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

(to rectify lacking or incorrect information)

Location listed as:	County: <u>Leavenworth</u> Location changed to:
Section-Township-Range: None Given	35-85-21E
Fraction (¼ ¼ ¼):	SE SE NE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Other Bargary well	in same location, and
county owner ship map	initials: Def date: 10/10/2005

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.

WATER WELL RECORD

tof 16

DRILLERS LOG OF WELL

FRBM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	1	Top Soil
1	19	Clay
19	30	Sandy Clay
30	55	Sandy with little gravel-wate
55	70	Gren Shale
70	99	Blue Shale
99	T.I	

	nous
Well Owner Mr.	Barney Bargarary
Address	
Drilling Contractor_	Breuer Drilling Co.
Basehor, K	s. 913-724-1800
Date Drilled9_	2 -7 2
Method of Drilling	Cable Tool (Cable tool, rotary, reverse rotary, etc.)
	100 f 6 plastic ng—New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any)	(Length, Diameter, Slot Size, Setting)
Measured depth to	water on completed well (Static Level)
15 ft	below land surface
15_ft.	below land surface (Land Surface, Top of Casing, Etc.)
15 ft.	below land surface (Land Surface, Top of Casing, Etc.) gallons per
TESTED YIELD:	gallons per min (Min., Hour)
TESTED YIELD:	below land surface (Land Surface, Top of Casing, Etc.) 1 gallons per min (Min., Hour) bailing (Bailing, Test Pumping, Etc.)
Tested Yield:as determined by _	gallons per min (Min., Hour) bailing (Bailing, Test Pumping, Etc.)
Tested Yield:as determined by _	gallons per min (Min., Hour)
as determined by	gallons per min (Min., Hour) bailing (Bailing, Test Pumping, Etc.)
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ DRAWDOWN: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at	gallons permin(Min., Hour) bailing (Bailing, Test Pumping, Etc.)ft. afterh
as determined by _ Drawdown: pumping at Remarks:	gallons per min (Min., Hour) bailing (Bailing, Test Pumping, Etc.) ft. after h gal. per minute.
as determined by _ DRAWDOWN: pumping at REMARKS:	gallons per
as determined by _ DRAWDOWN: pumping at REMARKS:	gallons per
as determined by _ DRAWDOWN: pumping at REMARKS:	gallons per
Tested Yield: as determined by _ Drawdown:	gallons per

[&]quot;To preserve water well information and to promote the conservation, protection, and development of ground-water resources."