1 LOCATI						5 KSA 8				
	ON OF WAT	TER WELL:	Fraction			ction Number	er Town	ship Number	Range	Number
County:	Meade		Ι Νω 14	NE 1/4 NW	1/4	11	lτ	32 s	R 2	8 EM
Distance a	and direction			dress of well if located						
623	East C	arthage St	., Meade	∍, KS.	•					
O WATER	R WELL OW	NED City	of Meade	9						
⊢		(2) E	. Cartha				_			
	Address, Bo		e, KS. 67				Boa	rd of Agriculture	e, Division of Wa	ter Resources
	, ZIP Code							lication Number		
3 LOCATI	E WELL'S LO IN SECTION	OCATION WITH 4 BOX:	DEPTH OF CO	OMPLETED WELL	13'	ft. ELE\	/ATION:			
- r	<u> </u>									37
l l	0			WATER LEVEL 10.						
-	- NW	NE		test data: Well water						
	l l	ı Es	st. Yield	gpm: Well water	was	ft.	after	hours	pumping	gpm
l≞ w L	t	ı Bo	ore Hole Diamet	er 8′42″ in. to k	ろ .′		, and		.in. to	
₩	1	ı l'w	ELL WATER TO	DIBE USED AS:	Public wa	er supply	8 Air condi	tioning 1	1 Injection well	9
.	1	1 1	1 Domestic	3 Feedlot 6	Oil field w	ater supply	9 Dewateri	na . (Other (Specify	below)
-	- sw	SE	2 Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitorir	na well . Van	oc Extrac	CIUN I
	' '	i I Iw	•	acteriological sample su						
<u>t</u>			itted	actoriological campio of				infected? Yes	(No)	
E TYPE	DE DI ANIK C	ASING USED:		E Mrought iron	8 Conc				ued Clan	
				5 Wrought iron						· -
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Otne	(specify be	ow)		elded	
2 PV	/C	4 ABS	91/-1	7 Fiberglass					readed X	
Blank casi	ng diameter	2.3.75 in.	. to .072	ft., Dia	in. t	o	ft., Dia		in. to $\bot \mathtt{SD} \mathbb{R}$	2. 13 ft.
Casing he	ight above la	and surface. Fluid	<i>ħ.M</i> €i	in., weight	<u></u>	<u></u> lb	s./ft. Wall thicl	kness or gauge	No SCH	[4.0
TYPE OF	SCREEN O	R PERFORATION N	MATERIAL:		7_P	VC.	•	0 Asbestos-ce	ment	
1 Ste	eel	3 Stainless st	teel	5 Fiberglass	8 R	MP (SR)	-	1 Other (speci	fy)	
2 Bra		4 Galvanized		6 Concrete tile	9 A	, ,		2 None used (• •	
		RATION OPENINGS			d wrapped		8 Saw cu		11 None (op	on hole)
	ontinuous slo				• • •				11 None (of	en noie)
				6 Wire w			9 Drilled			
	uvered shutt	•	punched 12	7 Torch			,	• • •		L L
SCREEN-	PERFORATE	ED INTERVALS:							. to	
			From	, ft. to		# E		4	to	f+
	2041/51 04			<i>,</i>	1111		rom			
`	SHAVEL PA	CK INTERVALS:	From/3.	, ft. to	1/2	ft., F	rom		. to	ft.
	JHAVEL PA	CK INTERVALS:	From/3.	ft. to ft. to	1/62	ft., F			. to	ft.
	MATERIAL		From			ft., F	rom	ft	. to	ft.
	MATERIAL	: 1, Neat cen	From	ft. to	3 Bent	ft., F	rom 4 Other	ft	. to	ft.
6 GROUT	MATERIAL	.: 7 / Neat cen	From ment 2 to 4	ft. to	3 Bent	ft., F	rom 4 Other ft., Fi	om	. to	ft.
6 GROUT Grout Intel What is th	MATERIAL rvals: From	n. 7 / Neat cen	From ment to #	Cement grout ft., From 4	3 Bent	ft., Fonite of to. 10 Live	rom 4 Other ft., Frestock pens	ft	toft. to Abandoned wat	ftft. er well
6 GROUT Grout Inter What is th	MATERIAL rvals: From e nearest so ptic tank	Neat cen m	rom ment to 4	ft. to Cement grout ft., From #	3Bent	onite of to. 10 Live	om 4 Other ft., Frestock pensel storage	rom	ft. to Abandoned wat Oil well/Gas we	ftft. er well
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so eptic tank ewer lines	n	rent 2 to 4	ft. to Cement grout ft., From # 7 Pit privy 8 Sewage lagor	3Bent	ft., Foonite to 10 Liv.	4 Other ft., Frestock pens el storage ttilizer storage	rom	toft. to Abandoned wat	ft
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew	n	rent 2 to 4	ft. to Cement grout ft., From 4	3Bent	ft., Foonite of to. O Live 12 Fer 13 Ins	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	rom	ft. to Abandoned wat Oil well/Gas we	ftft. er well
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	the purce of postion of the purce of postion con 4 Lateral I 5 Cess poer lines 6 Seepage	rent (2) to (4) notamination: lines pol e pit	ft. to Cement grout ft., From # 7 Pit privy 8 Sewage lagor 9 Feedyard	③Bent 	ft., Formula ft.,	4 Other ft., Frestock pens el storage ttilizer storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ft
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	the purce of postion con 4 Lateral I 5 Cess poer lines 6 Seepage	rent 2 to 4	ft. to Cement grout ft., From # 7 Pit privy 8 Sewage lagor 9 Feedyard	3Bent	ft., Foonite of to. O Live 12 Fer 13 Ins	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we	ftft. er well ill pelow)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	Neat center. 7 / S. ft. Purce of possion con 4 Lateral I 5 Cess poer lines 6 Seepage Asphalt	to 4	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard OG	③Bent 	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ft
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	Neat cem To the series of possion of the series of possion of the series of the serie	representations: Interpretation of the policy of the pit the policy of the pit the policy of the pit	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG	③Bent 	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	Neat center. 7 / S. ft. Purce of possion con 4 Lateral I 5 Cess poer lines 6 Seepage Asphalt	representations: Interpretation of the policy of the pit the policy of the pit the policy of the pit	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG	③Bent 	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew rom well?	Neat cem To the series of possible con 4 Lateral I 5 Cess posible con 4 Lateral I 5 Cess posible con Asphalt Dk brn to friable,	report to 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft to Cement grout ft., From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity,	③Bent 	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Neat cem The strength of the	representation: Interpretation: Interp	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp.	3Bent 6 t	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand	rom ment to	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med.	3Bent 6 t	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand	representations of the pit of the	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med.	3Bent 6 The second se	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai	representations of the polymer of th	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal	3 Bent on FROM	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well below)
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	4 Other ft., Fi estock pens el storage ttilizer storage ecticide storage	ff	ft. to Abandoned wat Oil well/Gas we Other (specify t	ftft. er well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	rom 4 Other ft., Filestock pens el storage ettilizer storage ecticide storage many feet?	rom	. to ft. to Abandoned wat Oil well/Gas we Other (specify to a INTERVALS	ft. ft. er well II Delow) C C
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	rom 4 Other ft., Filestock pens el storage ettilizer storage ecticide storage many feet?	rom	ft. to Abandoned wat Oil well/Gas we Other (specify t	ft. ift. er well il pelow) Tavlor
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wit Direction f FROM 0 . 25	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well?	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules,	From ment to 4 contamination: lines col e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, cy, faint ned sand w/ dk gr	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent on FROM	ft., Formula ft.,	rom 4 Other ft., Filestock pens el storage ettilizer storage ecticide storage many feet?	rom	. to ft. to Abandoned wat Oil well/Gas we Other (specify to a INTERVALS	ft. ft. er well II Delow) C C
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 • 25	r MATERIAL rvals: From e nearest so optic tank ewer lines atertight sew rom well? TO .25 7.25	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules, strong od	From ment to 4 notamination: lines pol e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, ty, faint ned sand w/ dk gr Kor, wet	ft to Cement grout ft., From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few call cay banaing, at 13'.	3 Bent On FROM	ft., F	rom 4 Otherft., Filestock pens el storage tillizer storage ecticide storage nany feet?	Tom	. to ft. to Abandoned wat Oil well/Gas we Other (specify to	ft. er well ill pelow) Taylor
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 .25	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well? TO 25 7.25	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules, strong od	From ment to 4 notamination: lines pol e pit LITHOLOGIC L b blk sil low plas moist-da dy clay, y, faint ined sand w/ dk gr Nor, wet	ft to Cement grout ft. From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing,	3 Bent On FROM	ft., Fonite to. 10 Liv. 10 Liv. 11 Fue 12 Fer 13 Ins How m TO	Flush	PLUGGING mt. OK'c	Abandoned wat Oil well/Gas we Other (specify to AINTERVALS INTERVALS	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 .25	r MATERIAL rvals: From e nearest so optic tank ever lines atertight sew rom well? TO .25 7.25 13	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules, strong od OR LANDOWNER'S year)	rement to 4 to	ft. to Cement grout ft., From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few call cay banaing, at 13'.	Sent FROM FROM Liche	ft., Fonite of to. O. 10 Liv. 10 Liv. 11 Fue 13 Ins. How m TO ucted (2) re and this re-	rom 4 Other ft., Filestock pens el storage tillizer storage ecticide storage many feet? /2 Flush constructed, coord is true to	Tom	. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 25 7,25	MATERIAL rvals: From e nearest so optic tank ever lines atertight sew rom well? 7.25 7.25 13 RACTOR'S Con (mo/day/) I Contractor'	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules, strong od OR LANDOWNER'S year) S License No.	rom ment to 4 to	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing, at 13'. ON: This water well wa	FROM Liche s (1)(constr	ft., Fonite of to. O. 10 Liv. 10 Liv. 11 Fue 13 Ins. How m TO ucted (2) re and this re-	rom 4 Other ft., Filestock pens el storage tillizer storage ecticide storage many feet? /2 Flush constructed, coord is true to	Tom	. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 .25	r MATERIAL rvals: From e nearest so optic tank ever lines atertight sew rom well? TO .25 7.25 13	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules, strong od OR LANDOWNER'S year) S License No.	rom ment to 4 to	ft. to Cement grout ft., From # 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few call cay banaing, at 13'.	FROM Liche s (1)(constr	ft., Fonite to. 10 Liv. 10 Liv. 11 Fue 12 Fer 13 Ins How m TO ucted (2) re and this re- as complete.	rom 4 Other ft., Filestock pens el storage tillizer storage ecticide storage many feet? /2 Flush constructed, coord is true to	Tom	. to	ft. ft. er well ll pelow) Tavlor tion and was pelief. Kansas
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 .25 7,25	rvals: From e nearest so aptic tank over lines atertight sew rom well? TO 25 7.25 13 RACTOR'S (on (mo/day/business nai	Asphalt Dk brn to friable, no odor, Gray sand plasticit fine grai nodules, strong od OR LANDOWNER'S year) S License No. me of JB Env	rent to 4 2 to 4	ft to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard OG Lty clay, sticity, amp. moist, med. codor, dw/ few cal cay banaing, at 13'. ON: This water well wa	FROM FROM Liche (1) Constr	ft., Fonite of to. O 10 Liv. 12 Fer. 13 Ins. How m TO ucted (2) re and this reas complete by (sign	Flush constructed, of the cond is true to don (mo/day/mature)	Tom	to ft. to Abandoned wat Oil well/Gas we Other (specify to INTERVALS INTERVALS	ft. ft. er well ll pelow) Tavlor tion and was pelief. Kansas