#### 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: None Given	35-105-25E
Fraction ( 1/4 1/4 1/4):	35-105-25E
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Proximity of other	test wells in early history
of this facility	
/	initials: ORL date: 10/5/2005

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

# From Kind of rock, color, hard, or soft etc. (ft.) (ft.) TEST HOLE # 2 25 SAND, MED COARSE, BROWNISH GRAY SAMD, GRAY SAND, BROWNISH GRAY 3 5 40 SAND, DARK GRAY 45 SAND, LIGHT SRAY SAND, DARK GRAY SAND, LIGHT GRAY SAND, DARK GRAY, COARSE 100 SAND, W/SOME SMALL GRAVEL ON LIMESTONE AT 1001 T.D.

## IMPORTANT DATA

Location of V	Vell County	-
Show location i	in Section Plat)	. /* ) 🔆
	7/41/4 Sec	10.00
<u> </u>		1
		4.5
	TN, R	E
		W
		a de
	Total depthElev	
	PHILLIPS PETROLEUM COMP	ABIW
Well Owner_		#70 476 E
Address	KANSAS CITY, KANSAS	
	그래함이 다른하는 생활, 왕이 그리고 하는 모든 그	
Mileage and c	direction from nearest town or highway—	
_	그렇다 되는 사람들이 가게 되었다.	
	그리는 그 없는 건물을 챙겨 가는 말이 되었다.	
	Carrier & Garage Daniel	
Orilling Contr	actor CULLUM & BROWN DRILLI	DE TO A
Address	NORTH KANSAS CITY, MI	950
	그렇게 그는 그리고 그를 걸쳐 보다 보고 하셨습니다.	
Date Drilled	November 1964	1 - A. D. A. A. 1 - A.
Jule Dillieu		130.5
	alli-a	
Method of Dr	filling (Cable tool, rotary, reverse rotary, etc.)	
Method of Dr	(Cable tool, rotary, reverse rotary, etc.)	ich#\
Method of Dr	alli-a	ight)
Method of Dr	(Cable tool, rotary, reverse rotary, etc.)	ight)
Method of Dr	(Cable tool, rotary, reverse rotary, etc.)	ight)
Method of Dr Casing Schedu (Amount, Siz	(Cable tool, rotary, reverse rotary, etc.)  Lie Now Etc.)  Le, Setting – New, Used – Steel, Galv., – Gage or We	ight)
Method of Dr Casing Schedu (Amount, Siz	(Cable tool, rotary, reverse rotary, etc.)  Jie Nows  Jie New, Used – Steel, Galv., – Gage or We	
Method of Dr Casing Schedu (Amount, Siz	(Cable tool, rotary, reverse rotary, etc.)  Lie Now Etc.)  Le, Setting – New, Used – Steel, Galv., – Gage or We	
Method of Dr Casing Schedu (Amount, Siz	(Cable tool, rotary, reverse rotary, etc.)  Jie Nows  Jie New, Used – Steel, Galv., – Gage or We	
Method of Dr Casing Schedu (Amount, Siz	(Cable tool, rotary, reverse rotary, etc.)  Jie Nows  Jie New, Used – Steel, Galv., – Gage or We	
Method of Dr Casing Schedu (Amount, Siz Screen Data (	(Cable tool, rotary, reverse rotary, etc.)  Jie	
Method of Dr Casing Schedu (Amount, Siz Screen Data (	(Cable tool, rotary, reverse rotary, etc.)  Jie Nows  Jie New, Used – Steel, Galv., – Gage or We	
Method of Dr Casing Schedu (Amount, Siz Screen Data (	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting)	
Method of Dr Casing Schedu (Amount, Siz Screen Data (	(Cable tool, rotary, reverse rotary, etc.)  Lie. Lie. Lie. Lie. Lie. Lie. Lie. Lie.	)
Method of Dr Casing Sched (Amount, Siz Screen Data ( Measured dep	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting)  Oth to water on completed well (Static Level)  ———————————————————————————————————	)
Method of Dr Casing Sched (Amount, Siz Screen Data ( Measured dep	(Cable tool, rotary, reverse rotary, etc.)  Jie	)
Method of Dr Casing Sched (Amount, Siz Screen Data ( Measured dep	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting)  Oth to water on completed well (Static Level)  ———————————————————————————————————	)
Method of Dr Casing Schedu (Amount, Siz Screen Data ( Measured dep	(Cable tool, rotary, reverse rotary, etc.)  Lee, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting)  th to water on completed well (Static Level)  ———————————————————————————————————	)
Method of Dr Casing Schedu (Amount, Siz Screen Data ( Measured dep	(Cable tool, rotary, reverse rotary, etc.)  Jle	)
Method of Dr Casing Schedu (Amount, Siz Screen Data ( Measured dep is	(Cable tool, rotary, reverse rotary, etc.)  Ile	)
Method of Dr Casing Schedu (Amount, Siz Screen Data ( Measured dep is	(Cable tool, rotary, reverse rotary, etc.)  Lee, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting)  th to water on completed well (Static Level)  ———————————————————————————————————	)
Method of Dr Casing Sched (Amount, Siz Screen Data (  Measured dep is Tested Yield as determined Drawdown	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting  oth to water on completed well (Static Level)  —	)
Method of Dr Casing Sched (Amount, Siz Screen Data (  Measured dep is Tested Yield as determined Drawdown	(Cable tool, rotary, reverse rotary, etc.)  Ile	)
Method of Dr Casing Sched (Amount, Siz Screen Data (  Measured dep is Tested Yield as determined Drawdown	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting  oth to water on completed well (Static Level)  —	)
Method of Dr Casing Schedu (Amount, Siz Screen Data (  Measured dep is Tested Yield as determined Drawdown pumping at	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting  oth to water on completed well (Static Level)  —	)
Method of Dr Casing Sched (Amount, Siz Screen Data ( Measured dep is Tested Yield as determined	(Cable tool, rotary, reverse rotary, etc.)  Lie  Le, Setting - New, Used - Steel, Galv., - Gage or We  (If any):  (Length, Diameter, Slot Size, Setting  oth to water on completed well (Static Level)  —	)