1 100	R WELL RE	CORD	Form W	WC-5	Division of Wa	ter Resources App. N	ſo.	
	CATION OF WA		Fraction		Section Number		Range Number R 4 E	
		of Well Location	if unknown, distance a	$\frac{1}{4}$ SE $\frac{1}{4}$		ng System (GPS) in		
	from nearest town or intersection: If at owner's address, check here .					Latitude:		
From Haven: 1 mile North & 1 mile East					Longitude: (in decimal deg			
					Elevation:	84, 🗌 NAD 83, 🗌	 1 NAD 27	
	ATER WELL OWNER: Cv Cokelev R#, Street Address, Box #: 12016 E. Lake Cable Rd. ty, State, ZIP Code : Haven KS 67543				Collection Method		J NAD 27	
					GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Su			
City	, state, ZIF Cour	· Haven,	KS 67543		Est. Accuracy:	$ <3 \text{ m}, \square 3-5 \text{ m}, \square$	$5-15 \text{ m}, \square > 15 \text{ n}$	
	ATE WELL			x 100				
	H AN "X" IN TION BOX:		COMPLETED WEL				(3)	
	N	WELL'S STAT	dwater Encountered IC WATER LEVEL	20ft.	below land surfac	e measured on mo/o	lay/yr.11/27/12.	
		Pump	o test data: Well wate	er was	ft. after	hours pum	iping	
	W   NE	EST. YIELD.8	50gpm. Well wate	r was	ft. after	hours pun	1ping	
W	E		neterin. to . R TO BE USED AS: [				.π. Injection well	
	w 302	Domestic			er supply $\Box$		Other (Specify be	
50	w   <b>x</b>	🗹 Irrigation	🗌 Industrial 🗌	Domestic-law	vn & garden 🔲 🛚	Aonitoring well		
L			/bacteriological sampl			] Yes 🗹 No		
<b></b>	S 1 mile	It yes, mo. Water well disir	/day/yr sample was su nfected? 🔽 Yes 🗌	No	•••••			
5 TVD	EOECASINC	USED: Stee						
			mped 🗌 Welded	Uther				
Casin	ng diameter .16.	in. to .60	ft., Diameter	in.	to ft.,	Diameter	in. to	
Casin	ng height above la	and surface12	in., Weigh	t .16	lbs./ft., Wall t	nickness or gauge N	IoSCH40	
		PERFORATION ainless Steel	MATERIAL:		Others (Sec. 16.)			
		alvanized Steel	None used (open l	nole)	Other (Specify)			
	EN OR PERFOR	ATION OPENING	GS ARE:			_		
	Continuous slot		Gauze wrapped [ Wire wrapped	☐ Torch cut ✓ Saw cut	Drilled holes	None (open ho		
SCREE	EN-PERFORATI	ED INTERVALS:	From	ft. to60	ft., From	ft.	to	
			From	ft. to				
	GRAVEL PAC	WINTERVALC.						
		KINTERVALS.			ft., From	ft	. to	
6 GRO			From	ft. to	ft., From	ft.	. to to	
	OUT MATERIA	L: 🗌 Neat cem	From ent Cement grou	$\begin{array}{c c} ft. to \dots \\ t & \swarrow \end{array} Benton$	ft., From ft., From nite   Other	ft ft.	. to to	
Grout In What is	DUT MATERIA ntervals: From the nearest source	L: $\Box$ Neat cem n .3 ft. to ce of possible cont	From ent Cement grou o .20 ft., From amination:	$\begin{array}{c c} ft. to \dots \\ t & \swarrow \end{array} Benton$	ft., From ft., From nite   Other	ft. ft.	. to to ft. to	
Grout In What is	DUT MATERIA ntervals: From the nearest source Septic tank	L:	From ent Cement grou o .20 ft., From amination: nes Pit privy	ft. to t Z Benton n	ft., From ft., From nite	ft 	. to to ft. to	
Grout In What is	DUT MATERIA ntervals: From the nearest source Septic tank Sewer lines	L: Neat cem n .3 ft. to ce of possible cont Lateral li Cesspool	From ent Cement grou o .20 ft., Fror amination: nes Pit privy Sewage lagoon	ft. to t 💋 Benton n Livestock J 🗋 Fuel storag	ft., From ft., From nite	t., Fromft de storage ☑ Ot	. to to ft. to	
Grout In What is	DUT MATERIA ntervals: Fror the nearest source Septic tank Sewer lines Watertight sewer ction from well.	L: Neat cem n .3 ft. ta ce of possible cont Lateral li Cesspool lines Seepage	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t 2 Benton n Livestock j Fuel storag	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage	to to ft. to her (specify below) he - open field	
Grout In What is Dire FROM	<b>DUT MATERIA</b> ntervals:       From         the nearest source         Septic tank         Sewer lines         Watertight sewer         ction from well         TO	L: Neat cem n .3 ft. ta ce of possible cont Lateral li Cesspool lines Seepage	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t 2 Benton n Livestock j Fuel storag	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage water well /gas well	to to ft. to her (specify below) he - open field	
Grout In What is Dire FROM 0	DUT MATERIA         ntervals:       From         the nearest source         Septic tank         Sewer lines         Watertight sewer         ection from well         TO         3         Topso	L: Neat cem n .3 ft. to ce of possible cont Lateral li Cesspool lines Seepage LITHOLOC	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t Z Benton n Livestock J Fuel storag Fertilizer st . Distance	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage	to to ft. to her (specify below) he - open field	
Grout In What is Direct FROM 0 3	DUT MATERIA         Intervals:       From         the nearest source         Septic tank         Sewer lines         Watertight sewer         ction from well         TO         3         Topso         22         Fine S	L: Neat cem n .3 ft. to ce of possible cont Lateral li Cesspool lines Seepage LITHOLOC	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t Z Benton n Livestock J Fuel storag Fertilizer st . Distance	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage	to to ft. to her (specify below) he - open field	
Grout In What is Dire FROM 0	DUT MATERIA         Intervals:       From         the nearest source         Septic tank         Sewer lines         Watertight sewer         ction from well         TO         3         Topso         22         Fine S	L: Neat cem n .3 ft. to ce of possible cont Lateral li Cesspool lines Seepage LITHOLOC	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t Z Benton n Livestock J Fuel storag Fertilizer st . Distance	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage	to to ft. to her (specify below) he - open field	
Grout In What is Direction FROM 0 3 22 55 60	DUT MATERIA         ntervals:       From         septic tank         Septic tank         Sever lines         Watertight sewer         ction from well         TO         3       Topso         22       Fine S         55       Mediu         60       Clay         73       Fine S	L: Neat cem n .3 ft. ta ce of possible cont Lateral li Cesspool lines Seepage LITHOLOC bil Sand m Gravel	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t Z Benton n Livestock J Fuel storag Fertilizer st . Distance	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage	to to ft. to her (specify below) he - open field	
Grout In What is Direc FROM 0 3 22 55 60 73	OUT MATERIAntervals:Fromthe nearest sourceSeptic tankSewer linesWatertight sewerction from wellTO3Topso22Fine S55Mediu60Clay73Fine S78Clay	L: Neat cem n .3 ft. ta Lateral li Cesspool lines Seepage LITHOLOC Dil Sand m Gravel	From ent Cement grou o .20ft., Fror amination: nes Pit privy Sewage lagoon pit Feedyard	ft. to t Z Benton n Livestock J Fuel storag Fertilizer st . Distance	ft., From ft., From hite Other ft. toft bens Insectic e Abandon torage Oil well from well	t., Fromft t., From de storage	to to ft. to her (specify below) he - open field	
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Grout In What is Direc FROM 0 3 22 55 60 73 78 87 98	OUT MATERIA         Intervals:       From         Septic tank         Sever lines         Watertight sewer         Ction from well         TO         3       Topso         22       Fine S         55       Mediu         60       Clay         73       Fine S         78       Clay         87       Fine S         98       Mediu         100       Fine S	L: Neat cem n 3 ft. to ce of possible cont Lateral li Cesspool lines Seepage LITHOLOC bil Sand um Gravel Sand Sand and Clay um Gravel Sand / Gray Clay	From ent Cement grou o .20 ft., From amination: nes Pit privy Sewage lagoon pit Feedyard GIC LOG	ft. to t Z Benton n E Livestock J Fuel storag Fertilizer si Distance FROM	ft., From ft., From ite	t., Fromft de storage	to to to her (specify below) he - open field UGGING INTER	
Grout In What is Direc FROM 0 3 22 55 60 73 78 87 98 7 CON under m	OUT MATERIA         Intervals:       From         Septic tank         Septic tank         Sewer lines         Watertight sewer         ction from well         TO         3       Topso         22       Fine S         55       Mediu         60       Clay         73       Fine S         98       Mediu         100       Fine S         98       Mediu         100       Fine S         TRACTOR'S C       my jurisdiction and	L:    Neat cem n .3ft. to ce of possible cont    Lateral li    Cesspool lines    Seepage    LITHOLOC bill Sand    Gravel Sand Sand and Clay    Gravel Sand / Gray Clay    Charles Charles (Charles (	From ent Cement grou o .20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard GIC LOG BIC LOG BIC LOG A rest of the second se	ft. to t Z Benton  Livestock J Fuel storag Fertilizer si . Distance FROM  PROM  DN: This wata 27/12a	ft., From     ft., From     ft., From     ft. to ft., From     ite □ Other     ft. to ft     to	t., Fromft t., From de storage	to to to to her (specify below) he - open field UGGING INTER UGGING INTER urcted, or □ plug knowledge and be	
Grout In What is Direct FROM 0 3 22 55 60 73 78 87 98 7 CON under m Kansas	OUT MATERIA         Intervals:       From         Septic tank         Septic tank         Sewer lines         Watertight sewer         ction from well         TO         3       Topso         22       Fine S         55       Mediu         60       Clay         73       Fine S         98       Mediu         100       Fine S         98       Mediu         100       Fine S         y jurisdiction an       Water Well Con	L: Neat cem n .3ft. to ce of possible cont Lateral li Cesspool lines Seepage   LITHOLOC Dil Sand um Gravel Sand Cand and Clay um Gravel Sand / Gray Clay PR LANDOWNE d was completed of tractor's License N	From ent Cement grou o .20 ft., From amination: nes Pit privy Sewage lagoon pit Feedyard GIC LOG GIC LOG R'S CERTIFICATIC on (mo/day/year) .1.1/2 No238 This	ft. to t Z Benton  E Livestock J Fuel storag Fertilizer si . Distance FROM  PROM  PROM   DN: This wate 27/12ar Water Well R	ft., From     ft., From     ft., From     ft. o     ft. to     ft. to	t., Fromft t., From de storage	to to to her (specify below) he - open field UGGING INTER UGGING INTER ructed, or □ plug knowledge and bo 11/28/12	
Grout In What is Direct FROM 0 3 22 55 60 73 78 87 98 7 CON under m Kansas under th	OUT MATERIA         Intervals:       From         Septic tank         Septic tank         Sewer lines         Watertight sewer         ction from well         TO         3         TO         3         Topso         22         Fine S         55         Mediu         60       Clay         73       Fine S         98       Mediu         100       Fine S         98       Mediu         100       Fine S         y       urisdiction an         Water Well Con       he	L: Neat cem n .3ft. to ce of possible cont Lateral li Cesspool lines Seepage   LITHOLOC bil Sand um Gravel Sand Sand And Clay um Gravel Sand / Gray Clay PR LANDOWNE d was completed of tractor's License N	From ent Cement grou o .20ft., From amination: nes Pit privy Sewage lagoon pit Feedyard GIC LOG BIC LOG BIC LOG R'S CERTIFICATION on (mo/day/year) .1.1/2 No. 238	ft. to t Z Benton n E Livestock J Fuel storag Fruel storag From FROM N: This watu 27/12ai Water Well R	ft., From     ft., From     ft., From     ft. toft., From     ft. toft.     ft. toft     ft. tof	ft. ft. from	to to to ft. to her (specify below) he - open field UGGING INTER UGGING INTER UGGING INTER UGGING INTER 2 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	
Grout In What is Direc FROM 0 3 22 55 60 73 78 87 98 7 87 98 7 CON under m Kansas under tf INSTRU (white, b	DUT MATERIA         ntervals:       From         the nearest sourd       Septic tank         Septic tank       Sever lines         Watertight sewer       Topso         ction from well       Topso         3       Topso         22       Fine S         55       Mediu         60       Clay         73       Fine S         98       Mediu         100       Fine S         98       Mediu         100       Fine S         Orny jurisdiction and       Water Well Con         he business name       CTIONS: Use type         Ide, pink) to Kansas       Super State Sta	L: Neat cem n .3ft. to ce of possible cont Lateral li Cesspool lines Seepage   LITHOLOC Dil Sand Gand and Clay Im Gravel Sand / Gray Clay PR LANDOWNE d was completed of tractor's License N of	From ent Cement grou o .20 ft., From amination: nes Pit privy Sewage lagoon pit Feedyard GIC LOG GIC LOG R'S CERTIFICATIC on (mo/day/year) .1.1/2 No238 This	ft. to t Z Benton h. Livestock J Fuel storag Fertilizer so FROM FROM FROM FROM ROM PARAMENT N: This wate 27/12ar Water Well R C y and <u>PRINT</u> clc of Water, Geol	ft., From     ft., From     ft., From     ft. to ft., From     ft. to ft.     ft. to ft     ft     ft to ft     ft     ft     ft     to ft	t., Fromft de storage	to to to her (specify below) he - open field UGGING INTER UGGING INTER ructed, or □ plug knowledge and be r) 11/28/12 ct answers. Send thr Topeka, Kansas 666	