

## WATER WELL RECORD

## DRILLERS LOG OF WELL

EDAM	70	KIND OF MATERIAL PRINCE PTO
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	حی	Loam
5-	7	Sonly Loom
7	10	" elay
10	-/2	clay gray-houl
/2	17	not clay ygray clay my
17		Sondy clay
21	3/	Sond with 3-4
		thin Ledges of Shole
31	33	white hord shale
<u> 3</u> 3	35	green Shale
35	4/7	grey to dork Slole
47	50	Willington Shale
		J

4000	<b>_</b>								
10	preserve	water well	information	and	to promote	the	conservation,	protection,	an
avalonn	ant of	atew-herrore	F resources.	,					

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	Well Owner Phil Wells
	Address R.R. Segwick
	Drilling Contractor PAUL'S INC
	Hession, KNS
	Date Drilled
	Method of Drilling Rotory (Cable tool, rotury, roverse rotary, etc.)
•	(Cable tool, rotury, reverse rotary, etc.)  Casing Schedule (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
	(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)  50'-6"-New Jetstreem
	#200 Plastic CASINIS
	Screen Data (if any):(Length, Diameter, Slot Size, Setting)
	20'-6" /32" 51.7 - 20-40'
1	Measured depth to water on completed well (Static Level) is
	ft. below(Land Surface, Top of Casing, Etc.)
	TESTED YIELD: gallons per
	as determined by Jost Pumping (Bailing, Test Pumping, Etc.)
	Drawdown: 8 ft. after 2 hrs.
	pumping at 20 gal. per minute.
	Static water level at 22'
	Pump down to 30'at
	20 gal par min.
	LOCATION OF WELL Topographic Sheet
	[Show location in Section Plat] Elev.
	N. K. S. & Sec. 28
	T. 24 S., R. / W