

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

Date \_\_\_\_\_

Coded by \_\_\_\_\_

Checked by \_\_\_\_\_

Entered by \_\_\_\_\_

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

SURFACE-WATER SITE SCHEDULE

AGENCY CODE (C4) **USGS** SITE ID (C1) \_\_\_\_\_ PROJECT (C5) \_\_\_\_\_

STATION NAME (C12/900) \_\_\_\_\_

STATION TYPE (C802) \_\_\_\_\_ DISTRICT (C6) \_\_\_\_\_ COUNTRY (C41) \_\_\_\_\_ STATE (C7) \_\_\_\_\_  
str lake estr SS Spr GW M O D LA A A WU coastal  
res. W S W  
COUNTY or TOWN (C8) \_\_\_\_\_ COUNTY code \_\_\_\_\_

LATITUDE (C9) \_\_\_\_\_ LONGITUDE (C10) \_\_\_\_\_ LAT/LONG ACCURACY (C11) **H 1 5 S R F T M**  
Hndrth tenth half sec. 3 5 10 min.  
sec. sec. sec. sec. sec. sec.

LAT/LONG METHOD (C35) **D G L M S U** LAT/LONG DATUM (C36) \_\_\_\_\_  
DGPS GPS LORAN map survey unknown

ALTITUDE (C16) \_\_\_\_\_ ALTITUDE ACCURACY (C18) \_\_\_\_\_ ALTITUDE METHOD (C17) **A D G L M R U**  
altimeter DGPS GPS Level map reported unknown

2 ALTITUDE DATUM (C22) \_\_\_\_\_ LAND NET (C13) \_\_\_\_\_  
1/4 1/4 1/4 section township range meridian

TOPOGRAPHIC 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, floodplain, hill-top, sink-hole, lake or swamp, mangrove swamp, off-shore, pediment, hill-side, terrace, undulating, valley flat, upland draw

HYDROLOGIC UNIT CODE (C20) \_\_\_\_\_ DRAINAGE BASIN CODE (C801) \_\_\_\_\_

STANDARD TIME ZONE (C813) \_\_\_\_\_ DAYLIGHT SAVINGS TIME FLAG (C814) **Y** OR **N**

MAP NAME (C14) \_\_\_\_\_ MAP SCALE (C15) \_\_\_\_\_ AGENCY USE (C803) **A I O**  
active, inactive, inventory only

3 NATIONAL WATER-USE (C39) \_\_\_\_\_ DATA TYPE (C804) Place an 'A' (active), an 'I' (inactive), or an 'O' (inventory) in the appropriate box  
WL cont, WL int, QW cont, QW int, PR cont, PR int, EV cont, EV int, wind vel., tide cont, tide int, sed. con, sed. ps, peak flo, low flo, state 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

DATE INVENTORIED (C711) \_\_\_\_\_ SITE TYPE (C2) **R** In most cases, this field will be blank. WEB-READY FLAG (C32) **C P L**  
month day year river pump conditional, proprietary, local use only

REMARKS (C806) \_\_\_\_\_

DRAINAGE AREA (C808) \_\_\_\_\_ CONTRIBUTING DRAINAGE AREA (C809) \_\_\_\_\_

FOOTNOTES

1 **NAD 27** **NAD 83**  
North American Datum of 1927 North American Datum of 1983

2 **NGVD 29** **NAVD 88**  
National Geodetic Vertical Datum of 1929 North American Vertical Datum of 1988

3 **WS DO CO IN IR MI LV PH ST RE RM TE AQ**  
water supply domes- tic comm Indst irrigat Mining live-stock Power hydro- waste water treat reser- voir evap Re- ed- thermo- aqua- electric culture power