WATER WELL RECORD

Line		DRILLERS LOG OF WELL	m. M. Manhau
FROM (FT.)	TO (FT.)	KIND OF MATERIAL COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Well Owner // / / / / / Warden
0	1	Too Soil	Drilling Contractor Falling And Contractor
/	34	Clay Sanda Vellour	By 1-147 - River of the
34	59	Blu Soudy Mud Drift	Date Drilled 8-2-62
59	65	Sandstone Kom Mater	Method of Drilling Pable Jooks
65	23	Shele	(Cable tool, rotary, reverse rotary, etc.)
13	81	Line	Casing Schedule (Amount Size, Jetting—New Used—Steel, Galv.—Gage or Weigh
81	86	Shele	O/Co-
86	100	Time T.D post	Server Date (if ann)
		100,000	Screen Data (if any): (Length, Diameter, Slot Size, Setting)
•			Measured depth to water on completed well (Static Lev
	<i>y</i>		22 Soul O.
			TESTED YIELD: 21 gallons per Multi-
			as determined by Rolling
		,	Drawdown:ft, after
			pumping atgal, per minute.
		8	
		No. 1.	REMARKS:
		Via:	Field checked by Kleinschmig El=1073 }ente hoc=ccc
		\$ 0.	by Kleinschmig
		/ ^	E = 1073 } ente
			hoc = CC
3			LOCATION OF WELL Topographic Sheet We Bouth
1		·	[Show location in Section Plat] Elev. 50 % Sec. 1
			T. 10 s., R. 20
			T. / O S., R.

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

Static Level) is g, Etc.) hrs.