LOCATION OF W		WATER W		Form WWC-	5 KSA 828	1-1212		
		Fraction		Se	ction Number	Township	Number	Range Number
ourity.	homas		SE ¼ SW	1/4	31	т 7	S	R 33 EW
istance and directio	n from nearest town o	or city street addre	ess of well if located	I within city?				
	Drives	44 041						
WATER WELL OF	_	nid Oil						
RR#, St. Address, B						Board of	Agriculture, [Division of Water Resource
City, State, ZIP Code	Colby	, Ks. 677	01	MW	#4	Annlication	n Number	
LOCATE WELL'S	LOCATION WITH	DEPTH OF COM	PLETED WELL1	25	ft. ELEVA	TION:		
AN "X" IN SECTIO	N De	epth(s) Groundwate	er Encountered 1.		ft. :	2	ft 3	++
1	l w	ELL'S STATIC WA	TER LEVEL	102.56 b	elow land sui	face measured o	n mo/day/yr	
1	1 ' 1 1	Pump tes	st data: Well water	was	ft a	fter	hours nu	mping gpn
NW	NE Es	t. Yield	. gpm: Well water	was	ft a	ftor	hours pur	nping gpn
	Bo	re Hole Diameter	8 in to	125	#	and	. Hours pur	toft
w	E WI	ELL WATER TO B		5 Public water		8 Air conditionin		
. 1	i	1 Domestic					_	njection well
SW -5	SE	2 Irrigation	4 Industrial 7	7 Laum and	ter supply	9 Dewatering	.12 (Other (Specify below)
! ') ! w	•						
<u> </u>			eriological sample si	nomitted to D				mo/day/yr sample was su
TYPE OF BLANK		tted	IAI			ter Well Disinfect		No X
TYPE OF BLANK			Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify below	,		ed
2 PVC	4 ABS		Fiberglass					ded X
lank casing diamete	r4in.	to . 9.5	ft., Dia	in. to		ft., Dia	i	n. to ft
asing height above	and surface	U in.,	weight	2.07	.1 lbs./	ft. Wall thickness	or gauge No	237
YPE OF SCREEN (OR PERFORATION M			7 <u>PV</u>	<u>c</u>	10 As	bestos-ceme	nt
1 Steel	3 Stainless ste	eel 5	Fiberglass	8 RM	IP (SR)	11 Ot	her (specify)	
2 Brass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 No	ne used (ope	en hole)
CREEN OR PERFC	RATION OPENINGS	ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous sl	ot 3 Mill s	lot	6 Wire w	rapped		9 Drilled holes		
2 Louvered shu	tter 4 Key p	ounched	7 Torch	cut		10 Other (speci	fv)	
CREEN-PERFORAT	ED INTERVALS:	From 9	5 ft. to	1.2.5	ft Froi	, ,	• /)
)
GRAVEL P	ACK INTERVALS:	From 9	0 ft. to	125	ft Fro	n	ft to)
		From						ft
GROUT MATERIA	L: 1 Neat cem		ement grout	3_Bento				
,		0.7						
rout Intervals: Fro	om 0 ft	to 87	ft From 87	ft	to 90	ft From		ft to ft
	om 0 ft.		ft., From 8.7	ft.	to90			
Vhat is the nearest s	om 0 ft. source of possible con	ntamination:		ft.	to. 90	tock pens	14 At	andoned water well
/hat is the nearest s	om. 0 ft. cource of possible con 4 Lateral li	ntamination: ines	7 Pit privy	ft.	10 Lives	tock pens storage	14 At 15 Oi	pandoned water well I well/Gas well
What is the nearest s 1 Septic tank 2 Sewer lines	om. 0 ft. source of possible con 4 Lateral li 5 Cess por	ntamination: ines ol	7 Pit privy 8 Sewage lagor	ft.	to. 90 10 Lives 11 Fuel 12 Fertili	tock pens storage zer storage	14 At 15 Oi 16 Ot	pandoned water well I well/Gas well her (specify below)
that is the nearest s 1 Septic tank 2 Sewer lines 3 Waterlight se	om. 0 ft. cource of possible con 4 Lateral li	ntamination: ines ol	7 Pit privy	ft.	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage	14 At 15 Oi 16 Ot	pandoned water well I well/Gas well
Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poc wer lines 6 Seepage	ntamination: ines ol p pit	7 Pit privy 8 Sewage lago 9 Feedyard	on	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot Remove	oandoned water well I well/Gas well her (specify below) d Fuel Storag
Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser Direction from well? FROM TO	om	ntamination: ines ol e pit LiTHOLOGIC LOG	7 Pit privy 8 Sewage lago 9 Feedyard	ft.	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot	oandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 6	om. 0 ft. cource of possible con 4 Lateral li 5 Cess por wer lines 6 Seepage Asphalt &	ntamination: ines ol e pit LiTHOLOGIC LOG	7 Pit privy 8 Sewage lago 9 Feedyard	on	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot Remove	oandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serirection from well? FROM TO 0 .6 .6 20	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess	ntamination: ines ol e pit LiTHOLOGIC LOG Cement	7 Pit privy 8 Sewage lago 9 Feedyard	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot Remove	oandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se irrection from well? FROM TO 0 .6 .6 .20 .20 .40	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess Clay w/som	ntamination: ines ol pit LITHOLOGIC LOG Cement e caliche	7 Pit privy 8 Sewage lago 9 Feedyard	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot Remove	oandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serirection from well? FROM TO 0 .6 .6 .20 .20 .40 .40 .51	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess Clay w/som Clay & Cal	ntamination: ines ol pit LITHOLOGIC LOG Cement le caliche iche	7 Pit privy 8 Sewage lago 9 Feedyard S	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	oandoned water well I well/Gas well her (specify below) d Fuel Storag
Septic tank 2 Sewer lines 3 Watertight septic ton from well? FROM	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess Clay w/som	ntamination: ines ol pit LITHOLOGIC LOG Cement le caliche iche	7 Pit privy 8 Sewage lago 9 Feedyard S	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	oandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess Clay w/som Clay & Cal	ntamination: ines ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w	7 Pit privy 8 Sewage lagor 9 Feedyard Strks.	on ft.	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	vandoned water well I well/Gas well her (specify below) d. Fuel Storag
Nat is the nearest state	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poc wer lines 6 Seepage Asphalt & Loess Clay w/som Clay & Cal Fine to Me	ntamination: ines ines ines col e pit LITHOLOGIC LOG Cement LICHE Cement LICHE LI	7 Pit privy 8 Sewage lagor 9 Feedyard Strks.	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	vandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serirection from well? FROM TO 0 .6 .6 .20 .20 .40 .40 .51 .51 .56 .56 .59 .59 .62	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay	ntamination: ines ol pit LITHOLOGIC LOG Cement LICHE Caliche iche d. Sand w w/Sand S & Gravel	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	vandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand	ntamination: ines ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay S	7 Pit privy 8 Sewage lago 9 Feedyard Strks. /some Clay trks.	on FROM	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d Fuel Storag
Septic tank Septic tank Septic tank Septic tank Sewer lines	om. 0 ft. cource of possible con 4 Lateral li 5 Cess poo wer lines 6 Seepage Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand Sandy Clay	ntamination: ines ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks.	FROM	to. 90 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d Fuel Storac NTERVALS
That is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 .6 .6 .20 .20 .40 .40 .51 .51 .56 .56 .59 .59 .62 .62 .70 .70 .80 .80 .91	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand Med. Sand Med. Sand	ntamination: ines ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay St w/Clay St	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some	FROM Calich	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d Fuel Storag NTERVALS
That is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight seriection from well? FROM TO 0 .6 .6 .20 20 .40 40 .51 .51 .56 .56 .59 .59 .62 .70 .80 .80 .91 .91 .99	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Sandy Clay	ntamination: ines ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Clay St w/Clay St w/Clay St	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few	FROM Caliche	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serirection from well? FROM TO 0 .6 .6 .20 20 .40 40 .51 .51 .56 .56 .59 .59 .62 .70 .80 .80 .91 .91 .99 .99 .112	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand	ntamination: ines ol pit LITHOLOGIC LOG Cement Le caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Clay St w/Clay St w/Clay St w/Calich	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few	FROM Caliche	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d Fuel Storag
Septic tank	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand Sandy Clay Med. Sand	ntamination: ines ol pit LITHOLOGIC LOG Cement Le caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str	FROM Calichesand S	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d. Fuel. Storac
/hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serirection from well? FROM TO 0 .6 .6 .20 20 .40 40 .51 51 .56 56 .59 59 .62 62 .70 70 .80 80 .91 91 .99 99 .112 112 .115	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand	ntamination: ines ol pit LITHOLOGIC LOG Cement Le caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str	FROM Calichesand S	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d. Fuel. Storag
/hat is the nearest s 1	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand	ntamination: nes ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he & Gravel	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str w/Caliche	Caliches Sand Strks.	to. 90 10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	pandoned water well I well/Gas well her (specify below) d Fuel Storag
/hat is the nearest s 1	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand Sandy Clay Med. Sand Clay Med. Sand Sand Sandy Clay Med. Sand Sand Clay Med. Sand	ntamination: nes ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he & Gravel CERTIFICATION	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str w/Caliche This water well wa	Caliches Sand Soks. Strks.	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO	tock pens storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Oi Remove	er my jurisdiction and wa
/hat is the nearest s 1	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand Sandy Clay Med. Sand Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Clay Med. Sand Sandy Clay Med. Sand	ntamination: ines ol pit LITHOLOGIC LOG Cement de caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he & Gravel CERTIFICATION 4	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str w/Caliche This water well wa	Caliches Sand Sks. Strks.	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO cted, (2) reco	tock pens storage zer storage ticide storage ny feet? Figure 1.2 Instructed, or (3) rd is true to the b	14 At 15 Oi 16 Oi Remove	er my jurisdiction and wa
/hat is the nearest s	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Calic Med. Sand OR LANDOWNER'S Myear) 7-6-9	ntamination: ines ol pit LITHOLOGIC LOG Cement e caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he & Gravel CERTIFICATION 4 554	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str w/Caliche This water well wa	Caliches and Sand Strks. Strks. s (1) constru	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO cted, (2) reco and this reco s completed	tock pens storage zer storage ticide storage ny feet? Figure 1.5 Instructed, or (3) rd is true to the boon (mo/day/yr)	14 At 15 Oi 16 Of Remove	er my jurisdiction and was by ledge and belief. Kansa 2 - 9 4.
hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 .6 .6 .20 .20 .40 .40 .51 .51 .56 .56 .59 .59 .62 .62 .70 .70 .80 .80 .91 .91 .99 .91 .99 .91 .12 .112 .115 .115 .125 CONTRACTOR'S mpleted on (mo day ater Well Contracto der the business no der the business no der the contracto der the contracto der the business no der the contracto der t	Asphalt & Loess Clay w/som Clay & Cal Fine to Me Sandy Clay Med. Sand Med. Sand Sandy Clay Med. Sand Hard Calic Med. Sand OR LANDOWNER'S Cyyear) 7-6-9 T'S License No. Came of Woofte	ntamination: ines ol pit LITHOLOGIC LOG Cement Le caliche iche d. Sand w w/Sand S & Gravel w/Clay S w/Calich w/Clay St w/Calich & Gravel he & Gravel CERTIFICATION 4 554 r Pump &	7 Pit privy 8 Sewage lagor 9 Feedyard Strks. /some Clay trks. trks. e Strks. ks.& Some e & a few w/Clay Str w/Caliche This water well wa This Water We Well, Inc.	Caliches and Sand Strks. Strks. (1) constructed Record was	to. 90 10 Lives 11 Fuel 12 Fertili 13 Insec How ma TO cted, (2) reco and this reco s completed by (signa	tock pens storage zer storage ticide storage ny feet? prostructed, or (3) rd is true to the bon (mo/day/yr) ture)	plugged und est of my known.	er my jurisdiction and was by ledge and belief. Kansa 2-94.