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LOCATION	OF WAT	ER WELL:		raction				Section Nun		ownship N			lange N		
	ove			SE 1		1/4	SW 1/4	34		11	<u> </u>	<u> </u> R	31	W I	EW
		rom nearest t		-			ated within d	aty?							
N/.	<u> A – LC</u>	CATION (	ONFIR	MED BY	GMD #	4	44 55 5	V2 5 5 2 5	A=-E						
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R#, St. Addr	ress, Box	# : PO Bo	$\propto 172$	26						Board of	Agriculture,	Division	of Wat	er Res	source
ty, State, ZIF	P Code	: Hutch	insor	i, KS	67501					Applicatio	n Number:				
LOCATE WI	ÆLL'S LO SECTION	CATION WIT BOX:	H4 DE	PTH OF	COMPLET	ED WELL,	APTON 7	ti. EL	EVATION:					• • • •	
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	1	•		Irrigation		Industrial		and garden or							
	X		Was	a chemical	/bacteriolo	gical samp	le submitted	to Departmen							
	<u> </u>		mitted	<u> </u>					Water Well	Disinfect	ed? Yes		No		
		asing used				ght iron		oncrete tile	CA	asing Jo	ed? Yes INTS: Glue Wate	d	. Clam	ped	
X Steel	. در ریستاف دور د د انجمهوره	- 3 RMP	( <del>SR)</del>	Will Control of the C	6 Asbe	stos-Ceme	nt 9"0	ther (epecify I	oelow)		يلملان	lade	and a second	-	***
2 PVC		4 ABS			7 Fiber							aded			
_			_					n. <b>to</b>							
asing height	above lar	nd surface	<b>Z</b>		in., weig	jht			lbs./ft. Wall	thickness	or gauge N	<b>lo</b> .			
YPE OF SCF	REEN OF	PERFORAT	ION MAT	TERIAL:				PVC		10 Asi	pestos-cem	ent			
1 Steel		3 Staink	ess steel		5 Fiber	glass	1	RMP (SR)		11 Ott	er (specify)				
2 Brass		4 Galva	nized ste	el	6 Conc	rete tile	9	ABS		12 No	ne used (o <sub>j</sub>	en hole	)		
CREEN OR	PERFOR	ATION OPEN	INGS AF	RE:		5 Ga	uzed wrapp	ed	8 Sav	v cut		11 No	ne (opi	en hok	e)
1 Contin	nuous slot	3	Mill slot			6 W	re wrapped		9 Drill	led holes					
2 Louver	red shutte	r 4	Key pun	ched		7 To	rch cut		10 Oth	er (specif	v)				
			. wy pur				1011 001		10 011	. ( <del> </del>					
CREEN-PER	RFORATE			om							• •				
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GRAGE GROUT MAGE GROUT Intervals	ATERIAL: s: From	INTERVAL  I Nes  Seriel 72  irce of possib	S: Fr Fr S: Fr tt cement	omom.	2 Cerner	ft. to ft. to ft. to ft. to ft. to	3 (	ft. to. \$\int_{\cute{t}}\$	From From From 4 Other Facte_ft., ivestock per	From	14 A	totototototo	· · · · · · · · · · · · · · · · · · ·	or well	ft. ft. ft. ft.
GROUT MA irout Intervals Vhat is the ne 1 Septic	ATERIAL: s: From earest sou	1 Ness Surce of possib	S: Fr Fr S: Fr Fr tt cemen	omom.	2 Cemer ft.,	ft. to ft. to ft. to ft. to ft. to rt grout From	31	ft. to. Su./ 10 L	From From From 4 Other Facte ft., ivestock per ruel storage	From	14 A	tototototototototototototototto	o	or well	ft. ft. ft. ft.
GROUT MA frout Intervals What is the ne 1 Septic 2 Sewer	ATERIAL: s: From earest sou tank r lines	1 Nea	S: Fr S: Fr Fr tt cemen Fr tt te te contar teral lines	omom	2 Cerner ft.,	ft. to ft. to ft. to ft. to ft. to rt grout From A	3 E	ft. to. Su. 11 F	From From From	From	14 A 15 (15 C) 15 (15 C)	totototototototototototh. tr. tr. tr. tr. tr. tr. tr. tr. tr. tr	ed wate	or well	ft. ft. ft. ft.
GROUT MA frout Intervals that is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest sou : tank r lines tight sewe	1 Ness Surce of possib	S: Fr S: Fr Fr tt cemen Fr tt te te contar teral lines	omom	2 Cerner ft.,	ft. to ft. to ft. to ft. to ft. to rt grout From	3 E	ft. to. Se. 10 L  11 F  12 F  13 I	From From From From 4 Other Fac.e_ft., ivestock per ruel storage fertilizer storage fertilizer storage	From	14 A 15 (15 C) 15 (15 C)	tototototototototototototbandone	ed wate	or well	ft. ft. ft. ft.
GRAUT MA rout Intervals /hat is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest sou : tank r lines tight sewe	1 Nea	S: Fr Fr S: Fr Fr tt cement F-ft, te te contar teral lines as pool epage pi	omom t mination:	2 Cerner ft.,	ft. to ft. to ft. to ft. to ft. to rt grout From A	3 E	ft. to. Se./ 10 L 11 F 12 F 13 H	From From From	Fromss	14 A 15 (15 C) 15 (15 C)	totototototototo	ed water	or well	ft. ft. ft. ft.
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GRAUT MA irout Intervals /hat is the ne 1 Septic 2 Sewer 3 Waterti /irection from	AVEL PACE ATERIAL: s: From earest sould trank r lines tight sewer n well? TO	1 Near Survey of possible 4 Last Survey of possible 4 Last Survey of possible 5 Ce or lines 6 Se	S: Fr Fr S: Fr Fr  t cement te contained es pool epage pi	mination:	2 Cerner ft., 7 8 9 LOG APro	Pit privy Sewage I Feedyard	agoon FRO	ft. to Su. 11 F 12 F 13 I How	From	From is	14 A 15 ( 16 ( 18 A) 15 ( 18 C)	totototototototototo	ed water	er well	ft ft ft ft ft.
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GRAUT MA irout Intervals /hat is the ne 1 Septic 2 Sewer 3 Waterti /irection from	AVEL PACE ATERIAL: s: From earest sould trank r lines tight sewer n well? TO	1 Near Survey of possible 4 Last Survey of possible 4 Last Survey of possible 5 Ce or lines 6 Se	S: Fr Fr S: Fr Fr  t cement te contained es pool epage pi	mination:	2 Cerner ft., 7 8 9 LOG APro	Pit privy Sewage I Feedyard	agoon FRO	ft. to Su. 11 F 12 F 13 I How	From	From is	14 A 15 C 15 C 16 C 16 C	totototototototototo	ed water	er well	ft ft ft ft ft.
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GRATION GROUT MATERIAL SERVICE SEWER 3 Watertification from FROM EN	ATERIAL: s: From earest sou tank r lines tight sewe n well? TO	INTERVAL  I Nes	S: Fr Fr S: Fr Fr It cement Fr the tecontar leral lines es pool epage pi LIT	THOLOGIC  ATION  AT	2 Cerner ft., 7 8 9 LOG APTO FEACLE SH LE  RICHT	Ht. to  ft. to	agoon  FRO  FRO  Le W	ft. to Sulfin How M TO ASS	From From From From From 4 Other Sacreft, ivestock per fuel storage fertilizer	From is	14 A 15 C 18	to	ed water is self to be	or well	ftftft.
GRA GROUT MA rout Intervals /hat is the ne 1 Septic 2 Sewer 3 Waterti birection from FROM EN	ATERIAL: s: From earest sou tank r lines tight sewe well? TO VITER	1 Neason 1 N	S: Fr Fr S: Fr Fr It cemen Ft to contain teral lines as pool epage pi LIT LIT CLATE NFORMA	THOLOGIC  ATION  ATION	2 Cerner ft., 7 8 9 LOG RAPIC FRACE SH LE RIGHT	t water well	agoon  FRO  FRO  FRO  FRO  FRO  FRO  FRO  FR	ft. to. Su./ 10 L 11 F 12 F 13 I How M TO Sur/ Sur/ 2 S (2)	From	From is age orage P	14 A 15 C 18 C 18 C 19	to	ed water las well as w	elow)	ft
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