## WATER WELL RECORD

## DRILLERS LOG OF WELL

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FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	
0 4	1	Top Seil	
1	6	Clay	
6	20	Sandstone-yellow	
20	<del>3</del> 8	Clay	
38	52	Sandstone-yellow	
52	60	Sandy shale	
60	71	Sandstone-gray	
71	75	Lime	
•			
		17.14% (Asset	
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"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$ 

Drilling Contractor Breuer Drilling Contractor Research R	
Date Drilled 12-1-70  Method of Drilling Cable Tool (Cable tool, rotary, reverse to	and a second sec
Basehor, Ks.  Date Drilled 12-1-70  Method of Drilling Cable Tool (Cable tool, rotary, reverse to	Company of the second
Date Drilled 12-1-70  Method of Drilling Cable Tool (Cable tool, rotary, reverse to	
(Cable tool, rotary, reverse	
	rotary, etc.)
Casing Schedule 76 ft. new 6 1 stee (Amount, Size, Setting—New, Used—Steel, Calv.—G	age or Weight)
Screen Data (if any):	
(Length, Diameter, Slot	Size, Setting)
ft. below (Land Surface, Top of Tested Yield: 25 gallons per 15	of Casing, Etc.)
as determined by bailing (Bailing, Test Pumpin	g, Etc.)
Drawdown:ft. after	hrs.
pumping atgal. per minute.	• 0
Remarks:	
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CDA	_ ,

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