LOCATION OF 14				Form WWC-5				
ounty: Mead	ATER WELL: le	Fraction	NE 4 DU		ion Number	Township Nur	nber Range Num S R 28	ber E/(V)
	on from nearest tov		address of well if locate	ed within city?	<del></del>	•		
23 East C	arthage,	Meade, KS	5.					
WATER WELL O		y of Mead						
R#, St. Address, B		icipal Pi	lant 623 E.	Carthage	•	Board of Ag	riculture, Division of Water F	Resourc
ity, State, ZIP Code		de, Ks. 6				Application f		
LOCATE WELL'S				<i>an'</i>	ft FLFVA			
AN "X" IN SECTION	ON BOX:	Depth(s) Ground	dwater Encountered	1 14'	. n. cccv/	2	ft. 3	fr
10	<del>'`</del>	WELL'S STATIC	WATER LEVEL 11.	40 ft he	low land su	face measured on r	no/day/yr 9-23-96	
i							hours pumping	
NW	-   NE						hours pumping	
							in. to	
w   '	<del>-                                    </del>		TO BE USED AS:	5 Public water		8 Air conditioning		
		1 Domestic		6 Oil field water		_	Other (Specify beld	<b>~</b> \
SW	SE						Lipon Ext	
1 1	1 ! 1	2 Irrigation		_	-	V	; If yes, mo/day/ <u>yr_sample</u>	
<u> </u>	<u> </u>		/bacteriological sample	submitted to De				was su
T/DE OF DI ANI/	\$ 1055B	mitted	F 14/	0.0		ter Well Disinfected		
TYPE OF BLANK		<b>D</b> )	5 Wrought iron				TS: Glued Clamped	
1 Steel	3 RMP (SI	н)	6 Asbestos-Cement	,	specify below	•	Welded	
2 PVC	O 3 DE	101	7 Fiberglass				ThreadedXin. toSDR. 1	· · · · ·
		• •	in., weight				gauge No SCH 4	Ψ
YPE OF SCREEN				7 PVC	لب		stos-cement	
1 Steel	3 Stainless		5 Fiberglass	8 RMF			(specify)	
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS	3		used (open hole)	
CREEN OR PERFO				zed wrapped		8 Saw cut	11 None (open h	nole)
1 Continuous s	<u> </u>	lill slot		wrapped		9 Drilled holes		
2 Louvered shu	utter 4 Ki	ey punched	7 Torc	h cut		10 Other (specify)		
			7 151	10/				
CREEN-PERFORA	TED INTERVALS:	From					ft. to	
		From	ft. to .		ft., Fro	m	ft. to	f
	TED INTERVALS: ACK INTERVALS:	From	<b>20.</b> ft. to .		ft., Fro	m	ft. to	f
GRAVEL P	ACK INTERVALS:	From From <b>c</b> From	ft. to	9′	ft., Fro ft., Fro ft., Fro	m	ft. to	f f
GRAVEL P	ACK INTERVALS:	From From <b>c</b> From	ft. to	9′	ft., Fro ft., Fro ft., Fro	m	ft. to	f f
GRAVEL P GROUT MATERIA Frout Intervals: Fr	ACK INTERVALS:	From. From cement	<b>20.</b> ft. to . ft. to . ft. to .	9′	ft., Fro ft., Fro ft., Fro	m	ft. to	
GRAVEL P GROUT MATERIA frout Intervals: Fr //hat is the nearest	ACK INTERVALS:  AL: 1 Neat of om	From	ft. to	9′	ft., Fro ft., Fro ft., Fro nite 4 o 10 Lives	m m Other tt., From stock pens	ft. to	
GRAVEL P GROUT MATERIA frout Intervals: Fr //hat is the nearest: 1 Septic tank	AL: 1 Neat of om	From	7 Pit privy	9/ , 3Bentor , & t. t	ft., Fro ft., Fro ft., Fro nite 4 o 10 Lives	m	ft. to	
GRAVEL P GROUT MATERIA frout Intervals: Fr /hat is the nearest: 1 Septic tank 2 Sewer lines	AL: 1 Neat of om	From. From cement ft to 4 Interest to 5	ft. to ft.	9/ , 3Bentor , & t. t	ft., Fro ft., Fro nite 4 o 10 Lives 10 Fuel 12 Fertil	mm  Othertt., Fromstock pens storage	ft. to	
GRAVEL P GROUT MATERIA Frout Intervals: Fr /hat is the nearest : 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS:  AL: 1 Neat of com	From. From cement ft to 4 Interest to 5	7 Pit privy	9/ , 3Bentor , & t. t	ift., Fro ft., Fro ft., Fro nite 4 o 10 Lives 10 Lives 12 Fertil 13 Insec	m	ft. to	
GRAVEL P GROUT MATERIA Frout Intervals: Fr That is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS:  AL: 1 Neat of com	From	ft. to ft.	goon	10 Lives 12 Fertil 13 Insec	m	ft. to	
GRAVEL P GROUT MATERIA Frout Intervals: Fr I	ACK INTERVALS:  AL: 1 Neat of the community of the commun	From. From cement ft to 4  Internal lines spool page pit	ft. to ft. to ft. to ft. to  Coment grout  ft., From  7 Pit privy 8 Sewage lat 9 Feedyard	9/ , 3Bentor , & t. t	ift., Fro ft., Fro ft., Fro nite 4 o 10 Lives 10 Lives 12 Fertil 13 Insec	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  FROM TO  0 .50	ACK INTERVALS:  AL: 1 Neat of the source of possible 4 Later 5 Cess ewer lines 6 Seep	From	ft. to ft.	goon  Gentor	10 Lives 12 Fertil 13 Insec	m	ft. to	
GRAVEL P GROUT MATERIA Frout Intervals: Fr I	ACK INTERVALS:  AL: 1 Neat of form	From. From. From  Cement  It to 4  Intamination: From  F	ft. to  ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  nalt.  silty gravel	goon  FROM	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  Septic tank  Sewer lines  Watertight se  FROM TO  Septic tank  Sewer lines  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	ACK INTERVALS:  AL:  1 Neat of om.  5 Cess  6 Seep  Ls rx/br  Dk grav  clay fi	From From From Prom Prom Prom Prom Prom Prom Prom P	ft. to  ft. to  ft. to  ft. to  Cement grout ft., From . 4  7 Pit privy 8 Sewage lag 9 Feedyard  LOG nalt. silty gravel t to dry, fa	goon  FROM  aint odo	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  FROM TO  0 .50	ACK INTERVALS:  AL:  1 Neat of om.  Source of possible 4 Later  5 Cess ewer lines 6 Seep  Ls rx/br  Dk gray  clay fi  Tan gray	From. From. From  Cement  It to 4.  Contamination: ral lines s pool bage pit  LITHOLOGIC oken asph mottled s 11, moist clayey s	ft. to  ft. to  ft. to  ft. to  ft. to  COCEMENT grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  CLOG  nalt.  silty gravel  t to dry, fa  silt to silt	goon  FROM  It aint odor	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  FROM TO  0 .50  .50  .50	ACK INTERVALS:  AL: 1 Neat of possible 4 Later 5 Cess ewer lines 6 Seep  Ls rx/bro Dk gray 1 Clay fill Tan gray moist, f	From. From. From cement ft to 4 Internation: ral lines spool page pit LITHOLOGIC oken asph mottled s 11, moist clayey s aint to s	ft. to  ft. to  ft. to  ft. to  ft. to  COCEMENT grout  7 Pit privy 8 Sewage lar 9 Feedyard  LOG  nalt.  silty gravel t to dry, fa  silt to silt slight odor,	goon  FROM  Aint odor	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL: 1 Neat of the source of possible 4 Later 5 Cess ewer lines 6 Seep  Ls rx/br Dk gray 1 Clay fi Tan gray moist, f trace am	From. From. From. From. Cement  It to 4  Intamination: ral lines spool page pit  LITHOLOGIC oken asph mottled s  ll, moist clayey s aint to s t of fine	ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  nalt. silty gravel t to dry, fa silt to silt slight odor, e grained sa	goon  FROM  Aint odor	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  FROM TO  0 .50  .50  .50	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  Exertines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan	From. From. From. From. Cement  It to 4  Intamination: From. Common to the common to t	ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lag  9 Feedyard  LOG  nalt.  silty gravel  t to dry, fa  silt to silt  slight odor,  grained sa  lty clay w/	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA rout Intervals: Fr /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From. From. From. From. Cement  It to 4  Intamination: From. Common to the common to t	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA rout Intervals: Fr /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA rout Intervals: Fr /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m Other	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m Other	ft. to	
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  That is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 .50 5 12	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray	From.	response of the tomest to the tomest	goon  FROM  Liver aint odors clay, and.	10 Lives 12 Fertil 13 Insect	m Other	ft. to	f
GRAVEL P  GROUT MATERIA  irout Intervals: Fr  /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se  irection from well?  FROM TO 0 .50 .50 5 12 12 20	ACK INTERVALS:  AL:  1 Neat of possible 4 Later 5 Cess  2 wer lines 6 Seep  Ls rx/br  Dk grav  clay fi  Tan gray  moist, f  trace am  Gray-tan  dk gray  to wet,	From From From From Cement  It to 4  Contamination: Fallines Food Coage pit  LITHOLOGIC Oken aspl mottled s Il, moist clayey s aint to s t of fine gray si clay str mod. odor	Cement grout ft. to ft. to ft. to ft. to ft. from  7 Pit privy 8 Sewage lar 9 Feedyard  LOG halt. silty gravel t to dry, fa silt to silt slight odor, grained sa lty clay w/ ingers, mois r, firm.	goon  FROM  IV  aint odor  y clay,  and.	10 Lives 11 Fuel 12 Fertil 13 Insect	ofther	ft. to	tylon
GRAVEL P  GROUT MATERIA  irout Intervals: Fr  /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se  irection from well?  FROM TO 0 .50 .50 5 12  12 20  CONTRACTOR'S	ACK INTERVALS:  AL:  1 Neat of om.  4 Later  5 Cess  wer lines 6 Seep  Ls rx/br  Dk grav  clay fi  Tan gray  moist, f  trace am  Gray-tan  dk gray  to wet,	From From From From Cement  It to 4  Contamination: Form Form Contamination: Form Cont	ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  nalt. silty gravel t to dry, fa silt to silt slight odor, e grained sa lty clay w/ ingers, mois r, firm.	goon  FROM  It does not be a second or construction of the constru	10 Lives 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	ft. to	ell v) and wa
GRAVEL P  GROUT MATERIA rout Intervals: Fr /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 .50 .50 5 12  CONTRACTOR'S completed on (mo/da)	AL: 1 Neat of om.  Source of possible 4 Later 5 Cess wer lines 6 Seep  Ls rx/br Dk grav clay fi Tan gray moist, f trace am Gray-tan dk gray to wet,	From From From From Cement  It to 4  Contamination: From Contamina	ft. to  ft. to  ft. to  ft. to  ft. ft. or  ft., From  7 Pit privy  8 Sewage larger  9 Feedyard  FLOG  nalt.  silty gravel  t to dry, far  silt to silt  slight odor,  e grained sal  ty clay w/  ingers, mois  r, firm.	goon  FROM  I'v  aint odor  y clay,  and.  st  was (1) construction	10 Lives 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	on Other	ft. to	ell v) and wa
GRAVEL P  GROUT MATERIA  Frout Intervals: Fr  /hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se  Pirection from well? FROM TO 0 .50 5 5 12  CONTRACTOR'S  C	ACK INTERVALS:  AL:  1 Neat of possible 4 Later  5 Cess  wer lines 6 Seep  Ls rx/br  Dk gray  clay fi  Tan gray  moist, f  trace am  Gray-tan  dk gray  to wet,  OR LANDOWNER  ay/year)  OR LANDOWNER  ay/year)	From From From From From From From From	ft. to  ft. to  ft. to  ft. to  Coment grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  nalt. silty gravel t to dry, fa silt to silt slight odor, e grained sa lty clay w/ ingers, mois r, firm.	goon  FROM  Lly aint odor cy clay, and.  st  was (1) construct  Well Record was	10 Lives 12 Fertil 13 Insect How ma TO	on Other	ft. to	ell v) and w

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