WATE	R WELI	RE	CORD	For	rm WWC	-5	Divisio	on of Wate	er Resources; App. No.	16116	
			TER WELL:	Fraction			Section N		Township Number	Range Number	
Cou	_	ish	TER WEEE.	SW 1/2		SW 1/4	21		T 18 S	R 17 K/W	
		rection	from nearest town						Systems (decimal degr		
	located within city?							Latitude:			
Fì	From Timken- 1 3/4 West							Longitude:			
2 WA								Elevation:			
RR#	RR#, St. Address, Box # : 3049 Hwv 96						Datum:				
City	City, State, ZIP Code : Timken, Ks. 67575						Data Collection Method:				
3 LOC	CATE WEI	LL'S	4 DEPTH OF C			76					
	CATION										
	TH AN "X"	' IN	Depth(s) Ground	Depth(s) Groundwater Encountered (1)							
	SECTION BOX: WELL'S STATIC WATER LEVEL28 ft. below land surface measured on mo										
	N		Pump test data: Well water was47ft. 5ft. after								
	Est. Yield1500gpm: Well water was57ft. after4 hours pump										
<sub>N</sub>	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										
w											
	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
S	-SW SE										
Sample was submitted											
S											
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: GluedX Clamped											
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded											
2 PVC 4 ABS 7 Fiberglass											
Blank casing diameter 16 in. to											
Casing height above land surface24											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)											
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)											
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)											
SCREEN-PERFORATED INTERVALS: From											
From											
GRAVEL PACK INTERVALS: From											
From											
· · · · · · · · · · · · · · · · · · ·											
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Hole.plug											
Grout Intervals: From											
			e of possible conta								
	Septic tank			lines 7 Pit pri			ock pens			16 Other (specify	
	Sewer lines		5 Cess po			11 Fuel st	_		bandoned water well	below) Creek	
			lines 6 Seepage		ara	Larraman	zer storage y feet?	40	l well/gas well .		
FROM		11: <u>r</u>		OGIC LOG		FROM		<del></del>	PLUGGING INTI	EDWAIC	
	TO 33	C:1+	y dk brown c		ine sand		I TO		FLUGGING IN I	DIC V MLD	
<u> </u>	41	Sm	to med cross	el & broke	n rock	-					
	43	Clay		ET & DIOKE	III LOCK						
41 43	75		l & gravel- m	ed to 1g	with			<u> </u>			
43	1.5				WICII	1.					
75	76		g broken rock Frock	•		+					
			low shale wit	h some ers	ov chale						
76	77	reri	LOW SHATE WIL	TI SOME STO	y share	+					
						+					
7 CON	TD A CTOI	gig Mi	R I ANDOWNED	'S CEDTIEIA	ገ <b>ለፐ፤</b> በህ• ፕ	hie weter	well was f	(1) const	ructed (2) reconstruct	ed or (2) plugged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)7.227.99 and this record is true to the best of my knowledge and belief.											
Kansas	iy jurisulcii Water Well	on and 1 Cont	ractor's License N	1 (1110/11ay/year	J Water	.v.c and Well Da	cord wee o	a is uud l omnleted	l on (mo/day/year)	3-14-09	
under th	water wer	name	of Rosencrer	ntz- Bemis	inio watel		y (signatu		(Cree. Al.1-		
					FIRMLY and I				s, underline or circle the co	orrect answers. Send ton	
three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone											
785-296-3	5522. Send	i one	to WATER WELL	OWNER and	retain one fo	or your re	ecords. Fe	e of \$5.	00 for each constructed	l well. Visit us at	

http://www.kdheks.gov/waterwell/index.html.