Kansas Geological Survey

Well Owner Maubice

WATER WELL RECORD

ĎI	RILI	ERS	LC)G ()F V	VELI	
1 4 500	2		15.5			N. 65 J. 10	=

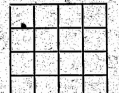
FROM (FT.)	TO (FT.)	KIND OF MATERIAL COLOR, ETC. (NOTE WATER ZONES, AMOUNT, DUALITY)
0	v	-
	19	TIS 4 CLAY
2.31 s. A.C.	1-10	5HALE BUFF BUFF
	23 7	SANDSTUNE
	24	SHALE
State State	42	LIMESTONE
The state of the s	44	SHALF SEAY
<u> 11 </u>	46	SHALE BLACE
46	#8	SHALE
48	53	ZIME
53	62	SHALE, GEAY
<u> </u>	44	LIME
4	72	SHALE, EPAY
	75°	LIME
75	The William	SHALE
A445171	47	LIME
	100	SHALE, CREEN
	e esc	

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"To preserve water well	information and to	promote the	conservation.	protection, and
TO DIODOLIO WALLE WELL	mormacon and to	promote the	COLLEGE V CHENCHES	Promonon, and
"To preserve water well evelopment of ground-wat	er resources."	5. 10. 32. 40. 40.	4-3 May 11 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

Address	
Drilling Contractor	W.L. HENDER, JE
	NCIE HANSAS
	6/56 - 10/5/56
Method of Drilling_	CABLE .
Casing:	
(N Casing Schedule:	lew, Used—Steel, Galv.—Gage or Weight)
	(Amount, Size, Setting)
Screen Data (if any)	
	Bergeral .
	N COMPLETED WELL
Measured depth to v	vater (Static Level) is
below (Land Surfac	e, Top of Casing, Etc.)
TESTED YIELD:	gallons per (Min., Hour)
as determined by	
Drawdown:	(Bailing, Test Pumping, Etc.) ft. after h
	gal. per minute.
REMARKS:	

LOCATION OF WELL

[Show location in Section Plat]



tion Plat] Elev 840 =

SWW X WW X Sec. 2

T_ / 2 S., R &/ County Beauenworth