WATER WELL RECORD

I		DRILLERS LOG OF WELL	Well Owner M. H. Jan Mich
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Address Address Hanson
0	3	Clay top soil	Drilling Contractor Brewelling C
3	80	Sand stone Gellow	Bx. 141 Basekor Hann
80	101	Sand stone SH (The Hay	Date Drilled 5-25-61
101	152	Sandstone Gray abte	Method of Drilling Pable Fools
			Casing Schedule (Amount, Size, Setting—New/Used—Steel, Galv.—Gage or Weight)
		T. D. 152 H	(Amount, Size, Setting—New/Used—Steel, Galv.—Gage or Weight)
		/ '	
			Screen Data (if any):
			(Length, Diameter, Slot Size, Setting)
			Measured depth to water on completed well (Static Level)
			opper 15 ft. below Javasure (Land Surface Top of Casing, Etc.)
•			TESTED YIELD: DO gallons per MM (Min., Hour)
			as determined by Balling Test Pumping, Etc.)
			Drawdown: ft, after hr
			pumping atgal. per minute.
			Remarks:
		:	
			SH CCA
			CBB
			LOCATION OF WELL Topographic Sheet Midland
			[Show location in Section Plat] NW Elev. 900
			Sto x Sw x Sec. 11
			T. 12 S., R. 20 E
"To pr	eserve wa	ter well information and to promote the conservation, protection, and-water resources."	County BR - 897
developme	nt of grou	ind-water resources."	•

27-1467-5-27-32

10-57-5M SETS

7 = 825