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

(to rectify lacking or incorrect information)

Location listed as:	County: <u>by and offe</u> Location changed to:
Section-Township-Range: 7-1/5-23£	7-115-23E
Fraction (1/4 1/4 1/4): None Given	SE NE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Legal description, cu	
in this section (400 N. 134th St., Bo	, 3 ,
Bonner Spaings 1:24,000 topo. map	

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

Kind of rock, color, hard,	or soft etc.	From (ft.)	To (ft.)
No. 2			
Clay		0	9
Sandstone		9	22
Sandstone		22	23
		23	29
Idue /		29	30
		30	r.D
		12	
			ļ.
	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
			<u> </u>
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## IMPORTANT DATA

ocation of Well	County
Show location in Sectio	n Plat)
A	
	1414 Sec <b>7</b>
	74 360.
	_ 11 # - 32
	T 11 8 X R 23 E
	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
	Total depth Elev
Wall Owner	Joe Williams
Well Owner	
	Basehor, Kansas
Address	
Mileage and direction	n from nearest town or highway—
1.4	
1 1	
	Cullium & Brown, Inc.
Orilling Contractor_	
	Kansas City, Missouri
Address	more days when
D-4- D-111-4	eptember 15_ 1971
Date Drilled	
Method of Drilling_	
Method of Drilling	(Cable fool, lotary, reverse ratary, etc.)
Casina Schedule	Borne Control of the
Casina Schedule	
Casina Schedule	Borne Control of the
Casina Schedule	Borne Control of the
Casina Schedule	Borne Control of the
Casing Schedule (Amount, Size, Setti	ng - New, Used - Steel, Galv., - Gage or Weight)
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Casing Schedule (Amount, Size, Setti Screen Data (if any	ng - New, Used - Steel, Galv., - Gage or Weight) ): (Length, Diameter, Slot Size, Setting)
Casing Schedule (Amount, Size, Setti Screen Data (if any	ng - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule(Amount, Size, Setti Screen Data (if any Measured depth to v	ng - New, Used - Steel, Galv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)
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Casing Schedule(Amount, Size, Setting Screen Data (if any Measured depth to visft	):  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  below (Land Surface, Top of Casing Etc.)
Casing Schedule(Amount, Size, Setting Screen Data (if any Measured depth to visft	ng - New, Used - Steel, Galv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)
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Casing Schedule (Amount, Size, Setting Screen Data (if any Measured depth to vis ft Tested Yield as determined by Drawdown	ng - New, Used - Steel, Galv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  below
Casing Schedule (Amount, Size, Setting Screen Data (if any Measured depth to vis ft Tested Yield as determined by Drawdown	ng - New, Used - Steel, Galv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  below
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Screen Data (if any Measured depth to v isft Tested Yield as determined by Drawdown pumping at	ng - New, Used - Steel, Galv., - Gage or Weight)  (Length, Diameter, Slot Size, Setting)  water on completed well (Static Level)  below

