		<u> </u>			R WELL REC	ORD F	orm WWC-5	KSA 82a	a-1212		and the second of the second	
	ON OF WAT			Fraction				tion Number	Township	Number	Range Num	nber
County:	Sherida			SE 1/4		1/4 NE		3	T 8	S	R 28	E(W)
					ddress of we	I if located	within city?					
		n of Hox										
	WELL OW		A Moo	iter								
	ddress, Box		•	ren Critica	100				Board of	Agriculture,	Division of Water F	Resource
City, State, ZIP Code : Hoxie, KS						00	Application Number: ft. ELEVATION:					
3 LOCATE	WELL'S LON N SECTION	DCATION W										
. V/14 V/ 1	N SECTION		Dep	oth(s) Ground	lwater Encour	itered 1.			2	ft	3. . 10 - 22 - 86	
7	!]	ļ.	WE									
	- NW	- NE	l -								umping	
	ï	ŀ	Est.	Yield	gpm:	Well water	was	ft. a	ıfter	hours p	umping	gpri
W W		ı X	_E Bor	e Hole Diame	eter	in. to	20 5	\dotsft_{α}	and		n. to	
₹ "	!	ļ	WE	LL WATER 1	TO BE USED		Public water		8 Air conditionin		Injection well	
Ī	_ sw	SF		1 Domestic	-	llot 6	Oil field wa	ter supply	9 Dewatering	12	Other (Specify bel	low)
	1	i	1 1	2 Irrigation					10 Observation v			
l L			Was	s a chemical/	bacteriologica	sample su	bmitted to De	epartment? Y	esNo	X If yes	s, mo/day/yr sample	was su
*			mitt	ed				Wa	iter Well Disinfect		No	
		ASING USE			5 Wrought		8 Concre				ed . $X\ldots$ Clamped	
1 Ste		3 RMF	` '		6 Asbestos			(specify below			ded bet	
2 PV	<u>C</u>	4 ABS	5	100	7 Fiberglas	3				Thre	aded	
Blank casin	ng diameter		in. 1	to	ft., Dia	٠	in. to		ft., Dia		in to	ft
					.in., weight .	. !	9 1	lbs.			No	
	e value and the second	R PERFORA	ne jerena anda				<u> 7 PV</u>	·		bestos-cem		
1 Ste			nless ste		5 Fiberglass		8 RM			1 1 1)	
2 Bra			anized s		6 Concrete		9 AB	S		ne used (o		
		RATION OPE				5 Gauzed	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 Saw cut		11 None (open l	hole)
	ntinuous slot		3 Mill sk			6 Wire wr	*. **		9 Drilled holes			
	ivered shutte		4 Key pı	unched 19	25	7 Torch c	ut 205		10 Other (speci	fy)		
SCHEEN-P	EHFUHATE	D INTERVA						ft., Fro	m		to:	
0	DAVEL DAV	NZ (Kimmin) //		From - 15	,	. ft. to	205	ft., Fro	m _.	ft.	to	
G	RAVEL PAG	CK INTERVA	ALS: I	From 15)	. ft. to	205	ft., Fro	m	ft.	to	
			ALS: I	From 15 From		ft. to ft. to	205	ft., Fro ft., Fro	m	ft. ft.	to to	f
6 дноит	MATERIAL	. 1 N	ALS: I	From 15 From ent	2 Cement ar	ft. to ft. to	205 3 Bento	ft., Fro ft., Fro	m	ft. ft.	toto	fi
6 GROUT	MATERIAL	: 1 N	ALS: I eat ceme	From 15 From ent o 15.	2 Cement ar	ft. to ft. to	205 3 Bento	ft., Fro ft., Fro nite 4 to	m	ft. ft.	to to	fi fi
6 GROUT Grout Inten	MATERIAL vals: From	: 1 N n. 5 urce of poss	ALS: I eat ceme ft. to sible cont	From 15 From ent o 15. camination:	2 Cement gr	ft. to ft. to put. m	205 3 Bento	ft., Fro ft., Fro nite 4 to	m Other tt., From .	ft. ft.	toto	fi fi
6 GROUT Grout Inten What is the 1 Sep	MATERIAL vals: Fron nearest so	: 1 N n. 5 urce of poss 4 L	ALS: I eat ceme ft. to sible cont .ateral lin	From 15 From ent o 15. amination:	2 Cement ard ft., From 7 Pit	ft. to ft. to put. m	3 Bento	ft., Fro ft., Fro nite 4 to	m Other	ft. ft. 14 / 15 (toto ft. toAbandoned water w	fi fi
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL vals: Fron nearest so otic tank wer lines	: 1 Non. 5urce of poss	ALS: I eat ceme ft. to sible contateral lin Cess poo	From15 From ent o15. amination:	2 Cement gr ft., Fro	ft. to ft. to put. privy wage lagoo	3 Bento	ft., Fro ft., Fro nite 4 to	m	14 / 15 (to to ft. to Abandoned water w Dil well/Gas well Other (specify below	
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: Fron e nearest so otic tank wer lines tertight sew	: 1 Non. 5	ALS: I eat ceme ft. to sible contateral lin Cess poo	From15 From ent o15. amination:	2 Cement gr ft., Fro	ft. to ft. to put. m	3 Bento	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto ft. toAbandoned water w	
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well?	: 1 Non. 5urce of poss	ALS: I leat ceme ft. to sible cont .ateral lin Cess poo Seepage	From15 From ent o15. camination: nes l pit	2 Cement growth, From 7 Pit 8 Se 9 Fee	ft. to ft. to put. privy wage lagoo	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
6 GROUT Grout Interview What is the 1 Sep 2 Sev 3 Wa Direction fre	MATERIAL vals: From e nearest so bitic tank wer lines tertight sew om well?	: 1 Non. 5	ALS: I leat ceme ft. to sible cont .ateral lin Cess poo Seepage	From15 From ent o15. amination:	2 Cement growth, From 7 Pit 8 Se 9 Fee	ft. to ft. to put. privy wage lagoo	3 Bento	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0	MATERIAL vals: From nearest so bitic tank wer lines tertight sew om well? TO 27	the state of the s	ALS: Peat ceme the triangle control the c	From	2 Cement ar 2 Cement ar 7 Pit 8 Se 9 Fe	ft. to ft. to put. privy wage lagoo	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 27	MATERIAL vals: From n nearest so bitic tank wer lines tertight sew om well? TO 27 143	: 1 Non. 5	ALS: If eat cemeft. to sible cont .ateral lin Cess poo Seepage L & Cla	From	2 Cement growth, From 7 Pit 8 Se 9 Fee	ft. to ft. to put. privy wage lagoo	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fro FROM 0 27 143	MATERIAL vals: From e nearest so btic tank wer lines tertight sew om well? TO 27 143 149	trice of possible of lines 6 Swest Surface Caliche	ALS: If eat cemeft. to sible cont .ateral lin Cess poo Seepage L & Cla	From	2 Cement ar 2 Cement ar 7 Pit 8 Se 9 Fe	ft. to ft. to put. privy wage lagoo	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from FROM 0 27 143 149	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 27 143 149 159	urce of poss 4 L 5 Cerlines 6 S West Surface Caliche Vedium S Caliche	eat ceme fit to sible cont ateral lin Cess poo Seepage L & Cla Sand	From	2 Cement grant fit., From Pit. 8 Se 9 Fee	ft. to ft. to put. privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fro FROM 0 27 143	MATERIAL vals: From n nearest so bitic tank wer lines tertight sew om well? TO 27 143 149 159 160	transfer of the second	eat ceme fit to sible cont ateral lin Cess poo Seepage L & Cla Sand	From	2 Cement ar 2 Cement ar 7 Pit 8 Se 9 Fe	ft. to ft. to put. privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction for FROM 0 27 143 149 159 160	MATERIAL vals: From n nearest so bitic tank wer lines tertight sew om well? TO 27 143 149 159 160 167	transport to the state of the s	eat ceme teat ce	From 15 From ent 15. cont 15. camination: nes	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fee	ft. to ft. to put. privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159	MATERIAL vals: From n nearest so bitic tank wer lines tertight sew om well? TO 27 143 149 159 160 167 169	transport to the state of the s	eat ceme teat ce	From 15 From ent o 15. camination: nes d pit	2 Cement grown ft., From 7 Pit 8 Se 9 Fee LOG	ft. to ft. to privy wage lagoo	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 27 143 149 159 160 167 169	MATERIAL vals: From n nearest so bitc tank wer lines tertight sew om well? TO 27 143 149 159 160 167 169 190	transfer of No. 5	eat cemeft. te sible cont .ateral lin Cess poo Seepage L & Cla Sand Sand Sand & Cla	From	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fe	ft. to ft. to put. privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 27 143 149 159 160 167 169 190 197	urce of possore 4 L 5 Cer lines 6 S West Surface Caliche Medium S Caliche Meidum S Caliche Medium S Caliche	eat ceme feat ceme ft. to sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand & Cla Sand	From	2 Cement grant fit., From From Section 19 Se	ft. to ft. to put. privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fro FROM 0 27 143 149 159 160 167 169 190	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well? TO 27 143 (149 159 160 167 (169 190 (197 198)	transfer of No. 5	eat ceme feat ceme ft. to sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand & Cla Sand	From	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fe	ft. to ft. to put. privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from 0 27 143 149 159 160 167 169 190 197	MATERIAL vals: From n nearest so bitic tank wer lines tertight sew om well? TO 27 143 149 159 160 167 169 190 197 198 201	urce of poss 4 L 5 Cerlines 6 S West Surface Caliche Medium S Caliche	eat ceme the temperature of temperature of temperature of temperature of temperature of temperature of tempe	From	2 Cement grant fit., From From Section 19 Se	ft. to ft. to privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well? TO 27 143 (149 159 160 167 169 190 (197 198 (201 (203)	urce of possor 4 L 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5	eat ceme teat ceme fit to sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand Mediu	From	2 Cement grant fit., From From Street, From	ft. to ft. to privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198 201	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 (149 159 (160 167 169 190 (197 198 (201 203 208 100 100 100 100 100 100 100 100 100 1	urce of possor 4 L 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5	eat ceme feat ceme ft. te sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand Mediu Sand	From 15 From ent o 15. camination: nes l pit ITHOLOGIC	2 Cement gr ft., Fro 7 Pit 8 Se 9 Fe	ft. to ft. to privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	fi fi
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198 201 203	MATERIAL vals: From n nearest so bitc tank wer lines tertight sew om well? TO 27 143 149 159 160 167 169 190 197 198 201 203 208 211	urce of possor 4 L 5 Certines 6 Swest Surface Caliche Medium Scaliche Meidum Scaliche Medium S	eat ceme feat ceme ft. te sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand Mediu Sand	From 15 From ent o 15. camination: nes l pit ITHOLOGIC	2 Cement growth, From the Second Seco	ft. to ft. to privy wage lagoo edyard	3 Bento tt.	ft., Fro ft., Fro nite 4 to	m	14 / 15 (toto	
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from 0 27 143 149 159 160 167 169 190 197 198 201 203 208 211	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 149 159 160 167 169 190 197 198 201 203 208 211 215	urce of poss 4 L 5 Cer lines 6 S West Surface Caliche Medium S Calay Gravel Fine to Medium S Chre Shale	eat ceme feat ceme fit to sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand Mediu Sand	From	2 Cement gr. 2 Cement gr. 7 Pit 8 Se 9 Fe	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to	m Other	14 / 15 (16 (to ft. to Abandoned water w Dil well/Gas well Other (specify below	rell (V)
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction from 0 27 143 149 159 160 167 169 190 197 198 201 203 208 211 7 CONTR	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 (149 159 160 167 169 190 (197 198 201 203 208 211 (215 ACTOR'S C	urce of poss 4 L 5 Cer lines 6 S West Surface Caliche Medium S Calay Gravel Fine to Medium S Chre Shale OR LANDOW	eat ceme feat ceme fit to sible cont lateral lin less poo leepage L & Cla leand	From 15 From ent	2 Cement gr. 2 Cement gr. 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to privy wage lagoo edyard er well was	3 Bento ft. FROM (1) construction	tt., Fro ft., Fro ft.	m	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to	and wa
6 GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198 201 203 208 211 7 CONTR completed of	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 (149 159 (160 167 (169 190 (197 198 201 (203 208 211 (215 ACTOR'S Coon (mo/day/s)	urce of poss 4 L 5 Cer lines 6 S West Surface Caliche Medium S Caliche	eat ceme feat ceme fit to sible cont lateral lin less poo leepage L lead leand	From	2 Cement gr. 2 Cement gr. 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to privy wage lagoo edyard er well was	3 Bento ft. FROM (1) constru	tt., Fro ft., Fro ft.	m Other	plugged un	to ft. to Abandoned water w Dil well/Gas well Other (specify below GIC LOG	and wa
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198 201 203 208 211 7 CONTR completed of Water Well under the b	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 (149 159 160 167 (169 190 (197 198 201 (203 208 211 (215))) ACTOR'S Con (mo/day/y Contractor's ousiness nar	urce of possession of the second seco	eat ceme feat ceme fit to sible cont ateral lin Cess poo Seepage L & Cla Sand Sand Sand Mediu Sand Mediu Sand	From	2 Cement gr. 2 Cement gr. 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to privy wage lagoo edyard er well was Water Wel Pump &	3 Bento ft. FROM (1) construe I Record wa Well	tt., Fro ft., Fro ft.	onstructed, or (3) ord is true to the bon (mo/day/yr) ture)	plugged un est of my kr	to ft. to Abandoned water w Dil well/Gas well Other (specify below GIC LOG der my jurisdiction nowledge and belief	and wa
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198 201 203 208 211 7 CONTR completed of Water Well under the binstruct	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 (149 159 (160 167 (169 190 (197 198 (201 203 208 211 (215)) ACTOR'S Contractor's ousiness narTIONS: Use ty	urce of poss 4 L 5 Cer lines 6 S West Surface Caliche Medium S C	eat ceme feat ceme fit to sible cont ateral lin Cess poo Geepage L & Cla Sand Sand Sand Mediu Sand VNER'S (From	2 Cement gr. 2 Cement gr. 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to privy wage lagoo edyard er well was Water Wel Pump & PRINT clearly	3 Bento ft. n FROM (1) construction I Record wa Well	tt., Fro ft., Fro ft.	onstructed, or (3) ord is true to the bon (mo/day/yr) ture)	plugged un est of my kr	to	and wa
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 27 143 149 159 160 167 169 190 197 198 201 203 208 211 7 CONTR completed of Water Well under the binstruct Department	MATERIAL vals: From a nearest so offic tank wer lines tertight sew om well? TO 27 143 (149 159 (160 167 (169 190 (197 198 201 (203 208 211 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (205 (197 198 201 (197 198 201 (205 (197 198 201 (197 198 2	urce of poss 4 L 5 Cer lines 6 S West Surface Caliche Medium S C	eat ceme fit to sible cont lateral lin less poo leepage L & Cla land land land land land land land la	From	2 Cement gr. 2 Cement gr. 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to privy wage lagoo edyard er well was Water Wel Pump & PRINT clearly	3 Bento ft. n FROM (1) construction I Record wa Well	tt., Fro ft., Fro ft.	onstructed, or (3) ord is true to the bon (mo/day/yr) ture)	plugged un est of my kr	to ft. to Abandoned water w Dil well/Gas well Other (specify below GIC LOG der my jurisdiction nowledge and belief	and wa