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

(to rectify lacking or incorrect information)

Location listed as:	County: Wy and offe Location changed to:
Section-Township-Range: 6-115-22E  Fraction (1/4 1/4 1/4): SE SE SW	6-115-23E
Fraction ( 1/4 1/4 1/4): <b>SF SF SW</b>	SE SE SW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal descrip  and Basehor & Bonner Sprin	ptions, position on plat map,
and Basehor & Bonner Spring	
	initials: DRL date: 10/11/2005

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

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)

					<del></del>		topeka, Kan	sas 0002U		
1 Location of ()	County	Fraction		Section	number	Township number				
1. Location of well: Wyandotte Si		S\$ 1/4 SE 1/4 SV	W <sub>1/4</sub> 6		5	т 11	S R	22	(E)W	
2. Distance and dir	rection from nearest town or city:	diag oper of	1	er of well	4.4	r. Kenneth	Price			
Street address of well location if in city						3900 State ansas City	, Kansa	as		
4. Locate with "X"		ketch map:				6. Bore hole dig.	in. Comple		9-3-7	
N					Well depth 65 ft.					
NE NE						7Cable toolX_ Rotary Driven DugHollow rodJettedBoredReverse rotary				
						8. Use: XX Domestic Public supply Industry				
** W						Irrigation Air conditioning Stock				
SW SE						Lawn Cil field water Other  9. Casing: Material Steen Leight: Above or below				
<u> </u>						Threaded Surface 18 in.				
	S .					RMPPVCWeightIbs./ft.				
5. Type and color of	Mile ————————————————————————————————————			From	To	Dia. 8 in. to 11 ft. depth Wall Thickness: inche Dia. in. to ft. depth gage No. 188				
				-		10. Screen: Manufactu				
С	lay			0	4	Туре	Dia	`		
S	andstone			4	43	Slot/gauze	Length	,		
				+		Set between	ft. and _ft. and			
L	ime			43	48	Gravel pack? NON	e range of m	aterial		
S	ha1e		,	48	55	11. Static water level:  15 ft. below lo	and surface Do	te 9-	no./doy/yr. 3 <b>-7</b> 8	
L	ime			55	65	12. Pumping level belo				
						ft. ofter	g.p.m.			
					Estimated maximum yie					
						13. Water sample submi	no./day/yr.			
						Yes X N				
				1		X Pitless adapter XXX 18 Inches above grad  15. Well grouted? Yes With X Neat cement Benjonite Conc				
						Depth: From ft. to ft.				
						16. Nearest source of p	urce of possible contamination:			
						ft Direction Well disinfected upon a	X Yes	SEDETA		
				-		17. Pump:	lot installe	d		
						Manufacturer's name Model number 55	Jacuz 4B	zi 172 .	220	
						Length of drop pipe —	30 ft. co	pacity	LOg.p.m.	
						Туре:				
		***				_XXSubmersible Jet		Turb	procating	
(Use a second sheet if needed)						Centrifugal	<del></del>	Oth		
18. Elevation:	19. Remarks:				_	20. Water well contract				
	SHOT WELL	E.	This well was drilled un is true to the best of my							
Topography:							BREUER, INC. 174			
HillSlope						Business name License No. Address Box 147. Basehor. Kg.				
Upland				•		Signed	Il flag	Mens.	10/2-	
Valley					~	/ / / / / / / / / / / / / / / / / / /	ecercytysdelait	ve	<del>-/-</del> !	
orward the white, b	olue and pink copies to the Department	of Health and Environment				/		Form \	MWC-5	