		ER WELL:	Fraction		i .	n Number	Township		l	ange Nun	nber
County: S'	TEVEN''S		C 1/2	NW 14 SE	1/4 4	-	т 33	S S	R	38w	- E(W )
Distance and	d direction	from nearest to	wn or city street a	address of well if located	within city?						
6 MIL	ES NORT	HWEST OF	BUGOTON, KS	;							
								1 DEDDY I	IDII		
_	WELL OWI		ERT-JONES,				•••	1 PERRY '			_
RR#, St. Ad	ldress, Box	# : 333	E ENGLISH,	#215			Board of	f Agriculture, [	Division	of Water	Resources
City, State, 2	ZIP Code	: WICH	ITA, KS 672	202			Applicati	on Number:	9303	00	
1				COMPLETED WELL3	60	# ELEVA	TION:				
AN "X" IN	SECTION	BOX:									
	N		1 ' '	dwater Encountered 1.							
7	1 [	t	WELL'S STATIC	C WATER LEVEL 1	.50 ft. bek	w land surf	ace measured	on mo/day/yr	08	-09-93	B
i I	1 1	1	Pur	p test data: Well water	was 28	5 ft af	ter 1	hours pu	mpina .	80	apm
	NW	NE		•							
	1	ı		D gpm: Well water							
• L	1		Bore Hole Diam	neter9.1≩in. to.	3.60	<i></i> .ft., a	ınd	in.	to		ft.
w ├─	1	, , ,	WELL WATER	TO BE USED AS: 5	Public water :	supply	8 Air conditioni	ng 11	Injection	well	
-	1	XiI	1 Domestic	_	Oil field water		9 Dewatering	-		Specify be	elow)
	- SW	SE					•		•		· ·
1 1	1	1	2 Irrigation		_		0 Monitoring w				
1 1	1 1	1	Was a chemical	/bacteriological sample su	bmitted to Dep	artment? Ye	sNo	X; If yes,	mo/day	/yr sampl	e was sub-
<u> </u>			mitted			Wat	er Well Disinfe	cted? Yes	X	No	
E TYPE OF	DI ANK C	ASING USED:		E Wrought iron	9 Constate			OINTS: Glued			d
				5 Wrought iron	8 Concrete						
1 Stee	H	3 RMP (8	SR)	6 Asbestos-Cement	9 Other (s	pecify below	<i>ı</i> )	Weld	ed		
2 PVC	;	4 ABS		7 Fiberglass				Threa	aded		
			in to 360	ft., Dia					in to		#
	-			•							_
Casing heigh	ht above la	nd surface	24	in., weight 2 • 90	2 <u></u>	Ibs./1	t. Wall thicknes	s or gauge N	o •2	80. SDB	3. 23
TYPE OF S	CREEN OF	R PERFORATION	ON MATERIAL:		7 PVC		10 A	sbestos-ceme	ent		
1 Stee		3 Stainles		E Eiborgloop		(SR)		Other (specify)			
				5 Fiberglass		(Sh)					
2 Bras	SS	4 Galvani	ized steel	6 Concrete tile	9 ABS		12 N	lone used (op	en hole	)	
SCREEN OF	R PERFOR	ATION OPENI	NGS ARE:	5 Gauze	wrapped		8 Saw cut		11 No	ne (open	hole)
1 Cont	tinuous slot	3 1	Mill slot	6 Wire w	rapped		9 Drilled hole				
2 Louv	vered shutte	er 4 I	Key punched	7 Torch			10 Other (spe	• •			
SCREEN-PE	ERFORATE	D INTERVALS	: From . 28(	) ft. to	. 3.60	ft., Fror	n <i>.</i>	ft. t	0		ft.
			From	ft. to		ft From	n	ft t	0		ft.
	DAVEL DA						•• • • • • • • • • • • • • • • • • • •				
GiF				- · · ·		<i>.</i> –		4 .			
1	HAVEL PAG	CK INTERVALS	6: From2(	50 ft. to	. 360		n	ft. t			
	HAVEL PAG	CK INTERVALS	From 2 (	ft to	· <b>36</b> 0 · · · · ·	# Eror	m	ft t	0		
			From	ft to	· <b>36</b> 0 · · · · ·	# Eror	m	ft t	0		ft.
6 GROUT	MATERIAL	: 1 Neat	From	ft. to 2 Cement grout	360 · · · · · 3 Bentoni	ft., Fron	m	LE PLUG	0		ft. ft.
6 GROUT	MATERIAL als: Fror	: 1 leat	From cement ft. to 20	ft to	360 · · · · · 3 Bentoni	ft., From	m OtherHC	LE PLUG	0 0		ft. ft.
6 GROUT	MATERIAL als: Fror	: 1 leat	From	ft. to 2 Cement grout	360 · · · · · 3 Bentoni	ft., From	m	LE PLUG	0 0		
6 GROUT I	MATERIAL als: From	lurce of possible	From cement ft. to 20	ft. to 2 Cement grout ft., From	360 · · · · · 3 Bentoni	ft., From	ther HC ft., From tock pens	LE PLUG	o o ft. to	o ed water	
6 GROUT Grout Interv What is the 1 Sept	MATERIAL als: Fror nearest so tic tank	turce of possible	From cement ft. to 20 e contamination: eral lines	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bentoni	ft., From te 4 10 Lives 11 Fuel	tock pens	DLE PLUG	to	ed water	ft. ft. ft. well
6 GROUT I Grout Interv What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank ver lines	leate of possible 4 Late 5 Ces	From comment ft. to 20 e contamination: eral lines es pool	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor	3 Bentoni	ft., From te  10 Lives 11 Fuel 12 Fertili	ther HO ther From tock pens storage zer storage	DLE PLUG	to	o ed water	ft. ft. ft. well
6 GROUT I Grout Interv What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank ver lines	urce of possible 4 Late 5 Ces	From comment ft. to 20 e contamination: eral lines es pool	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bentoni	ft., From te  10 Lives 11 Fuel 12 Fertili	tock pens	DLE PLUG	to	ed water	ft. ft. ft. well
GROUT I Grout Interv What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank wer lines ertight sew	leate of possible 4 Late 5 Ces	From comment ft. to 20 e contamination: eral lines es pool	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor	3 Bentoni	ft., From te  10 Lives 11 Fuel 12 Fertili	ther HC tock pens storage zer storage ticide storage	DLE PLUG	to	ed water	ft. ft. ft. well
GROUT I Grout Interv What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL als: Fror nearest so tic tank ver lines ertight sew om well?	urce of possible 4 Late 5 Ces	From cementft. to 20 e contamination: eral lines as pool epage pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	DLE PLUG	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT I Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro	MATERIAL als: Fror nearest so tic tank ver lines ertight sew om well?	urce of possible 4 Late 5 Ces er lines 6 See EAST	From cement coment ft. to 20 e contamination: eral lines as pool epage pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni	ft., From the 10 Lives 11 Fuel 12 Fertili 13 Insection	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
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GROUT INTERV. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0 3	MATERIAL als: Fror nearest so tic tank ver lines ertight sew om well? TO 3 42	urce of possible 4 Late 5 Ces er lines 6 See EAST  BROWN CL	From comment c	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT I Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank ver lines entight sew ord well?	urce of possible 4 Late 5 Ces er lines 6 See EAST	From comment c	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT INTERVENTIAL SEPTIMENT OF THE PROME TO	MATERIAL rals: Fror nearest so tic tank ver lines ertight sew om well? TO 3 42 78	urce of possible 4 Late 5 Ces er lines 6 See EAST  BROWN CI CLAY SANDY CI	From comment c	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
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GROUT INTERVALUE OF THE PROME O	MATERIAL als: From nearest so tic tank wer lines entight sew to make the sew the sew to make t	urce of possible 4 Late 5 Ces er lines 6 See EAST  BROWN CI CLAY SANDY CI SAND JOINT CI	From cement ceme	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
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GROUT INTERVALUE OF THE PROME O	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO  3  42  78  112  142  175	BROWN CI CLAY SANDY CI SANDY CI SANDY CI	From cement ceme	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT INTERV. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0 3 42 78 112 142 175	MATERIAL als: From nearest so tic tank wer lines entight sew born well?  TO  3  42  78  112  142  175  184	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT INTERV. What is the 1 Septilize Sew 3 Wate Direction fro FROM 0 3 42 78 112 142 175 184	MATERIAL als: From nearest so tic tank ver lines entight sew om well?  TO  3  42  78  112  142  175  184  192	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT INTERV. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM 0 3 42 78 112 142 175	MATERIAL als: From nearest so tic tank wer lines entight sew born well?  TO  3  42  78  112  142  175  184	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
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6 GROUT ( Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 3 42 78 112 142 175 184 192 230	MATERIAL rais: From nearest so tic tank ver lines ertight sew to m well?  TO  3 42 78 112 142 175 184 192 230 236	BROWN CI CLAY SANDY CI SANDY CI CLAY SANDY CI CLAY SANDY CI CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
GROUT of Grout Intervention of Grout Interve	MATERIAL rates from nearest so tic tank ver lines ertight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242	BROWN CI CLAY SANDY CI SANDY CI CLAY CLAY SANDY CI CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
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6 GROUT ( Grout Interv. What is the 1 Sept 2 Sew 3 Water Sept 2 Sew 3 Water Sept 2 Sew 3 Water Sept 3 Water Sept 3	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO  3  42  78  112  142  175  184  192  230  236  242  259	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
6 GROUT ( Grout Interv. What is the 1 Septilized Sew 3 Water Direction from FROM 0 3 42 78 112 142 175 184 192 230 236 242 259	MATERIAL als: From nearest so tic tank ver lines entight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY SAND	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
6 GROUT ( Grout Interv. What is the 1 Sept 2 Sew 3 Water Sept 2 Sew 3 Water Sept 2 Sew 3 Water Sept 3 Water Sept 3	MATERIAL als: From nearest so tic tank wer lines entight sew om well?  TO  3  42  78  112  142  175  184  192  230  236  242  259	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC LAY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
6 GROUT ( Grout Interv. What is the 1 Sept 2 Sew 3 Wate Direction from 1 Sew 3 Sew 3 Wate Direction from 1 Sew 3	MATERIAL als: From nearest so tic tank ver lines entight sew om well?  TO  3  42  78  112  142  175  184  192  230  236  242  259  267  278	BROWN CL SANDY CL SANDY CL SANDY CL CLAY SANDY CL CLAY SANDY CL CLAY SANDY CL CLAY SANDY CL CLAY SANDY CL CLAY SANDY CL CLAY SANDY CL CLAY SANDY CL	From cement ft. to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC AY  LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC tock pens storage zer storage ticide storage	14 A 15 C 16 C	to	ed water Gas well Decify belo	ft. ft. ft. well
6 GROUT ( Grout Interv.) What is the 1 Sept. 2 Sew 3 Wate Direction from RROM 0 3 42 78 112 142 175 184 192 230 236 242 259 267 278	MATERIAL als: From nearest so tic tank ver lines ertight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY SAND	From coment coment coment coment contamination: eral lines expage pit  LITHOLOGIC LAY  LAY  LAY  LAY	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC  Other HC  oft., From tock pens storage zer storage ticide storage ny feet?	14 A 15 C 16 C 125 PLUGGING I	oft. to bandono bil well/O other (sp	ed water Gas well becify belo	ft. ftft. well ow)
GROUT ( Grout Interv.) What is the  1 Sept. 2 Sew. 3 Wate. Direction fro. FROM  0 3 42 78 112 142 175 184 192 230 236 242 259 267 278	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360 ACTOR'S C	BROWN CI CLAY SANDY CI SANDY CI CLAY SANDO CI CLAY	From coment coment coment coment coment contamination: eral lines es pool epage pit  LITHOLOGIC LAY LAY LAY LAY LAY LAY LAY LAY	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	onstructed, or (3)	14 A 15 C 16 C 125 PLUGGING I	oft. to bandon il well/C Other (sp.	jurisdictio	on and was
GROUT ( Grout Interv.) What is the  1 Sept. 2 Sew. 3 Wate. Direction fro. FROM  0 3 42 78 112 142 175 184 192 230 236 242 259 267 278	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360 ACTOR'S C	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY SAND	From coment coment coment coment coment contamination: eral lines es pool epage pit  LITHOLOGIC LAY LAY LAY LAY LAY LAY LAY LAY	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  C LOG	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	ther HC  Other HC  oft., From tock pens storage zer storage ticide storage ny feet?	14 A 15 C 16 C 125 PLUGGING I	oft. to bandon il well/C Other (sp.	jurisdictio	on and was
6 GROUT ( Grout Interv.) What is the 1 Sept. 2 Sew. 3 Wate. Direction fro. FROM 0 3 42 78 112 142 175 184 192 230 236 242 259 267 278 7 CONTRA	MATERIAL rales: From nearest so tic tank ver lines ertight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360 ACTOR'S Con (mo/day/	BROWN CI CLAY SANDY CI SANDY CI CLAY SANDO CLAY SAND	From cement ceme	ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG	3 Bentoni ft. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insec How man TO  ed, (2) reco	onstructed, or (3)	14 A 15 C 16 C 125 PLUGGING I	oft. to bandono il well/Co ther (sp.	jurisdictio	on and was
6 GROUT ( Grout Interv. What is the 1 Septilize Sew 3 Water Water Value 1 Septilize Sew 3 Water Water Value 1 Septilize Sew 3 Water Water Value 1 Septilize Sew 3 Water Value 1	MATERIAL als: From nearest so tic tank ver lines entight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360 ACTOR'S Contractor'	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY SAND	From cement to 20 e contamination: eral lines es pool epage pit  LITHOLOGIC AY  LAY  LAY  LAY  LAY  LAY  LAY  LAY	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG  TION: This water well wa This Water Well	3 Bentonift. to	ft., Fronte  10 Lives 11 Fuel 12 Fertili 13 Insect How man TO  ed. (2) recound this reco	on tock pens storage ticide storage tricide storage tricing tr	14 A 15 C 16 C 125 PLUGGING I	oft. to bandono il well/Co ther (sp.	jurisdictio	on and was
GROUT INTERV. What is the 1 Septile 2 Sew 3 Water Well under the bit step.	MATERIAL als: From nearest so tic tank ver lines entight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360 ACTOR'S Con (mo/day/Contractor) usiness na	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY SANDO CLAY SAND CHAY CHAY CHAY CHAY CHAY CHAY CHAY CHAY	From coment come	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG  TION: This water well wa  This Water Well BOX 806 BEAVER,	3 Bentoni tt. to  TROM  FROM  (1) construct  Ell Record was OK 73932	ft., Fronte  10 Lives: 11 Fuel: 12 Fertili: 13 Insect How main TO  ed, (2) recompleted by (signal)	onstructed, or (ord is true to the on (mo/day/yr) ture)	ft. the plug of th	o	jurisdiction e and beli	on and was ief. Kansas
GROUT of Grout Interv. What is the 1 Septiles 2 Sew 3 Water Well under the bill of the septiles of the septile	MATERIAL als: From nearest so tic tank ver lines entight sew om well?  TO  3 42 78 112 142 175 184 192 230 236 242 259 267 278 360 ACTOR'S Con (mo/day/Contractor) usiness na	BROWN CI CLAY SANDY CI SANDY CI SANDY CI CLAY SANDO CLAY SAND CHAY CHAY CHAY CHAY CHAY CHAY CHAY CHAY	From coment come	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  C LOG  TION: This water well wa This Water Well	3 Bentoni tt. to  TROM  FROM  (1) construct  Ell Record was OK 73932	ft., Fronte  10 Lives: 11 Fuel: 12 Fertili: 13 Insect How main TO  ed, (2) recompleted by (signal)	onstructed, or (ord is true to the on (mo/day/yr) ture)	ft. the plug of th	o	jurisdiction e and beli	on and wasief. Kansa