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

12-105-19E NE

## WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	1	Soil
1	50	Yellow Clay
50	57	Lime and Gravel
57	77	Blue Shale
77	87	Sandy Shale (little water)
87	95	Sendy Lime
95	115	Dark Sandy Shale
115		Blue Shale
	•	
		Total Depth 126 feet

"To preserve					to	promote	the	conservation,	protection,	and
development of g	ground-	-wate	r resources."	,						

Well Owner B. E., Mullenex
Address
Drilling Contractor W.D. Wilson
Lawrence, Kansas
Date Drilled Spring 1948
Method of Drilling Cable Tools (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level) is
ft. below(Land Surface, Top of Casing, Etc.)
TESTED YIELD:gallons per(Min., Hour)
as determined by(Bailing, Test Pumping, Etc.)
Drawdown:ft. afterhrs
pumping atgal. per minute.
Remarks: 22 miles west of McLouth then in mile south.
Location of Well Topographic Sheet Oskaloosa 7
[Show location in Section Plat] Elev
* NE * Sec. 14 cD
T. 10 S., R. 19 E.
County Jefferson