			WATER	R WELL RECORD FO	orm WWC-5			
			Fraction		Sec	tion Number		Range Number
Dietance and di	Thoma				E 1/4	12	T 8 S	R 34 (#w)
Distance and 0	lirection fr		•	dress of well if located	within city?			
		1990 S.		71				
_		ER: Colby		snop				
RR#, St. Addre			S. Range	7.0.1				Division of Water Resource
		: Colby,				MW #		
LOCATE WE	ELL'S LO						ATION:	
AN A 111 3	N	Į D					2 ft.	
Ī !	! !	! w					urface measured on mo/day/y	
	w l -	- NE					after hours p	
	i' -	E					after hours p	
• ,,	<u>i </u>	, B	ore Hole Diame	ter8in. to	190)ft.,	and	n. to
* w	<u> </u>	, N	VELL WATER TO	O BE USED AS: 5	Public wate	r supply	8 Air conditioning 1	Injection well
~ ;		SE	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering 12	? Other (Specify below)
3	" -	``	2 Irrigation				10 Monitoring well	
1 1 7	i 1	N	vas a chemical/b	acteriological sample sub	bmitted to De	partment? \	Yes No X; If ye	s, mo/day/yr sample was sub
1	S	m	nitted			w	ater Well Disinfected? Yes	No x
TYPE OF B	LANK CA	SING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: Glu	ed Clamped
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow) We	ded
2 PVC		4 ABS		7 Fiberglass			Thr	eaded x
Blank casing di	iameter .		ı. to 1.60	ft., Dia	in. to		ft., Dia	. in. to ft.
Casing height a	above lan	d surface	.0	in., weight 2	207.1	lbs	./ft. Wall thickness or gauge	No 2.3.7
		PERFORATION I			7 PV		10 Asbestos-cen	
1 Steel		3 Stainless s	steel	5 Fiberglass	8 RM	P (SR)	11 Other (specifi	/)
2 Brass		4 Galvanized		6 Concrete tile	9 AB		12 None used (d	•
SCREEN OR F	PERFOR/	ATION OPENINGS	S ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (open hole)
1 Continu	uous slot	3 Mill	slot	6 Wire wr			9 Drilled holes	(
2 Louvere			punched	7 Torch c			10 Other (specify)	
		INTERVALS:	•	Ω ft. to	1.90	ft., Fr	om . , ft.	
							om ft.	
GRAV	VEL PAC	K INTERVALS:					om ft.	
G. 17 1.					1.190			to ft.
6 GROUT MA	TERIAL	1 Neat cer					Other	
Grout Intervals:	From	O ff	to 2	Cement grout 2 ft., From	ft	157	ft., From	ft to ft
		rce of possible co		,			stock pens 14	Abandoned water well
		4 Lateral		7 Pit privy			I storage 15	
2 Sewer I		5 Cess po		8 Sewage lagoo			-	Other (specify below)
2 001101		r lines 6 Seepag		9 Feedyard	"	12 1 010	<u> </u>	
3 Watertie	•	ines o deepag	Je bir			13 Inco	cticida etorada Removeo	
•				,			onorago	d Fuel Storage
Direction from	то		LITHOLOGIC L		FROM		any feet?	
Direction from S		surface	LITHOLOGIC L			How m	any feet? PLUGGING	d Fuel Storage
Direction from PROM 0	TO 3	surface loess	LITHOLOGIC I		95	How more TO	any feet? PLUGGING med sand & gra	d Fuel Storage
Prection from STROM 0 3	TO 3 3 3 3 3	loess		LOG	95 104	How months TO 104 106	any feet? PLUGGING med sand & gra cemented sand	d Fuel Storage INTERVALS
Direction from STROM 0 3 3 3 3	TO 3 33 38	loess clay cali	iche & sa	og and stks	95 104 106	How mo TO 104 106 110	any feet? PLUGGING med sand & gra cemented sand cemented sand	NTERVALS Avel clay stks
Prection from the FROM 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TO 3 33 38 46	loess clay cali med sand	iche & sa & gravel	OG and stks caliche stk	95 104 106 110	How m TO 104 106 110 117	med sand & gracemented sand cemented sand clay & sand stand	NTERVALS Avel clay stks
Direction from PROM	TO 3 33 38 46 57 t	loess clay cali med sand ight fine	iche & sa & gravel e to med	og and stks	95 104 106 110 117	How m TO 104 106 110 117 129	med sand & gracemented sand cemented sand clay & sand & cline sand & c.	NTERVALS Avel clay stks tks Lay stks
Direction from (FROM	TO 3 3 3 3 3 4 6 5 7 t 6 3	loess clay cali med sand ight fine loose med	iche & sa & gravel e to med	OG and stks caliche stk	95 104 106 110 117 129	How m TO 104 106 110 117 129 132	med sand & gracemented sand cemented sand clay & sand string sand & clay & sand w/ cemented sand sand sand sand sand sand sand san	INTERVALS Lay stks Lay stks Lay stks Lay stks
Direction from (FROM 0 3 3 3 3 3 3 4 4 6 5 5 7 6 6 3 6 6 6 6 6 6 6	TO 3 33 38 46 57 t 63 64 c	loess clay cali med sand light fine loose med aliche	iche & sa & gravel e to med d sand	OG and stks caliche stk	95 104 106 110 117 129 132	How m TO 104 106 110 117 129 132 136	med sand & gracemented sand cemented sand clay & sand string sand & c. sand w/ cemented sand w/ cemented sand w/ clay	INTERVALS Lay stks Lay stks Lay stks Lay stks
Direction from (PROM 0 3 3 3 3 3 3 4 4 6 5 5 7 6 6 6 4 7 7 7 7 7 7 7 7 7	TO 3 3 3 3 3 8 4 6 5 7 t 6 3 6 4 c 7 4 c	loess clay cali med sand ight fine loose med aliche	iche & sa & gravel e to med d sand	ond stks caliche stk sand silty	95 104 106 110 117 129 132 136	How m TO 104 106 110 117 129 132 136 139	any feet? PLUGGING med sand & gra cemented sand cemented sand clay & sand st fine sand & c. sand w/ cement sand w/ clay caliche	INTERVALS Avel clay stks tks Lay stks ted stks
Direction from (PROM 0 3 3 3 3 3 3 3 3 3 4 4 6 5 5 7 6 6 3 6 4 6 4 5 6 4 6 6 4 6 6 6 4 6 6 6 4 6 6 6 6	TO 3 3 3 3 3 4 6 5 7 t 6 3 6 4 c 7 4 c 8 4 m	loess clay cali med sand ight fine loose med caliche lay & san	iche & sa & gravel e to med d sand nd stks & gravel	ond stks caliche stk sand silty	95 104 106 110 117 129 132 136 139	How m TO 104 106 110 117 129 132 136 139	any feet? PLUGGING med sand & gracemented sand cemented sand clay & sand st fine sand & c. sand w/ cemented sand w/ clay caliche sandy clay w/	INTERVALS Avel clay stks tks lay stks ted stks caliche
Direction from (PROM O S S S S S S S S S S S S S S S S S S	TO 3 3 3 3 3 4 6 57 t 63 64 c 74 c 84 m	loess clay cali med sand ight fine loose med aliche lay & san ed sand & aliche st	iche & sa & gravel e to med d sand nd stks & gravel	ond stks caliche stk sand silty	95 104 106 110 117 129 132 136 139 151	How m TO 104 106 110 117 129 132 136 139 151	med sand & gracemented sand cemented sand clay & sand string sand w/ cemented sand w/ cemented sand w/ caliche sandy clay w/ tight med sand	NTERVALS Lay stks
Direction from (PROM 0 3 3 3 3 3 3 4 4 6 5 7 6 6 4 7 4 8 8 4 8 8 4 8 8 8	TO 3 33 38 46 57 63 64 67 74 68 85	loess clay cali med sand light fine loose med caliche clay & san ed sand & caliche st caliche	iche & sa & gravel e to med d sand nd stks & gravel	and stks caliche stk sand silty & clay &	95 104 106 110 117 129 132 136 139 151	How m TO 104 106 110 117 129 132 136 139 151 171	med sand & gracemented sand cemented sand clay & sand string sand w/ cemented sand w/ cemented sand w/ caliche sandy clay w/ tight med sand clay	NTERVALS Lay stks Lay stks Lay stks Lay stks Lay stks Lad stks Caliche d & gravel
Direction from (FROM 0 3 3 3 3 3 3 3 4 4 6 5 5 7 6 6 4 7 4 8 8 5 5 6 6 6 6 6 6 6 6	TO 3 33 38 46 57 t 63 64 c 74 c 84 m 685 c 91 s	loess clay cali med sand ight fine loose med aliche lay & san ed sand & aliche st aliche sand & gra	iche & sa & gravel e to med d sand nd stks & gravel tks	ond stks caliche stk sand silty	95 104 106 110 117 129 132 136 139 151 171	How m TO 104 106 110 117 129 132 136 139 151 171 172 182	med sand & gracemented sand cemented sand clay & sand string sand & comented sand with cements sand with clay caliche sandy clay with tight med sand clay caliche clay caliche sand clay caliche sandy clay clay caliche clay caliche sandy clay clay caliche clay caliche clay caliche clay caliche clay caliche	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel
Direction from PROM 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TO 3 3 3 3 3 4 6 5 7 t 6 3 6 4 c 6 8 4 m 6 8 5 c 9 1 s 9 2 c 6	loess clay cali med sand ight fine loose med aliche lay & san ed sand & aliche st aliche and & gra aliche (h	iche & sa & gravel e to med d sand nd stks & gravel tks	and stks caliche stk sand silty & clay &	95 104 106 110 117 129 132 136 139 151	How m TO 104 106 110 117 129 132 136 139 151 171	med sand & gracemented sand cemented sand clay & sand string sand w/ cemented sand w/ cemented sand w/ caliche sandy clay w/ tight med sand clay	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel
Direction from PROM 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TO 3 3 3 3 3 4 6 57 t 63 64 c 74 c 84 m 85 c 91 s 92 c 93 c	loess clay cali med sand ight fine loose med aliche lay & san aliche st aliche sand & gra aliche (he	iche & sa & gravel e to med d sand nd stks & gravel tks avel ceme	and stks caliche stk sand silty & clay &	95 104 106 110 117 129 132 136 139 151 171	How m TO 104 106 110 117 129 132 136 139 151 171 172 182	med sand & gracemented sand cemented sand clay & sand string sand & comented sand with cements sand with clay caliche sandy clay with tight med sand clay caliche clay caliche sand clay caliche sandy clay clay caliche clay caliche sandy clay clay caliche clay caliche clay caliche clay caliche clay caliche	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel
Direction from PROM 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TO 3 33 38 46 57 63 64 67 84 m 685 91 892 93	loess clay cali med sand ight fine loose med aliche elay & san ed sand & aliche st aliche saliche caliche saliche saliche saliche saliche (he) caliche (he) caliche (he) caliche (he) caliche (he) caliche (he)	iche & sa & gravel e to med d sand nd stks & gravel tks avel ceme nard)	and stks caliche stk sand silty & clay &	95 104 106 110 117 129 132 136 139 151 171 172	How m TO 104 106 110 117 129 132 136 139 151 171 172 182 190	med sand & gracemented sand cemented sand cemented sand clay & sand stand w/ cements sand w/ clay caliche sandy clay w/ tight med sand clay caliche sand med sand tight	INTERVALS Avel clay stks tks lay stks ted stks caliche d & gravel & sand stks
Direction from PROM 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TO 3 3 3 3 3 4 6 57 t 63 64 c 74 c 85 c 91 s 92 c 93 c 95 c 70 75 OF 5 O	loess clay cali med sand ight fine loose med caliche clay & san ed sand & caliche st caliche saliche caliche caliche st caliche sand & gra caliche (h	iche & sa & gravel e to med d sand nd stks & gravel tks avel ceme nard)	and stks caliche stk sand silty & clay & ented stks	95 104 106 110 117 129 132 136 139 151 171 172 182	How more TO 104 106 110 117 129 132 136 139 151 171 172 182 190 ccted, (2) records (2) rec	PLUGGING med sand & gracemented sand cemented sand clay & sand stand sand w/ cemented sand w/ caliche sandy clay w/ tight med sand clay caliche sand sand clay clay clay caliche sand sand clay clay caliche sand sand clay clay caliche sand sand clay clay caliche med sand tight	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel & sand stks the caliche of the control of the contro
Direction from PROM 0 3 3 3 3 3 3 3 3 3 3 3 4 4 6 5 5 7 6 6 3 6 4 7 4 8 8 5 9 1 9 2 9 3 7 CONTRACT completed on (r	TO 3 33 38 46 57 t 63 64 c 74 c 84 m c 85 c 91 s 92 c 93 c 70	loess clay cali med sand ight fine loose med aliche lay & san ed sand & aliche st aliche saliche caliche staliche sand & gra caliche (h	iche & sa & gravel e to med d sand nd stks & gravel tks avel ceme nard)	and stks caliche stk sand silty & clay & ented stks	95 104 106 110 117 129 132 136 139 151 171 172 182	How more TO 104 106 110 117 129 132 136 139 151 171 172 182 190 cted, (2) recand this record and this record and this record 100 100 100 100 100 100 100 100 100 10	PLUGGING med sand & gracemented sand cemented sand clay & sand stand w/ cemented sand w/ caliche sandy clay w/ tight med sand clay caliche sand sand clay clay clay clay clay clay clay clay	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel & sand stks the caliche of the control of the contro
Direction from PROM 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 6 5 5 7 6 6 3 6 4 7 4 8 8 5 9 1 9 2 9 3 7 CONTRACT completed on (r Water Well Control of the Control o	TO 3 33 38 46 57 t 63 64 c 74 c 84 m 685 c 91 s 92 c 93 c 95 c 70R'S OF	loess clay cali med sand ight fine loose med aliche lay & san ed sand & aliche st aliche saliche (he clay caliche (he caliche (he clay caliche (he clay caliche (he clay caliche (he caliche (he clay caliche (he	iche & sa & gravel e to med d sand nd stks & gravel tks avel ceme nard) sand & CERTIFICATIO 554	and stks caliche stk sand silty & clay & ented stks ON: This water well was	95 104 106 110 117 129 132 136 139 151 171 172 182	How more TO 104 106 110 117 129 132 136 139 151 171 172 182 190 cted, (2) recand this record and this record and this record 100 100 100 100 100 100 100 100 100 10	PLUGGING med sand & gracemented sand cemented sand clay & sand stand w/ cemented sand w/ caliche sandy clay w/ tight med sand clay caliche sand sand clay clay clay clay clay clay clay clay	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel & sand stks the caliche of the control of the contro
Direction from 1	TO 3 33 38 46 57 t 63 64 c 74 c 84 m 685 c 91 s 92 c 93 c 95 c 70R'S OF	loess clay cali med sand ight fine loose med aliche lay & san ed sand & aliche st aliche saliche (he clay caliche (he caliche (he clay caliche (he clay caliche (he clay caliche (he caliche (he clay caliche (he	iche & sa & gravel e to med d sand nd stks & gravel tks avel ceme nard) sand & CERTIFICATIO 554	and stks caliche stk sand silty & clay & ented stks	95 104 106 110 117 129 132 136 139 151 171 172 182	How more TO 104 106 110 117 129 132 136 139 151 171 172 182 190 cted, (2) recand this record and this record and this record 100 100 100 100 100 100 100 100 100 10	med sand & gracemented sand cemented sand cemented sand cemented sand clay & sand strine sand & clay & sand w/ cemented sand w/ clay caliche sandy clay w/ tight med sand clay clay caliche med sand tight sonstructed, or (3) plugged upon or (100 plugged upon (100 pl	INTERVALS Avel clay stks tks Lay stks ted stks caliche d & gravel & sand stks the stand stks conder my jurisdiction and was nowledge and belief. Kansas