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

(to rectify lacking or incorrect information)

Location listed as:	County: Wy and offe Location changed to:
Section-Township-Range: 21-105-23	27-105-23E
Fraction ( 1/4 1/4 1/4):	NW NW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written description, a	rea road map on internet,
position on plat map, elevation	on, and Wolcott 1:24,000
verification method: written description, a position on plat map, elevation topo. map.	initials: DRL date: 10/11/2005

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

## DRILLERS LOG OF WELL

		Didilities log of Well
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	12	TS & Clay
12		Clay Sandy
17	32	Sond-Cleyish
32	40	Sand
40	42	hime
47	43	Shale
43	46	hime
46	5/	Shale, Blue
51	52	Sendstone
52	54	Shale
54	60	hime
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"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Well Owner Robert Jam brosic
Address 115 th & Donohoo Road
Drilling Contractor Wh Hender J.
Date Drilled 6-28-59
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 6 (Amount, Size, Setting New, Used—Steel, Galv.—Gage or Weight)
Bottom 6 Perforated
Gravel Packed
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level) is
32 ft. below for Surface, Top of Casing, Etc.)
TESTED YIELD: gallons per
as determined by (Beiling Test Propring Etc.)
as determined by
as determined by
as determined by
as determined by Bolling, Test Fumping, Etc.)  DRAWDOWN: ft. after hrs.  pumping at gal. per minute.  REMARKS:  This el not at 2188,
as determined by Bolling, Test Fumping, Etc.)  DRAWDOWN: ft. after hrs.  pumping at gal. per minute.  REMARKS:  This el not at 21 BB,  At would we at 27 BB
as determined by Bolling, Test Fumping, Etc.)  DRAWDOWN: ft. after hrs.  pumping at gal. per minute.  REMARKS:  This el not at 2188,
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as determined by Balling, Test Pamping, Etc.)  DRAWDOWN: ft. after hrs.  pumping at gal. per minute.  REMARKS:  This el not at 21 BB,  At would we at 27 BB  which is also the  corner of 115 Th + Don oh  LOCATION OF WELL Topographic Sheet Wolcoff 7/2
As determined by Balling, Test Fumping, Etc.)  DRAWDOWN: ft. after hrs.  pumping at gal. per minute.  REMARKS:  This el not at 21 BB,  by which is also the which is also the corner of 115 th ponoh.  LOCATION OF WELL Topographic Sheet Wolcott 7/2  [Show location in Section Plat]  Elev. 970 the contraction of the cont
as determined by Balling, Test Fumping, Etc.)  DRAWDOWN: ft. after hrs.  pumping at gal. per minute.  REMARKS:  This el not at 21 BB,  by would we at 27 BB  which is also the  corner of 115 th ponoh  LOCATION OF WELL Topographic Sheet Wolcoff 7/2