## CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: <u>Wyandotte</u> Location changed to:
Section-Township-Range: /3-//5-24 E	13-115-24E
Fraction (1/4 1/4 1/4): None Given	SW SENW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Legal description, w	, ,
and Shawnee 1:24,000 topo.	map. initials: DRL date: 5/20/2005
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	onstant 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 SW SENO 13-115-24E

Blue: Mail to Missouri Geological Survey

Pink: For well owner

## DRILLERS LOG OF WELL

Kind of rock, color, hard, or soft etc.	1	From (ft.)	To (ft.)
Clay		0	20
Clay, sandy		20	40
Sand & Gravel, very coar	rse	40	76
Shale		76	80
		80	T.D
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			-
		3 - 1 - 1	
			<del> </del>

## IMPORTANT DATA

	County Wyandotte
how location in Section Pl	at)
-     -	¼¼ Sec
7	1 1 5, R 24 (
	3-13
<del></del>	Total depth 80 Elev.
	otal depth Elev.
ell Owner Thomps	on Hayward Chemical Co
ddress 5200 Spe	aker Rd., K.C., Kansı
lileage and direction fro	om nearest town or highway—
	그는 현실이 됐다. 그리
rilling Contractor_CU	llum & Brown, Inc.
ddress North Ka	neas City, Missouri
ate Drilled <b>Beb</b>	ruary 7, 1968
Nate Drilled <b>Peb</b>	
Method of Drilling (Co	able tool, rotary, réverse rotary, etc.)
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Aethod of Drilling (Co. asing Schedule: 77 (Amount, Size, Setting -	able tool, rotary, réverse rotary, etc.)  New, Used 2 Steel, Galv., - Gage or Weight)
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Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	able tool, rotary, réverse rotary, etc.)  New, Used 2 Steel, Galv., - Gage or Weight)
Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	able tool, rotary, reverse rotary, etc.)  New, Used 2 Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)
Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	able tool, rotary, reverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)
Aethod of Drilling (Co. 277)  Casing Schedule 777  (Amount, Size, Setting - Creen Data (If any):	able tool, rotary, réverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)
Aethod of Drilling (Co. 277)  Casing Schedule 777  (Amount, Size, Setting - Creen Data (If any): Aeasured depth to water 1899.	color of the property of the p
Aedethod of Drilling (Co. 277)  asing Schedule 777  (Amount, Size, Setting - Creen Data (If any): Aeasured depth to water fit. below.	able tool, rotary, reverse rotary, etc.)  New, Used - Steel, Galv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)  ow  (Land Surface, Top of Casing Etc.)
Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	able tool, rotary, reverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)  ow  (Land Surface, Top of Casing Etc.)  gallons per
Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	color of the property of the p
Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	Able tool, retary, reverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)  ow  (Land Surface, Top of Casing Etc.) gallons per
Aethod of Drilling (Co. Casing Schedule 77 (Amount, Size, Setting - Creen Data (if any):	Able tool, retary, reverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)  ow (Land Surface, Top of Casing Etc.)  gallons per (Min., Hour)
Aethod of Drilling (Co. Casing Schedule 77 (Amount, Size, Setting - Creen Data (If any):	Able tool, retary, reverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)  ow (Land Surface, Top of Casing Etc.)  gallons per (Min., Hour)
Aethod of Drilling (Co. 277 (Amount, Size, Setting - Creen Data (If any):  Aeasured depth to wate ft. beliested Yield 805 s determined by	color of the property of the p
Aethod of Drilling (Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	color of the property of the p
Aethod of Drilling (Co. Casing Schedule 77 (Amount, Size, Setting - Creen Data (If any):	color of catary, reverse rotary, etc.)  New, Used - Steel, Salv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  r on completed well (Static Level)  ow  (Land Surface, Top of Casing Etc.)  gallons per