WATER WELL RECORD

DRILLERS LOG OF WELL

FROM (FT.)	TO (FT.)	KIND OF MATERIAL COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
0	3	Top soil and gravel
3	20	Olay silty
20	35	Fine sand silt
35	3.0	Said Med.
<u> 39</u>	54	Sand course T.D.
	-	
-		

"To present development of	ve water	well information	and te	promote	the	conservation,	protection,	486

Well Owner Salina Terminal Elevators
Address bloott, Panaga
Drilling Contractor Brauer Drilling Co.
Theebor, Kansas
Date Drilled 21516 Total App. 12, 1963
Method of Drilling Cable tool (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 54 St. 17 4s tool 54 (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 land surface (Land Surface, Top of Casing, Etc.)
Tested Yield: din gallons per min (Min., Hour)
as determined by bailing (Bailing, Test Pumping, Etc.)
Drawdown:ft, afterhrs.
pumping at gal. per minute.

REMARKS:

LOCATION OF WELL	Topographic	Sheet	
[Show location in Section Plants	at]	Elev	
	SK	$\leq 1N$	17

SEX	5W x Sec. 17	
т/О	s., r. 23	E.

County .___