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, h	ard, or soft etc.	From (ft.)	To (ft.

No. 2			
Clay		0 3	3
Line		3	12
		12	40
Shale		128	40
Lime		40	50
Shale		50	54
		54	61
Shala		61	74
		74	91
		17	74
Shele		91	96
		26	_
		96	98
Shele		98	13
Lime		134	14
Slate, bl		141	34
		ľ	1
13-0		143	14
		144	3:
Line		155	10
Shale		167	37
			1
Lime	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	176	18
		3 977	
Shale		187	1
I de la companya della companya della companya de la companya della companya dell		199	20
	49		
Shale	<u> </u>	202	2
Line		209	2
Shale		213	2
Lime		215	

IMPORTANT DATA

Location of Well	County	ndette
Show location in Section		
	¼	_{¼ Sec.} 23
	-	
	TN	R 23 E
1740		W
	440	\$ Elev
	Total depth	Elev
	V. Mills	
Vell Owner		
Address	irdsville, K	ansas
-touress		
Milegge and direction	from nearest town or	highway—
	4	
	A	Tana
Orilling Contractor	Cullum & Br	oun, me.
Address Borth	Cansas City,	WITEROWLE
Man	reh 16, 1972	
Date Drilled	· · · · · · · · · · · · · · · · · · ·	
	rotury	
Method of Drilling	(Cable tool, rotary, rev	erse rotary, etc.)
	421-61"	
Casing Schedule (Amount, Size, Settin	g - New Used Strel, G	aly., - Gage or Weight)
	42041	
Screen Data (if any)	. None	
screen bata tir arry	(Length, Diamete	r, Slot Size, Setting)
Measured depth to w	ater on completed we	II (Static Level)
isft.	below	
		e, Top of Casing Etc.)
Tested Yield 3	gallons per	minute
		(Min., Hour)
as determined by	(Bailing, Test P	Impling Etc.)
Drawdown	ft. after	hr.
		1 (1 A.
pumping at	gal, per mir	nute
		Frag. 1. P
Remarks		
		a Visita

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DRILLERS LOG OF WELL

(ind of rock, color, hard, or	soft etc.	From (ft.)	To
No. 2 (centinu	ea)		ļ —
		1	
Shale		234	236
Slate, black		236	230
Diametra Diame		230	E.33
Line		239	257
Shele		257	800
Line		260	262
Shale		262	207
Lime		267	276
			T
Bhale		276	283
		a9 3	-
Sand, oil show		283	E74
Shale	\$ 4.5 m	292	316
Line	<u>- 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 19</u>	316	319
Shale		319	36
		363	376
Shale		376	275
		210	214
Sand, eil shen		378	295
		295	398
Shale		398	400
	ignation of the second	102	407
Shale, red		407 410	#10
Shale		¥16	#10
Line		119	125
Shale	V.	419 425	428
Lime Shale		#28	433
Section 1		433	733
Sand		435	440
			<u> </u>
\$30	1.30	440	T T

IMPORTANT DATA

Location of Well	County
TITE - 18 Y - 18	
(Show location in Secti	on Plat)
	14 Sec. 23
	11 - 23 -
(4)	TN, RE
	w .
	hhar '
	Total depthElev
Well Owner.	oo V. Kills
	wardsville, Kansas
Address	
Milegge and direction	on from nearest town or highway—
The state of the s	
Drilling Contractor	fullum & Brown, Inc.
Diming Contractor.	
Address AGE 64	Kansas City, Missouri
Date Drilled	reh 16, 1972
Date Dritted	
	rotem
Method of Drilling	
	(Cable tool, rotary, reverse rotary, etc.)
C 84-4-1-	42'-61"
(Amount, Size, Sett	ing - New, Used - Steel, Galv., - Gage or Weight)
	4201-44
	None
Screen Data (if any	(Length, Diameter, Slot Size, Setting)
1.44	(2011gti, Digitalia, Solar Solar)
Measured depth to	water on completed well (Static Level)
isf	t. below
	(Land Surface, Tap of Casing Etc.)
Tamad Visid	
Tested Yield	QUIOIS DEL
	(Min., Hour)
as determined by	bailing
	(Bailing, Test Pumping, Etc.)
Drawdown	ft. afterhrs
A Allen	
numping	gal_ per minute
pumping at	gai permitate
Remarks	
· · · · · · · ·	
	사이 사람들은 사람들이 되었다.

440 T.D.