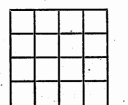
WATER WELL RECORD

## DRILLERS LOG OF WELL

FROM (FT.)	TB (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	
0	3`	top soil	
3	20	sandy clay	
20	29	clay dark	
29	<del>3</del> 0	gravel (mater)	
<del>3</del> 0	<b>33</b>	lime	
33	34	•hal•	
34	42	lime Hermany	
		T.D. 42 ft.	
		•	
1. Sec. 2. Sec			
Ž.			
3 1 1 1 1 1 1 1	:		

	7 1.1
Well Owner	rush
// /	, 0,
Address Jakes	J. Me.
Drilling Contractor Broner	Prilling Co.
Driming Conductor	AVA DA A A A A A A A A A A A A A A A A A
Basehor, Kameas.	f 31
Date Drilled May 16, 1	1962
Method of Drilling Cable	چُو بن ج
(Cable	tool, rotary, reverse rotary, etc.)
Casing Schedule 42 rec	ed-Steel, GalvGage or Weight)
(Amount, Size, Setting—New, Os	ed—steer, Gaiv.—Gage of Weight)
Screen Data (if any):	Discourse Classic Caster
(Le	ngth, Diameter, Slot Size, Setting)
	***
Measured depth to water on	completed well (Static Level) i
<del>-</del>	
12 ft. below	land surface-
	land Surface. (Land Surface, Top of Casing, Etc.)
TESTED YIELD: 15	gallons per mine
	(Min., Hour)
as determined bybail:	ine
as determined by	Bailing, Test Pumping, Etc.)
Drawdown:	_ft. afterhrs
pumping at	_gal. per minute.
_	
REMARKS:	op Kan) /ap :
1 1/0	Promise

LOCATION OF WELL Topographic Sheet S [Show location in Section Plat]



NE SW NE & Sec. 6

County Wyardotte