inty: Mead	ATER WELL:	Fraction		Sec	tion Number	Township No	umber [Range Nur	nber
ance and direction	de	DW_{14}	NE 14 NU) 1/4	<i>11</i>	₹ 32	s	R 28	E(W)
	on from nearest town of			within city?					
23 East (Carthage, Me	eade, KS.	•						
WATER WELL O	WNER: City	of Meade	2		-				
#, St. Address, B	ox # : Munic	cipal Pla	nt 623 E. C	Carthag	е	Board of A	ariculture. Div	rision of Water	Resource
, State, ZIP Code	e : Meade	e, Ks. 67	7864	_		Application	•		
	LOCATION WITH 4	DEPTH OF CO	MPLETED WELL) (# FIEVAT				
N "X" IN SECTION	N De	epth(s) Groundwa	ater Encountered 1.	1.6	ft. 2		ft. 3. <u>.</u>		ft.
I.	I WE	ELL'S STATIC V	VATER LEVELIST.	4 ft. b	elow land surf	ace measured on	mo/day/yr 9	-23-96	
			est data: Well water						
NW	- NE Est		gpm: , Well water						
L i	I Bo	re Hole Diamete	er 6/2 7in. to 2	2 0 '	ft., a	ınd	in. t	·	f
W	I WE	ELL WATER TO	BE USED AS: 5	Public wate	r supply	8 Air conditioning	11 In	ection well	
1		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	1/2 (12)Ot	her (Specify be	elow)
sw	- 3:	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	Monitoring well	MAPOL	5xt	
i	Wa	as a chemical/ba	cteriological sample su	ubmitted to De	partment? Ye	sNoX	; If yes, m	o/day/vr sample	e was su
	\$ mit	tted			Wat	er Well Disinfecte	d? Yes	No	
YPE OF BLANK	CASING USED:	į	5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued .	Clamped	d
1 Steel	3 RMP (SR)	•	6 Asbestos-Cement	9 Other	specify below)	Welded		
2 PVC	4 ABS		7 Fiberglass				Threade	ed 🐰	
k casing diameter	er a. 375in.	φ.ΙΟ΄	ft., Dia	in. to		ft., Dia	in.	to SDR	13 ft
ing height above	land surface. F.WW	Uh.Mtir	n., weight		. , Ibs./f	t. Wall thickness	or gauge No.	SCH	40
	OR PERFORATION M	•		7 PV			estos-cement		
1 Steel	3 Stainless ste	eel :	5 Fiberglass	8 RM	P (SR)	11 Oth	er (specify)		
2 Brass	4 Galvanized		6 Concrete tile	9 ABS			e used (open		
REEN OR PERFO	DRATION OPENINGS	ARE:	5 Gauzeo	d wrapped		8 Saw cut	1	1 None (open	hole)
1 Continuous s	slot 3 Mill s	lot	6 Wire w	rapped		9 Drilled holes			,
2 Louvered shu	utter 4 Key p	punched	7 Torch	cut .		10 Other (specify)		
REEN-PERFORA	TED INTERVALS:	From 20.		O '		1	•		
		From				1			
GRAVEL P	ACK INTERVALS:	From. 20'		1 <i>1</i>		1			
		From	ft. to		ft., From		_		fi
SROUT MATERIA	AL: 1 Neat cem	ient / 6	Cement grout	(3)Bento	nite , 4 (Other			
ut Intervals: Fr	om9'.3	to .4	ft., From 4		<i>5</i> \	ft., From			
	/~1	ntamination:	•	2	10 Livesto	ook none	14 Aba	ndoned water v	well
	source of possible on				IO FIVESI	ock pens		. 11/0	
	source of possible on 4 Lateral li	nes	7 Pit privy		\sim	•	15 Oil 1	vell/Gas well	
at is the nearest	4 Lateral li			on	Fuel s	torage			w)
at is the nearest : 1 Septic tank 2 Sewer lines	4 Lateral li 5 Cess poo	ol	7 Pit privy 8 Sewage lagoo 9 Feedyard	on	Fuel s	torage er storage		er (specify belo	w)
at is the nearest : 1 Septic tank 2 Sewer lines 3 Watertight se	4 Lateral li 5 Cess por ewer lines 6 Seepage	ol	8 Sewage lagor	on	Fuel s 12 Fertiliz 13 Insecti	torage er storage icide storage			w)
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well?	4 Lateral li 5 Cess poo ewer lines 6 Seepage	ol	8 Sewage lagoo	FROM	Fuel s 12 Fertiliz 13 Insecti	torage ter storage icide storage y feet? 15		er (specify belo	w)
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight section from well?	4 Lateral li 5 Cess poo ewer lines 6 Seepage Earth	ol e pit LITHOLOGIC LC	8 Sewage lagoo 9 Feedyard		Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest and 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? 3 MOM TO 0 .50	4 Lateral li 5 Cess poo ewer lines 6 Seepage Earth Gravel Dk brn cla	ol e pit LITHOLOGIC LC LY, dry,	8 Sewage lagor 9 Feedyard		Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest solution 1 Septic tank 2 Sewer lines 3 Watertight selection from well? 3 OM TO 0 .50	4 Lateral li 5 Cess poo ewer lines 6 Seepage East Gravel Dk brn cla Tan-lt brn	ol e pit LITHOLOGIC LC Ly, dry, L silty c	8 Sewage lagor 9 Feedyard OG no odor.		Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest and 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? 3 MOM TO 0 .50	4 Lateral li 5 Cess poo ewer lines 6 Seepage East Gravel Dk brn cla Tan-lt brn	ol e pit LITHOLOGIC LC Ly, dry, L silty c	8 Sewage lagor 9 Feedyard		Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest and 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? 3 MOM TO 0 .50	4 Lateral li 5 Cess por ewer lines 6 Seepage Facts Gravel Dk brn cla Tan-lt brn caliche st	ol e pit LITHOLOGIC LO LY, dry, a silty c cringers,	8 Sewage lagor 9 Feedyard DG no odor. lay w/ moist, no		Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest and 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? 3 MOM TO 0 .50	4 Lateral li 5 Cess poor ewer lines 6 Seepage Factor Gravel Dk brn cla Tan-lt brn caliche st odor, low	ol e pit LITHOLOGIC LO LY, dry, a silty c cringers, plastici	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no	FROM	Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 .50 50 2	4 Lateral li 5 Cess poor ewer lines 6 Seepage Fants Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray	ol e pit LITHOLOGIC LO LY, dry, a silty c cringers, plastici y silt to	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt	FROM	Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 .50 50 2	Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm,	ol e pit LITHOLOGIC LO LY, dry, a silty c cringers, plastici silt to faint o	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt dor, fine	FROM	Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Oth	er (specify belo	w)
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? BOM TO 0 .50 50 2 6	Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa	column dry, dry, a silty control representation of the silt to faint ound, poor	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt dor, fine ly sorted.	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 .50 50 2	4 Lateral li 5 Cess poor ewer lines 6 Seepage Fant Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s	LITHOLOGIC LO LY, dry, LY, dry, LY, silty control of the contro	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt dor, fine ly sorted. d, moist to	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? BOM TO 0 .50 50 2 6	4 Lateral li 5 Cess poor ewer lines 6 Seepage Facts Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14'	LITHOLOGIC LO LY, dry, silty connection ringers, plasticion silt to faint on and, poor silty san , mod. o	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? BOM TO 0 .50 50 2 6	4 Lateral li 5 Cess poor ewer lines 6 Seepage Factor Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s	y, dry, a silty c ringers, plastici r silt to faint o and, poor silty san , mod. o subrounde	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? BOM TO 0 .50 50 2 6	4 Lateral li 5 Cess poor ewer lines 6 Seepage Facts Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14'	y, dry, a silty c ringers, plastici r silt to faint o and, poor silty san , mod. o subrounde	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? BOM TO 0 .50 50 2 6	4 Lateral li 5 Cess poor ewer lines 6 Seepage Factor Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s	y, dry, a silty c ringers, plastici r silt to faint o and, poor silty san , mod. o subrounde	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight selection from well? BOM TO 0 .50 50 2 6	4 Lateral li 5 Cess poor ewer lines 6 Seepage Factor Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s	y, dry, a silty c ringers, plastici r silt to faint o and, poor silty san , mod. o subrounde	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine	FROM	12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 15	16 Other	ERVALS	
at is the nearest of 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? ROM TO 0 .50 50 2 6 12	4 Lateral li 5 Cess poor ever lines 6 Seepage Fands Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s Wet at 18'	LITHOLOGIC LO LY, dry, silty connection ringers, plasticion silt to faint on and, poor silty san , mod. on subrounde	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine d sand.	FROM	To Fuel s 12 Fertiliz 13 Insecti How man TO	torage ter storage icide storage y feet? 15	16 Oth	ERVALS)
at is the nearest so that is the nearest so that is the nearest so that is septic tank as well	4 Lateral list 5 Cess poor lines 6 Seepage Facts Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green swet at 14' grained, swet at 18' OR LANDOWNER'S	LITHOLOGIC LO LY, dry, LY, dry, L	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no tv. sandy silt dor, fine ly sorted. d, moist to dor, fine d sand.	FROM	To Fuel s 12 Fertiliz 13 Insecti How man TO	torage ter storage icide storage y feet? 15 PL	UGGING INT	Taylor my jurisdiction	and wa
at is the nearest so that is the nearest so that is the nearest so that is septic tank as well	Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s Wet at 18'	LITHOLOGIC LO LY, dry, a silty congers, plastici silt to faint of ind, poor silty san mod. of cubrounde CERTIFICATION	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt dor, fine ly sorted. d, moist to dor, fine d sand.	FROM	11) Fuel s 12 Fertiliz 13 Insecti How man TO	torage ter storage icide storage y feet? 15 PL Astructed, or (3) p d is true to the be	UGGING INT	Taylor my jurisdiction ledge and belie	and wa
at is the nearest at 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? ROM TO 0 .50 50 2 6 12 CONTRACTOR'S pleted on (mo/daer Well Contractor)	Gravel Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s Wet at 18' OR LANDOWNER'S Dry/year) 7-20-76 Or's License No.	LITHOLOGIC LO LY, dry, a silty congers, plastici silt to faint on, and, poor silty san , mod. on cubrounde CERTIFICATION	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt dor, fine ly sorted. d, moist to dor, fine d sand. N: This water well was This Water We	FROM S (1) Construction	TO Fuel s 12 Fertiliz 13 Insecti How man TO tted, (2) recor and this records completed of	torage ter storage icide storage y feet? 15 PL PL Astructed, or (3) p d is true to the be n (mo/day/yr)	UGGING INT	Taylor my jurisdiction ledge and belie	and wa
at is the nearest at 1 Septic tank 2 Sewer lines 3 Watertight septicion from well? ROM TO 0 .50 50 2 6 12 CONTRACTOR'S pleted on (mo/daer Well Contractor)	Gravel Dk brn cla Tan-lt brn caliche st odor, low Green gray dry, firm, grained sa Dk green s wet at 14' grained, s Wet at 18'	LITHOLOGIC LO LY, dry, a silty congers, plastici silt to faint on, and, poor silty san , mod. on cubrounde CERTIFICATION	8 Sewage lagor 9 Feedyard OG no odor. lay w/ moist, no ty. sandy silt dor, fine ly sorted. d, moist to dor, fine d sand. N: This water well was This Water We	FROM S (1) Construction Record was	11) Fuel s 12 Fertiliz 13 Insecti How man TO	torage ter storage icide storage y feet? 15 PL PL Astructed, or (3) p d is true to the be n (mo/day/yr)	UGGING INT	Taylor my jurisdiction ledge and belie	and wa