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

(to rectify lacking or incorre	ect information)
Location listed as:	County: Wyandotte Location changed to:
Section-Township-Range: 23-//5-25E	22-1/5-25E
Fraction (½ ¼ ¼):	NE SE NE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Well address, city monline, and Kansas City 1:24,0	ap, sketch map, aerial photo
online, and Kansas City 1:24,0	initials: ORL date: 5/20/2005
ubmitted by: Kansas Geological Survey, Data Resources Library, 1930 of the Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Ja	Constant Ave., Lawrence, KS 66047-3726 ackson, Suite 420, Topeka, KS 66612-1367.

T CLEARLY.

WATER WELL RECORD
KSA 82a-1201-1215

T	₹	EW	sec	1/4	1/4	1/4	No.

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

	County	Township name	Fraction	Secti	on number	_	Town number	Range number
1 Location of well:	1 ^	DELEWARE	Fraction		23		115	25 E
			NW					
Distance and directio	n from nearest town or ci	ly: KAUSAS LITY	CAKANSAS 3 ON	vner of wel	ı: Ç	DVE	of Engir	eers
		#16 575TE	Tm=			_ 1	C. T.	
Street address of well	location if in city:	JAWNEE FT		ddress:				
Locate with "X" in se		Sketch map:	~ 			4 \	Well denth: 88 ft.	Date of completion LOLIO
Locule with X in se	N	G \$14				' ',	Well diameter 30 in.	sale of completion
		AREHOUSE -	- 1	#/	R	-	Cable tool Rotary	Driven Dug
X i			1	7/_	29/	_		Bored Reverse rotary
		ŀ	1 AL	121				··· <u>-</u>
w!	F		1 /	15/		6 (Jse: Domestic Publi	c supply Industry onditioning Commercial
" '			+ 1/	بخد			Test well	
i	i		1/18					···
!	- ! !		1 / / 1//				Casing: Material E8444	_ '
<u> </u>	S	F	4				Threaded Welded i	Weight lbs./ft
<u> </u>	→1 Mile						12 in. to 85ft. depth	
2	•			1	1		in. to ft. depth!	
L	Тур	e and color of material		From	То	8 :	Screen:	
i	, ,	١.					Manufacturer FIBERG	LASSRESOURIE
SILTY	CLAY C	INDERS &	BRICKS	0	19		Type SLATTED	Dia
				1,0		:	Slot/gauze VI6"	ength 33
FINE,	SAND	GRAY		19	53	1	Set between <u>85</u> ft. and	32 ft
1 ->	E SANT	_		L -3	00		Fittings:	16
COARS	E DAILT)		53	පිසි	_	Gravel pack 🛂 Yes 🗌 No	Size range of material
						9 9	Static water level:	- 9/10/2-
						<u> </u>	75 ft. below land surfac	e Date IIIUI/5
							Pumping level below land su	
							31 ft. after 4 hrs	
						-	ft. after hrs stimated maximum yield	500 a.s.m
							Water sample submitted:	g.p.,
					-		_ ` <u></u> ^	e
							Well head completion: H	
					 	1 -		Inches above grade
						_	=	
						13 \ 	Well grouted? № Yes Neat cement Benton	LINO TO LONGRETE
						'	Depth: From $\frac{79}{2}$ ft. to	10 ft.
				+		l	Nearest source of possible co ft. ———— Direction ——	
						ľ	Well disinfected upon compl	
					+	-		Not installed
					1		Manufacturer's name	
		•		+	1		Model number	HP Volts
							ength of drop pipe	ft. capacity g.m.p.
							Гуре:	
					ļ			Turbine
	,						Jet	Reciprocating
		a second sheet if needed)			1	<u> </u>	Certrifugal	Other
16 Remarks: elevatio	n 753		•				Water well contractor's certi	1
	ć 1						This well was drilled under m	′ '
Topography:						':	eport is true to the best of m	اسد
Hill]	LAYNE-WES	License No.
Slope						'	Address 1010 VALT	1974 ST.
Upland						ŀ	Signed Callen	des Date WillX.
☐ Valley						Ι ΄	Authorized repres	entative

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

BR = 675

728

Form WWC-5