ATER V	VELL RE	CORD		Form	11 11 0-3		Division of Wat	er Resources, A	pp. 140.		
LOCATI	ION OF W	ATER WELL	I	Fraction		5	Section Number	Township N	lumber		
County:	Thomas			NW 1/4 SV	V 1/4 SE	/4	36	T7 S		R 34	
Distance	and direction	n from nearest 615 West 4th	town or cit	y street addr	ress of well		lobal Positioning		imal deg	rees, min. of	4 digits)
located w	ntnin city? '	colby, KS 677	'01				atitude: 39.2				
WATER	WELL O	WNER: Kabi					Longitude: 101.				
RR#. St.	Address, B						Elevation: TOC	3163.63			
	ite, ZIP Code	e : 2601	West L Str				Datum:	3 f-4l d		·	
		Linc	oln, NE 68	522	ET I		Data Collection		<u>s</u>		
LOCAT	E WELL'S	4 DEPTH	OF COMP	LETED W	ELL .145	·····	ft	•			
WITH A SECTIO	N "X" IN ON BOX: N	WELL'S S' Pur Est. Yield. WELL WA 1 Domestic 2 Irrigation Was a chen	TATIC WA mp test data:gpm TER TO BE 2 3 Feed 1 4 Indu	TER LEVEL Well wate Well wate USED AS Hot 6 astrial 7 ological san	L127.95 er was er was er was i: 5 Public Oil field v Domestic	water sup (lawn &	. ft. (2) pelow land surface ft. after apply 8 Air ply 9 De garden) 10 Mo epartment? Yes well disinfected?	e measured on hours pu hours pu conditioning watering nitoring well No	mo/day mping imping 11 Inj 12 Oti MW-1	ection well her (Specif	gpm gpm y below)
TYPE OI 1 Stee 2 PVC	F CASING 3 RM C 4 AB g diameter 4	MP (SR) BS I"in.	5 Wrought I 6 Asbestos- 7 Fiberglass to 0	Cement ft., Dian	neter. 4"	(specify l	CASIN pelow)	V T , Diameter	Velded Threaded	lin. to	ft.
YPE OF S 1 Stee	CREEN OR	R PERFORATI Tainless Steel	ON MATE	RIAL:	, , , , , , , , , , , , , , , , , , ,		bs./ft. Wall th	ickness or gua	ige No.	.11.020	
1 Con	ss 4 Ga R PERFOR ntimuous slot	alvanized Stea ATION OPEN 3 Mill slot	I 6 Conci INGS ARE 5 Gu	rete tile 8		10 A	sbestos-Cement 9 Drilled holes	11 None	ed (open (open h	n hole) ole)	
CREEN O 1 Con 2 Lou CREEN-P	ss 4 Gr PR PERFOR ntimuous slot overed shutte PERFORATI	alvanized Stea ATION OPEN 3 Mill slot er 4 Key pun ED INTERVA	1 6 Cones IINGS ARE 5 Gu ched 6 W LS: From.1 From LS: From.1	rete tile 8: : : : : : : : : : : : : : : : : : :	BRM (SR) ed 7 Too 8 Sa ft. to .44 ft. to	10 A reh cut iw Cut 15'	sbestos-Cement	12 None use 11 None fy)	open handled (open handled). fl. to ft. to ft. to	n hole) ole)	ft. ft.
SCREEN O 1 Con 2 Lou SCREEN-P GR	ss 4 Grown Agency States of the States of th	alvanized Stea ATION OPEN 3 Mill slot er 4 Key pun ED INTERVA	1 6 Conce INGS ARE 5 Gu ched 6 W LS: From 1 From LS: From 1 From	rete tile 8 : : : : : : : : : : : : : : : : : : :	8 RM (SR) 1 8 Sa ft. to 44 ft. to ft. to ft. to	10 A reh cut iw Cut 15'	sbestos-Cement 9 Drilled holes 10 Other (speciment, From	12 None use 11 None fy)	open here	n hole)	ft. ft. ft.
CREEN O 1 Con 2 Lou CREEN-P GR GROUT Grout Interv Vhat is the 1 Sep	ss 4 Grown PERFOR Intimuous slot avered shutter PERFORATI RAVEL PACTURE MATERIA vals: Finearest sour ptic tank	alvanized Stea ATION OPEN 3 Mill slot er 4 Key pun ED INTERVA CK INTERVA AL: 1 Neat of roe of possible 4 La	1 6 Conce INGS ARE 5 Gu ched 6 W LS: From 1 From Ex: From 1 From contaminative al lines	rete tile 8 : tazed wrapped 15:	8 RM (SR) ed 7 Tool 8 Sa ft. to .4 ft. to tt. in ft. to tt 3 Ben From	10 A rch cut w Cu: 15' tonite	sbestos-Cement 9 Drilled holes 10 Other (speciment), From ft., From ft., From tt., From 4 Other ft. to	12 None use 11 None fy) ft., From	(open horizontal) fl. to ft. to ft. to ft. to ft. to	thole) ole)ft. to 16 Other (ft.
CREEN O 1 Con 2 Lou CREEN-P GR GROUT GROUT Interv Vhat is the 1 Sep 2 Sew	ss 4 Grown PERFOR Intimuous slot avered shutter PERFORATION PACE PACE MATERIA vals: Finearest sour otic tank ever lines	alvanized Stea ATION OPEN 3 Mill slot er 4 Key pun ED INTERVA CK INTERVA AL: 1 Neat of roe of possible 4 La 5 Ce	1 6 Conce INGS ARE 5 Gu ched 6 W LS: From.1 From LS: From.1 From cement 2 Gu fit to 113 contaminative al lines ess pool	rete tile 8 in azed wrapped ire wrapped is: 13: Cement grou in ft., ion: 7 Pit privy 8 Sewageda	8 RM (SR) ed 7 Tool 8 Sa ft. to .4 ft. to tt. ft. to tt 3 Ben From	10 A reh cut w Cu: 15' tonite 1 Livesto I Fuel ste	9 Drilled holes 10 Other (speciment), From ft., From ft., From ft., From dother ft. to	12 None use 11 None fy) ft., From secticide Story bandoned was	(open here) fl. to	thole) ole)ft. to 16 Other (ft.
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GREEN O 1 Con 2 Lou CREEN-P GR GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wa Direction fr FROM 0 0. 0.5 3: 30 6: 60 7. 70 8: 80 1	ss 4 Grant RAVEL PACE MATERIA Vals: Finearest sour but tank wer lines detright sewing medical part of the sewing medical part of	alvanized Stea ATION OPEN 3 Mill slot er 4 Key pun ED INTERVA CK INTERVA L: 1 Neat co rom 9 ce of possible 4 La 5 Ce er lines 6 Se LI phalt T ND avelly SAND ND ndy CLAY	1 6 Conce INGS ARE 5 Gu ched 6 W LS: From 1 From LS: From 1 From cement 2 Gu. fi. to 113 contaminate teral lines ess pool	rete tile 8 in azed wrapped 15: 13: Cement ground ft., ion: 7 Pit privy 8 Sewage-12 9 Feedyard	RM (SR) ed 7 Tool 8 Sa ft. to 44 ft. to tt. ft. to tt 3 Ben From	10 A reh cut w Cu: 15' 145' 10 Livesto 1 Fuel sto 2 Fertilize tow many	9 Drilled holes 10 Other (speciment), From ft., From ft., From ft., From 4 Other ft. to ck pens 13 horage 14 / er Storage 15 (v feet?	12 None use 11 None fy) ft., From secticide Stor bandoned wat Dil well/gas we	(open horizontal) fl. to	thole) ole) ft. to 16 Other (below)	ft. ft. ft.
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