/ bl

WATER WELL RECORD

DRILLERS LOG OF WELL

		P
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
Ÿ		,
0	20	top soil - clay
20	25	SAND + CLAY
25	30	SAND (Medium Size)
30	<u>35</u> -	SAND & SHALE
35	45	Blue SHALE
		,

"To preserve	water well is	formation and	to promote	the conservation,	protection,	and
			-		-	

•
Well Owner WAYNE RIEF
Address 17 ESSTON, KANSAS
Drilling Contractor PAUL'S INC
Date Drilled
Method of Drilling ROTARY (Cable tool, rotary, reverse rotary, etc.) Casing Schedule PLASTIC #100 - 20 (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
Casing Schedule PLISTIC #100 - 20' (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
perf. Sct 20' below surface
(20' plain - 20' part - 5' plain - top to bothe
Screen Data (if any): 4 tow Slot-
Screen Data (if any): 4/ tow Slat- (Length, Diameter, Slot Size, Setting) "JESS * Lowell" PLASTIC
Measured depth to water on completed well (Static Level) is
25' ft. below LPND SUP FRCE (Land Surface, Top of Casing, Etc.)
TESTED YIELD: 2 gallons per Me Hour)
as determined by BILLIAL (Bailing, Test Pumping, Etc.)
Drawdown: 15' ft, after hrs.
pumping atgal. per minute.
REMARKS: SHALLOW WELL - LOW
Propulsing From "Fork"
ON EAST EMMA
LOCATION OF WELL Topographic Sheet
[Show location in Section Plat] Elev
NE x NE x Sec. 10
T. 22 S., R. 1

County ___