WELL SCHEDULE
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD

Record by California-Harvey

Source

Date 8/6/70

Map

State California (C) Nevada (N) New Mexico (NM) Utah (UT) Wyoming (W)

County 

Longitude: 119° 0' 40.9"

Sequential number:

1

Lat-long (degrees, minutes, seconds)

12° 51' 20.5"

Other number:

B & M

Local well number:

1013.28.03.012 W

Owner or name:

HINDS CO. FARM

Address:

Ownership: Federal Gov't (F), City, Corp or Co (C), Private Agency, Water Dist (P), State Agency, Water Dist (S), County (G), Fed Gov't (N), Other (O)

Use of water: Air cond. (A), Bottling (B), Comms. (C), Pumps (D), Water well (E), Irrigation (I), Mining (M), P.S. Res. (P), Public (Q), Power (R), Other (O)

Stock, Inst. (I), Unused, (U), Recharge, (R), Disposal, (D), other (O)

Use of well: Amade (A), Drain, (D), Seismic, (S), Heat Res. (H), Oil-gas (O), Recharge, (R), Test, (T), Unused, (U), Withdraw, (W), Destroyed, (D)

DATA AVAILABLE: Well date (W), Freq. W/I meas. (I), Field aquifer char. (A)

Hyd. lab. data:

Qual. water data:

Freq. sampling:

Pumpage inventory: yes, period:

Aperture cards:

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well:

120.0

Means. depth:

120.0

Depth cased:

120.0

Casing:

Diam.:

in

Finish:

Porous gravel, Gravel, Rock, concrete, (perforated), (screened), Gallery, and other:

Method:

Drilled, Bored, Cable, Dug, Jetted, Reverse trenching, Driven, Drive, Rot, Percussion, Rotary, Wrench, other:

Date Drilled:

1947

9.4.7

Pumping intake setting:

ft

Driller:

Lift:

Air, Bucket, Cent., Jet, (Cent.) (turb.)

Power:

LP

Type:

Descriptive

MHP

Top of casing 15.0

Shallow

Deep

Accuracy:

N

Alt. LSD:

189.42

Accuracy:

A

Water Level:

1.89

Accuracy:

Method determined

Drawdown:

ft

Accuracy:

Pumping period:

hr

QUALITY OF WATER DATA:

Sulfate

ppm

Chloride

Hard.

Sp. Conduct.

K x 10^6

Temp.

Yield:

ppm

Data sampled

Taste, color, etc.
HYDROGEOLOGIC CARD

Latitude-longitude

Physiographic Province:

Drainage Basin:

Subbasin:

Topo of well site:

Major Aquifer:

Minor Aquifer:

Lithology:

Interval Screened:

Depth to consolidated rock:

Depth to basement:

Surficial material:

Coefficient Transmissivity:

Coefficient Permeability:

Spec cap:

Source of data:

Infiltration Characteristics:

Storage:

Number of geologic cards: