WATER WELL RECORD



DRILLERS LOG OF WELL

FROM TO KIND OF MATERIAL, COLOR, ETC. (FT.) (NOTE WATER ZONES, AMOUNT, QUALITY)		KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	1	Top Soil El= 923
1	25	Top Soil & & = 923 Olay & Mo-/ CBC BR-899
25	45	Sandy Shale
45		Limo
		0.23
o	1	Top Soil $\mathcal{E}^{g=922}_{CCA}$
3	25	Clay 76-2
25	40	Shale
40	45	Sharp Graveldry
45	4	Bime
N.		

Well Owner Mr. Simpson	
Address Basehor, Ke-	And the second s
Drilling Contractor - Breuer I	rilling.
Basehor, Ks	
Date Drilled 8-17-70	
Method of Drilling Cable Tool	
(Cable tool,	rotary, reverse rotary, etc.)
Casing Schedule	
(Afflount, Size, Setting—New, Used—	Steel, Galv.—Gage or Weight)
Screen Data (if any):	
(Length,	Diameter, Slot Size, Setting)
Measured depth to water on com	pleted well (Static Level)
ft below	
ft. below(Lar	nd Surface, Top of Casing, Etc.)
TESTED YELD:g	allons per
	(Min., Hour)
as determined by(Baili	ng Test Pumping Etc.)
Drawdown:ft.	afterh
pumping atgal	ner minute
pumping at	. per minuto.
Remarks:	A A A A A A A A A A A A A A A A A A A
	$F(x,x) = \{x \in X \mid x \in X \mid x \in X\}$
SW NW	5W
24.	
•	
42	~ ~
	BC
	· b 10 - 1
LOCATION OF WELL Topograph	
[Show location in Section Plat]	Elev. 925
500	* Sw 4 Sec. 34
	10 71
	70 S., R. 20
County	Pour

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