W	ATER	WELL	RECORD
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Blue—Kan		gical Survey, University of Kansas, Lawrence	VBRT
nk—Cus	tomer Cop	y	MelBax Loven B 5 Teiner
		WATER WE	LL RECORD WILL OWNER BOLLING BOLLOW
		DRILLERS LOG OF WELL	Borren Borrow
FROM (FT.)	T0 (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	went owner paragraphic grant of
0	2	Jos soil	Drilling Contractor Blue Luly Co.
2	35	Clay	Dinning Contractory 20
35	50	Sand & Gravel Wi	Date Drilled 5/5/72
50	68	Shole	Method of Drilling Ratary
68	72	Lemis	Casing Schedule /0/ Castice
72	80	Stale	(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
80	82	Line	
82	100	Stole	Screen Data (if any):(Length, Diameter, Slot Size, Setting)
			Measured depth to water on completed well (Static Level) is
			(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: Dulled # 300 ft Sw of water tower
			tower
			DAB.
			LOCATION OF WELL Topographic Sheet Baskon [Show location in Section Plat] Elev. 10 50 ±
			NV NE x SE x Sec. 29
			T. 9 S., R. 22 E.

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