

Requested by \_\_\_\_\_

File Code \_\_\_\_\_

Date \_\_\_\_\_

# VA DISTRICT GWSI REQUEST FORM

## Site Creation Data

SITE ID (C1)

PROJECT (C5)

LATITUDE (C9)  .  LONGITUDE (C10)  .

LAT-LONG ACCURACY (C11) **H 1 5 S R F T M**  
Hndrth sec. tenth sec. half sec. 3 sec. 5 sec. 10 sec. min.

LAT/LONG METHOD (C35) **D G L M S U**  
DGPS GPS LORAN map survey un-known

<sup>1</sup> LAT/LONG DATUM (C36)

<sup>1</sup> **NAD 27** **NAD 83**  
North American Datum of 1927 North American Datum of 1983

LOCATION MAP (C14)

PRIMARY AQUIFER (C714)

ALTITUDE (C16)  .

ALTITUDE ACCURACY (C18)

ALTITUDE METHOD (C17) **A D G L M R U**  
altimeter DGPS GPS Level map reported un-known

<sup>2</sup> ALTITUDE DATUM (C22)

<sup>2</sup> **NGVD 29** **NAVD 88**  
National Geodetic Vertical Datum of 1929 North American Vertical Datum of 1988

HYDROLOGIC UNIT CODE (C20)

TOPO GRAPHIC SETTING (C19)

**A B C D E F G H K L M O P S T U V W**  
alluvial fan, playa, stream channel, depression, dunes, flat, flood-plain, hill-top, sink-hole, lake or swamp, mangrove swamp, off-shore, pediment, hill-side, terrace, undulating, valley flat, upland draw

STATION TYPE (C802)   
str lake res. estr SS Spr GW M O D LA A G W A S W WU

DATA TYPE (C804) (Place a 'A' (active) an 'I' (inactive), or an 'O' (inventory) in the appropriate box):

WL WL OW QW PR PR EV EV wind tide tide sed. sed. peak low state cont. int. cont. int. cont. int. cont. int. vel., cont. int. con. ps. flo. flo. water use

INSTRUMENTS (C805) (Place a "Y" in the appropriate box):

digital rec-order, graphic rec-order, telemetry land line, telemetry radio, telemetry satellite, AHDAS, crest-stage gage, tide gage, deflection meter, bubble gage, stilling well, CR type recorder, weighing rain gage, tipping bucket rain gage, acoustic velocity meter, electro-magnetic flowmeter

<sup>3</sup> NATIONAL WATER-USE (C39)

### MISCELLANEOUS VISIT DATA

RECORD TYPE (C774) **V I S I T** RECORD SEQUENCE NO. (C737)

DATE OF VISIT (C187)  -  -   
month day year

NAME OF PERSON (C188)

AQUIFER OR PUMP TEST:  Y  N

Circle all available logs:

TYPE OF LOG (C199) **A B C D E F G H I J K L M N O P Q S T U V X Z**  
time, collar, caliper, driller's, elec., fluid con duct, geolo-gist, mag-netic, induct-ion, gamma ray, dip meter, lateral log, micro-log, neutron, micro-lateral log, photo video, radio-active, sonic, temp, gamma-gamma, fluid velocity, core, other