

S28W/0096  
S28W/0592



GROUND-WATER INVESTIGATIONS

2578600  
5966100

WELL SCHEDULE

One Mile Sheet No: S28 Field No: \_\_\_\_\_ File No: 46

Location - General Renwick Grid Ref: 120996

Owner or User: \_\_\_\_\_ Address: \_\_\_\_\_

Driller: \_\_\_\_\_ Date: \_\_\_\_\_

Recorded by: LJB Date: 10/8/66 Source of Information Visit

Type Driven Total Depth 51' Meas'd Rept'd: Diameter: 1 3/4 ins Meas'd Rept'd

LOG

Reported March 1959

Water Level on \_\_\_\_\_ (Date) Meas'd Rept'd 32 ft. \_\_\_\_\_ ins. <sup>above</sup>/<sub>below</sub> ref point

Mean Approx. Water Level \_\_\_\_\_ Reference point Ground Level

which is \_\_\_\_\_ ft. \_\_\_\_\_ ins. <sup>above</sup>/<sub>below</sub> ground surface Altitude of ref. point \_\_\_\_\_

Yield-Flow \_\_\_\_\_ gals/hr. Meas'd Rept'd; Pump \_\_\_\_\_ gals/hr. min. Est'd

Drawdown \_\_\_\_\_ after \_\_\_\_\_ hours pumping at \_\_\_\_\_ gals/hr. min.

Specific Capacity \_\_\_\_\_ gals. per min. per foot d.d.) Test Pump data: Yes No.

Use of Water \_\_\_\_\_ Quality \_\_\_\_\_ Analysis on File Yes No.

Temperature of Water on \_\_\_\_\_ (Date) at \_\_\_\_\_ ft \_\_\_\_\_ ins. \_\_\_\_\_ °F.

Casing - Length \_\_\_\_\_ Screen \_\_\_\_\_ Slots \_\_\_\_\_ Length \_\_\_\_\_ Depth \_\_\_\_\_

Pump - Type \_\_\_\_\_ Capacity \_\_\_\_\_

Power - Kind \_\_\_\_\_ Horsepower \_\_\_\_\_

Additional Notes: \_\_\_\_\_