Coded by	
Checked by	
Entered by	

File Code	
Data	

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

## SURFACE-WATER SITE SCHEDULE

STATION NAME (C12/900)
STATION TYPE (C802) str lake estr SS Spr GW M O D LA A A WU coastal res. USS Spr GW M O D LA A A WU coastal W W W
COUNTY or TOWN (C8) County code
LATITUDE (C9)  LONGITUDE (C10)  LATILONG ACCURACY (C11)  LATILONG ACCURACY (C11)  Hodrith tenth half sec. 3 5 10 min. sec. sec. sec. sec. sec. sec.
LAT/LONG METHOD (C35)  D D D D D D D D D D D D D D D D D D
ALTITUDE ACCURACY ALTITUDE ACCURACY (C18)  ALTITUDE ACCURACY ALTITUDE ACCURACY (C17)  ALTITUDE ACCURACY ALTITUDE ALTITUDE ACCURACY (C17)  ALTITUDE ACCURACY ALTITUDE ACCURACY ALTITUDE ALTITUDE ACCURACY (C17)  ALTITUDE ACCURACY ALTITUDE ALTITUDE ACCURACY (C17)  ALTITUDE ACCURACY ALT
2 ALTITUDE DATUM (C22) LAND NET (C13) S   T   R
TOPO-GRAPHIC SETTING (C19)  A B C D E F G H K L M O P S T U V W  alluvial playa, stream depres- dunes, flat, flood- plain, top, hole, swamp, side, race, lating, flat, draw
HYDROLOGIC UNIT CODE DRAINAGE BASIN CODE (C20)
STANDARD TIME ZONE (C813)  DAYLIGHT SAVINGS TIME FLAG (C814) Y OR N
MAP NAME AGENCY USE (C803) A I O SCALE (C15) SCALE (C15) AGENCY USE (C803) 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 WL QW QW PR PR EV EV wind tide tide sed. sed. peak low state water appropriate box
INSTRUMENTS (C805) (Place a "Y' in the appropriate box):    digital graphic recorder, order order, order order order, order and order order order.   The condense or the condense order or
DATE INVENTORIED on the pump of the pump o
REMARKS (C806)
DRAINAGE AREA (C808)  CONTRIBUTING DRAINAGE AREA (C809)  (C809)
FOOTNOTES

NAD 27 NAD 83

North American Datum of 1927 North American Datum of 1983

National Geodetic Vertical Datum of 1929 Vertical Datum of 1988

WS DO CO IN IR MI LV PH ST RE RM TE AQ

water domes- comm Indst irrigat Mining live- Power waste reser-IRe,ed-thermo-aquastock-hydro-water voir iation electric culture