White: Driller's copy

Blue: Mail to Missouri Geological Survey

Pink: For well owner

DRILLERS LOG OF WELL

## D.P.

IMPORTANT DATA

Location of Well Show location in Section	County	
	Plat)	
<u> </u>		
1. 4.	SWYNW	1/4 NW 1/4 Sec. 30
	T 10 S	<b>x</b> R23
185		
	Total depth	751 Elev. 981 MA
	rotur deptile	
Well Owner Farm	nland In	dustries, Inc.
		10 Mar.
AddressPipe	er, Kans	<b>as</b>
,		
Mileage and direction	from nearest t	own or highway—
<u> </u>		
	Cullum &	Brown, Inc.
Drilling Contractor		
Address North 1	Kansas C	ity, Missouri
, Kodi esa		
Date Drilled Jan	uary, 19	72
	-	
Method of Drilling	retary	ary, reverse rotary, etc.)
		ary, reverse rotary, etc.)
Casing Schedule (Amount, Size, Setting	None	Steel, Galv., - Gage or Weight
		,
		A. T
Screen Data (if any):	None	
ocieen bata tir anys.	(Length, [	Diameter, Slot Size, Setting)
Measured depth to wo	ater on comple	ted well (Static Level)
		ted well (Static Level)
Measured depth to wo	below	ted well (Static Level)  Surface, Top of Casing Etc.)
isft. l	below(Land	Surface, Top of Casing Etc.)
isft. I	below(Land	
isft. I	belowgallons	Surface, Top of Casing Etc.) s per minute (Min., Hour)
isft. l	belowgallons	Surface, Top of Casing Etc.) sper minute
Tested Yield 1	below	Surface, Top of Casing Etc.) s per minute (Min., Hour)
isft.   Tested Yield as determined by Drawdown	belowgallons blewing (Bailing,ft. after_	Surface, Top of Casing Etc.)  per
isft.   Tested Yield as determined by Drawdown	belowgallons blewing (Bailing,ft. after_	Surface, Top of Casing Etc.)  s per minute (Min., Hour)  Test Pumping, Etc.)
isft. I Tested Yield as determined by  Drawdown  pumping at	belowgallons blewing (Bailing,ft. after_	Surface, Top of Casing Etc.)  per
isft.   Tested Yield as determined by Drawdown	belowgallons blewing (Bailing,ft. after_	Surface, Top of Casing Etc.)  per
isft. I Tested Yield as determined by  Drawdown pumping at	belowgallons blewing (Bailing,ft. after_	Surface, Top of Casing Etc.)  per

Kind of roc	k, color, hard, o	r soft etc.	From (ft.)	To (ft.)
No. 3				
Test Wel	<b>L</b>	AND THE		
694a	Soil		0	4
·			4	16
	Clay			-14
	Sand		16	21
7. A	Lime		24	25
	Direc	4.3		
	Shale		25	52
	Lime	All Comments	52	5:
17-5				
	Shale		53	72
<u> </u>	Lime		72	7
	The state of the s	1 417		EET 7
			75	T.I
		12     12   12   13   13   14     13   14   15   15   15   15   15   15   15		
			. 6	
			-	-
N. S. C.				
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· <u>,</u>				
		-	3	
			1	