WELL SCHEDULE

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

FORM 9-1642
(1-68)

WELL No. K-68

MAR 27, 1975

MASTER CARD

Record by: ___________ Source of data: ___________ Date: 6-2-39 Map: ___________

State: ___________ County: ___________ (or town) ___________

Latitude: _________ S. Min. Sec. _________ N. Long. _________ W. Min. Sec. _________

Lat-long accuracy: _________ in 18 degree 18 min sec 18

Local well number: _________ Other number: _________

Local case: _________ Other: _________

Owner or name: _________ Address: _________

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

Use of Well: Air cond., Bottling, Comm, Devater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, _________

Stock, Instill, Unused, Repressure, Recharge, Desal, P S, Desal, Other, _________

Data Available: Well data, Freq. W/L meas., Field aquifer char., Hyd. lab. data, Qual. water data, type, _________

Freq. sampling: yes, Pumpage inventory: yes, Pumpsage inventory: no, period: _________

Log cards: _________ yes, _________

Log data: _________

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 9100 ft. Meas. _________ rep. accuracy _________

Depth cased; (ft perf.) _________ ft. ———— ft. _________ ft. _________

Casing type: _________ Dia. _________ in. _________

Finish: porous gravel w. gravel horiz. open perf., screen, sd. pt., closed, open concrete, screen, gallery, _________

Method: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) _________

Drilled: air bored, cable, dug, jetted, air reverse trenching, driven, drive rot., percussion, rotary, _________

Date: _________

Driller: _________

Lift: (A) (B) (C) (D) (E) (F) (G) (H) _________

Power: nat, _________

Descrip. NP: _________

Alt., LSD: _________

Water level: _________ above. ft below LSD, Alt. NP _________

Date meas: _________

Yield: _________

Dra. depth: _________

QUALITY OF WATER DATA: _________

Sp. Conduct _________

Taste, color, etc., etc., etc.
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province:

Drainage Basin:

Subbasin:

Topo of well site:

Major Aquifer:

Lithology:

Length of well open to:

Depth to top of:

Minor Aquifer:

Lithology:

Length of well open to:

Depth to top of:

Screened Intervals:

Depth to consolidated rock:

Depth to basement:

Surficial material:

Coefficient:

Coefficient:

Perm:

Spec cap:

GPO 957-142