			WATER	R WELL RECORD	Form WWC-5	KSA 82a	-1212	<i>-</i>	244
1 LOCAT	ON OF WAT	TER WELL:	Fraction		Sect	ion Number	Township		Range Number
County:	S 600	WICK	J 5 E 1/4		VW 1/4	26	T 23	<b>5</b> s	R 2 DW
Distance a	·			ldress of well if locat					
<u>-</u>		niles S.	2, OF	ruescy, K	<u> </u>				
2 WATE	R WELL OW	NER: NIES		10-					
RR#, St.	Address, Bo	×#:88,08 1			# · · · · · · · · · · · · · · · · · · ·		Board of	Agriculture, D	Division of Water Resources
-	, ZIP Code			R, KS. 6714				on Number:	7.
LOCAT AN "X"	E WELL'S L	OCATION WITH 4 DE	DEPTH OF Co	OMPLETED WELL vater Encountered	39.0 1 35.4	. ft. ELEVA	TION: 1.38	4.2	
ī [		i i i w	ELL'S STATIC	WATER LEVEL . 3	5.4 ft. be	low land sur	face measured o	on mo/dav/vr	3/11/80
II									mping gpm
	NW								nping gpm
	X			ter <b> </b>					
Mile A	1	Same representation of the same state of the sam		O BE USED AS:	5 Public water		8 Air conditionir		njection well
-			1 Domestic	3 Feedlot	6 Oil field water		9 Dewatering	<b>~</b>	Other (Specify below)
1 I	SW	SE	2 Irrigation	4 Industrial					UTORINGUELL.
	1	l w	as a chemical/b	acteriological sample	submitted to De	partment? Ye	esVNo	; If yes,	mo/day/yr sample was sub-
T -					22		ter Well Disinfec		No V
5 TYPE	OF BLANK (	CASING USED:		5 Wrought iron	8 Concre	· · · · · · · · · · · · · · · · · · ·			I Clamped
1 St	eel	3 RMP (SR)		6 Asbestos-Cement	t 9 Other (	specify below	v)	Welde	ed
2(P)	ZQ)	4 ABS	200	7 Fiberglass				Threa	ded
Blank cas	ing diameter	<b>2</b> in.	to 28.	7 ft., <del>Dia</del>	······································	OF LOCK AND ALL PROPERTY AND	- ft. Dia		pp-to-
Casing he	ight above la	and surface4	2H .	<del>in</del> ; weight					
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:		7(PV)	)	10 As	sbestos-ceme	nt
1 St	eel	3 Stainless st	eel	5 Fiberglass	8 RMI	P (SR)	. 11 0	ther (specify)	
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 ABS	;	12 N	one used (op	en hole)
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous slo	ot 3 Mill s	slot	6 Wire	e wrapped		9 Drilled holes	•	
2 Lc	uvered shut	ter 4 Key	punched	7 Toro	ch out		10 Other (spec	ify)	
SCREEN-	PERFORATI	ED INTERVALS:	From	8.7 ft. to	38.0	ft., F <del>ro</del> i	n.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<del>)f</del> t.
			Fion	# to		مشور الأوا			4
				to the state of th				· · · · · · · · · · · · · · · · · · ·	7
	GRAVEL PA	CK INTERVALS:		5.•. <b>O</b> ft. to	39.0			· · · · · · · · · · · · · · · · · · ·	
	GRAVEL PA		From	5. O ft. to ft. to	39.0		γ <del>ι</del>	tt. te	#
6 GROU	T MATERIAL	1 Neat cen	From/S	ft. to 2 Cement grout	3 (Bentor	ft., <del>Fro</del> i ft., Froi	M.		i i i i i i i i i i i i i i i i i i i
6 GROU	T MATERIAL	.: 1 Neat cen	From/S From nent to/5.	t te  2 Cement grout  ft., From	3 Bentor	ft., <del>Fro</del> i ft., Froi	M.	1. 11. 11. 11. 11. 11. 11. 11. 11. 11.	ft. to
6 GROU Grout Inte	T MATERIAL rvals: Fro ne nearest so	.: 1 Neat cem m	From	tt. te  2 Cement grout  2 . ft., From  UNPORATION	3 Bentor	ft., From	n Other ft., From tock pens	14 AI	ft to ft. pandoned water well
6 GROU Grout Inte	T MATERIAL	.: 1 Neat cen	From	tt. to  2 Cement grout  7 Pit privy	3(Bentor ft + 9νο ε-/	ft., From	n Other	14 Al 15 O	ft to ft pandoned water well if well/Gas well
6 GROU' Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines	.: 1 Neat cerr m. 0.0	From	Cement grout  Company  The second sec	3(Bentor ft + 9νο ε-/	ft., From the ft	Other	14 Al 15 O	ft to ft pandoned water well fill well/Gas well ther (specify below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rivals: From the nearest so eptic tank ewer lines atertight sew	.: 1 Neat cern m. 0.0 C ft. ource of possible cor 4 Lateral I 5 Cess power lines 6 Seepage	From	tt. to  2 Cement grout  7 Pit privy	3(Bentor ft + 9νο ε-/	ft., From tt., F	n Other	14 Al 15 O 16 O Haz WA	the pandoned water well il well/Gas well ther pepcify below)
GROU Grout Inte What is th  1 Se 2 Se 3 W Direction	T MATERIAL irvals: From the nearest so the septic tank the sewer lines the sewer lines the sewer lines with the sewer lines the sewer lines with the sewer l	ter lines 6 Seepage	From nent to	Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 (Bentor fr fr E- / goon	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL rivals: From the nearest so eptic tank ewer lines atertight sew from well?	ter lines 6 Seepage	From pent to	7 Pit privy 8 Sewage la 9 Feedyard	3 (Bentor fr fr goon FROM	ft., From tt., F	n Other	14 Al 15 O 16 O Haz WA	oandoned water well if well/Gas well ther bepecify below)
GROU Grout Intervention 1 Sec. 2 Sec. 3 W  Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	ter lines 6 Seepage	From	7 Pit privy 8 Sewage la 9 Feedyard	3 (Bentor	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL rivals: From the nearest so eptic tank ewer lines atertight sew from well?	Neat cemm. O.O. ft.  burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage	From	7 Pit privy 8 Sewage la 9 Feedyard	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU Grout Intervention 1 Sec. 2 Sec. 3 W  Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O. ft.  burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU Grout Intervention 1 Sec. 2 Sec. 3 W  Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Son  Brown RAS  WITH TRE	From	tt. to 2 Cement grout 2 Cement grout 3 From 7 Pit privy 8 Sewage la 9 Feedyard  OG 4 COG 4 COG 5	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Son Brown As	From	tt. to 2 Cement grout  1. ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  COG  COG  COG  COG  COG  COG  COG	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Son Brown As	From	tt. to 2 Cement grout  1. ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  COG  COG  COG  COG  COG  COG  COG	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
GROU' Grout Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL creates: From the nearest scientific tank determines attentight sew from well?	Neat cemm. O.O ft. burce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Son Brown As	From	tt. to 2 Cement grout  1. ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  COG  COG  COG  COG  COG  COG  COG	3(Bentor ft ft goon FROM	ft., From tt., From tt., From 10 Lives 11 Fuel 12 Fertili 13 Insec	n Other	14 AI 15 O 16 O HAZ. WA Bu 510	oandoned water well if well/Gas well ther bepecify below)
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM	T MATERIAL arvals: From en earest so eptic tank ewer lines attertight sew from well?  TO 37. O	Brown Ras Cary To t	From	Tt. to Cement grout Tem	3 (Bentor	10 Lives 11 Fuel 12 Fertill 13 Insec How ma	Other  ft, From tock pens storage zer storage ticide storage my feet?	14 AI 15 O 16 O 16 O 16 O LITHOLOG	ft to ft pandoned water well il well/Gas well ther pecify below)  Company of the
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM O O FT.	T MATERIAL arvals: From tenearest so eptic tank ewer lines fatertight sew from well?  TO 37. O	Neat cemm. O.O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage Son  Brown As Cary To t WITH TRE	From	This water well	3 (Bentor Pow E- / goon FROM CO. S. )  was (1) Construction	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	Other	14 Al 15 O 16 O 16 O LITHOLOG	orandoned water well il well/Gas well ther ispecify below) IC LOG
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM CO FT.	T MATERIAL rivals: From the nearest sceptic tank rewer lines fatertight sew from well?  TO 37. O FT.	Neat cemm. O. O ft.  Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Solution To Control  OR LANDOWNER'S	From	This water well	3 (Bentor Poro E- / goon FROM CE CUM Was (1) Construct	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	Other	14 Al 15 O 16 O 16 O LITHOLOG plugged und pest of my kno	or my jurisdiction and was owledge and belief. Kansas
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM CO FT.	T MATERIAL avals: From the nearest sceptic tank ever lines fatertight sew from well?  TO 37. O Fr.  RACTOR'S I on (mo/day ell Contractor)	Neat cemm. O. O ft. Durce of possible con 4 Lateral I 5 Cess power lines 6 Seepage  Ver lines 6 Seepage  OR LANDOWNER'S  Over J. J.  Stripped South Control  OR LANDOWNER'S	From	This water well	3 (Bentor Poro E- / goon FROM CE CUM Was (1) Construct	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	Other	14 Al 15 O 16 O 16 O LITHOLOG plugged und pest of my kno	or my jurisdiction and was owledge and belief. Kansas
GROU' Grout Inte What is th  1 Se 2 Se 3 W  Direction FROM  C. O  T  CONT  Completed Water We under the	T MATERIAL arvals: From the nearest scientific tank entertight sewer lines attentight sewer lines. To arrange of the sewer lines attentight sewer lines attentight sewer lines. To arrange of the sewer lines are arranged to a sewer lines are arranged to a sewer lines. The sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer lines are are arranged to a sewer lines are arranged to a sewer lines are are arranged to a sewer l	Der LANDOWNER'S	Erom Dent To	This Water well	goon  FROM  C  Was (1) Construct  Well Record was	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	Other	plugged und	or my jurisdiction and was owledge and belief. Kansas
GROU' Grout Inte What is th  1 Se 2 Se 3 W  Direction FROM  C. O  T  CONT  Completed Water We under the INSTRUC	T MATERIAL arvals: From the nearest screptic tank entertight sewer lines attentight sewer lines. To arrange of the sewer lines attentight sewer lines attentight sewer lines. To arrange of the sewer lines are arrange of the sewer lines are arranged at the sewer lines are arranged attentions. To arrange of the sewer lines are arranged attentions are arranged attentions.	Deriver lines 6 Seepage  OR LANDOWNER'S Rivear)  Sticense No.  In Neat center of the content of	Erom Dent to	This Water well	goon  FROM  C.  Was (1) Construct  Well Record was and PRINT clearly	10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO  Ted (2) recc and this reco s completed by (signa 7. Please fill in	Other  tt, From tock pens storage zer storage ticide storage ny feet?  maturated, or (3) rd is true to the lon (mo/day/r) ture) n blanks, underling	plugged uncoest of my knew or circle the	or my jurisdiction and was owledge and belief. Kansas