		WATE	R WELL RECORD	Form WWC	C-5 KSA 82a-	1212	
1 LOCATION OF W		Fraction		1	Section Number	Township Number	Range Number
	omas	NE 1/4		1/4	31	т 8 s	R 33 E/W
		•	ddress of well if locate	ed within city	?		
	East of Co		as				
2 WATER WELL C	<sup>DWNER:</sup> Paul I	Wagoner					
HH#, St. Address, i	<sup>30x</sup> # :1795 E	East 4th 9	Street			Board of Agriculture	, Division of Water Resource
City, State, ZIP Cod	colby,	KS 6770	I			Application Number:	
3 LOCATE WELL'S	LOCATION WITH	4 DEPTH OF C	OMPLETED WELL	263	ft. ELEVA	TION:	
AN "X" IN SECT	ON BOX:	Depth(s) Ground	water Encountered 1		ft. 2		3
I I	1 1	WELL'S STATIC	WATER LEVEL . 14	.2 ft	below land surf	ace measured on mo/dav/v	r5-30-9.7
		1					oumping gpm
NW -	-  NE						oumping gpm
		ì				-	in. to
# W   1	X E	1	O BE USED AS:			8 Air conditioning 1:	
-   i	"	1 Domestic	3 Feedlot		,,,		•
sw -	SE			7 Laws and	water supply	9 Dewatering 12	2 Other (Specify below)
1 1 1	1 ! ! !	2 Irrigation					
<u> </u>		I	bacteriological sample	submitted to		-	s, mo/day/yr sample was sub
	<u> </u>	mitted				er Well Disinfected? Yes	
	CASING USED:		5 Wrought iron				ed . X Clamped
1 Steel	3 RMP (SI	R)	6 Asbestos-Cement		er (specify below		lded
2 PVC	4 ABS		7 Fiberglass				eaded
							. in. to ft.
			.in., weight 2 6	5	Ibs./f	t. Wall thickness or gauge	No <u>1</u> / <u>4</u> !'
TYPE OF SCREEN	OR PERFORATION	N MATERIAL:		7 F	PVC	10 Asbestos-cen	nent
1 Steel	3 Stainless	s steel	5 Fiberglass	8 F	RMP (SR)	11 Other (specify	y)
2 Brass	4 Galvaniz	ed steel	6 Concrete tile	9 A	ABS	12 None used (d	open hole)
SCREEN OR PERF	ORATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous	slot 3 M	fill slot	6 Wire wrapped			9 Drilled holes	
2 Louvered sh	utter 4 Ke	ey punched	7 Torch			10 Other (specify)	
SCREEN-PERFORA			243 ft. to	263			toft.
							toft.
GRAVEL F	PACK INTERVALS:						toft.
GIVIVEE I	7.011 111121177.20.	From					to ft.
6 GROUT MATERI	Al: 1 Neat						и.
			-				ft. to
			IL., From				
What is the nearest	·		7.5%		10 Livest		Abandoned water well
						torage 15	
2 Sewer lines	5 Cess		8 Sewage lag	oon			Other (specify below)
_	ewer lines 6 Seep		9 Feedyard			-	
Direction from well?		nc	orth	1	How man		
FROM TO		LITHOLOGIC	LOG	FROM	то	PLUGGING	INTERVALS
0 43	top soil				1		
43 76	sandy c1	ay and sa	and strips				
76 110		k and sar					
110   170	1		and strips				
170   187	-	k und St	-				
187 196	1	- 72					
196 212	1						
212 216	1 -						
216 227		ek hard					•
I		od					
227 236					1		
236   242	sand goo			_	+		AND THE TOTAL PROPERTY OF THE PARTY OF THE P
	sandy cl						
	sand goo						
<del>- 260   263</del>	oker and	l shale					
	_L				_1		
7 CONTRACTOR'S	OR LANDOWNER	R'S CERTIFICATI	ON: This water well w	as (1) const	ructed, (2) recor	nstructed, or (3) plugged ur	nder my jurisdiction and was
completed on (mo/da	ay/year) . 5. <del> .</del> 3.0 <del>.</del>	97			and this recor	d is true to the best of my k	nowledge ap <del>d belie</del> f. Kansas
Water Well Contract	or's License No.	139	This Water W	/ell Record v	was completed of	n (mo/day/y <del>r) .6 .</del> 309	7/
under the business i		tell Dril				ire) ( Circle)	Du Sett
						the correct asswers. Send top three	
	, points or ball point	TENOL FREGOR	a coord T. L. L. Coord	Diailk		NEO SOLICO MISWEIS. WELL IND THE	c copies to mansas Department