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	20	SAMO then Shale Loyer
20		goot size sont
30	32	Shale Loyer
32	45	Blue (met hout) 5 hole
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d	"To pre	eserve wa	ter well info ind-water re	rmation and	l to promote	the conservation	, protection, and

Well Owner OrLAND Voth
Address R. R. (Goessel) Newton
Drilling Contractor PAUL'S INC
HESSTON KANSAS
Date Drilled 5 /12 / 6 9
Method of Drilling Rotory (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 47' SUN Flower-# 100 (Amount, Size, Setting-New, Used-Steel, GalvGage or Weight)
PLASTIC -
17' plain - 20' perf - 10' plain
Screen Data (if any): 20' - 6" dia - 1561 (Length, Diameter, Slot Size, Setting)
Slot
Measured depth to water on completed well (Static Level) is
ft. below LAND (Land Surface, Top of Casing, Etc.)
TESTED YIELD: gallons per (Min., Hour)
as determined by(Bailing, Test Pumping, Etc.)
Drawdown: ft. after hrs.
pumping atgal. per minute.
Remarks:
LOCATION OF WELL Topographic Sheet [Show location in Section Plat] Elev
SE x SE x Sec. 32

County _____MARICAL