## WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETG. (NOTE WATER ZONES, AMOUNT, DUALITY)				
Þ	8	Clay				
9	33	Lime Broken Water at 20 ft.	•			
33	36	Shale				
<u> 3</u> 6	50	Lime T. D.				
			_			
	-					
			_			
	J					

"To preserve	Bow retar	information	and to	promots the	conservation,	protection,	and
demolerance of	arramed areas		,				

RECOILE
Well Owner Mr.Schultz
Address Bonner Springs, Kansas
Drilling Contractor
Box I47 Basehor, Kansas
Date Drilled 7/25/56
•
Method of Drilling Cable Tools
Casing: Used Steel Salv.—Cage or Weight)
Casing Schedule: II ft. 8 in. (Amount, Size, Setting)
Screen Data (if any):
ON COMPLETED WELL
Measured depth to water (Static Level) is 20 ft.
below Land Surface (Land Surface, Top of Casing, Etc.)
(Land Surface, Top of Casing, Etc.) TESTED YIELD: gallons per (Min., Hour)
as determined by
Drawdown:ft, afterhrs.
pumping atgal. per minute,
Remarks:
~
p c 7/4
ronner ppg /12
LOCATION OF WELL [Show location in Section Plat]  Panner Sp23 7/2  Elev. 9/0 ± 5
NW x SE x Sec. 20
KSec. 20

T. // S., R. 23 E.

county Wyandotte

## WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	T0 (FT.)	KING OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, GUALITY)					
Þ	8	Clay					
9	33	Lime	Broken	Water	at	20	ft.
33	36	Shale		<del></del>		•	
36	50	Lime	T. D.				
		·		<del></del>			
<del></del>							
				<b>9</b> 2			
						<del></del>	
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	**To mesone		Information on	d to promote the	conservation.	protestics.	-
_	To breeze An	A SIEG MAN			·		

development of ground-water recourses."

No Gabulta
Well Owner Mr.Schultz
Address Bonner Springs , Kanage
Drilling Contractor
Box I47 Basehor, Kansas
Date Drilled 7/25/56
Method of Drilling Cable Tools
Casing: Used Steel 58#  (New, Used Steel, Galv.—Gage or Weight)
Casing Schedule: II ft. 8 in. (Amount, Size, Setting)
Screen Data (if any):
OV 601 FT FTTTT
ON COMPLETED WELL
Measured depth to water (Static Level) is 20 ft.
below Land Surface (Land Surface, Top of Casing, Etc.)
(Land Surface, Top of Casing, Etc.) TESTED YIELD: gallons per (Min., Hour)
as determined by Est. (Balling, Test Pumping, Etc.)
Drawdown: ft, after hrs.
pumping at gal. per minute,
REMARKS:
ALL MARKET
•••
Ponner Spon 7/2
LOCATION OF WELL  [Show location in Section Plat]  Pouncy Spos 7/2  Elev. 9/0 ± 5
[Show location in Section Plat] Elev. 10
NW x SE x Sec. 20
T. // s., R. 23 E.

county Wyandotte