FORM 9-1642
(1-68)

WELL SCHEDULE

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

MASTER CARD

Record: F D Source of data: BOYD Date: 6-76 WNP
State: W County: 283 (or town): S TPR No. 86
Latitude: 38 48' 8" N Longitude: 089' 0 54' 2" Sec. 4
Lat-long: 59 30' 11" N Sec. 4
Local well number: 9-016 . 04-03-51
Local use: TINWE SPHERES
Owner or name:
Owner or name:
Ownership: (A) County, (B) Fed Govt., (C) Corp or Co., (D) Private, (E) State Agency, (F) Water Dist.
Use of water: (G) Stock, (H) Insect, (I) Unused, (J) Repressed, (K) Recharge, (L) Desal-P S, (M) Desal-other, (N) Other

DATA AVAILABLE:

Well data: Field aquifer char.: 72
Freq. Vic. test: 70
Hyd. lab. data: 72
Dissolved gas: 70
Pumping test: 70
Pump age inventory: 70
Aperture cards: 70
Log data: 70

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: Meas. rep. 70,4
Depth used: 7ft 4in. Casing: 70, P. D. 7.5 Dia. in. 7 ft 2
Finish: (C) concrete, (D) gravel, (E) concrete, (F) open perf., (G) screen, (H) ad, (I) shored, (J) other 25
Method: (K) air, (L) water, (M) air, (N) reverse trenching, (O) driven, (P) percuss., (Q) rotary, (R) wash, (S) other 70
Date: Drilled: 9-20 Pump intake setting:
Driller: 70
Lift: (A) air, (B) bucket, (C) jet, (D) multiple, (E) none, (F) piston, (G) submers. (H) other 70
Power: (I) diesel, (J) gas, (K) gasoline, (L) hand, (M) gas, (N) wind, (O) 70

Descrip. HP:
Alt. LSD: above 74
Water level: 70 ft above HP, 30 ft below LSD
Date: 70
Yield: 7.20 gpm 71
Drawdown: 70
QUALITY OF WATER: Iron: 74
WATER DATA: Hard.: 77
Sp. Conduct.: 70
Taste, color, etc.: 70