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 No location given
changed to NE NE NW, 16-115-23E
Other changes: Initial statements: No county given
Changed to: Wyandotte County
Changed to: Wyandotte County Comment: Changed to: Wyandotte County Algem Changed to: This well was initially low yield, but the driller set off a stick
of dynamite in the bottom of the hole to increase yield & create a storage cavi
Comments: Was drilled for a bowling alley that sat right next
to the small bridge that crosses over Interstate-70.
verification method: Phone call to well driller, and
Edwardsville 1:24,000 topo. map. initials: DRL date: 6/5/2002
and an invalidation of the state of the stat

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept 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

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

14. 15. ONE 14. N. A. A.	orange and and account of the first fit is a section of the contract of	e di Leva de Roma e de Sector e la com-	Same at the Sec.	2 42 5 14 236	al a similar as as as		The state of the second
	County Fraction			Section number		number	Township number Range number
1. Location of well:		1/4 1/4		1/4	1/4		T S R E/W
Distance and direction from nearest town or city: Street address of well location if in city: City, state, zip code:						Hube Hefton	
4. Locate with "X"		Sketch map:					6. Bore hole dia. 60 in. Completion date 9=2=70
NW	NE						Well depth 60 ft. 7 Cable tool 25 Rotory Driven Dug Hollow rod Jeffed Bored Reverse rotary
- 1 Mile -	E		•		• •	*	8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other
SW	SE 1		••				9. Casing: Material 10! Height: Above or below Threaded 8!! Welded Stee Jurfacein. RMP PVCWeightlbs./ft.
_	∖ilà ———•ı	· · · · · · · · · · · · · · · · · · ·	to in the si	وتعجدها فالمد	'		Diain. toft, depth Wall Thickness: inches or
5. Type and calor of	f material		3		From	То	Diain. toft. depth gage No
Sandy Sc	oil ;		1	and the	0	3	Type Dig
Sandstor	ne - Yellow				3	15	Slot/gauze Length ft.
Sandston	e - Red, Dirty				15	17	ft, andft.
Sandston	ie - Gray				17	19	11. Static water level: mo./day/yr.
Shale -	Blue		<u> </u>	·	19	21	10 ft. below land surface Date 9=2=76 12. Pumping level below land surfaces:
Lime - %	hite				27	28	Ft. after hrs. pumping g.p.m g.p.m g.p.m.
Shale -					28	3),	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.
Lime - W							Yes X No Date
Shale -					3 <i>l</i> ₁ 3δ		14. Well head completion: X Pitless adapter
Lime - W						42	
Shale -				•	42	54	Depth: From ft. to ft.
Share =	ptrie				54	60	ft Direction Type
					+		Well disinfected upon completion? Yes No 17. Pump: Not installed
		<u> </u>			+		Manufacturer's name
					4		Length of drop pipe ft. capacity g.p.m. Type:
				·	\perp		X Submersible Turbine
	(Use a second	sheet if needed)					Jet Reciprocating Other
18. Elevation:	19. Remarks:						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report
Topography:						'	is true to the best of my knowledge and belief. BREUER, INC. 174
—— Hill							Business name Box 147 Basehor, Ks. 06
Slope Upland							Signed Date
Valley							Authorized representative