OCATION OF W	TED WELL:	Canadian						
IN I		Fraction	NE 1/4 A	(A) Sec	tion Number		Number	Range Number
arity.		NW 1/4	74 10	14		<del></del>	S	R 28 FW
	n from nearest town			ted within city?				•
23 East C	Carthage, M							
WATER WELL O	wner: City	of Meade	2					.,
, St. Address, B	ox # : Muni	cipal Pla	nt 623 E.	Carthag	e	Board of	Agriculture, Divis	sion of Water Resource
State, ZIP Code	***	le, Ks. 67					n Number:	
OCATE WELL'S				)7'	4 515	(ATION).		
N "X" IN SECTION	ON BOX:	DEFINION CO	MAR Englishmed	.121	IL ELEV	ATION:		ft
	<u> </u>	peptn(s) Groundwa	ater Encountered		π	2	π. 3	π
•	1 : 1 1 <sup>v</sup>							-23-96
NW	NE							ng gp
I		st. Yield	gpm: Well wa	iter was	ft.	after	. hours pumpi	ng gp
w	F E	Bore Hole Diamete	er <b>16,65</b> ∤in. t	o <b>2</b> .1		, and	in. to	
"   !		VELL WATER TO	BE USED AS:	5 Public water	r supply	8 Air conditionin	g 11 Inje	ction well
,		1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	A DOth	er (Specify below)
sw	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring we		
		Vas a chemical/ba	cteriological sample					/day/yr_sample was su
		nitted				ater Well Disinfect	•	(No)
YPE OF BLANK	×		5 Wrought iron	8 Concre				Clamped
_1 Steel	3 RMP (SR)		6 Asbestos-Cemen		(specify bel			
2 PVC	` '					,		
	a, 375ir	. ~ *	7 Fiberglass					X
								toSDR .13
	land surface. F.W.		n., weight			s./ft. Wall thickness	or gauge No	SCH40
'E OF SCREEN	OR PERFORATION	MATERIAL:		7 PV	С	10 As	bestos-cement	
1 Steel	3 Stainless s	steel	5 Fiberglass	8 RM	IP (SR)	11 Ot	ner (specify)	
2 Brass	4 Galvanized	d steel 6	6 Concrete tile	9 AB	S	12 No	ne used (open l	nole)
REEN OR PERFO	PRATION OPENING	S ARE:	5 Gau	zed wrapped		8 Saw cut	11	None (open hole)
1 Continuous s	lot (3 Mill	slot	6 Wire	e wrapped		9 Drilled holes		
2 Louvered shu	itter 4 Kev	punched	7 Tore	ch cut,		10 Other (speci	(v)	
	TED INTERVALS:				ft F			
					# E	om	ft to	
CDAVEL B	ACK INTEDVALE	From 24	# to	187'		om		
GRAVEL P	ACK INTERVALS:		ft. to	187'	ft., F	om	ft. to	
		From	ft. to	<i>10</i> :	ft., Ft	om	ft. to	
		From	ft. to	<i>10</i> :	ft., Ft	om	ft. to	
		From	ft. to	3Bento	ft., Ft	om	ft. to	
	NL: 1, Neat ce om. 10	From ment t. to 4	Cement grout	<i>10</i> :	to. <b>O</b> Live	om	ft. to	t. to
		From ment t. to 4	ft. to	3Bento	to. <b>O</b> Live	om	ft. to	
GROUT MATERIA out Intervals: Fr at is the nearest:	NL: 1, Neat ce om. 10	From ment t to contamination: lines	Cement grout	10. 3Bento	ft., Fi	om	ft. to ft. to  ft. to  ft. to  ft. to	t. to
GROUT MATERIA out Intervals: Fr at is the nearest of 1 Septic tank 2 Sewer lines	om. 10, Neat ce om. 10 th source of posterior 4 Lateral	From ment to to 1	cement grout ft., ft., From 7 Pit privy	10. 3Bento	10 Live 12 Fer 13 Insu	om	ft. to ft. to  ft. to  ft. to  ft. to	t. to
GROUT MATERIA ut Intervals: Fr at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	NL: 1, Neat ce om. 10	From ment to t	Cement grout  ft. to ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage la	10. 3Bento	10 Live 12 Fer 13 Insu	om	ft. to ft. to  ft. to  ft. to  ft. to	t. to
GROUT MATERIA  at Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  BOM TO	AL: 1, Neat ce om. 10	From ment to to contamination: lines cool ge pit	Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	(O) Bento ft.	10 Live 12 Fer 13 Insu	om	ft. to ft. to  ft. to  ft. to  ft. to	t. to
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight se  action from well?  ROM TO	AL: 1, Neat ce om	From ment / 2 t. to /	Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG 5 brn clay	(O) Bento ft.	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
BROUT MATERIA  at Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  BOM TO	AL: 1, Neat ce om	From ment to to contamination: lines cool ge pit	Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG 5 brn clay	(O) Bento ft.	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
GROUT MATERIA tut Intervals: Fr at is the nearest to the second of the s	Dk brn cl	From ment / 2 to to / contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med , no odor	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard OG d brn clay , soft.	JO: Bento ft.	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
GROUT MATERIA tut Intervals: Fr at is the nearest to the second of the s	Dk brn cl mottling, Tan silty	From ment / 2 to to contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med , no odor y clay, mo	ft. to ft. to ft. to ft. to ft. to ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we	JO: Bento ft.	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
at intervals: Frat is the nearest state is the nearest state and s	Dk brn cl mottling, Tan silty	From ment / 2 to / 2 contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med , no odor y clay, mo ghly plast	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we	JO Bento ft. goon	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
BROUT MATERIA tut Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 5	Dk brn cl mottling, Tan silty	From ment / 2 to to contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med , no odor y clay, mo ghly plast ty clay, no	Cement grout ft. to ft. to ft. to ft. to ft. to ft. fo  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft.  Dist to we tic. mod. odor,	JO Bento ft. (2)  Igoon FROM  Soft,	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
BROUT MATERIA  ut Intervals: Fr at is the nearest:  1 Septic tank 2 Sewer lines 3 Watertight se action from well? 3 MATERIA  1 Septic tank 2 Sewer lines 3 Watertight se 3 TO 5 TO 1 4	Dk brn cl mottling, Tan silty soft, hich	From ment / 2 to / 2 to / 2 to / 2 to / 3 to	Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we tic. mod. odor, dk gray h	Goon  FROM  Soft,  Sanding.	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight se  action from well?  AOM TO  5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  OM TO  5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we tic. mod. odor, dk gray h	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. <b>D</b> 10 Live  12 Fer  13 Inse	om	ft. toft. to  ft. to	t. todoned water well ell/Gas well (specify below)
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  OM TO  5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. O	om  4 Other  ft., From estock pens el storage tilizer storage ecticide storage any feet?  F	ft. to	t. to
ROUT MATERIA  It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. O	om  4 Other  ft., From estock pens el storage tilizer storage ecticide storage any feet?  F	ft. to	t. to
ROUT MATERIA  It Intervals: Fr t is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. O	om	ft. to	t. to
ROUT MATERIA  It Intervals: Fr It is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. O	om  4 Other  ft., From estock pens el storage tilizer storage ecticide storage any feet?  F	ft. to	t. to
ROUT MATERIA  It Intervals: Fr It is the nearest:  Septic tank Sewer lines Watertight section from well? OM TO  5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. O	om  4 Other  ft., From estock pens el storage tilizer storage ecticide storage any feet?  F	ft. to	t. to
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight section from well?  OM TO  5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft. agoon fr. sqft, panding. odor,	nite / to. O	om  4 Other  ft., From estock pens el storage tilizer storage ecticide storage any feet?  F	ft. to	t. to
GROUT MATERIA  ut Intervals: Fr  at is the nearest:  1 Septic tank  2 Sewer lines  3 Watertight se  action from well?  AOM TO  5  14  20	Dk brn cl mottling, Tan silty soft, hid Gray silt highly pl	From ment to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. oist to we tic. mod. odor, dk gray k wet, mod.	JO Bento ft.  goon  FROM  soft,  anding. odor,	nite / to. O	om  4 Other  ft., From estock pens el storage tilizer storage ecticide storage any feet?  F	ft. to	t. to
BROUT MATERIA tut Intervals: Fr at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? 5 1 1 4 2 2 0 2 7	Dk brn cl mottling, Tan silty soft, hic Gray silt highly pl gray sand	From ment / 2 to / 2 contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med no odor y clay, mo ghly plast ty clay, re lastic w/ dy clay, wined sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we tic. mod. odor, dk gray k wet, mod. , subround	goon  FROM  St,  anding. odor, led.	to. O	om	ft. to	t. to
BROUT MATERIA tut Intervals: Fr at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se betion from well? 5 1 1 4 2 0 2 7	Dk brn cl mottling, Tan silty soft, hic Gray silt highly pl gray sand fine grai	From ment / 2 to / 2 contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med no odor y clay, mo ghly plast ty clay, r lastic w/ dy clay, w ined sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we tic. mod. odor, dk gray k wet, mod. , subround	goon  FROM  St,  anding. odor, led.	to. O	om	ft. to	t. to
AROUT MATERIA  It Intervals: From the is the nearest of the second secon	Dk brn cl mottling, Tan silty soft, hic Gray silt highly pl gray sand fine grai	From ment / 2 to / 2 contamination: lines cool ge pit LITHOLOGIC LO Lay w/ med no odor y clay, mo ghly plast ty clay, r lastic w/ dy clay, w ined sand	ft. to ft. for ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay 5 soft. 0 ist to we tic. mod. odor, dk gray h wet, mod. yet, mod. This water well	goon  FROM  Soft,  Canding.  Odor,  led.	tt., Finite / to.O	om	ft. to	t. to
ROUT MATERIA  It Intervals: Fr t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5  14  20  27	Dk brn cl mottling, Tan silty soft, hic Gray silt highly pl gray sand fine grai	From ment / 2 to to contamination: lines cool ge pit LITHOLOGIC LC Lay w/ med , no odor y clay, me ghly plast ty clay, r lastic w/ dy clay, r ined sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. fo  Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay , soft. Dist to we tic. mod. odor, dk gray h wet, mod. , subround	goon  FROM  Soft,  Canding.  Odor,  led.  was (1 constru	tto. O	om	ft. to	t. to
ROUT MATERIA  t Intervals: Fr t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 5  14  20  27  ONTRACTOR'S eleted on (mo/da or Well Contractor	Dk brn cl mottling, Tan silty soft, hic Gray silt highly pl gray sand fine grai	From ment / 2 to / contamination: lines cool ge pit  LITHOLOGIC LO Lay w/ med , no odor y clay, mo ghly plast ty clay, r lastic w/ ly clay, v ined sand  S.CERTIFICATION 539	ft. to ft. fo ft. to ft. From  7 Pit privy 8 Sewage la 9 Feedyard  OG d brn clay 5 soft. 0 ist to we tic. mod. odor, dk gray h wet, mod. yet, mod. This water well  This Water	goon  FROM  Soft,  Soft,  Sanding.  Odor,  led.  Was (1 constru	tto. O	om	ft. to. ft. to f	t. to

WATER WELL RECORD Form WWC-5

PR-13