WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)				
0	3	SIL				
3 /	2	Clay				
22 (25	fine sand (red)				
ر ا	30	Soft Shale				
<u> 30</u>	40	RED SHALE				
		1				
-						
		,				
		:				
		,				
		`				
		<i></i>				

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

- 4
Well Owner TOM-KAT Schiff #1
Address
Drilling Contractor Lynar TROS
Medicina Longe, Kans
Date Drilled 1 - 7 - 66
Method of Drilling PotaR (Cable tool, rotary, reverse rotary, etc.)
Carrier Calada (Carrier total y, reverse rotal y, etc.)
Casing Schedule 6A 1 (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
()
Screen Data (if any): (Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level) is
ft. below 70 P C S MC (Land Surface, Top of Casing, Etc.) TESTED YIELD: 20 gallons per M / N (Min., Hour)
(Land Surface, Top of Casing, Etc.)
TESTED FIELD: gallons per // / // (Min., Hour)
as determined by <u>FAIIG</u> (Balling, Test Pumping, Etc.)
(Bailing, Test Pumping, Etc.)
Drawdown:ft, afterhrs.
pumping at gal. per minute.
REMARKS:
Well WAS DRILLED TO
30 to save coming
to to care coming
LOCATION OF WELL Topographic Sheet
[Show location in Section Plat] Elev
% Sec.//
T. = 2 S., R. / / E. W.
County FA TE (