 2 Ce  From 2 Ce  AtAto 10  contamination:  I lines  pool  ge pit	ft, to ft. From #  7 Pit privy 8 Sewage la	13 VV3 Bento \$ Vv. Q . ft. \$ Arma¶	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the nearest of the second secon	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: Fr /hat is the nearest s  1 Seotic tank 2 Sewer lines 3 Watertight se irection from well? FROM TO	ACK ANTERVALS:  Neat ce om. O salue source of possible c 4 Lateral 5 Cess p wer lines 6 Seepa East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the nearest of the second secon	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the nearest of the second secon	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From	ACK d NTERVALS:  Neat com. Neat com. Neat com. Lateral Source of possible c 4 Lateral S Cess power lines 6 Seepar East	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA rout Intervals: From From From From From From From From	ACK defice volume to the community of th	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the nearest of the second secon	ACK defice volume to the community of th	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the nearest of the second secon	ACK defice volume to the community of th	From From From From From From From From	ft, to ft. From #  7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: From the nearest service tank  2 Sewer lines  3 Watertight service to from well?  FROM TO  0 70	ACK defice volume to the community of th	From From From From From From From From	ft, to ft. From # 7 Pit privy 8 Sewage la	399w/	ft., Frontite 4 to	om  Other  ft., From  stock pens I storage ilizer storage cticide storage	14 Al 15 O 16 O	ft. to ft.  ft. to ft.  ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Grout Intervals: Fr.  Vhat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?  FROM TO 0 70 70 90	ACK HITERVALS:  ALT VOI Neat or om O. val. up source of possible of 4 Lateral 5 Cess power lines 6 Seepa East  Clay Sand and p	From From From From From From From From	ft, to ft, to ft, to ft, to ft, to ft, to ft, from #  7 Pit privy 8 Sewage la 9 Feedyard	SOW Bento St. W. Q ft. Streens St. Agoon	ft., Fronte 4 to	om	14 AI 15 O 16 O 75 LITHOLOG	ft. to ft.  pandoned water well  well/Gas well  ther (specify below)
GRAVEL P.  GROUT MATERIA  Frout Intervals: Fr.  Vhat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well?  FROM TO  0 70  70 90  CONTRACTOR'S	ACK HITERVALS:  ALTO I Neat or om O. val. up source of possible of 4 Lateral 5 Cess power lines 6 Seepa East  Clay Sand and possible of the control of the c	From From From From From From From From	ft, to ft ft to ft	FROM  FROM  Was (1) constru	toft., Frontite 4 to	om	ft. to ft	of the fit
GRAVEL P.  GROUT MATERIA  Frout Intervals: Fr.  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?  FROM TO 0 70 70 90  CONTRACTOR'S  completed on (mo/dat)	ACK HTERVALS:  ALT VOLUME Neat or One of Possible of A Lateral 5 Cess power lines 6 Seepar East  Clay Sand and power lines of Possible of Passible of Possible of	From From From From From From From From	ft, to ft ft to ft	FROM  FROM  Was (1) constru	to	om	ft. to ft	of the fit
GRAVEL P.  GROUT MATERIA  Frout Intervals: Fr.  /hat is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight se  pirection from well?  FROM TO 0 70 70 90  CONTRACTOR'S  completed on (mo/dat)	ACK INTERVALS:  AL. Vol. Neat croom.  O. vol. units source of possible c 4 Lateral 5 Cess power lines 6 Seepa East  Clay Sand and g  OR LANDOWNER's y/year)	From From From From From From From From	This water well  This Water  This Water  This Water	SOW Bento St. Was (1) construction.  Well Record was	to	om	ft. to ft	of the fit