WATER WELL RECORD

		DRILLERS LOG OF WELL	TR Calabani
FROM (FT.)	TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)	Well Owner J. N. Carahan Address Lancas
0	12	soil v clay	Drilling Contractor I. R. Swanke - Owner
12	15	guck Sand	George & Swank Oriller
15	18	Gravel (Water)	Date Drilled July 28-29, 1961
18	38	Blue Sand	Method of Drilling (Cable tool, rotary, reverse rotary, etc.)
38	45	Blue Shale	Casing Schedule 32 Steel 6/4 (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight)
			Desperated with cutting to
			at 22-25 ft gravel Backs
			Screen Data (if any): (Length, Diameter, Slot Size, Setting)
	-		- I will be a second of the se
			Measured depth to water on completed well (Static Level)
			ft. below (Land Surface, Top of Casing, Etc.)
			TESTED YIELD: 5 + gallons per Min. (Min., Hour)
-			as determined by (Bailing, Test Fumping, Etc.)
			DRAWDOWN: dry ft, after 30 minutes by
			pumping at gal. per minute.
			REMARKS:
			Cemeled in
			LOCATION OF WELL Topographic Sheet
			[Show location in Section Plat] Elev
			T. 21 S., R. 20 B
	0	0 12 12 15 15 18 18 38	FROM TO (FT.) KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY) 0 12 soil & Clay 12 15 quek Sand 15 18 gravel (ivatia) 18 38 Blue Sand