WATER WELL RECORD

			DRILLERS LOG OF WELL	7 11 8
	FROM (FT.)	TO (FT.)	TO LAIND OF MATERIAL, COLOR, ETC. MATERIAL, COLOR, ETC. ON THE WATER ZONES, AMOUNT, QUALITY)	Well Owner 7. W. hawry
15	0	15	Sil Dint Class	Address ZIR & B O
15	15	30	Blue Shale	Jane House - Orillar
1	30	31	Blue Sand dry	Date Drilled 4/3/63
16	31	47	Blue Shale hole	Method of Drilling Cable Tools
1	47	48	White line	(Cable tool, rotary, reverse rotary, etc.) Casing Schedule Nove
		al	out 400 feet east of house	(Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
3	0	3	noII	
3	0	3	soil	Screen Data (if any):(Length, Diameter, Slot Size, Setting)
37	3	40	Yellow Joint Class	(Leugas, Diameter, 510t 512e, Setting)
		al	dry hole	Measured depth to water on completed well (Static Level)
		ue	west of house	ft. below Land Surface (Land Surface, Top of Casilo, Etc.)
	-			TESTED YIELD: gallons per(Min., Hour)
				as determined by(Bailing, Test Pumping, Etc.)
		1.7		Drawdown:ft. afterhr
		·	7.	pumping at gal, per minute.
				REMARKS: Well drilled
				I mile last Harsis
		i v		There said process
		·		LOCATION OF WELL Topographic Sheet
1				north SF x SE x Sec. 9
				T. 20 s., R. 18 E
		<u> </u>		County anderson
ď	"To prevelopme	eserve wa	ter well information and to promote the conservation, protection, and und-water resources."	