WATER WELL RECORD

DRILLERS LOG OF WELL

	1		Well Owner
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address
		Well was drilled to a	Drilling Contractor
		TD of 175 feet thru	
		the lower part of the Kanwala	Date Drilled
		Oval Lo and Lawwell	Method of Drilling
		Formation. The Clay Cech	Casing Schedule_
		Rimestone member of the	(Amount, Size, Se
		Kanwaka is within a	
		few feet of the land	Screen Data (if an
		surface at the well	File 2
		ste. No log	Measured depth to
		svailable.	
			TESTED YIELD:
			as determined by
		A bandoned as a dry hole.	Drawdown:
		dry hole.	pumping at
		/	REMARKS: Wel
			of lake af
			lobe water
			LOCATION OF WEI
			1
ļ			

	No.								
"To p	PACCETUA	water well	information	and to	a promote	the	conservation,	protection.	and
	ACSC. YC	water were	Hitorimution		o promote	****	COMBCE VILLOIN,	protection,	******
ievelopme	ent of g	cround-wate	er resources.'	•					

Well Owner Minus Under State of the Country of the
Address
Drilling Contractor KEN Schutz
Vine land, Ks
Date Drilled
Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule // OWE (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
1
Screen Data (if any):(Length, Diameter, Slot Size, Setting)
Measured depth to water on completed well (Static Level). ft. below (Land Surface, Top of Casing, Etc.) TESTED YIELD: DRY Hole (Min., Hour)
as determined by(Bailing, Test Pumping, Etc.)
Drawdown:ft. afterhrs.
pumping atgal. per minute.
REMARKS: Well locatefon west sedo of lake about 4 or 5 feet above lake water level.
labe water level.
LOCATION OF WELL Topographic Sheet
[Show location in Section Plat] Elev
T. 10 S., R. 19 E
T=fferson