## WATER WELL RECORD

## DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3	Top Seil
3	10	Sands tone
10	18	Clay sandy
18	48	Sandstone
48	51	Line
51	56	Shale
56	60	Lime
60	65	Shale
65	67	Line
67	69	Shale
69	83	Line
83	<b>9</b> 0	Shale
90	95	Lime
95	115	Shale
115	125	Lime T. D. 125
		10.00
	77711	

Well Owner_ 1811	No. 5 Brower (add)
Address Linwood	Kansas
Drilling Contractor	Brower Drilling Co.
Date Drilled5/1/	/72
Method of Drilling	Air Rotary
Casing Schedule 126 (Amount, Size, Setting	(Cable tool, rotary, reverse rotary, etc.)  5 ft. 6 inch. Plastic g—New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if any):	(Length, Diameter, Slot Size, Setting)
40 ft. Tested Yield: 1	below Land Surface  (Land Surface, Top of Casing, Etc.)  gallons per Mine  (Min., Hour)
as determined by	Air Rotary (Bailing, Test Pumping, Etc.)
Drawdown:	
	ft, afterhrs
pumping at	ft, afterhrs
pumping atREMARKS:	ft, afterhrs
pumping at  REMARKS:  LOCATION OF WELL	ft, after hrs  gal. per minute.  Topographic Sheet
	ft, after hrs  gal. per minute.  Topographic Sheet
pumping at  REMARKS:  LOCATION OF WELL	gal. per minute.  Topographic Sheet Platl  Elev. 7