

WATER WELL RECORD

Test Hole #1

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3	Soil
	15	Brown sd
	18	Gray sh
	24	Brown sd
	60	Gray sdy sh
	70	Gray sh
	80	Blue ss
	110	Gray sh
	115	Blue gray ss
	120	Gray sh
	125	Brown ss
	150	Light gray ss
	155	Gray sh
165	165	White ss (2gpm, fresh)
	166	Slate
	180	White sh
	181	White ls
	260	Gray or blue sh
		TD = 260 ft

Well Owner Methodist Church Camp

Address _____

Drilling Contractor Henry Swank
Princeton, Kansas

Date Drilled April 1960,

Method of Drilling CT

Casing: _____
 (New, Used—Steel, Galv.—Gage or Weight)

Casing Schedule: _____
 (Amount, Size, Setting)

Screen Data (if any): _____

ON COMPLETED WELL

Measured depth to water (Static Level) is _____ ft.
 below _____
 (Land Surface, Top of Casing, Etc.)

TESTED YIELD: _____ gallons per _____ (Min., Hour)
 as determined by _____
 (Bailing, Test Pumping, Etc.)

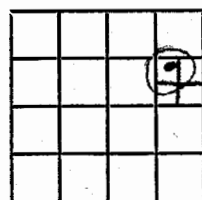
DRAWDOWN: _____ ft. after _____ hrs.
 pumping at _____ gal. per minute.

REMARKS:

LOCATION OF WELL

[Show location in Section Plat]

Ottawa South
 Elev. ±1125



NW SE & NE Sec. 13
 T. 17 S., R. 18 E.
 County Franklin

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



Plotted Strip Log - 4/60/1650