WATER WELL RECORD

Les	s with a	1395 23022
- ///		
	Top Call	ago -

DRILLERS LOG OF WELL

		DRILLERS LOG OF WELL
FROM (FT.)	T0 (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3	Top Spil
3	26	Sandy Clay Gravel
25	36	Broken Rack
36	65	Clay Yellow
65	136	Sandstone Gray Water
136	I 45	Lime T. D. 145 ft.
`		
	~	

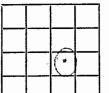
"To preserve water well information and to promote the conservation, protection, and development of ground-water resources."

Well Owner Mr. F. Hill,s
Address Box II2 Baschor, Kansas
Drilling Contractor Brouer Drilling Co.
Box 147 Baschor, Kansas
Date Drilled 6/I6 / 57
Method of Drilling Cable Tools
Casing: Used Steel 13#
Casing: Used Steel 13# (New, Used—Steel, Calv.—Gage or Weight) Casing Schedule: 5teel Calv.—Gage or Weight)
(Amount, Size, Setting)
Screen Data (if any):
ON COMPLETED WELL
ON COMPLETED WELL Measured depth to water (Static Level) is 65
Measured depth to water (Static Level) is 65
Measured depth to water (Static Level) is 65 below Land Surface (Land Surface, Top of Casing, Etc.)
Measured depth to water (Static Level) is
Measured depth to water (Static Level) is 65 below Land Surface (Land Surface, Top of Casing, Etc.) Tested Yield: 30 gallons per min (Min., Hour) as determined by Bailing (Bailing, Test Pumping, Etc.)
Measured depth to water (Static Level) is
Measured depth to water (Static Level) is 65 below Land Surface (Land Surface, Top of Casing, Etc.) Tested Yield: 30 gallons per min (Min., Hour) as determined by Bailing (Bailing, Test Pumping, Etc.)
Measured depth to water (Static Level) is
Measured depth to water (Static Level) is
Measured depth to water (Static Level) is

DEA for Cin wide

LOCATION OF WELL

[Show location in Section Plat]



NW & SE & Sec. 17