V	B	RÍ
A	U	1

WATER WE

LL	RECORD	IN 10	

	VBRT
-ont	16-L
	thours

DRILLERS LOG OF WELL				
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)		
0	I	Top Seil		
<u>ı</u> ,	1 5	clay - Plaist		
15	36	Clay Wet		
_36	41	Lize		
415	52	Shalee		
52	58	Line Open		
58	60	Shale		
රු	.72 •	Line		
72	225	Shale Sandy		
235	2:30	Sanda tone		
2 30 ·	350	Shale		
350	352	Line		
352	356	Shale Lansing		
356	360	Lime T. D. 360 ft.		

tethor	
Well Owner	
Leavenworth, Kansas	
Address	
Brouer Drilling Ce. Drilling Contractor	
and and	
Date Drilled	
Method of Drilling Air Retery	
(Cable tool, rotary, reverse rotary, etc.)
Casing Schedule	ight)
Screen Data (if any):(Length, Diameter, Slot Size, Setting	ng)
7 :-	 -
Measured depth to water on completed well (Static I	evel) is
ft, below	
(Land Surface, Top of Casing,	Etc.)
TESTED YIELD:gallons per(Min., H	(our)
as determined by(Bailing, Test Pumping, Etc.)	
Drawdown:ft, after	hrs
DRAWDOWN.	
pumping atgal. per minute.	
REMARKS:	
DIG NOV	
!	
·	
• A	
70.	
LOCATION OF WELL Topographic Sheet Show location in Section Plat!	± 1115
[DEO!! IOURION IN DOCKER 2 MI]	<u></u>
SESE & SW & Sec.	>
1 1 1 1 2 9 0 7 2	E.

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