			TER WELL RE	CORD F	orm WWC-5	KSA 82	a-1212 ID I	No					
1 LOCATI		ATER WELL:	Fraction			Sect	ion Number	Towns	hip Num	ber	Rai	nge Nun	nber
County:			SW 1		1/4 SW	1/4	4	Т	6	S	R	3	Kw
ŀ		n from nearest t	•										
In	city l	imits, 2	110 Repu	<u>ıblican,</u>	Conco	rdia,	KS			_			
2 WATER			e Chestr										_
City, State	ddress, Bo , ZIP Code		<pre>0 Republ cordia,</pre>		01				of Agricu ation Nun		ivision o	of Water	Resource
3 LOCATE	WELL'S LO	OCATION WITH				167	ft. ELEVA	TION:					
	IN SECTIO		Depth(s) Grou	ndwater Enco	untered 1		ft. :	2		ft. 3.			ft.
	N	<u> </u>	WELL'S STAT						-	•			
	_ NW	NE	Pu Est. Yield <b>?</b>	mp test data:									
	!	!	Bore Hole Dia	meter <b>9</b>	in. to	167	ft., a	and		i	n. to		ft.
W ≩		<u>'</u>   E	WELL WATER	TO BE USE	D AS: 5 P	ublic water s	upply 8	Air conditio	ning	11 ln	ection v	vell	
līl	1 1		1 Domestic	3 Feedle		l field water		Dewatering	•			ecify be	•
	- sw  -	SE	2 Irrigation	4 Indust	rial <b>2X</b> D	mestic (lawn	& garden) 10	Monitoring Monitoring	well	• • • • •			
▼ x			Was a chemica	Mbacteriologica	l sample sub	mitted to Dep				-			
5 TVPE C	S S	CASING USED:	mitted	5 Wrought i	ron	8 Concre		Well Disinfe					o ed
1 Stee		3 RMP (S		•	-Cement		specify belov		IG JOINT			•	30
¥PVC	-	4 ABS	11)	7 Fiberglas		,	Delov	•					
		r 5	in. to 1	•									
		land surface											
į.		OR PERFORAT				<b>X</b> PVC			0 Asbesto			<b>-</b>	
1 Stee		3 Stainles:		5 Fiberglas	s		(SR)						
2 Bras	ss	4 Galvaniz	zed steel	6 Concrete	tile	9 ABS		1:	2 None u	sed (op	en hole)		
		ORATION OPE				d wrapped		8 Saw cut			11 Nor	ne (open	hole)
	tinuous slot		ill slot		6 Wire w			9 Drilled h					4
	vered shutt	TED INTERVAL	ey punched	147	7 Torch		4	10 Other (s					
	GRAVEL F	ACK INTERVAL	From LS: From From	20	ft. to ft. to	167	ft., From ft., From			ft. to	) )		ft.
			From		ft. to ft. to ft. to	167	ft., From ft., From ft., From			ft. to ft. to ft. to	) )		ft ft ft
6 GROUT	MATERIA		From ement	2 Cement g	ft. to ft. to ft. to prout	<b>167 X</b> Bentoni	ft., From ft., From ft., From	Other		ft. to	) ) )		ft ft ft
6 GROUT	MATERIA ervals: Fro	L: 1 Neat c	From ement	2 Cement g	ft. to ft. to ft. to prout	<b>167 X</b> Bentoni	ft., From ft., From ft., From te 4 0	Other		ft. to			ft ft ft
6 GROUT Grout Into What is th	MATERIA ervals: Fro	L: 1 Neat com 0 source of possil	From ement	2 Cement g	ft. to ft. to ft. to prout	<b>167 X</b> Bentoni	ft., From ft., From ft., From te 4 0	Other		ft. to ft. to ft. to 		d water	ft ft ft
6 GROUT Grout Into What is th 1 Sept 2 Sew	MATERIA ervals: Frone nearest tic tank er lines	L: 1 Neat com	ement20 ole contamination al lines a pool	2 Cement g	ft. to	<b>167</b>	ft., From ft., From ft., From te	Other		ft. to ft. to ft. to 		d water	ft. ft. ft. ft. ft.
6 GROUT Grout Into What is th 1 Sept 2 Sew	MATERIA ervals: Frone nearest tic tank er lines	L: 1 Neat com	ement20 ole contamination al lines a pool	2 Cement g	ft. to	<b>167</b>	ft., From ft., From ft., From te 4 0 to	Other	om	ft. to ft. to ft. to 		d water	ft. ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Sept 2 Sew **Wate Direction	MATERIA ervals: Frome nearest tic tank er lines ertight seword	L: 1 Neat com 0	From ement ft. to 20 ble contaminational lines s pool age pit	2 Cement g	rout 7 Pit privy 8 Sewage la	<b>167</b>	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Inte What is the 1 Seption 2 Sew X Wate Direction FROM	MATERIA ervals: Frome nearest tic tank er lines ertight sew	L: 1 Neat com 0 source of possit 4 Later 5 Cess er lines 6 Seep East	ement20 ole contamination al lines a pool	2 Cement g	rout 7 Pit privy 8 Sewage la	<b>167</b>	ft., From ft., From ft., From te 4 0 to	Other	om	14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Intervention What is the 1 Seption 2 Sew Material Water Direction FROM 0	MATERIA ervals: Frome nearest tic tank er lines ertight sew from well? TO 5	L: 1 Neat com0	Fromementft. to20 ble contaminational lines a pool age pit	2 Cement gft., F on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Into What is th 1 Sept 2 Sew X Wate Direction FROM 0	MATERIA ervals: Fro ne nearest tic tank er lines ertight seword from well? TO 5 22	L: 1 Neat com. 0. source of possit 4 Later 5 Cess er lines 6 Seep East Topsoil Dark Br	From ement ft. to 20 ble contamination ral lines a pool rage pit LITHOLOGIC L	2 Cement gft., F on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Inte What is the 1 Septing 2 Sew Wate Direction FROM 0 5 22	MATERIA ervals: Frone nearest tic tank er lines ertight seword from well? TO 5 22 47	L: 1 Neat com	From ement ft. to 20 ole contamination of the c	2 Cement gft., F on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interest of the second	MATERIA ervals: From enearest tic tank er lines ertight seword from well?  TO 5 22 47 60	L: 1 Neat com 0 source of possit 4 Later 5 Cesser lines 6 Seep East  Topsoil Dark Bran Cla	From ement ft. to 20 ble contamination of lines spool sage pit  LITHOLOGIC L  Own Clay y ay	2 Cement g	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Intervention What is the 1 Septing 2 Sew Water Water Direction FROM 0 5 22 47 60	mATERIA ervals: From enearest tic tank er lines ertight sew from well? TO 5 22 47 60 102	L: 1 Neat com0	From ement ft. to 20 ble contamination of lines spool sage pit  LITHOLOGIC L  own Clay y ay ray Shal	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interpretation 1 Septing 2 Sew 3 Wate Direction FROM 0 5 22 47 60 102	mATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Intervention What is the 1 Septing 2 Sew Water Water Direction FROM 0 5 22 47 60	mATERIA ervals: From enearest tic tank er lines ertight sew from well? TO 5 22 47 60 102	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interpretation 1 Septing 2 Sew 3 Wate Direction FROM 0 5 22 47 60 102	mATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interpretation 1 Septing 2 Sew 3 Wate Direction FROM 0 5 22 47 60 102	mATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interpretation 1 Septing 2 Sew 3 Wate Direction FROM 0 5 22 47 60 102	mATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interpretation 1 Septing 2 Sew 3 Wate Direction FROM 0 5 22 47 60 102	mATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interpretation 1 Septing 2 Sew 3 Wate Direction FROM 0 5 22 47 60 102	mATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com0	From ementft. to20 ole contaminational lines appool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San	2 Cement gft., f on:	rout 7 Pit privy 8 Sewage la	■ Bentoni ft.	te 4 C  10 Livest 11 Fuel s 12 Fertiliz 13 Insecti	Other		14 Ab		d water vas well ecify bel	ft. ft. ft. ft. ft.
6 GROUT Grout Interest of the second	MATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165	L: 1 Neat com 0	From ementft. to20 ole contaminational lines a pool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San ale	2 Cement gft., F on:	ft. to frout . from ft. to	Magoon  FROM	ft., Fromft., Fromft., From te 4 Cto 10 Livest 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other	75 PLUGG	14 At 15 Oi 16 O		d water vas well ecify bel	ft.
6 GROUT Grout Intervention What is the 1 Septing 2 Sew Water Direction FROM 0 5 22 47 60 102 165	MATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165  167	L: 1 Neat com 0	From ementft. to20 ole contaminational lines a pool age pit LITHOLOGIC L own Clay y ay ray Shal Tan San ale	2 Cement gft., F on:  OG  e dstone	rout  7 Pit privy 8 Sewage la 9 Feedyard	Bentonift.	ft., Fromft., Fromft	Other	75 PLUGG	14 At 15 Oi 16 O		d water vas well ecify bel	ft.
6 GROUT Grout Intervention What is the 1 Septing 2 Sew Water Direction FROM 0 5 22 47 60 102 165	MATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165  167	L: 1 Neat com	From ementft. to20 ole contaminational lines pool age pit  LITHOLOGIC L  OWN Clay y ay ray Shal Tan San ale  R'S CERTIFICA /1.1/00	2 Cement gft., F on:  OG  edstone	rout  7 Pit privy 8 Sewage la 9 Feedyard	Bentonift.	te 4 Condition of the second this record of the second of this record of th	Other	75 PLUGG	ged und	er my ju	d water vas well ecify bel	ft.
6 GROUT Grout Intervention What is the 1 Septing 2 Sew Water Material Water Well Grout Intervention Grout Intervention 1 Septing 2 Sew Water Well To Control To Control To Control To Control Water Well	MATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165  167	L: 1 Neat com 0	From ementft. to20 ole contaminational lines spool age pit  LITHOLOGIC L  own Clay y ay ray Shal Tan San ale  R'S CERTIFICA /1.1/.00	2 Cement gft., F on:  OG  e dstone  TION: This wa	rout From 7 Pit privy 8 Sewage la 9 Feedyard	Bentonift.	te 4 0 to	Other	75 PLUGG	ged und	er my ju	d water vas well ecify bel	ft.
6 GROUT Grout Intervention What is the 1 Septing 2 Sew Water Direction FROM 0 5 22 47 60 102 165 7 CONTR. completed Water Well under the best of the second	MATERIA ervals: From enearest tic tank er lines ertight sew from well?  TO  5  22  47  60  102  165  167  ACTOR'S Con (mo/day) Contractor business na	L: 1 Neat com 0	From ementft. to20 ble contaminational lines pool age pit  LITHOLOGIC L  OWN Clay y ay ray Shal Tan San ale  R'S CERTIFICA /1.1/.00 13.8 ERSON IR	2 Cement gft., F on:  OG  ed dstone  TION: This wa RIGATIO	rout rout rout rout rout rem	Bentonift.	te 4 C to	Other	r (3) plugge best of	ged und my kno	ther (sp	d water that was well ecify below the control of th	n and was sef. Kansas