## WATER WELL RECORD

## DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	19	Clay
10	11	Lime Broken
11	13	Clay
13	24	Shale
24	29	Lime
29	37	Shale
37	3 <u>8</u>	Lime
38	49	Shale
49	70	Lime
70	71	Shale
71	76	Lime
76	77	Shale
77	93	Lime white
93	103	Lime Hard
103	105	Shale
1 <b>0</b> 5	115	Lime
115	117	Shale
7117	133	Lime T.D. 133 ft.
	į	NO RAT
		Miles
	141	

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

Well Owner	Loring quarries
Address	Loring, Kansas
Drilling Contrac	etorBreuer Drilling Co.
	Basehor, Wansas
Date Drilled	11/13/59
Method of Drill	ing Cable Tools (Cable tool, rotary, reverse rotary, etc.)
	(Cable tool, rotary, reverse rotary, etc.)  a 77 ft. 26 <sup>n</sup> Steel
(Amount, Size	e, Setting—New, Used—Steel, Galv.—Gage or Weight)
Screen Data (if	anv):
bereen Buta (I	(Length, Diameter, Slot Size, Setting)
Measured dept	n to water on completed well (Static Level) is
	ft, below
	(Land Surface, Top of Casing, Etc.)
TESTED YIELD:	gallons per(Min., Hour)
as determined	d by(Bailing, Test Pumping, Etc.)
Drawdown:	ft, afterhrs.
pumping at_	
REMARKS:	Venileton Shaft
	/ ·
	<b>"</b>
	BDC Elno
	- BShow
LOCATION OF V	VELL Topographic Sheet 7.7
	Section Plat] Elev.  NWSWKSE KSec. 13
	17 × Sec. 1
•	T. 1 S., R. 2 E. W.
	County Bay

27-1467-5-27-32