1 LOCATI					T -					
	ON OF WAT	TER WELL:	Fraction	115 110		ction Number	Township N		Range N	_
	Meade_		1 NW 1/4		1/4		J T 32	S	R 28	E(V)
				ddress of well if located	within city?					-
623	East C	arthage St								
2 WATE	R WELL OW	(NE) (of Mead							1
RR#, St.	Address, Bo		. Carth				Board of	Agriculture, D	Division of Water	er Resources
City, State	, ZIP Code	: Meade	, KS. 6	7864			Applicatio	n Number:		1
		OCATION WITH 4	DEPTH OF C	OMPLETED WELL	ጓ ′	# FIFVA	TION:			
	IN SECTIO	N BOX:	enth(s) Ground	water Encountered 1.	11'	ft :)			f+
	10									
				WATER LEVEL . 10.4						
	NW	NE		p test data: Well water						
	1			gpm; Well water						
w F	1	l Bo	ore Hole Diame	eter 6/12 in. to .	3	<i></i>	and	in.	to	
₹ "	!		ELL WATER 1	TO BE USED AS: 5	Public water	er supply	8 Air conditioning	11	njection well	İ
ī	S\A/		1 Domestic			iter supply	9 Dewatering		Other (Specify	
	244	35	2 Irrigation	4 Industrial 7	Lawn and	garden only	10 Monitoring we	. vapoc	Extract	
	i	w	as a chemical/	bacteriological sample su	bmitted to D	epartment? Y	esNo	; If yes,	mo/day/yr_sam	ple was sub-
1			itted				ter Well Disinfect		(No)	` '
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JC	INTS: Glued	Clamp	ped
1 St		3 RMP (SR)		6 Asbestos-Cement		(specify below			ed	1
[2 P)	/C	4 ABS	_	7 Fiberglass		•	•,		dedX	
Clark see	⊆ ina diamatar	2.375 in	" 81/21	ft., Dia						
Blank casi	ing diameter	and surface Fus	A NH	·						
1	-		•	.in., weight		_				. 4.0
1		R PERFORATION N			Z PV			bestos-ceme		
1 St	eel	3 Stainless st	teel	5 Fiberglass		MP (SR)	11 Oti	ner (specify)	• • • • • • • • • • • • •	
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 No	ne used (op	en hole)	
SCREEN	OR PERFO	RATION OPENINGS	S ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (ope	n hole)
1 Co	ontinuous slo	t 8 Mill s	slot	6 Wire w			9 Drilled holes			
2 Lo	uvered shut	ter 4 Key	punched	7 Torch o	ut,		10 Other (specif	y)		
SCREEN-	PERFORATI	ED INTERVALS:	From	75 ft. to	1/2	ft., Fro	m	ft. to) <i>.</i>	
			From	., ft. to		ft., Fro	m	ft. to) <i></i>	
(GRAVEL PA	CK INTERVALS:	From /3	ft. to	1/2	ft Fro	m	ft. to) <i></i>	
			•							
,			From	ft. to		ft., Fro)	ft.
6 GBOU	T MATERIAL			ft. to		ft., Fro	m	ft. to		ft.
_	T MATERIAL	.: 1 Neat cen	nent	ft. to Cement grout	3 Bento	ft., From	n Other	ft. to		ft.
Grout Inte	rvals: Fro	.: 7 Neat cen	nent (ft. to Cement grout	3 Bento	ft., From	m Other ft., From .	ft. to	. ft. to	ft.
Grout Inte	rvals: From	in 1 Neat central file ource of possible col	to \mathcal{H}	ft. to Cement grout ft., From	3 Bento	to. 10 Lives	other ft., From tock pens	ft. to	ft. to	ft.
Grout Inte What is th	rvals: From ne nearest so eptic tank	n 1 Neat cen ft. ource of possession col	nent () () () () () () () () () (ft. to Cement grout ft., From . 4	3Bento	ft., From	m Other ft., From . tock pens storage	ft. to	ft. to	ft.
Grout Inte What is th 1 Se 2 Se	rvals: From ne nearest so eptic tank newer lines	n 1 Neat cerm ft. The purce of possible col 4 Lateral I 5 Cess po	nent to	ft. to Cement grout ft., From . 4 7 Pit privy 8 Sewage lagoo	3Bento	ft., From	Other	ft. to	ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W	rvals: From the nearest so the ptic tank the wer lines the atertight sew	the street of possible con 4 Lateral I 5 Cess poter lines 6 Seepage	nent to	ft. to Cement grout ft., From . 4	3Bento	ft., Fro	Other	ft. to	ft. to	ft.
Grout Inte What is th 1 Se 2 Se 3 W Direction to	rvals: From the nearest so the petic tank the ewer lines atertight sew from well?	the service of possible con 4 Lateral I 5 Cess por the service of Seepage	nent to 4	ft. to Cement grout ft., From . 4 7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	rvals: From the nearest so the neare	t. 1 Neat center. 1 N	nent to	ft. to Cement grout ft., From . 4 7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bento	ft., Fro	Other	ft. to	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction to	rvals: From the nearest so the neare	the purce of possible construction of the purce of possible construction of the purce of possible construction of the purce of the purc	nent to 4	ft. to Cement grout ft., From Pit privy Sewage lagoo Feedyard	3Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	rvals: From the nearest so the neare	the second secon	nent to 4	ft. to Cement grout ft., From Pit privy Sewage lagor Feedyard LOG clay, dry	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	rvals: From the nearest so the neare	to moist,	nent to 4	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG clay, dry odor, low. p	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1	rvals: From the nearest so the neare	to moist,	nent to 4	ft. to Cement grout ft., From Pit privy Sewage lagor Feedyard LOG clay, dry	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1	rvals: From the nearest so the neare	to moist,	nent to 4	ft. to Cement grout ft., From	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Tan gray ft. Neat central lands ft. Lateral lands ft. Scess por lines 6 Seepage Gravel Dk brn-bl to moist, Tan gray faint to	nent to 4 ntamination: lines pol e pit LITHOLOGIC k silty faint silty c mod.odo	ft. to Cement grout ft., From	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1	rvals: From the nearest so the neare	Tan gray faint to Gray sand	nent to 4 ntamination: lines pol e pit LITHOLOGIC k silty faint silty c mod.odo y clay,	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Tan gray faint to gray faint to gray sand at 11', s	nent to 4 ntamination: lines bol e pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Tan gray faint to gray faint to gray sand at 11', s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., From the fit. of the fit.	Other	14 At 15 Oi 16 Oi	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., Fro	Other	ft. to	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., Fro	Other	ft. to	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., Fro	Other	ft. to	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s	nent to 4 ntamination: Intermediate pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/	ft. to Cement grout ft., From 4 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay, dry odor, low p lay, moist, r. moist to we dor, fine	3 Bento	ft., Fro	Other	ft. to	. ft. to	ftft. r well
Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 1 4 9.50	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s poorly so	nent to 4 ntamination: lines pol e pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/ rted.	ft. to Cement grout ft., From	TROM	ft., Fro	Other	ft. to	ft. to	ft. r well Flow)
Grout Inte What is th 1 Se 2 Se 3 W Direction to FROM 0 1 4 9.50	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s poorly so	nent to 4 ntamination: lines pol e pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/ rted.	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay, dry odor, low. p lay, moist, r. moist to we dor, fine caliche nodu ON: This water well was	Bento	ft., Fro	Other	ft. to	tt. to	ft. ft. r well Plow) Faylor on and was
Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1 4 9.50	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s poorly so	nent to 4 ntamination: Interpolation: Ilines DOI REPORT RE	ft. to Cement grout ft., From	TROM FROM Las. (1) Constru	ft., Frontite 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insection How ma TO cted (2) recorded this recorded this recorded.	Other	ft. to 14 At 15 Oi 16 Of LUGGING IN	ft. to	ft. ft. r well Flow) Faylor on and was
Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 0 1 4 9.50	rvals: From the nearest so the neare	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s poorly so	nent to 4 ntamination: Interpretation: Interpr	ft. to Cement grout ft. From 4. 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay, dry odor, low. p lay, moist, r. moist to we dor, fine caliche nodu ON: This water well was This Water Well	Bento FROM Las. Les, (1) constru	ft., Frontite 4 to. 10 Lives 11 Fuel 12 Fertill 13 Insect How ma TO cted, (2) recording this records completed	Other	ft. to 14 At 15 Oi 16 Of LUGGING IN OK C	ft. to	ft. ft. r well Plow) Faylor on and was
Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1 4 9 5 0	rvals: From the nearest so the nearest so the nearest so the petic tank the ever lines attentight sew from well? To 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Gravel Dk brn-bl to moist, Tan gray faint to Gray sand at 11', s grained s poorly so DR LANDOWNER'S (year) 9-23- Sticense No. me of JB Env	nent to 4 ntamination: lines pol e pit LITHOLOGIC k silty faint silty c mod.odo y clay, trong o and w/ erted. CERTIFICATI 539 vironment	ft. to Cement grout ft., From	FROM las. (1) constru	ft., Fro	Other	OK d	or ft. to	ft. ft. r well Flow) Faylor on and was blief. Kansas