bookingste VBK
schultz

WATER WELL RECORD

DRILLERS LOG OF WELL

FDS14		VIND OF MATERIAL COLOR
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3	Top Soil
_3	25	Clay yellow
25	33	Clay gray
33	475	Sand & gravel mixed
47g	80	Sandy Shale
	<u></u> ೯೦	T. D.
	L	

Well Owner 3111Yoc	hey	
Address Tonongaxi	e, Kansas	RR2
Drilling Contractor_Bre	uer Drilling Co.	
Basehor, Kans	as	
Date Drilled5/6/6	5	
Method of Drilling Co.	ble Tool (Cable tool, rotary, reverse rotary)	ry, etc.)
Casing Schedule 81 6 (Amount, Size, Setting—I	t. 67 atdel New, Used—Steel, Calv.—Gage	
Screen Data (if any):		
bereen Bata (ii any).	(Length, Diameter, Slot Size	e, Setting)
	r on completed well (Sta	
♦ ↑ 0. 11	1 - 1 - 2	
tt. bei	ow land surface (Land Surface, Top of C	asing, Etc.)
TESTED YIELD: 4	(Land Surface, Top of C	asing, Etc.)
TESTED YIELD: 4	(Land Surface, Top of C	asing, Etc.)
TESTED YIELD: 4	(Land Surface, Top of C	Asing, Etc.) Min., Hour)
as determined by Ba	(Land Surface, Top of C	Asing, Etc.) Min., Hour)
as determined by Ba	(Land Surface, Top of Cgallons perin [1] [Bailing, Test Pumping, Fft, after	Asing, Etc.) Min., Hour)
TESTED YIELD: 4 as determined by Ba. DRAWDOWN: pumping at	(Land Surface, Top of Cgallons perin [1] [Bailing, Test Pumping, Fft, after	Asing, Etc.) Min., Hour)
TESTED YIELD: 4 as determined by Ba. DRAWDOWN: pumping at	(Land Surface, Top of Cgallons perin [1] [Bailing, Test Pumping, Fft, after	Asing, Etc.) Min., Hour)
TESTED YIELD: 4 as determined by Ba. DRAWDOWN: pumping at	(Land Surface, Top of Cgallons perin [1] [Bailing, Test Pumping, Fft, after	Asing, Etc.) Min., Hour)
TESTED YIELD: 4 as determined by Ba. DRAWDOWN: pumping at	(Land Surface, Top of Cgallons perin [1] [Bailing, Test Pumping, Fft, after	Asing, Etc.) Min., Hour)
TESTED YIELD:	(Land Surface, Top of Cgallons permin_ (I iling (Bailing, Test Pumping, Fft. aftergal. per minute.	Asing, Etc.) Min., Hour)
TESTED YIELD:	(Land Surface, Top of Cgallons permin iling (Bailing, Test Pumping, Fft. aftergal. per minute. Topographic Sheet	Asing, Etc.) Min., Hour)

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

10-57-5M SETS