1

WATER WELL RECORD

Mey to Chalas Sect

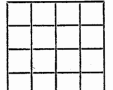
DRILLERS LOG OF WELL

	DRILLERS LOG OF WELL
TD (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
17	Red Clay
19	Black Slate
40	Shale
41	Slate Black
65	Shale
78	Sand Stone
81	Line.
83	Sandy Lime 5 G. P. H.
99	Line
104	Shale
IIO	Lime
117	Shale
118	Line
127	Shal.
143	Lime
145	Shale Blue
146	Shale Red
150	Shale Blue T. D. I50 ft.
,	
``	
	17 19 40 41 65 78 81 83 99 194 110 117 118 127 143 145 146 150

Well Owner Mr. Charles Taylor
Address Tengane xie , Kansas
Drilling ContractorBrewer Drilling
Basehor, Kansas
Date DrillediII/I9/7I
Method of Drilling (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) 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: Confirmed Loc

DAA

LOCATION OF WELL Topographic Sheet S



N = N = N = N Sec.

// s., R. Z/

County Lect

RK= 865

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

