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.)
Clay	0	5
Sandstone	5	16
Lime	16	17
Shale	17	18
Lime	18	19
Shale	19	20
Lime	20	21
Shale.	21	32
<u>Line</u>	32	43
Shale	43	46
Slate, black	46	50
Lime	50	55
	55	75
	75	93
Slate, black	93	95
	95	96
	96	98
	98	99
City of Cine	99	
	1	122
		130
Shale		139
Lime		171
Shale, sandy		190
Shale	190	196

IMPORTANT DATA

ocation of Well	and the state of t
Show location in Section Pl	lat)
	23
	118 x, R
	Services Services W
	Total depth 250 Elev.
'	
Char	rles W. Connor
Well Owner	r Tob w? County
23	
Address	ardsville, Kansas
Mileage and direction fr	om nearest town or highway—
	And the second s
معجور المنابع	10. 그렇게 살아진 하다.
Selling Continues C	ullum & Brown, Inc.
Drilling Contractor	
Address NOTED AND	nsas City, Missouri
Date Drilled	tember 9, 1970
(설립 등 기계	
Method of Drilling	rotary
(0	Cable tool, rotary, reverse rotary, etc.)
Casing Schedule	0100
(Amount, Size, Setting -	New, Used - Steel, Galv., - Gage or Weight)
go.	
Screen Data (if any):	(Length, Diameter, Slot Size, Setting)
如哪位 医对子证 ()	(Longin, Diameter, Set Gize, Setting)
Measured depth to wate	er on completed well (Static Level)
*	
isft. be	and the second second
isft. be	(Land Surface, Top of Casing Etc.)
1/2	mi nuska
Tested Yield 1/2	gallons per minute (Min., Hour)
	beiling
as determined by	
	(Bailing, Test Pumping, Etc.)
Drawdown	ft. afterhrs.
numning et	
pumping at	gal per minute
	그 사람이 없었다면 하는 것이 없는 것이 없다.
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, or soft etc.	From (ft.)	To (ft.)
Lime	196	202
Slate, black	202	204
Lime	204	205
Shale	205	213
Lime	213	228
Shale	228	229
Slate, black	229	233
Sha le	233	234
i de la companya della companya dell	234	1
Shale, sandy	243	250
	250	
		1

IMPORTANT DATA

	on Plat)
	¼¼ Sec15
	T 11 S X R 32
	The state of the s
	2501
	Total depth 250° Elev.
war chi	erles W. Connor
Well Owner	
Address Edv	erdsville, Kansas
Mileage and direction	on from nearest town or highway—
Orillina Contractor	Cullum & Brown, Inc.
Address North	Kansas City, Missouri
Date Drilled	September 9, 1970
M. A	RO 7 87
Method of Drilling_	(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule	No. 10 ing - New, Used - Steel, Galv., - Gage or Weight
(Amount Cive Cate	ing - New Tleed - Steel Galy - Gage or Weight
(Amount, size, sett	ing - Item, Gaag Stoel, Gairt, - Gage of Troigh
(Allount, 34ze, 3ett	ing - 1464, Osaa - Stoel, Outv., - Odge of Worgen
)· N
)· N
Screen Data (if any	(Length, Diameter, Slot Size, Setting)
Screen Data (if any)· N
Screen Data (if any Measured depth to	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level)
Screen Data (if any Measured depth to	water on completed well (Static Level) t. below
Screen Data (if any Measured depth to	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level)
Screen Data (if any Measured depth to Isft Tested Yield	water on completed well (Static Level) t. below (Land Surface, Top of Casing Etc.) gallons per (Min., Hour)
Screen Data (if any Measured depth to Isft Tested Yield	water on completed well (Static Level) t. below
Screen Data (if any Measured depth to Isft Tested Yield	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level) t. below
Screen Data (if any Measured depth to Isft Tested Yield	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level) t. below (Land Surface, Top of Casing Etc.) gallons per (Min., Hour)
Screen Data (if any Measured depth to Isft Tested Yield	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level) t. below (Land Surface, Top of Casing Etc.) gallons per (Min., Hour)
Screen Data (if any Measured depth to Isft Tested Yield	(Length, Diameter, Slot Size, Setting) water on completed well (Static Level) t. below (Land Surface, Top of Casing Etc.) gallons per (Min., Hour) (Bailing, Test Pumping, Etc.) ft. after