

DEC 7 1972

JAN 24 1973

WELL SCHEDULE PUNCHED PUNCHED

Record by: [] of data: [] Date: 3/21/57 Map

State: 28 (or town) County: []

Latitude: 33° 30' 22" N Longitude: 088° 33' 29" W
 Lat-long accuracy: 4' 17" R 7' 3" NE 1/4, NW 1/4, B & H
 Well number: 5011A B 0317 S 07 E
 Local use: []
 Owner or name: []
 Address: []
 Ownership: (A) Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist
 (B) [] (C) [] (D) [] (E) [] (F) [] (G) [] (H) [] (I) [] (J) [] (K) [] (L) [] (M) [] (N) [] (O) [] (P) [] (Q) [] (R) [] (S) [] (T) [] (U) [] (V) [] (W) [] (X) [] (Y) [] (Z) []

Use of well: (A) Anode, Drain, Seismic, Heat Res, Obs, Oil-Gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed
 (B) [] (C) [] (D) [] (E) [] (F) [] (G) [] (H) [] (I) [] (J) [] (K) [] (L) [] (M) [] (N) [] (O) [] (P) [] (Q) [] (R) [] (S) [] (T) [] (U) [] (V) [] (W) [] (X) [] (Y) [] (Z) []

Water: (A) Use of Air cond, Bottling, Comm, Devater, Power, Fire, Dom Itr, Med, Ind, P S, Rec, Stock, Inact, Unused, Recharge, Recharge, Desal-P S, Desal-other, Other
 (B) [] (C) [] (D) [] (E) [] (F) [] (G) [] (H) [] (I) [] (J) [] (K) [] (L) [] (M) [] (N) [] (O) [] (P) [] (Q) [] (R) [] (S) [] (T) [] (U) [] (V) [] (W) [] (X) [] (Y) [] (Z) []

DATA AVAILABLE: Well data: [] Freq. W/L meas: []
 Hyd. tab. data: []
 Qual. water data: type: []
 Freq. sampling: [] Pumpage inventory: no, period: []
 Aperture cards: []
 Log data: []

WELL-DESCRIPTION CARD

Depth well: [] Head: []
 Depth cased: []
 Castings: []
 Type: []
 Finish: concrete, gravel, horz, open, battery, end, screen, sd. pt., shord, open, other
 Method: (A) air bored, cable, dug, hyd, percuss, rotary, reverse trenching, driven, drive, wash, other
 Drilled: (A) [] (B) [] (C) [] (D) [] (E) [] (F) [] (G) [] (H) [] (I) [] (J) [] (K) [] (L) [] (M) [] (N) [] (O) [] (P) [] (Q) [] (R) [] (S) [] (T) [] (U) [] (V) [] (W) [] (X) [] (Y) [] (Z) []

Date: []
 Driller: []
 Name: []
 Address: []
 Let: (A) [] (B) [] (C) [] (D) [] (E) [] (F) [] (G) [] (H) [] (I) [] (J) [] (K) [] (L) [] (M) [] (N) [] (O) [] (P) [] (Q) [] (R) [] (S) [] (T) [] (U) [] (V) [] (W) [] (X) [] (Y) [] (Z) []
 Power: (A) [] (B) [] (C) [] (D) [] (E) [] (F) [] (G) [] (H) [] (I) [] (J) [] (K) [] (L) [] (M) [] (N) [] (O) [] (P) [] (Q) [] (R) [] (S) [] (T) [] (U) [] (V) [] (W) [] (X) [] (Y) [] (Z) []
 (Type): diesel, elec, gas, gasoline, hand, LP, trans. of meter no. []
 Descrip. MP: []
 Alt. LSD: []
 Water Level: []
 Date: []
 Meas: []
 Yield: []
 Pumping period: []
 Method determined: []
 Accuracy: []
 Drawdown: []
 QUANTITY OF WATER DATA: Iron [] Sulfate [] Chloride [] Hard. []
 Sp. Conduct: []
 Temp. []
 Date sampled: []
 Tare, color, etc. []

Well No.

Strong

Well No. _____

Latitude-longitude _____
d m s N S d m s

HYDROLOGIC DISTRICT
SAME AS ON MASTER CARD
Province: _____
Drainage Basin: _____

Section: 03

Subbasin: 13L

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) offshore, pediment, hillside, terrace, undulating, valley flat, (F) (R) (K) (L) (V) (V)

MAJOR AQUIFER: system _____ series K3 aquifer, formation, group E:U

Lithology: _____ Origin: 6 Aquifer Thickness: _____ ft
Length of well open to: _____ ft Depth to top of: _____ ft

MINOR AQUIFER: system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft
Length of well open to: _____ ft Depth to top of: _____ ft

Intervals Screened: _____

Depth to consolidated rock: _____ ft Source of data: _____

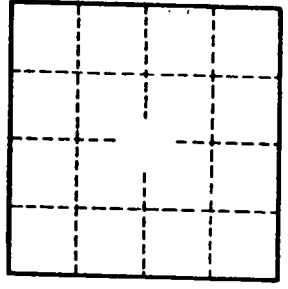
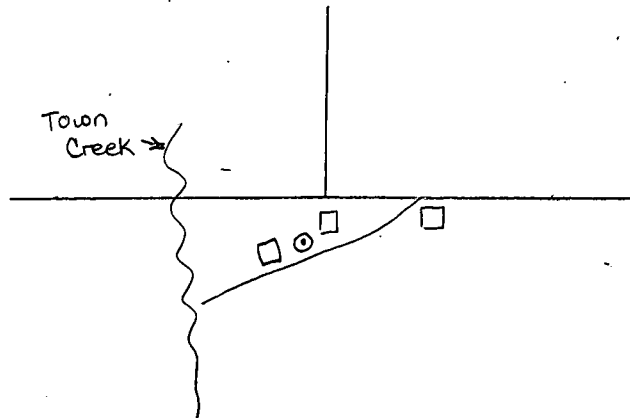
Depth to basement: _____ ft Source of data: _____

Surficial material: _____ Infiltration characteristics: _____

Coefficient Trans: _____ gpd/ft Coefficient Storage: _____

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____

map on original



Well No. _____