WATER WELL RECORD

DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	TD (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	1	Rock & Clay
1	5	Broken Rock & Fill
5	35	Sandstone- yellow
35	55	Sandstone- blue
5 5	98	Sandstone- light yellew
98	105	Sandstone- gray
105	136	Lime
130	T. D.	
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Well Owner Mr. Raymond Fright	
Address Basehor, Ks.	<i>-</i> 1
Drilling Contractor Breuer Drilling Co.	
Baschor, Ks.	·~
Date Drilled 10-31-70	
Method of Drilling Cable Tool (Cable tool, rotary, reverse rotary, etc.) Cosing Schedule 11 ft. 8 in. steel	
Casing Schedule 11 ft. 8 in. steel (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weigh	t)
Screen Data (if any):(Length, Diameter, Slot Size, Setting)	
Measured depth to water on completed well (Static Lev On the below land surface (Land Surface, Top of Casing, Etc.)	2.)
Tested Yield: 6 1 gallons per min (Min., How	r)
as determined by bailing (Bailing, Test Pumping, Etc.)	
Drawdown:ft, after	hrs.
pumping atgal. per minute,	
REMARKS: 3gpm. before shot $6\frac{1}{2}$ gpm after shot. 660 gals. storage.	
DDC	
LOCATION OF WELL Topographic Sheet Paul	<i>J</i>
[Show location in Section Plat] Elev. 93/)
SWSE N DE NSec. 19	
T. / U S., R. 2 C	E.

"To preserve water well information and to promote the conservation, protection, and development of ground-water resources." $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$