		W	TFR WFI	L RECORD	Form WV	VC-5 KS	A 82a-1212	ID No)					
1 LOCATIO	ON OF W	ATER WELL:	Fracti				Section Nun		Tow	nship N	lumber	Ra	ange N	umber
County: P			SE	14 SW	¼ SE	: 1/4	34		T	26	s	R	13	EW
Distance ar	nd directio	n from nearest t	own or city	y street addr	ress of well if I	ocated with	in city?							
h/2Mil	e Eas	t of Iuk	a											
		NER: G Br		a n										
RR#, St. Ad			rggeme	2 1 1					Boa	rd of A	ariculture. [Division	of Wat	ter Resources
	•	: Iuk	a, KS	67066							Number:			
		OCATION WITH			PI FTFD WFLI	100) ft. El	LEVATION	ON:					
_	N SECTIO				er Encountered									
	Ņ				ER LEVEL									
 	! !	!			st data: Well v									1
	.NW	NE	Est. Yield	•	gpm: Well w									
	1	·	i .		ir									
∰ W		E			E USED AS:									
= "	1	! -	1 Dor				water supply				12 (below)
	- SW	SE												
	3,4	JL	_				,	•		-				
<u> </u>		\mathbf{x}^{\perp}			riological sample									
	S		mitted	E 144	rought iron		onorcio Alla	water V	vell Dis	Intected	? Yes		Clar	NO npod
-		CASING USED								JU DVIIC				npea
1 Steel		3 RMP (S	rt)		sbestos-Ceme berglass		ther (specify							
2 PVC		4 ABS			•									
		er 5												
Casing he	ight above	land surface	.28	in., we	eight			. lbs./ft.	Wall th	ickness	or gauge N	١٥		
TYPE OF	SCREEN	OR PERFORA					7 PVC				bestos-cen			1
1 Steel		3 Stainles	s steel	5 Fi	berglass oncrete tile	8	BRMP (SR)							
2 Bras					oncrete tile	,	ABS				ne used (o		-	
		ORATION OPE	NINGS AF	RE: 32	5 G		ped					11 N	one (or	pen hole)
1 Cont	tinuous sic	nt 3N	IIII SIQT . U	32	6 W	ire wrapped	1		9 Drille					
0.1000	arad abut		'ay nunaha		7 T	arch cut		1	10 Otha	r /enacii	fιΛ			# 1
2 Louv	ered shut	ter 4 k	(ey punche	ed	√7 T	orch cut		Erom 1	10 Othe	r (specil	fy)	 Io		π. #
2 Louv SCREEN-	ered shut		LS: From	ed 80	` 7 T∈ ft. to		.100 _{ft.,}	From .			ft. 1	to		ft.
SCREEN-	PERFOR	ter 4 k	LS: From	ed 80	7 To)	. 100 . _{ft.,}	From .			ft. 1	to to		ft.
SCREEN-	PERFOR	ter 4 k	LS: From From LS: From	80 25	7 To) 	100 _{ft.,}	From . From . From .			ft. :	to to to		ft. ft.
SCREEN-	PERFOR	ter 4 H	LS: From From LS: From From	80 25	7 To)1 1	100 ft.,ft., 0.0 ft.,	From . From . From .			ft. 1	to to to to		ft. ft. ft.
SCREEN-	PERFORA GRAVEL I	ter 4 HATED INTERVA PACK INTERVA AL: 1 Neat	LS: From From LS: From From	80 25 2 Ce	7 To	1 1 3	100 ft., ft., 00 ft., ft.,	From . From . From . From .	 ther		ft. 1	to to to to		ft. ft. ft.
SCREEN- 6 GROUT Grout Inte	GRAVEL MATERIA Orvals: Fr	ATED INTERVA PACK INTERVA AL: 1 Neat of the community of	LS: From From From Cement ft. to .	2 Ce	7 To	1 1 3	100 ft., 00 ft., entonite	From . From . From . 4 Otl	ther	From	ft. 1	to to		
6 GROUT Grout Inte	PERFORATE AND THE PROPERTY OF	PACK INTERVAL: 1 Neat of com 5 source of poss	From From From From From Cerment ft. to ible contant	2 Ce	7 To ft.	3 Be	100 ft., 00 ft., entonite ft.,	From . From . From . 4 Ottl	ther ck pens	From	ft. : ft. : ft. :	totototototototo	o	
6 GROUT Grout Inte What is th	MATERIA GRAVEL I MATERIA ervals: Fr ne nearest tic tank	PACK INTERVAL: 1 Neat of com 5 source of poss	LS: From From LS: From From Cementft. to . ible contan	2 Ce	7 To	2	100 ft., 00 ft., ft., entonite 10 11	From . From . From . 4 Ott	ther ck pens	From	14 £	totototototott. to	o ned wat	ftftftftft.
6 GROUT Grout Inte What is th 1 Sept 2 Sewe	MATERIA GRAVEL I MATERIA ervals: Fr ne nearest tic tank er lines	PACK INTERVAL: 1 Neat of com 5 source of poss 4 Late 5 Ces	LS: From From LS: From From cementft. to . ible contan ral lines s pool	2 Ce	7 To	3 Berrivy	100 ft., 00 ft., entonite ft. to 10 11	From . From . From . 4 Otl Livestoc Fuel sto	ther ther ther ther ther ther ther	From	ft.:ft.:ft.:ft.:ft.:ft.:ft.:	to to to to to tto ft. to Abandor Dil well/(ned wat	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe	MATERIA GRAVEL I MATERIA ervals: Fr ne nearest tic tank er lines ertight sew	PACK INTERVAL: 1 Near of com 5	LS: From From LS: From From cementft. to . ible contan ral lines s pool page pit	2 Ce	7 To	3 Berrivy	100 ft., 00 ft., entoniteft. to 10 11 12 13	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 A	to to to to to tto ft. to Abandor Dil well/(ned wat	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction	MATERIA ervals: From enearest tic tank er lines ertight sew from well?	PACK INTERVAL: 1 Near of com 5	LS: From From LS: From From cementft. to . ible contan ral lines s pool page pit	2 Ce25	7 To	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel sto	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction	MATERIA ervals: From enearest tic tank er lines ertight sew from well?	ATED INTERVAL: 1 Neat of om 5 source of poss 4 Late 5 Ces yer lines 6 See South	LS: From From From From From From From From	2 Ce	7 To ft.	3 Berrivy	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 A	to to to to to ft. to Abandor Dil well/C	ned war	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM	MATERIA ervals: From enearest tic tank er lines ertight sew from well? TO 5	PACK INTERVAL: 1 Neat of om 5 source of poss 4 Late 5 Ces ver lines 6 See South	LITHOLO	2 Ce25	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM	MATERIA ervals: From e nearest tic tank er lines ertight sew from well?	ATED INTERVAL: 1 Neat of om 5 source of poss 4 Late 5 Ces yer lines 6 See South Top South	LS: From From From LS: From From Cerment ft. to . ible contant or al lines is pool page pit 1 LITHOLO Dil & Clay	2 Ce	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 5	MATERIA ervals: From enearest tic tank er lines ertight sew from well? TO 5 11 16	AL: 1 Neat of source of poss 4 Late 5 Ces yer lines 6 See South Top South Brown	LS: From From From Cernent ft. to . ible contain ral lines is pool page pit 1. LITHOLO Dil & Clay Clay	ed 80	7 To	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction to FROM 0 5 11	MATERIA ervals: From enearest tic tank er lines ertight sew from well? TO 5 11 16 32	ATED INTERVAL: PACK INTERVAL: 1 Neat of the source of poss 4 Late 5 Ces ver lines 6 See South Top So White Brown Brown	LS: From From From From Cernent ft. to . ible contant ral lines s pool page pit 1 LITHOLO DIL & Clay Clay Clay	252525	7 To	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 0 5 11 16 32	MATERIA ervals: From enearest tic tank er lines ertight sew from well? TO 5 11 16 32 53	ATED INTERVAL: PACK INTERVAL: 1 Neat of the source of poss 4 Late 5 Ces Fourth Top South Top South Brown Brown Brown	LITHOLOGIA & Clay Clay Sandy	2 Co	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
6 GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 0 5 11 16 32 53	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78	ATED INTERVAL: PACK INTERVAL: 1 Neat of om 5	LITHOLOGIA & Clay Clay Sandy	2 Co	7 To	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 0 5 11 16 32 53 78	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78 82	ATED INTERVAL: PACK INTERVAL: 1 Neat of om 5	LITHOLO Clay	2525	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel stc Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction 6 FROM 0 5 11 16 32 53 78 82	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78 82 98	ATED INTERVAL: PACK INTERVAL: 1 Neat of om 5	LITHOLO Clay Clay Clay Clay Clay Clay Clay Medium Medium	ed 80	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel sto Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction FROM 0 5 11 16 32 53 78	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78 82	ATED INTERVAL: PACK INTERVAL: 1 Neat of om 5	LITHOLO Clay Clay Clay Clay Clay Clay Clay Medium Medium	ed 80	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel sto Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction 6 FROM 0 5 11 16 32 53 78 82	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78 82 98	ATED INTERVAL: PACK INTERVAL: 1 Neat of om 5	LITHOLO Clay Clay Clay Clay Clay Clay Clay Medium Medium	ed 80	7 To ft.	in the second se	100 ft.,	From . From . From . 4 Otl Livestoc Fuel sto Fertilize	therft., ck pensorage er storagide storagide	From	14 4 6 16 0	to to to to to ft. to Abandor Dil well/C	ned war	
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6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction FROM 0 5 11 16 32 53 78 82 98	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78 82 98 100 ACTOR'S on (mo/da I Contracto business n	ATED INTERVAL PACK INTERVAL AL: 1 Neat of om 5	LS: From From From LS: From From Cement ft. to ible contant ral lines s pool page pit 1. LITHOLOGIA & Clay Clay Clay Sandy Medium Medium Clau Clau Clay Clay Clay I I Clau Clay Clay Clay I I Clau Clau Clau Clau Clau Clau Clau Clau	2 Co	r This water weThis Wate	rivy age lagoon dyard FRC	100 ft.,	From . From . From . 4 Otl Livestoc Fuel sto Fertilize Insectici w many 2) recon record leted on by (sign	cher	From	14 / 15 (C) 16 (C) 17 (C) 18 (to to.	and li	ttion and was belief. Kansas
6 GROUT Grout Inte What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 5 11 16 32 53 78 82 98 7 CONTR. completed Water Well under the t	MATERIA ervals: Fine nearest tic tank er lines ertight sew from well? TO 5 11 16 32 53 78 82 98 100 ACTOR'S on (mo/da I Contracto business n	ATED INTERVAL: 1 Neat of om 5 source of poss 4 Late 5 Ces 7 South 1	LS: From From LS: From From LS: From From Cement ft. to ible contant ral lines s pool page pit l LITHOLO: Dil & Clay Clay Clay Sandy Medium Medium Clau Clau From LS: CER'S CER'L -02-0.	2 Co	This water we	rivy age lagoon dyard FRC Hell was (1) c r Well Reco	100 ft.,	From . From . From . 4 Otl Livestoc Fuel sto Fertilize Insectici w many 2) recon record leted on by (sign	cher	From	plugged urest of my kr. 12 - 20	to to to to to to th. to Abandor Dil well/O Dther (s NTERV	Jurisdiction and Department	ttion and was belief. Kansas