					5 KSA 82			
LOCATION OF WA unty: Mead	le	Fraction NW/4		ک ہ	ction Numbe	T 32	ımber S	Range Number
	n from nearest town o	•	ess of well if locate	ed within city?			L	
23 East C	Carthage, Me							
WATER WELL O		of Meade						
#, St. Address, B			nt 623 E.	Carthag	e	Board of A	griculture, Di	vision of Water Resource
State, ZIP Code		e, Ks. 67				Application		
OCATE WELL'S N "X" IN SECTIO	LOCATION WITH 4 DN BOX:	DEPTH OF COM	MPLETED WELL.	20'	ft. ELEV	ATION:		
10	T WE	FIL'S STATIC W	ATER LEVEL 9.	5 # 1	nelow land s	uface measured on	mo/day/yr	9-23-96
i.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							ping gpn
NW	NE Est							ping gpr ping gpr
1 !								pinggpr tof
w 			BE USED AS:	5 Public wat				jection well
i	"	1 Domestic	3 Feedlot					ther (Specify below)
SW	SE	2 Irrigation		7 Lawn and	garden only	Monitoring well	12 0	
1 !	l l wa	•	teriological sample	submitted to C	enartment?	Ves No X	If yee r	no/day/yr sample was su
<u> </u>		tted	nenological sample	Submitted to E		ater Well Disinfected	_	No.
YPE OF BLANK			Wrought iron	8 Conci				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify belo			1
2 PVC	4 ABS	7	Fiberglass			,	Thread	ed X
k casing diamete	r a.375 in	to 5'	ft Dia	in to	· · · · · · · · · · · · · · · · · · ·	ft Dia	in	to SDR 13 f
								SCH 40
	OR PERFORATION M	•	, woight	(7 P)			estos-cemen	
1 Steel	3 Stainless ste		Fiberglass		MP (SR)			•
2 Brass	4 Galvanized		Concrete tile	9 AE	` ,		e used (ope	
	DRATION OPENINGS			zed wrapped	,0	8 Saw cut		11 None (open hole)
1 Continuous s		\rightarrow		wrapped		9 Drilled holes		Ti None (open noie)
2 Louvered shu			7 Torch	• •			١	
				_	4 5	, , ,		
ALLIN-FERI ORA	IED HATERVALO.							
		From	ft to					f
GRAVEL P	ACK INTERVALS:	From. 20'	ft. to .		ft., Fr	om	ft. to	
GRAVEL P	ACK INTERVALS:	From	ft. to ft. to . ft. to		ft., Fr	om	ft. to	
DOUT MATERIA	1 No. 1	From	ft. to	4'	ft., Fr ft., Fr ft., Fr	om	ft. to	
DOUT MATERIA	1 No. 1	From	ft. to	4'	ft., Fr	om	ft. to	
GROUT MATERIA	AL: 1 Neat cem	From	ft. to	3)Bent	ft., Fr	om	ft. to	ft. to
GROUT MATERIA ut Intervals: Fro at is the nearest	1 No. 1	From	ft. to	4'	ft., Fr ft., Fr ft., Fr to to	omom 4 Otherft., From estock pens	ft. to ft. to ft. to	
GROUT MATERIA	AL: 1 Neat cem om	From	ft. to ft. to Cement grout ft., From 7 Pit privy	(4) (3) Bent ft.	to ft., Fr	omom om	ft. to	ft. to
GROUT MATERIA ut Intervals: Fro at is the nearest of 1 Septic tank 2 Sewer lines	NL: 1 Neat cem om	From	ft. to	(4) (3) Bent ft.	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Fer	omom 4 Otherft., From estock pens	ft. to	ft. to
GROUT MATERIA at Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cem om	From	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag	(4) (3) Bent ft.	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Fen 13 Inse	om	14 Aba 15 Oil	ft. toft andoned water well well/Gas well er (specify below)
ROUT MATERIA It Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?	NL: 1 Neat cem om	From	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	(4) (3) Bent ft.	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Fen 13 Inse	om	ft. to	ft. tof andoned water well well/Gas well er (specify below)
ROUT MATERIA It Intervals: From the is the nearest second to tank 2 Sewer lines 3 Watertight second from well? OM TO	NL: 1 Neat cem om	From	7 Pit privy 8 Sewage lag 9 Feedyard	(4) (3) Bent ft.	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. tof andoned water well well/Gas well er (specify below)
ROUT MATERIA It Intervals: From the is the nearest second to tank 2 Sewer lines 3 Watertight second from well? OM TO	AL: 1 Neat cem om. 4. 4. source of possible on 4 Lateral li 5 Cess por wer lines 6 Seepage Grass-dk b soil, soft	From	7 Pit privy 8 Sewage lag 9 Feedyard	goon FROM 1 Ly	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. to
at Intervals: Frat is the nearest state is the nearest state and s	AL: 1 Neat cem om. 4 Lateral li 5 Cess por wer lines 6 Seepage Grass-dk b soil, soft Tan sandy	From	7 Pit privy 8 Sewage lag 9 Feedyard G ic rich si odor. silty sand	goon FROM 1 Ly	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. tof andoned water well well/Gas well er (specify below)
at is the nearest solution from well? SOM TO 1 5	Grass-dk b soil, soft Tan sandy moist to di	From	7 Pit privy 8 Sewage lag 9 Feedyard G ic rich si odor. silty sand	goon FROM 1 Ly	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. tof andoned water well well/Gas well er (specify below)
at is the nearest solution from well? SOM TO 1	AL: 1 Neat cem om. 4 Lateral li 5 Cess por wer lines 6 Seepage Grass-dk b soil, soft Tan sandy	From	7 Pit privy 8 Sewage lag 9 Feedyard G ic rich si odor. silty sand	goon FROM 1 Ly	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. tof andoned water well well/Gas well er (specify below)
at is the nearest solution from well? SOM TO 1	Grass-dk b soil, soft Tan sandy moist to di	From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. from 3 ft. ft., From 3 ft.,	goon FROM 1 Ly	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. to
at Intervals: Front is the nearest state is septically a septic in from well? NOM TO 1 5 8.25	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois	From	ft. to ft. to ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard G ic rich si odor. silty sand dor. no odor, p.	goon FROM 1 Ly	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. to
at Intervals: Front is the nearest state is septically septic	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois	From Perm 2 To 3 Internation: Internation	ft. to ft. to Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard G ic rich si odor. silty sand dor. no odor, p. sand, fine	goon FROM 1 ty	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Ferd 13 Inse	om	14 Aba 15 Oil	ft. to
at Intervals: From the int	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty	From Prome (2) From Prome (2) Internation: ines (2) Internation:	7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10'	goon FROM 1 by	10 Live 12 Ferd 13 Inse How m	om	14 Aba 15 Oil 16 Oth	ft. to
at Intervals: Front is the nearest state is septically septic	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty grained, m	From Prome (2) From Prome (2) Internation: ines (2) Internation:	7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx.	goon FROM 1 by	10 Live 12 Ferd 13 Inse How m	om	14 Aba 15 Oil 16 Oth	ft. to
at Intervals: Frat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 1 Septic tank 2 Sewer lines 3 Watertight section from well? ON TO 1 Septic tank 2 Sewer lines 3 Watertight section from well?	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty crained, m faint to n	From Prome (2) From Prome (2) Internation: ines (2) Internation:	7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx. e size.	goon FROM 1 Ly	10 Live 12 Ferd 13 Inse How m	om	14 Aba 15 Oil 16 Oth	ft. to
at Intervals: Frat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well? TO 1 1 5 8.25 25 13.75	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty crained, m faint to n gravel fra	From From The strict of the	ft to ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx. e size. d to claye	goon FROM 1 Ly	10 Live 12 Ferd 13 Inse How m	om	14 Aba 15 Oil 16 Oth	ft. to
at intervals: Frat is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? 3 Matertight selection from well? 3 Matertight selection from well? 4 SOM TO 1 1 5 5 8.25 5 8.25	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty grained, m faint to n gravel fra	From Perm 22 to 3' ntamination: ines in	ft to ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx. e size. d to claye	goon FROM 1 Ly	10 Live 12 Ferd 13 Inse How m	om	14 Aba 15 Oil 16 Oth	ft. to
HOUT MATERIA It Intervals: Fri It is the nearest s Septic tank Sewer lines Watertight section from well? OM TO T	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty grained, m faint to n gravel fra Lt gray ti sand, wet,	From Perm 22 to 3' ntamination: ines in	ft to ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx. e size. d to claye	goon FROM 1 Ly	10 Live 12 Ferd 13 Inse How m	om	14 Aba 15 Oil 16 Oth	ft. to
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BROUT MATERIA at Intervals: Fra is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight selection from well? AOM TO 1 5 8.25 25 13.75 3.75 20	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty crained, m faint to n gravel fra sand, wet, poorly sor	From From The state of the st	7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx. e size. d to claye aint odor,	goon FROM 1 ty 4, 2 ty	10 Live 12 Fert 13 Inse	om	14 Aba 15 Oil 16 Oth	ft. to
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HOUT MATERIA It Intervals: Frit it is the nearest state of the second o	Grass-dk b soil, soft Tan sandy moist to d Dk brn sil firm, mois Tan silty crained, m faint to n gravel fra sand, wet, poorly sor	From From The state of the st	ft. to ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lag 9 Feedyard Gic rich si odor. silty sand dor. no odor, p. sand, fine wet at 10' few ls.rx. e size. d to claye aint odor, It This water well well well.	goon FROM 1 Ly 1 y 2 y Vas (1) Construction Well Record w	10 Live 12 Fer 13 Inse How m TO	om	14 Aba 15 Oil 16 Oth	ft. to