WATER	R WELL	RECC	Form WWC-5				Division of Water Resources App. No.								
1 LOCA	1	n NE ¼	SE 1/4	NE 1/4	Sec	tion N				Range N					
Street/Rura		Glob			g System (
			: If at owner				[al degrees)	
	5, CHECK 11		Latitude: (in decimal degrees) Longitude: (in decimal degrees)												
14 east—12 ¾ north of Hoxie									Elevation:						
2 WATER WELL OWNER Linda Barth											A II NAI	7.83 □	NAD 27		
RR#, St. Address, Box # c/o Harry Joe Pratt Exc.									Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27 Collection Method:						
City, State, ZIP Code Hoxie, KS 67740								GPS unit (Make/Model:)							
ilone, is 07/40									Digital	Man/Dho	to D Topos	ranhia Mar	□ Land Su	Trav	
									☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m						
3 LOCA	TE WELI							ESt.	Accura	<u>cy</u> . – <>	7 m, 🗀 3-3 m	1, 🗀 5-15 1	ii, 🗀 >13 iii		
		1	DEDENI OF	001 fpt	DODED II				105		c.				
	AN "X" I		DEPTH OF						193		It.			0.	
SECT	ION BOX:	Dep	oth(s) Ground	iwater Er	countered	d (1)	 -		ft.	(2)		ft. (3)	It.	
	N	WE	LL'S STAT												
į		1	Pun	np test da	ita: Wo	ell water v	was		ft	. after		hours pum	ping	gpm	
⊢ _N w		ES'	T. YIELD	-	gpm; Wo	ell water v	was		ft	. after		hours pum	ping	gpm	
1 1 7										☐ Geothe	ermal	□Înie	ection well	,01	
w	W E x Domestic ☐ Feedlot Oil field water supp								ppiy c	Dowest			or (Specify	halaw)	
Sw SE ☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No													. 		
] Wa													
	S		If yes, mo/	day/yr sa	mple was	submitte	d	 .							
1	mile	- Wa	ter Well Disi	nfected?	ĭ Yes	s 🔲 N	О								
5 TVPF	OF CASING	2 HSED.	☐ Stee		PVC	□ Other									
			☐ Clam					ded		-					
Casing d	iameter	4.5	in to 1	45 ft	Diamete	er	— 11110a	in to		ft.	Diameter		in, to	ft.	
Casing h	eight above	land surf	in. to 14	18	in. W	eiøht	2.3	8	Ih	os./ft. W	all thickness	s or gauge	No.	.248	
TYPE OF S	SCREEN OF	PERFO	RATION MA	ATERIA	I.:			<u>.</u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	un interness	or Bunge		:7.29	
Ste			less Steel		VC		☐ Oth	er (Sr	necify)						
Bra			anized Steel		one used	(open hol	(e)	· (5)	, cons						
			OPENINGS.	ARE											
	ntinuous Slo			□ Ga	auze wrap	ped [Torch o	cut		Drilled :	holes [None (o	pen hole)		
☐ Lou	uvered shutte	er 🗖 1	Key punched	\square W	ire wrapp	ed 🗵	Saw cu	ıt		Other (s	specify)				
SCREEN-F	PERFORATI	ED INTE	RVALS:	From]	145	ft. to	1	185	ft., Fr	rom	ft	. to	ft.	
				From			II. to			п., г	rom	П	. to	II.	
GR	AVEL PACI	K INTER	VALS:	From		20	ft. to	1	185	ft., Fr	rom	ft	. to	ft.	
				From			ft. to			ft., Fr	rom	ft	. to	ft.	
6 GROU	T MATERI	AL: [Neat ceme o ft. to	nt (Cement gr	out	⊠ Be	ntoni	ite [Other					
Grout Inter	vals F	om	0 ft. to	20	ft. From	m	ft	. to		ft.	From		ft. to	ft.	
What is the	nearest sour	rce of pos	sible contam	ination:	-										
	otic tank		☐ Lateral li		Pit privy		Livesto	ock po			ticide storag	ge 🗆	Other (spec	ify below)	
☐ Sev	ver lines		☐ Cesspool		Sewage 1	agoon [I Fuel st	orage	2	☐ Aban	doned water	r well			
□ Wa	tertight sew	er lines	☐ Seepage	pit 🗆	Feedyard	ı] Fertiliz	er sto	orage	☐ Oil w	ell/gas well	No	ne		
Direction	n from well						Distanc	e froi	m well	. 					
FROM	TO		LITHO	LOGIC	LOG		FROM	1	TO	LITHO). LOG (cor	nt.) or PLU	JGGING IN	TERVALS	
0	2	Surface					143	+	160		& sandy cl				
2	5	Loess					160	+	183	Fine to	o some me	d sand v	v/clay lense	es	
5	11		w/sand st	rks			183		184.5	Flint			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11	26		nd w/calicl				184.5		195		v ochre w/	flintston	e		
26	30	Sand st											-		
30	48		one w/clay	& calicl	ne strks										
48	73		& clay w/												
73	80		some med			& clay		\top							
80	95	Fine sa						_							
95	143		nd w/calicl	ie & cla	v strks			\vdash							
			ANDOWN			CATIO	N: This	wate	er well	was con	structed. re	constructe	d, or D plus	gged	
			ompleted on										y knowledge		
			License No.		54	. This W	ater We						5-18		
			oofter Pum								RUC				
			ks and check th											ent. Bureau of	
Water, Geole	ogy Section, 1	.000 SW J	ackson St., Su	ite 420, To	opeka, Kan	isas 66612	-1367. Te	elepho	one 785-	-296-5522	. Send one to	o WATER	WELL OWN	ER and retain	
one for your	records. Incl	ude fee of	\$5.00 for each	construct	ed well. V	isit us at h	ttp://www	.kdhe	ks.gov/v	waterwell/	index.html.				

Check: ☐ White Copy, ☐ Blue Copy, ☐ Pink Copy