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	1-115-22E
Fraction (1/4 1/4 1/4):	
Other changes: Initial statements: Wy audotte Con	unty
Changed to: Leavenwooth Count	* <u>*</u>
Comments:	
verification method: <u>Wellowner's</u> address, to other wells in same section	similarity of lithologic log n, and Basehor 1:24,000
submitted by: Kansas Geological Survey, Data Resources Library, 1930	initials: Adate: 10/10/2005

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 so	oft etc.		From (ft.)	To (ft.)
Clay			0	13
Sandstone			13	17
Line			17	24
Shale			24	30
Lime			30	41
Shale			41	42
Slate, black			42	45
)	45	
Lime	· · · · · · · · · · · · · · · · · · ·			50 71
Shale			50	
Lime			71	85
Shale		는 사용 : 호텔 	85	86
Lime	<u> </u>	2000 00000 1 1000 100	86	90
Shale			90	113
I.ime	<u> </u>			123
	*.		123	T.D
	<u> </u>		:	
	* 1 * 1	16.75 949 17.75	· · · · · · · · · · · · · · · · · · ·	
	 			1, 30%
	· .			
			:	
	ŧ .			

IMPORTANT DATA

Location of Well	County Wyandotte
(Show location in Section	Plat)
	¼¼ Sec
	그 그 그 얼마 하는 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	T) N, R E W
	W
	Total depth 123 Elev.
Well Owner Ches	ter Lewis
Address Base	hor, Kansas
August Au	
Milaga and disastian (to a blobyov
wheage and airection i	rom nearest town or highway—
Drilling Contractor.	ullum & Brown, Inc.
Address NOLEO A	ansas City, Missouri
Date Drilled NOVE	mber 1, 1968
Method of Drilling	rotary Cable tool, rotary, reverse rotary, etc.)
	rotary Cable tool, rotary, reverse rotary, etc.)
	요 그는 생님, 선호 마음에는 전략이 가득취하는 생물들은 사람들이 하는 것이다. 이 사람들이 나를 다 했다.
	rotary Cable tool, rotary, reverse rotary, etc.) 123*-45* plastic New, Used - Steel, Galv., - Gage or Weight)
	요 그는 생님, 선호 마음에는 전략이 가득취하는 생물들은 사람들이 하는 것이다. 이 사람들이 나를 다 했다.
	나는 그는 전에 전화 마음에 되면 전환 경우를 가장하는 것 같아. 그는 그는 것들은 그리고 있는데 그 그는 그는 그는 그는 것이다.
	123 - 45 plastic - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Setting	요 그는 생님, 선호 마음에는 전략이 가득취하는 생물들은 사람들이 하는 것이다. 이 사람들이 나를 다 했다.
Casing Schedule (Amount, Size, Setting	123 - 45 plastic - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Setting	123 - 45 plastic - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Setting) Screen Data (if any):	123 - 45 plastic - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat	123*-45* plastic New, Used - Steel, Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting) er on completed well (Static Level)
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat	123*-45* plastic New, Used - Steel, Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting) er on completed well (Static Level)
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat	123 - 45 plastic New, Used - Steel, Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting)
Casing Schedule (Amount, Size; Setting) Screen Data (if any): Measured depth to wat is 15 ft. be	123
Casing Schedule (Amount, Size; Setting) Screen Data (if any): Measured depth to wat is 15 ft. be	123*_45* plastic New, Used - Steel Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting) er on completed well (Static Level) elow
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be	123*_45* plastic New, Used - Steel Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting) er on completed well (Static Level) elow surface (Land Surface, Top of Casing Etc.) 1 gallons per minute (Min., Hour)
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be	123
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be as determined by	123
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be as determined by	123 - 45 plastic
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be Tested Yield 3/4 to as determined by Drawdown	123
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be Tested Yield 3/4 to as determined by Drawdown	123
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be as determined by Drawdown pumping at	123
Casing Schedule (Amount, Size, Setting) Screen Data (if any): Measured depth to wat is 15 ft. be Tested Yield 3/4 to as determined by Drawdown	123