

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

Date \_\_\_\_\_

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

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

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

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

**GROUND-WATER SITE SCHEDULE  
General Site Data**

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 sec. tenth sec. half sec. sec. 3 sec. 5 sec. 10 sec. min.

LAT/LONG METHOD (C35) **D G L M S U** <sup>1</sup> LAT/LONG DATUM (C36) \_\_\_\_\_  
DGPS GPS LORAN map survey un-known

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) \_\_\_\_\_ LAND NET (C13) \_\_\_\_\_  
1/4 1/4 1/4 section township range meridian

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, 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

<sup>3</sup> 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) \_\_\_\_\_  
month day year

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

SITE TYPE (C2) **C D E H I M O P R T W X** WEB-READY FLAG (C32) **C P L**  
collector, drain, excavation, sink-hole, connector well, multiple wells, outcrop, pond, river pump, tunnel, well, test hole  
conditional, proprietary, local use only

FOOTNOTES

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

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

<sup>3</sup> **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, Re.ed- evap, thermo- electric power, aqua- culture

**GROUND-WATER SITE DATA**

DATA RELIABILITY (C3) **C L M U**  
field checked    poor location    minimal data    un-checked

DATE OF FIRST CONSTRUCTION (C21)  -  -   
month    day    year

USE OF SITE (C23) **A C D E G H M O P R S T U V W X Z**    SECONDARY USE OF SITE (C301) (See use of site)     TERTIARY USE OF SITE (C302) (See use of site)   
anode, standby emer. supply, drain, geo-thermal, seismic, heat reservoir, mine, obser- vation, oil or gas, recharge, repressurize, test, unused, with drawal/ return, with- drawal, waste, destroyed

USE OF WATER (C24) **A B C D E F H I J K M N P Q R S T U Y Z**  
air cond., bottling, comm- erical, de- water, power, fire, domestic, irri- gation, industrial (cooling), mining, medi- cinal, indust- rial, public supply, aqua- culture, recrea- tions, stock, insti- tutional, unused, desalin- ation, other

SECONDARY USE OF WATER (C25)     TERTIARY USE OF WATER (C26)     AQUIFER TYPE (C713) **U N C M X**    PRIMARY AQUIFER (C714)   
(see use of water)    (see use of water)    unconfined single    unconfined multiple    confined single    confined multiple    mixed

HOLE DEPTH (C27)  .     WELL DEPTH (C28)  .     SOURCE OF DEPTH DATA (C29) **A D G L M O R S Z**  
other gov't, driller, geol- ogist, logs, memory, owner, other reported, agency

**WATER-LEVEL DATA**

DATE WATER LEVEL MEASURED (C235) (Mandatory if C237 water level has a value)  -  -     TIME (C709)     WATER LEVEL TYPE CODE (C243) **L M S**  
month    day    year    below land surface    below meas. pt.    sea level

WATER LEVEL (C237/241/242)  .     MP SEQUENCE NO. (C248) (Mandatory if WL type=M)

WATER LEVEL DATUM (C245) (Mandatory if WL type=S) **NGVD 29**    **NAVD 88**      
National Geodetic Vertical Datum of 1929    North American Vertical Datum of 1988    Other (See manual for codes)

SITE STATUS FOR WATER LEVEL (C238) **A B D E F G H I J M N O P R S T V W X Z**  
atmos. pressure, tide stage, dry, recently flowing, flowing, nearby flowing, nearby recently flowing, injector site, injector site monitor, plugged, measure- ment discon., obstruction, pumping, recently pumped, nearby pumping, nearby recently pumped, foreign sub- stance, well des- troyed, surface water effects, other

METHOD OF WATER-LEVEL MEASUREMENT(C239) **A B C E F G H L M N R S T U V Z**  
airline, analog, calibrated airline, estimated, transducer, pressure gage, calibrated press. gage, geophys- ical logs, manometer, non-rec. gage, reported, steel tape, electric tape, unknown, calibrated elec. tape, other

WATER LEVEL ACCURACY (C276) **0 1 2 9**    SOURCE OF WATER-LEVEL DATA (C244) **A D G L M O R S Z**  
foot, tenth, hun- dredth, not to nearest foot    other gov't, driller, geol- ogist, logs, memory, owner, other reported, reporting agency, other

PERSON MAKING MEASUREMENT (C246) (WATER LEVEL PARTY)     MEASURING AGENCY (C247) (SOURCE)     RECORD READY FOR WEB (C858) **Y C P L**

**CONSTRUCTION DATA**

RECORD TYPE (C754) **CONS**    RECORD SEQUENCE NO. (C723)     DATE OF COMPLETED CONSTRUCTION (C60)  -  -   
month    day    year

NAME OF CONTRACTOR (C63)     SOURCE OF DATA (C64) **A D G L M O R S Z**  
other gov't, driller, geol- ogist, logs, memory, owner, other reported, agency

METHOD OF CONSTRUCTION (C65) **A B C D H J P R T V W Z**  
air-rotary, bored or augered, cable tool, dug, hydraulic rotary, jetted, air per- cussion, reverse rotary, trenching, driven, drive wash, other

TYPE OF FINISH (C66) **C F G H O P S T W X Z**    TYPE OF SEAL (C67) **B C G N Z**  
porous concrete, gravel w/perf., gravel scree, horiz. gallery, open end, pert of slotted, scree, sand point, walled, open hole, other    bentonite, clay, cement grout, none, other

BOTTOM OF SEAL (C68)     METHOD OF DEVELOPMENT (C69) **A B C J N P S Z**  
air-lift pump, bailed, compres- sed air, jetted, none, pumped, surged, other

HOURS OF DEVELOPMENT (C70)     SPECIAL TREATMENT (C71) **C D E F H M Z**  
chemi- cals, dry ice, explo- sives, defloc- ulent, hydro- frac- turing, mech- anical, other

CONSTRUCTION HOLE DATA (3 sets shown)

RECORD TYPE (C756) **HOLE**      RECORD SEQUENCE NO. (C724)         SEQUENCE NO. OF PARENT RECORD (C59)

DEPTH TO TOP OF INTERVAL (C73)       .        DEPTH TO BOTTOM OF INTERVAL (C74)       .        DIAMETER OF INTERVAL (C75)     .

RECORD SEQUENCE NO. (C724)

DEPTH TO TOP OF INTERVAL (C73)       .        DEPTH TO BOTTOM OF INTERVAL (C74)       .        DIAMETER OF INTERVAL (C75)     .

RECORD SEQUENCE NO. (C724)

DEPTH TO TOP OF INTERVAL (C73)       .        DEPTH TO BOTTOM OF INTERVAL (C74)       .        DIAMETER OF INTERVAL (C75)     .

CONSTRUCTION CASING DATA (4 sets shown)

RECORD TYPE (C758) **CASING**      RECORD SEQUENCE NO. (C725)         SEQUENCE NO. OF PARENT RECORD (C59)

DEPTH TO TOP OF CASING (C77)       .        DEPTH TO BOTTOM OF CASING (C78)       .        DIAMETER OF CASING (C79)     .

<sup>4</sup> CASING MATERIAL (C80)       CASING THICKNESS (C81)     .

RECORD SEQUENCE NO. (C725)         SEQUENCE NO. OF PARENT RECORD (C59)

DEPTH TO TOP OF CASING (C77)       .        DEPTH TO BOTTOM OF CASING (C78)       .        DIAMETER OF CASING (C79)     .

<sup>4</sup> CASING MATERIAL (C80)       CASING THICKNESS (C81)     .

RECORD SEQUENCE NO. (C725)         SEQUENCE NO. OF PARENT RECORD (C59)

DEPTH TO TOP OF CASING (C77)       .        DEPTH TO BOTTOM OF CASING (C78)       .        DIAMETER OF CASING (C79)     .

<sup>4</sup> CASING MATERIAL (C80)       CASING THICKNESS (C81)     .

RECORD SEQUENCE NO. (C725)         SEQUENCE NO. OF PARENT RECORD (C59)

DEPTH TO TOP OF CASING (C77)       .        DEPTH TO BOTTOM OF CASING (C78)       .        DIAMETER OF CASING (C79)     .

<sup>4</sup> CASING MATERIAL (C80)       CASING THICKNESS (C81)     .

FOOTNOTE:

<sup>4</sup> CASING MATERIAL CODES

A	B	C	D	E	F	G	H	I	J	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z	4	6	
abs.	brick	concrete	copper	PTFE	Fiber-glass	iron	galv.	iron	wrought	Fiber-glass	iron	PVC	glass	other metal	PVC	PVC or FEP	rock or stone	steel	tile	coated steel	stainless steel	wood	steel	steel	other	304	316
					plastic				plastic	plastic	plastic	plastic	plastic	plastic	plastic	plastic							carbon	galvanized			

CONSTRUCTION OPENINGS DATA (3 sets shown)

RECORD TYPE (C760) **O P E N** RECORD SEQUENCE NO. (C726) [ ] SEQUENCE NO. OF PARENT RECORD (C59) [ ]

DEPTH TO TOP OF INTERVAL (C83) [ ] DEPTH TO BOTTOM OF INTERVAL (C84) [ ] DIAMETER OF INTERVAL (C87) [ ]

<sup>5</sup> MATERIAL TYPE (C86) [ ] <sup>6</sup> TYPE OF OPENING (C85) [ ] LENGTH OF OPENING (C89) [ ] WIDTH OF OPENING (C88) [ ]

RECORD SEQUENCE NO. (C726) [ ]

DEPTH TO TOP OF INTERVAL (C83) [ ] DEPTH TO BOTTOM OF INTERVAL (C84) [ ] DIAMETER OF INTERVAL (C87) [ ]

<sup>5</sup> MATERIAL TYPE (C86) [ ] <sup>6</sup> TYPE OF OPENING (C85) [ ] LENGTH OF OPENING (C89) [ ] WIDTH OF OPENING (C88) [ ]

RECORD SEQUENCE NO. (C726) [ ]

DEPTH TO TOP OF INTERVAL (C83) [ ] DEPTH TO BOTTOM OF INTERVAL (C84) [ ] DIAMETER OF INTERVAL (C87) [ ]

<sup>5</sup> MATERIAL TYPE (C86) [ ] <sup>6</sup> TYPE OF OPENING (C85) [ ] LENGTH OF OPENING (C89) [ ] WIDTH OF OPENING (C88) [ ]

FOOTNOTES:

<sup>5</sup> TYPE OF MATERIAL CODES FOR OPEN SECTIONS

A	B	C	D	E	F	G	H	I	J	K	L	M	N	P	Q	R	S	T	V	W	X	Y	Z	4	6
ABS or bronze	brass	concrete	ceramic	PTFE	fiber-glass	galv. iron	fiber-glass plastic	wrought iron	fiber-glass epoxy	PVC threaded	glass	other metal	PVC glued	PVC or plastic	FEP	stainless steel	steel	tile	brick	mem-brane	steel carbon	steel galv.	other	stainless 304	stainless 316

<sup>6</sup> TYPE OF OPENINGS CODES

F	L	M	P	R	S	T	W	X	Z
fractured rock,	louvered shuttered,	mesh,	perf. or slotted,	wire-wound,	screen (unk.),	sand point,	walled,	open hole,	other

CONSTRUCTION MEASURE POINT DATA

RECORD TYPE (C766) **M P N T** RECORD SEQUENCE NO. (C728) [ ] BEGINING DATE (C321) [ ] - [ ] - [ ] ENDING DATE (C322) [ ] - [ ] - [ ]

ALTITUDE OF MEASURING POINT (C325) [ ] ALTITUDE ACCURACY (C327) [ ] ALTITUDE DATUM (C328) [ ]

M.P. HEIGHT (C323) [ ] M.P. REMARKS (C324) [ ]

[ ]

[ ]

**CONSTRUCTION LIFT DATA**

RECORD TYPE (C752) **L I F T** RECORD SEQUENCE NO. (C254) [ ] TYPE OF LIFT (C43) **A B C J P R S T U Z**  
air, bucket, centri-fugal, jet, piston, rotary, submer-sible, turbine, un-known, other

DATE RECORDED (C38) [ ] - [ ] - [ ] PUMP INTAKE DEPTH (C44) [ ] TYPE OF POWER (C45) **D E G H L N W Z**  
month day year diesel, electric, gaso-line, hand, LP gas, natural gas, windmill, other

HORSE-POWER RATING (C46) [ ] . [ ] MANUFACTURER (C48) [ ] SERIAL NO. (C49) [ ]

POWER COMPANY (C50) [ ] POWER COMPANY ACCOUNT NUMBER (C51) [ ]

POWER METER NUMBER (C52) [ ] PUMP RATING (C53) (million gallons/units of fuel) [ ] . [ ] ADDITIONAL LIFT (C255) [ ]

PERSON OR COMPANY MAINTAINING PUMP (C54) [ ] RATED PUMP CAPACITY (C268) (gpm) [ ] STANDBY POWER (C56) (see TYPE OF POWER) [ ]

HORSEPOWER OF STANDBY POWER SOURCE (C57) [ ] . [ ]

**MISCELLANEOUS OWNER DATA**

RECORD TYPE (C768) **O W N I R** RECORD SEQUENCE NO. (C718) [ ] DATE OF OWNERSHIP (C159) [ ] - [ ] - [ ]  
month day year

WU OWNER TYPE (C350) **I N O T W S U N**  
Individual Other Water Supplier Unspecified

OWNER'S NAME (C161) [ ]  
 EXAMPLES: JONES, RALPH A.  
 JONES CONSTRUCTION COMPANY

OWNER'S PHONE NUMBER (C351) [ ] ACCESS TO OWNER'S NAME (C352) **0 1 2 3 4**  
Public Access Coop-erator USGS Only District Proprietary Only

OWNER'S ADDRESS (LINE 1) (C353) [ ]

OWNER'S ADDRESS (LINE 2) (C354) [ ]

OWNER'S CITY NAME (C354) [ ]

STATE (C356) [ ] OWNER'S ZIP CODE (C357) [ ]

OWNER'S COUNTRY NAME (C358) [ ]

ACCESS TO OWNER'S PHONE/ADDRESS (C359) **0 1 2 3 4**  
Public Access Coop-erator USGS Only District Proprietary Only

**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) [ ]

MISCELLANEOUS OTHER ID DATA (2 sets shown)

RECORD TYPE (C770) **O T I D** RECORD SEQUENCE NO. (C736)

OTHER ID (C190)

ASSIGNER (C191)

RECORD SEQUENCE NO. (C736)

OTHER ID (C190)

ASSIGNER (C191)

MISCELLANEOUS OTHER DATA

RECORD TYPE (C772) **O T D T** RECORD SEQUENCE NO. (C312)

OTHER DATA TYPE (C181)

OTHER DATA LOCATION (C182) **C D R Z** DATA FORMAT (C261) **F M P Z**

Cooperator's Office, District Office, Reporting Agency, other files, machine readable, published, other

MISCELLANEOUS LOGS DATA (3 sets shown)

RECORD TYPE (C778) **L O G S** RECORD SEQUENCE NO. (C739)    TYPE OF LOG (C199)

BEGINNING DEPTH (C200)       .   ENDING DEPTH (C201)       .   SOURCE OF DATA (C202) **A D G L M O R S Z**

other gov't, driller, geol-ogist, logs, memory, owner, other reported, reporting agency, other

DATA FORMAT (C225) **F M P Z** OTHER DATA LOCATION (C226) \_\_\_\_\_

files machine readable published other

RECORD TYPE (C778) **L O G S** RECORD SEQUENCE NO. (C739)    TYPE OF LOG (C199)

BEGINNING DEPTH (C200)       .   ENDING DEPTH (C201)       .   SOURCE OF DATA (C202) **A D G L M O R S Z**

other gov't, driller, geol-ogist, logs, memory, owner, other reported, reporting agency, other

DATA FORMAT (C225) **F M P Z** OTHER DATA LOCATION (C226) \_\_\_\_\_

files machine readable published other

RECORD TYPE (C778) **L O G S** RECORD SEQUENCE NO. (C739)    TYPE OF LOG (C199)

BEGINNING DEPTH (C200)       .   ENDING DEPTH (C201)       .   SOURCE OF DATA (C202) **A D G L M O R S Z**

other gov't, driller, geol-ogist, logs, memory, owner, other reported, reporting agency, other

DATA FORMAT (C225) **F M P Z** OTHER DATA LOCATION (C226) \_\_\_\_\_

files machine readable published other

ACOUSTIC LOG:  
AS Sonic  
AV Acoustic velocity  
AW Acoustic waveform  
AT Acoustic televiewer

CALIPER LOG:  
CP Caliper  
CS Caliper, single arm  
CT Caliper, three arm  
CM Caliper, multi arm  
CA Caliper, acoustic

DRILLING LOG:  
DT Drilling time  
DR Drillers  
DG Geologists  
DC Core  
EE Electric  
ER Single-point resistance  
EP Spontaneous potential  
EL Long-normal resistivity  
ES Short-normal resistivity  
EF Focused resistivity  
ET Lateral resistivity  
EN Microresistivity  
EC Microresistivity, focused  
EO Microresistivity, lateral  
ED Dipmeter  
MM Magnetic log

DRILLING LOG:  
MS Magnetic susceptibility log  
MI Electromagnetic induction log  
MD Electromagnetic dual induction log  
MR Radar reflection image log  
MV Radar direct-wave velocity log  
MA Radar direct-wave amplitude log

FLUID LOG:  
FC Fluid conductivity  
FR Fluid resistivity  
FT Fluid temperature  
FF Fluid differential temperature  
FV Fluid velocity  
FS Spinner flowmeter  
FH Heat-pulse flowmeter  
FE Electromagnetic flowmeter  
FD Doppler flowmeter  
FA Radioactive tracer  
FY Dye tracer  
FB Brine tracer

NUCLEAR LOG:  
NG Gamma  
NS Spectral gamma  
NA Gamma-gamma  
NN Neutron  
NT Neutron activation  
NM Nuclear magnetic resonance

OPTICAL LOG:  
OV Video  
OF Fisheye video  
OS Sidewall video  
OT Optical televiewer  
ZF Gamma, fluid resistivity, temperature  
ZI Gamma, electromagnetic induction  
ZR Long/short normal resistivity  
ZT Fluid resistivity, temperature  
ZM Electromagnetic flowmeter, fluid resistivity, temperature  
ZN Long/short normal resistivity, spontaneous potential  
ZP Single-point resistance, spontaneous potential  
ZE Gamma, long/short normal resistivity, spontaneous potential, single-point resistance, fluid resistivity, temperature

WELL CONSTRUCTION LOG:  
WC Casing collar  
WD Borehole deviation  
  
OTHER LOG:  
OR Other

MISCELLANEOUS NETWORK DATA (3 types shown)

RECORD TYPE (C780) **NETW** RECORD SEQUENCE NO. (C730)  TYPE OF NETWORK (C706) **QW** BEGINNING YEAR (C115)  ENDING YEAR (C116)   
water quality

TYPE OF ANALYSES (C120) **A B C D E F G H I J K L M N P Z**  
physical properties, common ions, trace elements, pesticides, nutrients, sanitary elements, codes B&D, codes B&E, codes B&C, codes B&F, codes D&E, codes C,D&E, all or most, codes B&C& radioactive, codes B,C&A, other

SOURCE AGENCY (C117)  <sup>7</sup>FREQUENCY OF COLLECTION (C118)  ANALYZING AGENCY (C307)  <sup>8</sup>PRIMARY NETWORK SITE (C257)  <sup>8</sup>SECONDARY NETWORK SITE (C708)

RECORD TYPE (C780) **NETW** RECORD SEQUENCE NO. (C730)  TYPE OF NETWORK (C706) **WL** BEGINNING YEAR (C115)  ENDING YEAR (C116)   
water level

SOURCE AGENCY (C117)  <sup>7</sup>FREQUENCY OF COLLECTION (C118)  <sup>8</sup>PRIMARY NETWORK SITE (C257)  <sup>8</sup>SECONDARY NETWORK SITE (C708)

RECORD TYPE (C780) **NETW** RECORD SEQUENCE NO. (C730)  TYPE OF NETWORK (C706) **WD** BEGINNING YEAR (C115)  ENDING YEAR (C116)   
pumpage or withdrawals

SOURCE AGENCY (C117)  <sup>7</sup>FREQUENCY OF COLLECTION (C118)  METHOD OF COLLECTION (C133) **C E M U Z** <sup>8</sup>PRIMARY NETWORK SITE (C257)  <sup>8</sup>SECONDARY NETWORK SITE (C708)   
calculated, estimated, metered, unknown, other

FOOTNOTES:

<sup>7</sup>FREQUENCY OF COLLECTION CODES **A B C D F I M O Q S W Z 2 3 4 5 X**  
annually, bi-monthly, continuously, daily, semi-monthly, intermittent, monthly, one-time only, quarterly, semi-annually, weekly, other, bi-annually, every 3 years, every 4 years, every 5 years, every 10 years

<sup>8</sup>NETWORK SITE CODES **1 2 3 4**  
national, district, project, co-operator

MISCELLANEOUS REMARKS DATA (4 types shown)

RECORD TYPE (C788) **RMK|S** RECORD SEQUENCE NO. (C311)  DATE OF REMARK (C184)  -  -   
month day year  
 REMARKS (C185)   
 Subsequent entries may be used to continue the remark

RECORD TYPE (C788) **RMK|S** RECORD SEQUENCE NO. (C311)  DATE OF REMARK (C184)  -  -   
month day year  
 REMARKS (C185)   
 Subsequent entries may be used to continue the remark

RECORD TYPE (C788) **RMK|S** RECORD SEQUENCE NO. (C311)  DATE OF REMARK (C184)  -  -   
month day year  
 REMARKS (C185)   
 Subsequent entries may be used to continue the remark

RECORD TYPE (C788) **RMK|S** RECORD SEQUENCE NO. (C311)  DATE OF REMARK (C184)  -  -   
month day year  
 REMARKS (C185)   
 Subsequent entries may be used to continue the remark

**DISCHARGE DATA**

RECORD SEQUENCE NO. (C147)

DATE DISCHARGE MEASURED (C148)  -  -   
month day year

TYPE OF DISCHARGE (C703)    
pumped, flow

DISCHARGE (gpm) (C150)  .

ACCURACY OF DISCHARGE MEASUREMENT (C310)      
excellent (LT 20%), good (2%-5%), fair (5%-8%), poor (GT 8%)

SOURCE OF DATA (C151)            
other gov't, driller, geologist, logs, memory, owner, other reported, reporting agency, other

METHOD OF DISCHARGE MEASUREMENT (C152)                  
acoustic meter, bailer, current meter, Doppler meter, estimated, flume, totaling meter, orifice, pitot-tube, reported, trajectory, venturi meter, volumetric meas., weir, other

PRODUCTION WATER LEVEL (C153)  .

STATIC WATER LEVEL (C154)  .

SOURCE OF DATA (C155)            
other gov't, driller, geologist, logs, memory, owner, other reported, reporting agency, other

METHOD OF WATER LEVEL MEASUREMENT (C156)                  
airline, analog, calibrated airline, estimated, pressure gage, calibrated press. gage, geophysical logs, manometer, non-rec. gage, reported, steel tape, electric tape, calibrated elec. tape, other

PUMPING PERIOD (C157)  .

SPECIFIC CAPACITY (C272)  .

DRAWDOWN (C309)  .

**GEOHYDROLOGIC DATA**

RECORD TYPE (C748)       RECORD SEQUENCE NO. (C721)  DEPTH TO TOP OF UNIT (C91)  .  DEPTH TO BOTTOM OF UNIT (C92)  .

UNIT IDENTIFIER (C93)  LITHOLOGY (C96)  CONTRIBUTING UNIT (C304)      
principal aquifer, secondary aquifer, no contribution, unknown

LITHOLOGIC MODIFIER (C97)

**GEOHYDROLOGIC AQUIFER DATA**

RECORD TYPE (C750)       RECORD SEQUENCE NO. (C742)  SEQUENCE NO. OF PARENT RECORD (C256)

DATE (C95)  -  -   
month day year

STATIC WATER LEVEL (C126)  .

CONTRIBUTION (C132)

**SITE LOCATION SKETCH AND DIRECTIONS**

Township \_\_\_\_\_ Range \_\_\_\_\_  
 Section # \_\_\_\_\_

