## CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction ( 1/4 1/4) Section-Township-Range changed:
listed as $4-275-/E$
changed to NU NU NE, 4-275-1E
Other changes: Initial statements:
Changed to:
Comments:
verification method: Well address on form, legal description, city map,  and Wichita East 1:24,000 topo. map, initials: DRL date: 10/17/200,  submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726
to: Kansas Dent of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

T	R	EW	sec 1/4	1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

BILLED TO: Joe Wilso	on Pump & W	етт					'	opeka, Kansas 00020	
County	Township name	Fraction		Section	n number		Town number	Range number	]
Location of well:   Sedgwick	Wichita			4			27S	1E	
Distance and direction from nearest town or cit		)- O)-4 -	3 Owner	of well	· Vi	m_T	railer Mfg. North Marke	Inc.	
Street address of well location if in city:	2811 Nort Wichita,		Addre	ess:	25 Wi	47 chi	ta, Kansas	4 0	חר
Locate with "X" in section below:		Well #1		th s	side		ell depth: $\frac{40}{16}$ ft. I	Date of completion $\frac{1-2}{2}$	<b>-</b> 75
x'		of Buil	ding				Cable tool 🗶 Rotary	Driven Dug Bored Reverse rotary	
W E							☐ Test well 🛣 😤	onditioning Commercial	
s						T	asing: Material <u>PVC</u> hreaded Welded I	Surface 12 in.	
→1 Mile→						_	O in. to 40 ft. depth!	Drive shoe? Yes No	
2 Тур	e and color of material			From	То		in. to ft. depth		
Dirt and Clay				0	18	M	anufacturer Cerca PVC	in-Teed	
Medium sand				18	20	S	lot/gauze 070 Let between 25 ft. and	478 <sup>h</sup> 15.	
Coarse sand				20	25	E	ittings.	Size range of material	1/8"
Coarse sand and i	ine gravel	-		25	40		atic water level: 20 ft. below land surfac		
							umping level below land sur		
							ft. after hrs ft. after hrs		
							timated maximum yield —		
						_	ater sample submitted:		
							Yes No Datell head completion: CA	pped	
						<u> </u>	Pitless adapter 12	Inches above grade	
							ell grouted? XYes	□ N <sub>0</sub>	
						De	Neat cement Benton	12 ft.	
						14 N	earest source of possible co	ntamination: NONE	
						W	ell disinfected upon comple	ation? X Yes No	
						15 Pc	•	Not installed	
							anufacturer's name odel number	HP Volts	
						_	ength of drop pipe	it. capocity g.m.p.	
							/pe: ] Submersible [	Turbine	
,						=	] Jet	Reciprocating	
· · · · · · · · · · · · · · · · · · ·	a second sheet if needed)				L		Certrifugal	Other	
16 Remarks: elevation Level grows to be use		tank tr	n) eke	and	4		ater well contractor's certii iis well was drilled under m		
air conditionir	ng use.	JOHN UI	u ono	₩11¢			port is true to the best of m		l l
Topography:	J					R	siness name	mp Serv. 236	
□ <sub>Slope</sub> Well is not a						A	ddress_Wichita_	Kansas 672	109 -75
Upland water; usage	is to fill	tank t	ruck	, a	nd	Si	gned Authorized repress	entative at	'