WATER WELL RECORD

DRILLERS	LOG	OF	WELL
----------	-----	----	------

			Well Owner U.S.G.S Test Hole
FROM (FT.)	(FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Stan Ball - Geologist
			Drilling Contractor Leo Reavis
:"			Drining Contractor 100 Med 100
		1- 2- chapter	Date Drilled
		·	Method of Drilling Rotary (Cable tool, rotary, reverse rotary, etc.)
		·	Casing Schedule None (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
		. Little of the state of the st	Screen Data (if any):
		Sec.	(Length, Diameter, Slot Size, Setting)
			Measured depth to water on completed well (Static Level)
			ft helow
			ft. below(Land Surface, Top of Casing, Etc.)
			Tested Yield: gallons per (Min., Hour)
- '			as determined by(Bailing, Test Pumping, Etc.)
	-		Drawdown:ft. afterhr
		u da	pumping atgal. per minute.
0	20	ss, brn, f.gr. mica	Remarks:
20	40	Same as above	.25 mi. W of SEc sec. 15 DDC Approx. 50' (Hand Level) above coal cgl.
40	48	Same as above	Approx. 70 (manu never) above cour ogre
48	53	gry cl sh	T 17S R 18E
53	55	gry arenac sh	
55	60	gry cl sh with a few small ls frag	nents
60	66	gry cl sh, flaky	LOCATION OF WELL Topographic Sheet [Show location in Section Plat] Elev
66		limestone (Haskell ?)	SE & SE & Sec. 15
			T. 17 S., R. 18 E
			County Franklin

10-57-5M SETS