					KSA 828			
M	WATER WELL:	Fraction 1/4	NE 1/4 NUL	Sect	ion Number			Range Number
ity.						J ⊤ <i>32</i>	· S	R 28 €@
		•	ddress of well if located	within city?				
	Carthage, I	y of Meade				·		
VATER WELL		2		- x+h - x-				
St. Address,	3.0		ant 623 E. C	ar chage			_	sion of Water Resour
State, ZIP Co		de, Ks. 67		2 /		Application		
N "X" IN SECT	S LOCATION WITH FION BOX: N	Depth(s) Ground	OMPLETED WELL	16'	. ft. ELEVA	ATION:	ft. 3	
10	1	WELL'S STATIC	WATER LEVEL 16.3	3 <b>5</b> ft. be	low land su	rface measured on	mo/day/yr ?	-23-96
1	1		test data: Well water					
NW -	NE		gpm: , Well water					
w Li		Bore Hole Diame	eterb/2.in. to.	<b>20</b> 1	ft.,	and	in. to	
<b>"</b> !	1 1 1	WELL WATER T	O BE USED AS:	Public water	supply	8 Air conditioning	11 Inje	ction well
SW		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12)Oth	er (Specify below)
3" -		2 Irrigation						draftion
i		Was a chemical/t	pacteriological sample su	ibmitted to De	partment? Y	esNo <b>X</b>	; If yes, mo	/day/yr sample was s
	\$	mitted			Wa	ter Well Disinfecte	d? Yes	(No)
YPE OF BLAN	IK CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued	Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (	specify below	w)		
2 PVC	4 ABS	101	7 Fiberglass					ı <u>. X</u>
			ft., Dia					
			in., weight		_	ft. Wall thickness of	or gauge No	SCF40
	OR PERFORATION	N MATERIAL:		7 PVC		10 Asb	estos-cement	
1 Steel	3 Stainles		5 Fiberglass		P (SR)			
2 Brass	4 Galvania		6 Concrete tile	9 ABS	3		e used (open l	
	FORATION OPENIN			d wrapped		8 Saw cut	11	None (open hole)
1 Continuous		Mill slot	6 Wire w	• •		9 Drilled holes		
2 Louvered s		(ey punched	7 Torch			, , ,	,	
REEN-PERFOR	ATED INTERVALS:	From 📯 .	••••••••••••••••••••••••••••••••••••••					
						m		
CDAVE	DACK INTEDVALO	From	ft. to	<b>,</b>	ft., Fro	m	ft. to	
GRAVEL	PACK INTERVALS	: From	0' ft. to 9	<b>,</b>	ft., Fro	m	ft. to	
		From	o' ft. to 9	,	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to	• • • • • • • • • • • • • • • • • • • •
ROUT MATER		From	o' ft. to 9	3 Bentor	ft., Fro ft., Fro ft., Fro nite / 4	m	ft. to ft. to ft. to	
GROUT MATER	RIAL: 9 Neat	From	o' ft. to 9	3 Bentor	ft., Fro	m	ft. to ft. to ft. to	it. to
GROUT MATER ut Intervals: at is the neares	RIAL: Neat From Neat st source of possible	From Cement ft. to 4.	ft. to ft. to ft. to Cement grout ft., From4	,	ft., Fro ft., Fro ft., Fro nite / 4 o	m	ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	it. todoned water well
GROUT MATER at Intervals: It at is the neares 1 Septic tank	RIAL: Neat From 9 Neat it source of possible 4 Late	ral lines	ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy	Bentor tt. t	ft., Fro ft., Fro ft., Fro hite 4 o. 10 Lives	mm  Otherttock pens storage	ft. to	it. todoned water well
GROUT MATER ut Intervals: at is the neares 1 Septic tank 2 Sewer lines	RIAL: Neat From	From cement ft. to ft.	ft. to ft	Bentor tt. t	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil	m	ft. to	t. todoned water well
ROUT MATER it Intervals: t is the neares 1 Septic tank 2 Sewer lines	RIAL: Neat From	From cement ft. to ft.	ft. to ft	Bentor tt. t	ft., Fro ft., Fro ft., Fro nite / 4 o. / 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. to	it. todoned water well
ROUT MATER It Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well	RIAL: Neat From	From cement ft. to ft.	ft. to ft	Bentor tt. t	ft., Fro ft., Fro ft., Fro nite / 4 o. / 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
ROUT MATER t Intervals: t is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO 50	RIAL: Neat From 4 Late 5 Cess sewer lines 6 Seep Grave1	From. Comment of the to the contamination: ral lines as pool page pit	ft. to ft	Bentor ft. t	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
ROUT MATER t Intervals: is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well DM TO 50	RIAL: Neat From	From Cement ft. to ft. to ft. to ft. contamination: ral lines s pool page pit  LITHOLOGIC	ft. to ft	Bentor ft. to the second secon	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
ROUT MATER t Intervals: t is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO 50	RIAL: Neat From	From Cement / Cement	ft. to ft	3Bentor ft. t	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
ROUT MATER It Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight Cition from well OM TO 50	RIAL: Neat From. 3 It source of possible 4 Late 5 Cess sewer lines 6 Seep Gravel Dr brn c Tan clay no plast	From Call From Cement ( ) ft. to 4	ft. to ft	3Bentor ft. t	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
ROUT MATER at Intervals: 1 septic tank 2 Sewer lines 3 Watertight ction from well OM TO 0.50 0 9	Gravel  Gravel  Tan clay  no plast  Strom.  A Late  5 Cess  Sewer lines 6 Seep  Gravel  Tan clay  no plast	From. Caller From Cement Contamination: ral lines s pool page pit LITHOLOGIC lay, hard ey silt, cicity, callers.	ft. to ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  dry, no odd dry, no odor liche nodule	3)Bentor ft. to	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
ar Intervals:  at intervals:  at is the neares  1 Septic tank  2 Sewer lines  3 Watertight:  ction from well  OM TO  0 50  9	Gravel  Tan clay no plast & string White w/	From Comment of the to 4 contamination: ral lines is pool page pit little littl	ft. to ft. ft. ft., From ft., From ft., From ft. to ft. to ft. ft., From ft. to	3)Bentor ft. to	ft., Fro ft., Fro ft., Fro nite / 4 o. 10 Lives 11 Fuel 12 Fertil 13 Insec	other	ft. to	t. todoned water well ell/Gas well (specify below)
GROUT MATER out Intervals: at is the neares 1 Septic tank 2 Sewer lines 3 Watertight cotion from well ROM TO 0 .50 0 9	Gravel  Tan clay no plast & string White w/ fine gra	From Call From Cement ft. to 4. Contamination: ral lines s pool page pit LITHOLOGIC  LITHOLOGIC  lay, hard ey silt, call city, call	ft. to ft. privy ft., From ft. to	3)Bentor ft. to	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
GROUT MATER tut Intervals: at is the neares 1 Septic tank 2 Sewer lines 3 Watertight cition from well ROM TO 0 50 50 9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai	From Comment of the to 4 contamination: ral lines s pool page pit LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  Lay, hard ey silt, or icity, cares.  gray tingined ctz into slice	ft. to ft. ft. ft., From ft. to f	Sentor on FROM	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
arrout MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO 50 9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  LOG  dry, no odor liche nodule t caliche sai sand w/ silt ght odor. ottled silty	FROM or sand,	10 Lives 12 Fertil 13 Insec	other	ft. to	t. to doned water well ell/Gas well (specify below)
ROUT MATER at Intervals: t is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO 50 9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From ft. to f	FROM or sand,	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
arrout MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO 50 9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  LOG  dry, no odor liche nodule t caliche sai sand w/ silt ght odor. ottled silty	FROM or sand,	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
at Intervals:  It is the neares  Septic tank  Septic tank  Sewer lines  Watertight  Ction from well  OM TO  50  9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  LOG  dry, no odor liche nodule t caliche sai sand w/ silt ght odor. ottled silty	FROM or sand,	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
at Intervals:  It is the neares  Septic tank  Septic tank  Sewer lines  Watertight  Ction from well  OM TO  50  9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  LOG  dry, no odor liche nodule t caliche sai sand w/ silt ght odor. ottled silty	FROM or sand,	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
ROUT MATER at Intervals: t is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO .50 0 9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  LOG  dry, no odor liche nodule t caliche sai sand w/ silt ght odor. ottled silty	FROM or sand,	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to
arrout MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO 50 9	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi	From Call From Cement ( ) ft. to 4 ( ) contamination: ral lines s pool page pit ( ) LITHOLOGIC ( ) Lay, hard ey silt, cicity, call ers. gray tingined gtz int to slice the gray more contamined gtz int to slice gray more contamined gtz.	ft. to ft. ft. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  LOG  dry, no odor liche nodule t caliche sai sand w/ silt ght odor. ottled silty	FROM or sand,	10 Lives 12 Fertil 13 Insec	m	ft. to	t. to doned water well ell/Gas well (specify below)
ROUT MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well OM TO .50 9 16 20	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi w/ calic	From Cement / Secontamination: ral lines so pool page pit LITHOLOGIC lay, hard ey silt, cicity, callers. gray tingined qtz in to slice te gray methe, wet, in the gray mether	ft. to  ft. to  ft. to  ft. to  Cement grout ft., From	FROM or sand, ft.	10 Lives 11 Fuel 12 Fertil 13 Insection TO	m Other	ft. to	doned water well ell/Gas well (specify below)
ROUT MATER at Intervals: 1 septic tank 2 Sewer lines 3 Watertight settion from well OM TO 50 9  16  20  CONTRACTOR bleted on (mo/o	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi w/ calic	From  From  Cement  It to T  Contamination:  ral lines  s pool  page pit  LITHOLOGIC  lay, hard  ey silt, call  icity, call  ers.  gray ting  ined gtz  nt to slic  te gray me  he, wet, n	ft. to  ft. to  ft. to  ft. to  Cement grout ft., From	FROM or s and, ft.  (1) Construction	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	m Other ft., From tock pens storage izer storage ricide storage ry feet? PL	tt. to	doned water well ell/Gas well (specify below)  RVALS
ROUT MATER at Intervals: t is the neares 1 Septic tank 2 Sewer lines 3 Watertight settion from well OM TO 0 50 9 16 20 CONTRACTOR bleted on (mo/o	Gravel  Tan clay no plast & string White w/ fine gra dry, fai Gray-whi w/ calic	From  From  Cement  It to T  Contamination:  ral lines  s pool  page pit  LITHOLOGIC  lay, hard  ey silt, call  icity, call  ers.  gray ting  ined gtz  nt to slic  te gray me  he, wet, n	ft. to  ft. to  ft. to  ft. to  Cement grout ft., From	FROM or s and, ft.  (1) Construction	10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	m Other ft., From tock pens storage izer storage ricide storage ry feet? PL	tt. to	it. to