FORM 9-1642  
(U.S. DEPT. OF THE INTERIOR)  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  

WELL SCHEDULE  

RECORD BY:  

STATE:  

LATITUDE:  

LONGITUDE:  

LOCAL WELL NUMBER:  

LOCAL USE:  

OWNER:  

ADDRESS:  

DATA AVAILABLE:  

HYD. LAB. DATA:  

QUAL. WATER DATA:  

FREQ. SAMPLING:  

METER CARDS:  

LOG DATA:  

WELL-DESCRIPTION CARD:  

SAME AS ON MASTER CARD  

DEPTH WELL:  

COUPLING:  

CASING:  

STEEL:  

DIAMETER:  

FINISH:  

METHOD:  

DATE DRILLED:  

DRILLER:  

LIFT:  

POWER:  

DEEP:  

SHALLOW:  

TIMER:  

ACCU:  

ACCURACY:  

QUALITY OF WATER DATA:  

WATER DATA:  

TEMP:  

SP. CONDUCT:  

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

SAME AS ON MASTER CARD

Physiographic Province: ___________________________

Drainage Basin: ___________________________

Subbasin: ___________________________

Topo of well site:__________________________

MAJOR AQUIFER:

System: ___________________________

Series: ___________________________

Aquifer, formation, group: ___________________________

Lithology: ___________________________

Origin: ___________________________

Aquifer Thickness: ___________________________

Length of well open to: ___________________________

Depth to top of: ___________________________

MINOR AQUIFER:

System: ___________________________

Series: ___________________________

Aquifer, formation, group: ___________________________

Lithology: ___________________________

Origin: ___________________________

Aquifer Thickness: ___________________________

Length of well open to: ___________________________

Depth to top of: ___________________________

Intervals Screened: ___________________________

Depth to consolidated rock: ___________________________

Depth to basement: ___________________________

Source of data: ___________________________

Surficial material: ___________________________

Infiltration characteristics: ___________________________

Coefficient Trans.: ___________________________

Coefficient Perm.: ___________________________

Spec cap: ___________________________

gpm/ft; Number of geologic cards: ___________________________