WATER WELL RECORD

ļ			DRILLERS LOG OF WELL	Bot Herri
	FROM (FT.)	T0 (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Princeton, Tang
4	0	4	soil - Clay	Drilling Contractor N. R. Swank - Own
23	4	27	Yellow Sand layers	Lorge H. Swank - Driller
5	21	32	Blue shale	Date Drilled 3/11/6/ \$ 3/15/6/
8	32	50	Blue Sand (water)	Method of Drilling Cable tools
5	50	55	Blue Shale	Casing Schedule 73 Steel 8'14
7	55	62	Blue Sand (water)	(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
8	62	10	Gray Shale	
2	70	82	Gray Sand (Water)	Screen Data (if any):
3	82	85	Leay Shale	(Length, Diameter, Slot Size, Setting)
			0	Measured depth to water on completed well (Static Level)
				12 ft. below land surface. (Land Surface, Top of Sing, Etc.)
				TESTED YIELD: gallons per (Min., Hour)
				as determined by Bailing, TextPumping, Etc.)
				DRAWDOWN: dry ft. after hr
				pumping atgal. per minute.
				Remarks:
				water comes in at
				21'ft in Sand Casing Comented in
			,	Casing Comented in
				LOCATION OF WELL Topographic Sheet
			·.	[Show location in Section Plat] Elev.
			· .	S E x S w x Sec. 17
		, '4,		T. /8 S., R. /7 E
		. 10	A.	County Frankling