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

Location listed as:	County: Wyandotte Location changed to:
Section-Township-Range: 13-115-24E	13-115-24E
Fraction (1/4 1/4 1/4): None Given	SW SE NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Legal description, wel	l'owner's address, city map,
and Shawnee 1:24,000 topo	
submitted by: Kansas Geological Survey, Data Resources Library, 1930 C	′ /

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

		(ft.)	To (ft.)
Noll No. 4		· ·	
Clay		0	20
Clay, sandy		20	40
Sand & gravel, very co	TEG	40	76
Shale		76	77
		77	T.I
	1942 - 20 a grand 1940 - 1940		
	*		
	10.4		
	7		
			100

IMPORTANT DATA

Location of Well	County Wyandotte
(Show location in Section P	
	T <u>IIS</u> N, R <u>24 (E</u> 5-13 W
	<i>S-1</i> 3 W
	Total depth 77 Elev.
l logo-ly	
Well Owner Thomps	son Hayward Chemical
5200 gra	aker Road, K.C., Kansas
Address 2400 Specification	
Mileage and direction fr	om nearest town or highway
D.(I) C-1	llum & Brown, Inc.
Drilling Contractor	
Address North Ka	asas City, Missouri
Date Drilled Feb	ruary 7, 1959
Method of Drilling (C	cable tool, rotary, reverse rotary, etc.)
Casing Schedule 57	New, Used - Steel, Galv., - Gage or Weight)
(Amount, Size, Setting -	New, Used - Steet, Galv., - Gage or Weight)
Screen Data (if any):	20'-18" steel well
Screen Data (ii dily)	(Length, Diameter, Slot Size, Setting)
	Actions
Measured depth to water	er on completed well (Static Level)
is 39 ft. be	low
is • ft. be	(Land Surface, Top of Casing Etc.)
Tested Yield 805	gallons per minute
Arria I	(Min., Hour)
as determined by	(Balling, Test Pumping, Etc.)
12100	
Drawdown 16*9*	ft; offerhrs
pumping at 805	gal per minute
Remarks	