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

(to rectify lacking or incorrect information)

Location listed as:	County: Wy and otte Location changed to:
Section-Township-Range: 7-115-23E	7-115-23E
Fraction (1/4 1/4): None Given	SE NE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Legal description, cui in this section (400 N. 134th St., B. Bonner Springs 1:24,000 topo. map	initials: OPL date: 10/11/2005
submitted by: Kansas Geological Survey, Data Resources Library, 1930 C	onstant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

enough in area D ck WATER WELL RECORD

Sont ce

White: Driller's copy

Blue: issouri Geological Survey

Pink: For well owner

DRILLERS LOG OF WELL

Kind of rock, color, hard	, or soft etc.	From (ft.)	To (ft.)
Wall Wa 1			
Well No.1		_	-
Clay		0	7
-			
Sendstone		7	19
14ma		19	20
Sandstone	Artinia Degra	20	23
•	***		,
Shale		83	28
Line		28	40
Shelle		40	42
	guide.		
Slate, blac		42	45
Man		45	48
		48	70
		70	84
Sholla		84	85
Lime		85	90
Shele		96	11
10		113	12
			1
- Shale		120	12
Lima		123	13
Shale		132	15
Lime		157	18
Shalla		184	30
			1
Lime		195	19
Shale	·	199	20
Slate, blac	•	200	_

IMPORTANT DATA

ocation of Well	County_ Wyandette
Show location in Section	Plat)
	T118 # R23 E
	0001
	Total depth_2301_Elev
4:	
Vell Owner	
veil Owner	
ddress	hor, Kansas
Aileage and direction	from nearest town or highway—
rilling Contractor C	ullum & Brown, Inc.
1.3	
Address	Kanses City, Missouri
Sen	tember 15, 1971
Date Drilled	
Method of Drilling	(Cable tool, rotary, reverse rotary, etc.)
	(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 12	Now Head Sheet Cally Green or Weight
(Amount, Size, Setting	- New, Used - Steel, Galv., - Gage or Weight)
creen Data (if any):	
Creen Daid in any)	(Length, Diameter, Slot Size, Setting)
Measured depth to wa	ater on completed well (Static Level)
sft. l	(Land Surface, Top of Casing Etc.)
Tested Yield 8	gallons per
	(Min., Hour)
as determined by	(Bailing, Test Pumping, Etc.)
Drawdown	ft. afterhrs
numning at	gal, per minute
Annhuid arm	301. po
Remarks	

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	d, or soft etc.	From (ft.)	To (ft.)
No. 1 (cont	inued)		
	<u> </u>		
Line		204	205
Shale		205	21/
Shale, sam	ly &	214	219
Line		219	23
		230	T.
jev je	1		
	A 4.		
	:		
	:		

IMPORTANT DATA

how location in Sectio	
	n Plat)
	¼¼ Sec 7
	11 4 - 92
	T 11 8 NR 23
	Total depth 2301 Elev.
	· · · · · · · · · · · · · · · · · · ·
V-11 O	Foe Williams
Vell Owner	
\ddress	Basehor, Kansas
address	\$ no.
dilegge and direction	n from nearest town or highway—
micage and altection	Tom hourse town or might by
Ž.	
Orilling Contractor	Cullum & Brenza, Inc.
iig Contractor	
Address Horth	Kansas City, Missouri
	그리 그 이 시키고선
Date Drilled Se	ptember 15, 1971
Method of Drilling	(Cable tool, rotary, reverse rotary, etc.)
	(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule	ng - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule	ng - New, Used - Steel, Galv., - Gage or Weight)
	ng - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule	ng - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Setting)	ng - New, Used - Steel, Galv., - Gage or Weight) :
Casing Schedule (Amount, Size, Setting)	ng - New, Used - Steel, Galv., - Gage or Weight)
Casing Schedule (Amount, Size, Setting) Screen Data (if any) Measured depth to v	ng - New, Used - Steel, Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting) vater on completed well (Static Level)
Casing Schedule (Amount, Size, Setting Screen Data (if any)) Measured depth to viscondinate in the set of the	ng - New, Used - Steel, Galv., - Gage or Weight) :
Casing Schedule (Amount, Size, Setting) Screen Data (if any) Measured depth to volume isft.	(Length, Diameter, Slot Size, Setting) vater on completed well (Static Level) below
Casing Schedule (Amount, Size, Setting) Screen Data (if any) Measured depth to volume isft.	ng - New, Used - Steel, Galv., - Gage or Weight) (Length, Diameter, Slot Size, Setting) vater on completed well (Static Level) below
Casing Schedule. (Amount, Size, Setting and Screen Data (if any)) Measured depth to volume and the schedule. Tested Yield.	(Length, Diameter, Slot Size, Setting) vater on completed well (Static Level) below
Casing Schedule. (Amount, Size, Setting and Screen Data (if any)) Measured depth to volume and setting and setti	yater on completed well (Static Level) (Land Surface, Top of Casing Etc.) gallons per (Min., Hour)
Casing Schedule (Amount, Size, Setting Screen Data (if any)) Measured depth to volume fit. Tested Yield 8 as determined by	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level) below
Casing Schedule (Amount, Size, Setting Screen Data (if any)) Measured depth to volume is ft. Tested Yield 8 as determined by	(Length, Diameter, Slot Size, Setting) vater on completed well (Static Level) below
Casing Schedule (Amount, Size, Setting Screen Data (if any)) Measured depth to volume is ft. Tested Yield 8 as determined by Drawdown	(Length, Diameter, Slot Size, Setting) below (Land Surface, Top of Casing Etc.) gallons per (Min., Hour) (Balling, Test Pumping, Etc.)
Casing Schedule (Amount, Size, Setting Screen Data (if any)) Measured depth to volume is ft. Tested Yield 8 as determined by Drawdown	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level) below
Casing Schedule (Amount, Size, Setting 2) Screen Data (if any) Measured depth to volume is ft. Tested Yield 8 as determined by Drawdown	(Length, Diameter, Slot Size, Setting) below (Land Surface, Top of Casing Etc.) gallons per (Min., Hour) (Balling, Test Pumping, Etc.)

