"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

44

WATER WELL RECORD

		DRILLERS LOG OF WELL	Well Owner Virgil Unruh
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLUR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address R. Inman
			Drilling Contractor PAUL'S INC
0	16	Leam to hore pan	HESSTON, KANSAS
16	20	red clay hard	Date Drilled 5 / 16/74
20	32		Method of Drilling ROTARY (Cable tool, rotary, everse rotary, etc.)
		Clay mix	Casing Schedule 10.5'-6'' New (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
32	39	SANDY CLAY	PLASTIC # 200
39	55	grey clay	
55	62	SANDY CLAY	Screen Data (if any): 40'-6" //6" (Length, Diameter, Slot Size, Setting)
62	65	SAND Course	JET STYEAM SLOT - 60'-100'
65	100	Compacted -clear-gr	Measured depth to water on completed well (Static Level) i
		EGUAS SAND-MELSIZE	(Land Surface, Top of Casing, Etc.)
		drillable with 3	TESTED YIELD: 20 gallons per Min., Hour)
ļ		thin clay ledges	as determined by TEST PUMPING (Bailing, Test Pumping, Etc.)
100	-105	grey clay	Drawdown: 4' ft. after / hrs
		Stoppel	pumping at 20 gal. per minute.
			REMARKS: (EXCELLENT)
		<u> </u>	19 gr hare
		35 ft unsat clay	19 gr hard 1.5 ppm iron
			-
			-
<u>:</u>			LOCATION OF WELL Topographic Sheet
			[Show location in Section Plat] Elev.
			NE x SE x Sec. 25
			T. 2/ S., R. Y. County Mc Phersen
			County Mc Phersen