## WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	15	LOAM to CLAY
15	25	SAND + CLAY (loyer)
ی	35	SAND Y Shole "
35	48	Shele + cloy
•		
	-	
	-	
	-	
		total wall information and to promote the conservation, protection, or

"To preserve				promote	the	conservation,	protection,	and
avalonment of a	wannd- <del>w</del> ate	* **********	,					

Well Owner Orville Voth
Address GOESSEL KANS
Drilling Contractor PAUL'S INC
Date Drilled 4/30/69
Method of Drilling Rotal V
Casing Schedule JESS + LOWELL #100 -DLASTic (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
48' IN grt - 2' Abu grt.
Screen Data (if any): 20'- 6" J&L CASING (Length, Diameter, Slot Size, Setting)  18' PIAN - 20' Perf - 10' PLAIN
Measured depth to water on completed well (Static Level) is
ft. below. (Land Surface, Top of Casing, Etc.)
Tested Yield: 900 gallons per Hr (Min., Hour)
as determined by Pumping, Etc.)
Drawdown: 5' ft, after 2 hrs.
pumping at 900' gal. per minute.
REMARKS:

LOCATION OF	WELL	Topographic	Sheet	
[Show location in	a Section P	lat]	Elev	
	Hay 1	5 S	1.	4 SecЗ.Д
	1.1	DE X	SE	_ 1/4 Sec 3.3



T\_20\_\_\_s., R\_\_/\_ @

County MARION