	WATER WELL RECORD	Form WWC-5			
1 LOCATION OF WATER WELL:	Fraction		tion Numbe		Range Number
County: Thomas Distance and direction from nearest town		SW 1/4	31	T 7 S	R 33 E(W)
Distance and direction from nearest town	or city street address of well if loca	ated within city?			
2 WATER WELL OWNER: Pyrami					
RR#, St. Address, Box # :	ta Off Co.			Board of Agriculture.	Division of Water Resources
City, State, ZIP Code : Colby,		Application Number:			
B LOCATE WELL'S LOCATION WITH 4		135	# ELEV		
AND SECTION DOV.	epth(s) Groundwater Encountered				,
	ELL'S STATIC WATER LEVEL				
†					
NW NE	•			after hours p	, -
	st. Yield gpm: Well w				
- W	ore Hole Diameter				
Σ	VELL WATER TO BE USED AS:	5 Public wate			Injection well
SW SE	1 Domestic 3 Feedlot			9 Dewatering 12	
	2 Irrigation 4 Industrial	_	-	10 Monitoring well	
• • • • • • • • • • • • • • • • • • •	as a chemical/bacteriological samp	le submitted to De	•	•	
	itted			ater Well Disinfected? Yes	No X
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre			ed Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Ceme		specify belo	,	ded
2 PVC 4 ABS	7 Fiberglass				eadedx
Blank casing diameter 2 in.	to ft., Dia			ft., Dia	
Casing height above land surface	• •			./ft. Wall thickness or gauge I	
TYPE OF SCREEN OR PERFORATION N		7 <u>PV</u>		10 Asbestos-cem	ì
1 Steel 3 Stainless st	teel 5 Fiberglass	8 RM	P (SR)	11 Other (specify)
2 Brass 4 Galvanized	steel 6 Concrete tile	9 AB	S	12 None used (o	pen hole)
SCREEN OR PERFORATION OPENINGS	3 ARE: 5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s	slot 6 Wi	re wrapped		9 Drilled holes	
2 Louvered shutter 4 Key	punched 7 To	rch cut	!	()	· · · · · · · · · · · · · · · · · · ·
SCREEN-PERFORATED INTERVALS:		135		om ft.	
	From)	ft., Fr	om ft.	toft.
GRAVEL PACK INTERVALS:	From ft. to	,	ft., Fr	om ft.	toft.
	From ft. to)	ft., Fr	om ft.	to ft.
6 GROUT MATERIAL: 1 Neat cen		3 Bento	-	Other	
Grout Intervals: From0ft.	to 113 ft., From $$	ft.	to	ft., From	ft. to
What is the nearest source of possible co	ntamination:		10 Live	stock pens 14	Abandoned water well
1 Septic tank 4 Lateral	lines 7 Pit privy		11 Fue	l storage 15	Oil well/Gas well
2 Sewer lines 5 Cess po	ool 8 Sewage	lagoon	12 Fert		Other (specify below)
3 Watertight sewer lines 6 Seepag	e pit 9 Feedyard	l	13 Inse	ecticide storage Remove	ed Fuel Storage
Direction from well?				any feet?	
FROM TO	LITHOLOGIC LOG	FROM	TO	PLUGGING	
0 10 Fill Dirt		100		Sand, Clay & Ca	liche Lenses
10 28 Loess				Caliche	
28 43 Clay		109.5	116	Med. Sand & Gra	vel/Clay Lns.
43 45 Clay & Sa	nd Strks.	116	123	Fine To Med. Sa	ınd
43 45 Clay & Sa 45 54 Clay	nd Strks.	116 123	123		ınd
_			123 127	Fine To Med. Sa	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa	ed. Sand nd Mix	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem	ed. Sand nd Mix ented Sand & Calid	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl	ed. Sand nd Mix ented Sand & Calid	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay	ed. Sand nd Mix ented Sand & Calio ay Lenses	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl	ed. Sand nd Mix ented Sand & Calio ay Lenses	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay	ed. Sand nd Mix ented Sand & Calio ay Lenses ay	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche	123 127	123 127	Fine To Med. Sa Caliche & Cemer	nd ted Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche	123 127	123 127	Fine To Med. Sa Caliche & Cemer	ind ited Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla 98 98.5 Caliche	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche	123 127	123 127	Fine To Med. Sa Caliche & Cemer	ind ited Sand
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla 98 98.5 Caliche 985 100 Sand	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche Y	123 127 che	123 127 135	Fine To Med. Sa Caliche & Cemer Silty Sand & Cl	ind ited Sand ay
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla 98 98.5 Caliche 985 100 Sand 7 CONTRACTOR'S OR LANDOWNER'S	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche Y	123 127 che	123 127 135	Fine To Med. Sa Caliche & Cemer Silty Sand & Cl	and ated Sand ay der my jurisdiction and was
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla 98 98.5 Caliche 985 100 Sand 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 11-	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche Y CERTIFICATION: This water well 15-95	123 127 che	123 127 135 cted, (2) recand this rec	Fine To Med. Sa Caliche & Cemer Silty Sand & Cl constructed, or (3) plugged un cord is true to the best of my k	and ated Sand ay der my jurisdiction and was nowledge and belief. Kansas
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla 98 98.5 Caliche 985 100 Sand 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 11-	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche Y CERTIFICATION: This water well 15-95 554 This Water	123 127 che	123 127 135	Caliche & Cemer Silty Sand & Cl	and ated Sand ay der my jurisdiction and was nowledge and belief. Kansas
45 54 Clay 54 65 Fine to M 65 70 Clay & Sa 70 75 Clay, Cem 75 79 Sand & Cl 79 81 Clay 81 89 Sand & Cl 89 95 Clay & Ca 95 98 Sandy Cla 98 98.5 Caliche 985 100 Sand 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 11- Water Well Contractor's License No	ed. Sand nd Mix ented Sand & Calid ay Lenses ay liche y CERTIFICATION: This water well 15-95 554 This Water er Pump & Well, In	123 127 che I was (1) constru	123 127 135 cted, (2) recand this recompleted by (sign	Caliche & Cemer Silty Sand & Cl	and ated Sand ay Ider my jurisdiction and was nowledge and belief. Kansas