

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

MASTER CARD

Record by B Source of data bur Date 6-68 Man JWH

State 28 County (or town) Just 62

Latitude: 32^{deg} 18^{min} 58^{sec} N Longitude: 08^{deg} 94^{min} 01^{sec} 2^E Sequential number: 1

Lat-long accuracy: 3⁰ T. S, R W, Sec. N 1/2 SE B & M

Local well number: J 0 0 9 B D 3 3 0 6 N O 6 E Other number: _____

Local use: 026 Owner or name: _____

Owner or name: R O O S E V E L T S T P K Address: _____

Owne^(C)rs^(F)hip: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist S

Use of ^(A) Air cond, ^(B) Bottling, ^(C) Comm, ^(D) Dewater, ^(E) Power, ^(F) Fire, ^(H) Dom, ^(I) Irr, ^(M) Med, ^(N) Ind, ^(P) S, ^(R) Rec, ^(S) Stock, ^(T) Instit, ^(U) Unused, ^(V) Repressure, ^(W) Recharge, ^(X) Desal-P S, ^(Y) Desal-other, ^(Z) Other R

Use of ^(A) Anode, ^(D) Drain, ^(G) Seismic, ^(H) Heat Res, ^(P) Obs, ^(R) Oil-gas, ^(T) Recharge, ^(U) Test, ^(W) Unused, ^(X) Withdraw, ^(Z) Waste, ^(Z) Destroyed W

DATA AVAILABLE: Well data Freq. W/L meas.: Field aquifer char.

Hyd. lab. data: _____

Qual. water data; type: _____

Freq. sampling: Pumpage inventory: period: _____

Aperture cards: _____

Log data: _____

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: _____ ft 875 Meas. 3

Depth cased: (first perf.) _____ ft 845 Casing type: _____; Diam. 4x2 1/2 in 4

Finish: ^(C) concrete, ^(F) gravel w. (perf.), ^(G) gravel w. (screen), ^(H) horiz. gallery, ^(I) open end, ^(P) perf., ^(S) screen, ^(T) sd. pt., ^(W) shored, ^(X) open hole, ^(Z) other S

Method: ^(A) air bored, ^(B) cable, ^(D) dug, ^(H) hyd jetted, ^(J) air rot., ^(P) reverse percussion, ^(R) trenching, ^(T) driven, ^(V) drive wash, ^(Z) other H

Date Drilled: 961 Pump intake setting: _____ ft _____

Driller: _____ name _____ address _____

Lift (type): ^(A) air, ^(B) bucket, ^(C) cent, ^(J) jet, ^(L) multiple, ^(M) multiple, ^(N) none, ^(P) piston, ^(R) rot, ^(S) submerg, ^(T) turb, ^(Z) other Deep Shallow

Power (type): ^(nat) diesel, ^(elec) elec, ^(gas) gas, ^(gasoline) gasoline, ^(hand) hand, ^(gas) gas, ^(wind) wind; ^(LP) LP Trans. or meter no. _____

Descrip. MP _____ ft above _____ ft below LSD, Alt. MP _____

Alt. LSD: 490 Accuracy: (source) _____

Water Level: _____ ft above _____ ft below LSD 250 Accuracy: _____

Date meas: 861 Yield: _____ gpm Method determined _____

Drawdown: _____ ft Accuracy: _____ Pumping period _____ hrs

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

Sp. Conduct _____ K x 10⁶ Temp. _____ °F Date sampled _____

Taste, color, etc. _____

below MP
5 MP
2
8

PUNCHED and VERIFIED
ROLLA COMPUTATION BRANCH

Well No. 10

