White—Driller's Copy
Blue—Kansas Geological Survey, University of Kansas, Lawrence
Pink—Customer Copy

1-115-18E

WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	6	Yellow Clay
6	10	Brown Lime
10	20	Shelly brown Lime
20	25	Hard brown Lime
25	50	Blue Shale
50	52	Lime
52	92	Sandy Shale
92-	97	Lime
97	122	Sandy Shale(NEKKEREERIKKE)
122	127	Black Shale
127	155	Line
		Total Depth 135 Feet

"To preserve water well information	promote	the	conservation,	protection,	and
development of ground-water resources."			,		

Address	
Drilling Contractor	.D. Wilson
Lawrence, Kans	
Date Drilled	Spring 1948
Method of Drilling	Cable Tools
,	(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule(Amount, Size, Setting-	New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any): _	(Length, Diameter, Slot Size, Setting)
Massured depth to we	iter on completed well (Static Level) is
measured depth to wa	
ft. l	(Land Surface, Top of Casing, Etc.)
TESTED YIELD:	gallons per (Min., Hour)
as determined by	(Bailing, Test Pumping, Etc.)
Drawdown:	ft, afterhrs.
numning at	gal. per minute.
Pamping we	But por minute.
REMARKS: 4 mile	s north of Perry, Kans.
Remarks: 4 mile	s north of Perry, Kans.
Remarks: 4 mile	s north of Perry, Kans.
REMARKS: 4 mile	s north of Perry, Kans.
Remarks: 4 mile	s north of Perry, Kans.
Remarks: 4 mile	s north of Perry, Kans.
Remarks: 4 mile	s north of Perry, Kans.
LOCATION OF WELL	Topographic Sheet
	Topographic Sheetat]
LOCATION OF WELL	Topographic Sheet
LOCATION OF WELL	Topographic Sheetat] Elev