## anticled like

## WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	TD (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	4	Sandy Clay
4	25	Sa <b>h</b> ds <b>téno</b>
25	30	Line
30	33	Shale
<b>3</b> 3	37	Line
37	37월	Shale
37늘	38½	Line
38 <u>}</u>	41	Shale
41	60	Lime Hard
60	66	Shale
66	69	Lize
69	69½	Sha le
69 <u>1</u>	72	Lime
72.	91	Shale
91	102	Lime Seft
102	105	Shale
105	108	Lime
108	125	Shale T. D. 125

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

Well Owner Well Ne. 1 Breuer (add)	_
Address Linwood Kansas	
Drilling Contractor Brower Brilling Co.	_
	_
Date Drilled 5/1/72	·
Method of Drilling Air Retary (Cable tool, rotary, reverse rotary, etc.)	_
Casing Schedule 126 ft. 6 inch. Plastic (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)	_
Screen Data (if any):(Length, Diameter, Slot Size, Setting)	- - -
Measured depth to water on completed well (Static Level)	is
10 ft. below Land Surface (Land Surface, Top of Casing, Etc.)	_
Tested Yield: 5 gallons per Min. (Min., Hour)	-
as determined by Air Rotary (Bailing, Test Pumping, Etc.)	
Drawdown:ft, afterhr	s.
pumping atgal, per minute.	
Remarks:	
LOCATION OF WELL Topographic Sheet  [Show location in Section Plat]  Elev.   X Sec.	