FORM 9-1642
(1-68)

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

WELL SCHEDULE

WELL DESCRIPTION CARD

SAME AS ON MASTER CARD
Depth well: 170 ft
Casing: 170 ft
Type: Plc
Diam: 4 in

Method: (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)
Drilled: air bored, cable, dog, hyd jetted, air reverse trenching, driven, drive rot., percussion, rotary, wash, other:
Date: 9-7-2
Pump intake setting: ft

Chester Reeves

Lift: (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: air, bucket, cent, jet, (cent.) (turb.) (turb.) (turb.)
Power: diesel, nat gas, gasoline, hand, gas, wind; H.P.

Deep LF Trans. or meter no.

Accuracy: (source)
Method determined

All. LSD:

Water Level:
Datum:
Yield:
Pumping period:

QUALITY OF WATER DATA:
Iron ppm
Sulfate ppm
Chloride ppm
Hard ppm

Sp. Conduct. K x 10
Temp. °F

Taste, color, etc.

U.S. G.P.O. 1972/720-793/96/1303
HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD

Physiographic Province: __________ Section: ______

Drainage basin: ______ Subbasin: ______

Top of well site: depression, stream channel, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

System: ______ Series: ______ Aquifer, formation, group ______

Lithology: ______

Length of well open to: ______ ft Depth to top of: ______ ft

MINOR AQUIFER:

System: ______ Series: ______ Aquifer, formation, group ______

Lithology: ______

Length of well open to: ______ ft Depth to top of: ______ ft

Intervals screened: ______ ft

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

Depth to basement: ______ ft Source of data: ______

Surface material: ______ Infiltration characteristics: ______

Coefficient Trans: ______ gpd/ft² Coefficient Storage: ______

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

Well No. ______

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3PO 937-142

F60