WATER WELL RECORD

. ,	I -		DRILLERS LOG OF WELL	Well Owner Lynn Murry
	FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address R. R. 3 Ottawa Kana
10	0	10	Sandy Sail + Class	Drilling Contractor 7 R. Swank - Ourse
60	10	70	yellow Land	Leone & Swank - Driller
55	70	125	White water Sand	Date Drilled april 20 \$ 28, 1968
				Method of Drilling Cable tool, rotary, reverse rotary, etc.)
				Casing Schedule 55 # 100 6 /4 (Amount, Size, Setting—Nw., Used—Steel, Galv.—Gage or Weight)
				Cemental from Bottom to top
·				Screen Data (if any): (Length, Diameter, Slot Size, Setting)
				Measured depth to water on completed well (Static Level)
		.,2		55 ft. below Hand Surface, Top of Casing, Etc.)
				Tested Yield: 30 gallons per Min., Hour)
	-		AP)	as determined by Bailing Test Pumping, Etc.)
				Drawdown: ft. after hr
*		-		pumping atgal. per minute.
M				vein of water at 40 \$ 45 h
				accel out.
		1		
4		7		-
				TOPOGRAPHIC Sheet
		//		[Show location in Section Plat] Elev.
Y			An A W	S & N S & N Sec. 2 T _ 17 S., R. / 8 V
	1			County Franklin
de	"To provelopme	eserve was	er well information and to promote the conservation, protection, and to promote the conservation, protection, and to be resources."	and Aller
			•	27-1467.5—27-32 10-57-5M SETS