WATER WELL RECORD

not located

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.				To (ft.)
Well No. 3				
Seil			0	2
Clay			2	6
Shale			6	7
evija e Poje Támo			7	21
Black slate			21	25
Shab	<u> </u>		25	26
IAme			26	31
Shale		4.	31	48
Lime			48	63
Shale			63	65
<u> </u>			65	72
Shale			72	74
Lime	i Nysî		74	80
Shele	<u> </u>	· · · · · · · · · · · · · · · · · · ·	80	96
			96	r.D
<u> </u>				
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	and the second s	·		
		-		

IMPORTANT DATA

Location of Well	County Leaventer To
(Show location in Section Plat	
	11 X 99 F
T_	
T _C	otal depth 901 Elev.
	ordi deprii
	D. CELL
Well Owner	D. GIBBS
Address	LEAGE
Mileage and direction from	n nearest town or highway-
4.54	
Drilling Contractor Col	llum & Brown, Inc.
Printing Contractor	
Address North Ker	ses City, Missouri
Address	
Date Drilled March	91. 1079
Date Drilled	
	tery
Method of Drilling	ole tool, rotary, reverse rotary, etc.)
16)'-6 <u>}</u> "
Casing Schedule	lew, Used - Steel, Galv., - Gage or Weight)
A.	han
4	
Screen Data (if any):	lene
	(Length, Diameter, Slot Size, Setting)
<u> </u>	
Measured depth to water	on completed well (Static Level)
vicusured deptil to water	on completed well (Static Level)
is 20 ft. belov	" surface
isit, Delov	(Land Surface, Top of Casing Etc.)
v 2	gallons per
Tested Yield.	gallons per(Min., Hour)
ha41	· Law
as determined by ball	(Bailing, Test Pumping, Etc.)
Drawdown	_ft. afterhrs
·	
pumping at	gal_ per minute
Remarks	