WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	2	Top soil
2 12	12 20	Sandy clay gravel Broken lime
20	24	Shale dark
24	28	Lime
28	39	shale
39	42	Lime
42	50	Shale
50	7 5	Lime 25ft.
75	93	Shale 18ft.
93	120	Lime 27ft.
120	123	Shale 3ft.
1.23	168	Lime 45ft. ARG.
168	176	Shale 2ft.
176	182	Lime
182	185	Slate WATER
185		Lime T.D.

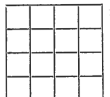
"To preserve water well information and	to	promote	the	conservation,	protection,	and
development of ground-water resources."						

Well Owner Leffert					
Address Linwood, Kansas					
Drilling Contractor Brever Drilling Co.					
Date Drilled January 1956					
Method of Drilling Cable Tool					
none ;.					
Casing: (New, Used—Steel, Galv.—Gage or Weight)					
Casing Schedule: None (Amount, Size, Setting)					
ON COMPLETED WELL Measured depth to water (Static Level) is 145 ft land surface					
below(Land Surface, Top of Casing, Etc.)					
TESTED YIELD:gallons per(Min., Hour)					
as determined by(Bailing, Test Pumping, Etc.)					
Drawdown: ft, after hrs					
pumping atgal. per minute.					
REMARKS: 40ft. of water in 12 hrs. No pump installed. Pater has a mineral taste, but water could be used.					
84"NOLE					

LOCATION	OF	WELL
----------	----	------

[Show location in Section Plat]

Elev. + 84/



SENSE NSec. P

T. /2 S., R. Z/

County Leaven worth