WELL SCHEDULE

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

MASTER CARD

Record by: J. Shell
Source of data: 1
Date: 2/69
Map: 6-6

State: 2-9
County (or town): Stone
Sequential number: 6-6

Latitude: 30°5'25.6"N
Longitude: 98°8'59.1"W

Lat-long accuracy: 3

Local well number: 0019040902510W
Other number: B 6 M

Owner or name: C. CAIN
Address: Wiggins.

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

Use of water: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R)
Stock, Inst, Unused, Repurpose, Recharge, Desal-P S, Desal-Other, Other

Use of well: (A) (B) (C) (D) (E) (F) (G) (H) (I) (J) (K) (L) (M) (N) (O) (P) (Q) (R) (S)
Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed

DATA AVAILABLE: Well data 70 Freq. W/L meas: 71 Field aquifer char: 73
Hyd. lab. data: 73
Qual. water data: type: 76
Freq. sampling: 77 Pumpage inventory: yes, period: 77
Aperture cards: 77
Log data: 77

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD

Depth well: 17.9 ft
Casing type: Plastic
Casing size: 2

Depth cased: 45 ft
First perf: 30 ft

Finish: (C) gravel, (F) v. gravel, (G) v. horiz, open, perf., screen, ad. pt., shallow, open, concrete, (perf.), (screen), gallery, end,

Method: (A) air, (B) aug, (C) aug, (D) aug, (E) aug, (F) aug, (G) aug, (H) aug, (I) aug, (J) aug, (K) aug, (L) aug, (M) aug, (N) aug, (O) aug, (P) aug, (Q) aug, (R) aug, (S) aug, (T) aug, (U) aug, (V) aug, (W) aug, (X) aug, (Y) aug, (Z) aug

Drilled: (A) air, (B) aug, (C) aug, (D) aug, (E) aug, (F) aug, (G) aug, (H) aug, (I) aug, (J) aug, (K) aug, (L) aug, (M) aug, (N) aug, (O) aug, (P) aug, (Q) aug, (R) aug, (S) aug, (T) aug, (U) aug, (V) aug, (W) aug, (X) aug, (Y) aug, (Z) aug

Date drilled: 1/27/69
Pump intake setting: 4

Driller: name:
Address: 52
(type): air, bucket, cent, jet, (cont.)
Power: L.P. diesel, gas, gasoline, hand, gas, wind

Descrip, MP: above LSD, Air. MP

Alt. LSD: 21.9 ft
Accuracy: 4

Water level: 52 ft above MP; 52 above LSD

Date: 1/28/69
Yield: 1.2

Drawdown: ft

QUALITY OF WATER DATA

Sulfate: ppm
Chloride: ppm
Hard.: ppm

Sp. Conduct: K x 10^-6
Temp.: °F

Taste, color, etc.
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province:

Drainage Basin:

Subbasin:

Topo of well site:

Major Aquifer:

System:
Series:
Aquifer, formation, group:
Lithology:

Length of well open to:

Depth to top of:

Thickness:

Minor Aquifer:

System:
Series:
Aquifer, formation, group:
Lithology:

Length of well open to:

Depth to top of:

Thickness:

Intervals Screened:

2" Plastic 65-70 ft

Depth to consolidated rock:

Depth to basement:

Infiltration characteristics:

Coefficient

Trans. gpd/ft

Coefficient

Storage:

Permit gpd/ft²; Spec. cap. gpm/ft; Number of geologic cards: