WATER WELL RECORD

DRILLERS LOG OF WELL

			Well Owner Levay Welk
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address GOESSEL KANSAS
0	.5	Loem + clay	Drilling Contractor PAUL'S TNC
5-	-/2	clay with Some ALKIL!	
12.	21	30 SAND Med Size to fine	Date Drilled
		with 2 thm shele layer	
٠ رح	25	Red Shale	Casing Schedule 49 - 8" Wew (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
25	-30	green -grey Shele	Pro #160 pipe
30.	34		
		felspar)	Screen Data (if any): 5'- (40-35') (Length, Diameter, Slot Size, Setting)
34	40	Wellington Shale	/0'- (16'-20')
 -			Measured depth to water on completed well (Static Level)
-			ft. below Top of CASING (Land Surface, Top of Casing, Ed.)
			Tested Yield: 18 - gallons per (Min., Hour)
			as determined by TEST Pumping, Etc.)
			Drawdown:ft, afterhr
			pumping at 18 gal. per minute.
			Remarks:
	ļ		Surface Sheet water
			(acasionally)
			(ACASIONALLY)
	<u> </u>		
			LOCATION OF WELL Topographic Sheet. [Show location in Section Plat] Elev.
			N NE X ME X Sec. 6
			7 Z/ S, R. I
			County MARION
"To p	reserve v	vater well information and to promote the conservation, protection, ound-water resources."	1 1 1 1 1