WATER WELL RECORD

White: Driller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

DRILLERS LOG OF WELL

nd of rock, color, hard,	or soft etc.	From (ft.)	
Clay		0	
Shall e		5	1 1 1 1
Line	· .	7	*
Shale		10	
Lime		25	
Shale	<u> </u>	48	
Line	(A) (B)	88	2000
Shale	<u>.</u>	93	1.19
Slate, bla	:k	96	
Lime		99	
Shale		100	
Line		112	
81mla		123	Γ
Slate, ble		125	
	MATERIAL TO THE	127	
		131	l
Shala		144	
Slate, ble		154	
		157	
Shile		158	1
Line		163	ŀ
Shale		172	ŀ
Line		174	l
Shale		190	1
Slate, bla		191	l

IMPORTANT DATA

4 () ()	Wyandatte
Location of Well (Show location in Section	County Wyandette
(Silow location in Section	
	¼¼ Sec. 24
	T 11 S XX R 23 E
	W
	Total depth 2301 Elev
	Total depthElev
N i	tthew Stejkewich
Well Owner	
Address	wardsville, Kensas
Address	
Milegge and direction	on from nearest town or highway-
minago una unoccio	
•	
Drilling Contractor	Cullum & Brown, Inc.
e na chaile e	
Address	Canasa City, His souri
Date Drilled	seher 4, 1971
Method of Drilling_	(Cable tool, rotary, reverse rotary, etc.)
Carrier Cabadala 1	01_61* -+
(Amount, Size, Sett	ing - New, Used - Steel, Galv., - Gage or Weight)
	!35'- 4} "
Screen Data (if any	(Length, Diameter, Slot Size, Setting)
	(Length, Diameter, Slot Size, Setting)
Measured depth to	water on completed well (Static Level)
isft	(Land Surface, Top of Casing Etc.)
94	
Tested Yield	gallons per (Min., Hour)
as determined by	(Balling, Test Pumping, Etc.)
D	6 - A
Drawdown	ft. afterhrs
pumping at	gal_per minute
paniping ut	gai, poi initiati
Remarks	
1	그 그 그 사람들은 사람들이 되었다.
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V	
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DRILLERS LOG OF WELL

IMPORTANT DATA County_Wyandetta From То Location of Well Kind of rock, color, hard, or soft etc. (ft.) (ft.) (Show location in Section Plat) _¼ _____¼ Sec. 24 Shale 194 195 Lime 195 196 11 8x R 23 Shale 196 208 Total depth Elev. ____ Slate, black 208 210 Matthew Stojkowich Lim 210 216 Well Owner_ Edwardsvile, Kanses 216 230 Address_ 230 T.D Mileage and direction from nearest town or highway-Drilling Contractor Cullum & Brewn, Inc. Address Marth Kanses City, Misseuri Date Drilled October 4, 1971 retarly Method of Drilling_ (Cable tool, rotary, reverse rotary, etc.) Casing Schedule_____(Amount, Size, Setting - New, Used - Steel, Galv., - Gage or Weight) Kone Screen Data (if any):__ (Length, Diameter, Slot Size, Setting) Measured depth to water on completed well (Static Level) __ft. below____(Land Surface, Top of Casing Etc.) Tested Yield _____gallons per____(Min., Hour) as determined by (Bailing, Test Pumping, Etc.) Drawdown____ft. after___ pumping at_____gal_per minute___ Remarks