WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD

Record by __________ Source of data: __________ Date 11/17/54 Map __________

State: __________ County (or town): __________ J: __________ Sequential number: __________

Latitude: __________ Longitude: __________ Sequential number: __________

Lat-long Accuracy: __________ Sec __________ Degrees __________ Min __________ Sec __________

Local well number: __________ Other number: __________

Local use: __________

Owner or name: __________ Owner or name: __________

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist __________

Use of well: Stock, Inst, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other __________

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed __________

DATA AVAILABLE: Well data __________ Freq. w/l meas: __________ Field aquifer char: __________

Hyd. lab. data: __________

Qual. water data: type: __________

Freq. sampling: __________ Pumpage inventory: no. period: __________

Core cards: __________

Log data: __________

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD __________ Depth well: __________ ft __________ Meas. __________

Casing type: __________ Dia: __________ in __________

Depth cased: (first perf) __________ ft __________

Finish: period: __________ gravel w. __________, open perf. __________, screen, ad. pr. __________, bored __________, other __________

Method: __________

Drilled: __________ air bored, cable, dog, hyd. jetted, air reverse trenching, driven, drive __________

Pumping rotary, other __________

Date __________

Drilled: __________

Pump intake setting: __________ ft __________

Driller: __________

Lift: __________ air, bucket, cent, jet, surf. __________

Power: __________

Descrip. MP __________

Alr. LSD: __________

Alt. MP __________

Describe. MP __________

Air level __________

Date __________

Drawdown __________

Pumping period.__________

Yield: __________

Method: __________

Quality of water data: iron: __________, sulfate: __________, chloride __________, hard __________

Sp. Conduct: __________

Taste, color, etc. __________

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