WATER WELL RECORD	Form WWC-5				ources App. No				
1 LOCATION OF WATER WELL:				umber	Township N	umber	Range N		
Rawlins Street/Rural Address of Well Location; if unl	snown distance & direction		25 Iobal Posi		System (GPS			□E ⊠W	
from nearest town or intersection: If at owner	's address, check here □.]	Latitude:			(1	in decimal	degrees)	
15 miles north and 5 east of Colby, Ks.]	Latitude: (in decimal degrees) Longitude: (in decimal degrees)						
3 WATED WELL OWNED E T C.	D:4- C-1I		Elevation:		W TEN NOVE 500		D 27		
2 WATER WELL OWNER F. J. & Rita Schroeder RR#, St. Address, Box # 29464 Road 23			Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27 Collection Method:						
City, State, ZIP Code Colby, Ks 67701		-	GPS unit (Make/Model:						
2.			□ Digital	Map/Phot	o, 🗀 Topograph	ic Map, L	Land Sur	vey	
2 LOCATED WOLV		<u>l</u>	Est. Accurac	ey: □ <3	m, □ 3-5 m, □	5-15 m, C	□ >15 m		
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF	COMMENT TOURSTAND STATES T	210			Č,				
SECTION BOX: Depth(s) Groun	COMPLETED WELL dwater Encountered (1)	210		(2)	II.	ft (2)		ft.	
N WELL'S STAT	IC WATER LEVEL		bolow lone	(<i>4)</i> d curface	maneured on m	11. (3) _		· 1t.	
	np test data: Well water								
NW NE EST. YIELD	gpm: Well water	. was	1t. ft	after	hour	s pumpir s numnir	15 10	onm	
l i l i l syror r syraroon	R TO BE USED AS: \square P	Public water	supply [1 Geothei	rmal [□ Injecti	on well	6PM	
W Domestic ☐ Feedlot Oil field water sup				Dewate	ring [☐ Other	(Specify b	elow)	
		arden Monitoring well							
	/bacteriological sample sub								
S If yes, mo,	day/yr sample was submitt	ed							
1 mile Water Well Dis	infected? 🗵 Yes 🗆 I	No							
5 TYPE OF CASING USED: ☐ Stee									
CASING JOINTS: ☐ Glued ☐ Clam	ped	☐ Threade	d	٥				0	
Casing diameter 4.5 in. to 170	in Weight	1n.	. to	it.,	Diameter	gougo No	in. to	11.	
Casing diameter 4.5 in. to 170 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248 TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel	ĭ PVC	☐ Other	(Specify)						
☐ Brass ☐ Galvanized Steel	☐ None used (open he	ole)							
SCREEN OR PERFORATION OPENINGS		FT 1	. —	TS 211 - 1.1	1 CINT		. 1 1 . \		
☐ Continuous Slot ☐ Mill slot ☐ Louvered shutter ☐ Key punched	☐ Gauze wrapped ☐ Wire wrapped	I Torch cu		Other (st	noles	one (oper	i noie)		
SCREEN-PERFORATED INTERVALS:	From 170	ft. to	210	ft., Fro	om	ft. to)	ft.	
	From	ft. to		_ft., Fro	om	ft. to)	ft.	
GRAVEL PACK INTERVÅLS:	From 20	ft. to	210	ft., Fre	om	ft. to)	ft.	
	From 20 From	ft. to		ft., Fro	om	ft. to		ft.	
6 GROUT MATERIAL: Neat ceme Grout Intervals From 0 ft. to What is the persent source of possibly contents.	ent Cement grout	⊠ Bent	onite [Other.					
What is the nearest source of possible contar	nination:	II.	ю	II.	From		п. ю	П.	
☐ Septic tank ☐ Lateral 1		☐ Livestocl	k pens	☐ Insect	icide storage	☐ Ot	her (speci	fy below)	
☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ ☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ ☐					doned water we				
☐ Watertight sewer lines ☐ Seepage Direction from well	☐ Fertilizer Distance 1		☐ Oil wo	ell/gas well	None	e 			
	OX O GIG L O G			T. revio		DI IIG	CINIC INF	TEXX ALC	
FROM TO LITHO 0 2 Surface	DLOGIC LOG	FROM 143	156		o. LOG (cont.) e e w/sand strl		GING IN	IERVALS	
2 20 Loess	At the second se	156	184		and w/clay &		strks		
20 34 Clay w/caliche lenses		184	198	Fine to	med sd w/ca	aliche le			
34 50 Caliche w/clay st		198	210	Yellow	v ochre/Black	shale_			
50 57 Fine tio med sand w/caliche lenses 57 66 Caliche & clay w/sand strks				-					
66 78 Fine sand w/calic									
78 98 Caliche & clay w			+	+					
98 106 Clay & Galiche w	sand strks				4				
106 143 Fine to 16 ed sand	w/clay & caliche strks						harman -		
7 CONTRACTOR'S OR LA NOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 1-10-12 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's L. cense No	TODOTORNOVERS INTEREST.		and this	s recora i	s ance to the nec				
		Water Well							
under the business name of Woofter Pun	. 554 . This		Record wa	as comple	eted on (mo/day	y/year)	1-20		
under the business name of Woofter Pun INSTRUCTIONS: Please fill in blanks and check t Water, Geology Section, 1000 SW Jackson St., S	. 554 . This mp & Well Inc.	by (signat	Record wa	as comple 	eted on (mo/day Level of All Department of All	y/year) Volume ealth and	Environme	nt. Bureau of	

WATER WELL RECORD