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

(to rectify lacking or incorrect information)

Location listed as:	County: <u>Leaven wot-th</u> Location changed to:
Section-Township-Range: None Given	35-105-22E
Section-Township-Range: None Given Fraction (1/4 1/4 1/4):	52
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: well owner's address, to other wells in same section, topo, map.	, similarity of lithologic log
to other wells in same section,	and Basehor 1:24,000
topo, map.	initials: DRL 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

White: Driller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

DRILLERS LOG OF WELL

Kind of rock, color, hard, or soft etc.		From (ft.)	To (ft.)
Clay		0	20
Sandy clay	- · · · · · · · · · · · · · · · · · · ·	20	35
Shale		35	45
Sandstone		45	58
Shale		58	63
Lime	*	63	66
Shale			83
Lime			88
Shale			90
		90	T.D.
			ļ
	1 5 5		
	· .		
i de la companya de l	-		
	-		

IMPORTANT DATA

	County Wyandotte
(Show location in Section	
	TN, R
	'
	Total depth 90 Elev.
Well Owner Mer.	le Mathia
Address Base	ehor, Kansas
Mileage and direction	from nearest town or highway—
Drilling Contractor	Cullum & Brown, Inc.
Diffilling Confidence	
Address North I	Kansas City, Missouri
Date Drilled A	ugust 13, 1970
Method of Drilling_	(Cable tool, rotary, reverse rotary, etc.)
	그 그 그는 그런 집사를 가게 되었다. 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
Casing Schedule	g - New, Used - Steel, Galv., - Gage or Weight)
(Amount, Size, Settin	
	80'-45"
Screen Data (if any):	(Length, Diameter, Slot Size, Setting)
	ater on completed well (Static Level)
Measured depth to w	
0.5	bolow surface
0.5	below Surface (Land Surface, Top of Casing Etc.)
is 25 ft.	below
is 25 ft.	(Land Surface, Top of Casing Etc.) gallons per minute (Min., Hour)
is 25 ft.	(Land Surface, Top of Casing Etc.) gallons per minute (Min., Hour)
is 25 ft. Tested Yield 5 as determined by	(Land Surface, Top of Casing Etc.) gallons per minute (Min., Hour) bailing (Bailing, Test Pumping, Etc.)
is 25 ft. Tested Yield 5 as determined by	(Land Surface, Top of Casing Etc.) gallons per minute (Min., Hour)
is 25 ft. Tested Yield 5 as determined by	(Land Surface, Top of Casing Etc.) gallons per minute (Min., Hour) bailing (Bailing, Test Pumping, Etc.)
is 25 ft. Tested Yield 5 as determined by	
is 25 ft. Tested Yield 5 as determined by	