Coded by	
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File Code	
Data	

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

GROUND-WATER SITE SCHEDULE

General Site Data

General Site Data
AGENCY CODE (C4) U S G S SITE ID (C1) PROJECT (C5) STATION NAME (C12/900)
STATION TYPE (C802) str lake estr SS Spr GW M O D LA A A WU coastal res. COUNTY or TOWN (C8)
LATITUDE (C9) LONGITUDE (C10) LAT/LONG ACCURACY (C11) Hadri tenth half sec. 3 5 10 min. sec. sec. sec. sec. sec. sec. sec. sec
LAT/LONG METHOD (C35) DGPS GPS LORAN map survey un-known 1 LAT/LONG DATUM (C36)
ALTITUDE (C16) ALTITUDE ACCURACY ACCURACY ALTITUDE METHOD (C17) ALTITUDE ACCURACY
2 ALTITUDE DATUM (C22) LAND NET (C13) 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 channel, sion, sion, sion, sion, lake or mangrove shore, ment, side, race, lating, flat, draw lating, flat, 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) MAP SCALE (C15) AGENCY USE (C803) Active, inactive, inventory only
DATA TYPE (C804) Place an 'A' (active), an 'I' (inactive), or an 'O' (inventory) in the appropriate box DATA TYPE (C804) Place an 'A' (active), an 'I' (inactive), or an 'O' (inventory) in the appropriate box WL WL QW QW PR 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 rec- rec- order, order, order order, order adio, a stelline, additionable and the content of the
DATE INVENTORIED — — — — — — — — — — — — — — — — — — —
REMARKS (C806)
SITE TYPE (C2) Collector, drain, excavation, hole well wells, outcrop, pond, river tunnel, pump, fiver tunnel, pump, fiver tunnel, hole well, hole WEB-READY FLAG (C32) Condit- propriet local use only only

FOOTNOTES

North American Datum of 1987

North American Datum of 1987

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 stock -hydro- water voir iation electric culture

GROUND-WATER SITE DATA
DATA RELIABILITY (C3) C L M U field poor minimal un-
DATE OF FIRST CONSTRUCTION (C21) DATE OF FIRST CONSTRUCTION (C21)
USE OF SITE (C23) Anode, standby emer. supply, supply, supply, supply, supply
USE OF WATER (C24) A B C D E F H I J J K M N P Q R S T U Y Z air cond., bottling comm- de- water power, fire, domestic gation (cooling), mining, medi cinal, trial, supply, culture, recreations, culture, recreations, but the condition of the c
SECONDARY USE OF WATER (C25) (see use of water) TERTIARY USE OF WATER (C26) (see use of water) AQUIFER TYPE (C713) U N C M X AQUIFER (C714) Unconfined unconfined single multiple single multiple wind multiple mixed
HOLE DEPTH (C27) WELL DEPTH (C28) WELL DEPTH (C28) WELL DEPTH (C28) WELL DEPTH (C28) A D G L M O R S Z other govit, driller, geologist, logs, memory, owner, other reporting other repor
WATER-LEVEL DATA
DATE WATER LEVEL MEASURED (C235) (Mandatory if C237 water level has a value) Mandatory if C237 water level has a value)
WATER LEVEL (C237/241/242)
WATER LEVEL DATUM (C245) (Mandatory if WL type=S) National Geodetic Vertical Datum 0f 1929 North American Vertical Datum 0f 1988 Other (See manual for codes)
SITE STATUS FOR WATER LEVEL (C238) A B D E F G H I J J M N O P R S T V W X Z ELEVEL (C238) A timos. tide pressure stage dry, recently flowing, flowing, flowing, flowing flo
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, ana
WATER LEVEL ACCURACY (C276) The standard of t
PERSON MAKING MEASUREMENT (C246) (WATER LEVEL PARTY) MEASURING AGENCY (C247) (SOURCE) MEASURING AGENCY (C247) WEB (C858) RECORD READY FOR WEB (C858) Y C P L
CONSTRUCTION DATA
RECORD TYPE (C754) CONSTRUCTION (C60) CONSTRUCTION (C60) RECORD SEQUENCE NO. (C723) DATE OF COMPLETED CONSTRUCTION (C60) month year
NAME OF CONTRACTOR SOURCE OF DATA (C64) SOURCE OF DATA A D G L M O R S Z other gov't, driller, geol- ogist,
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 percussion, reverse rotary, reverse rotary, driven, drive wash, other
TYPE OF FINISH (C66) C F G H O P S T W X Z porous gravel concrete, w/perf., sceen, gallery, end, slotted, slo
BOTTOM OF SEAL (C68) METHOD OF DEVELOPMENT (C69) A B C J N P S Z air-lift bailed, compressible dailed, compress
HOURS OF DEVELOPMENT (C70) SPECIAL TREATMENT (C71) C D E F H M Z chem- dry ice, explo- defloc- hydro- mech- other frac- anical, other anical,
2 - Ground-water site schedule

CONSTRUCTION HOLE DATA (3 se	ets shown)
RECORD TYPE (C756) H O L E	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 DIAMETER OF INTERVAL (C74)
	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) $C S N G$	RECORD SEQUENCE NO. (C725) SEQUENCE NO. OF PARENT RECORD (C59)
DEPTH TO TOP OF CASING (C77)	DEPTH TO BOTTOM OF LINE CASING (C78) DIAMETER OF CASING (C79)
⁴ 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)
4 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)
4 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)
4 CASING MATERIAL (C80)	CASING THICKNESS (C81)
FOOTNOTE:	
⁴ CASING MATERIAL A B C D E abs. brick, concrete, copper, PTFI	F G H I J K L M N P Q R S T U V W X Y Z 4 6 E, Fiber- galv. Fiber- wrought Fiber- PVC glass other PVC PVC or FEP, rock or steel, file, coated stain- wood, steel steel other glass, iron, glass iron, glass iron, glass threaded metal, glued, plastic, stone, steel, less carbon galva- mat.
	plastic., epoxy steel, nized

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)
5 MATERIAL TYPE (C86) 6 TYPE OF OPENING LENGTH OF OPENING WIDTH OF OPENING (C88) WIDTH OF OPENING (C88)
RECORD SEQUENCE NO. (C726)
DEPTH TO TOP OF INTERVAL (C84) DEPTH TO BOTTOM OF INTERVAL (C87) DIAMETER OF INTERVAL (C87)
5 MATERIAL TYPE (C86) 6 TYPE OF OPENING 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)
5 MATERIAL TYPE (C86) 6 TYPE OF OPENING (C85) LENGTH OF OPENING (C89) WIDTH OF OPENING (C88)
FOOTNOTES:
5 TYPE OF MATERIAL CODES FOR
OPEN SECTIONS ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plastic plastic plastic. ABS brass concrete ceramic PTFE glass iron glass iron glass threaded plastic plast
F L M P R S T W X Z fractured rock, louvered shuttered, mesh, perf. or slotted, wound, unk.), point, walled, open hole, other
CONSTRUCTION MEASURE POINT DATA
RECORD TYPE (C766) $M P N T$ RECORD SEQUENCE DATE (C321) $M P N T$ RECORD SEQUENCE NO. (C728) $M P N T$ RECORD DATE (C321) $M P N T$ RECORD DATE (C322) $M P N T$
ALTITUDE OF MEASURING POINT (C325) ALTITUDE ACCURACY DATUM (C328) (C327)
M.P. HEIGHT (C323)

CONSTRUCTION LIFT DATA	
RECORD TYPE L I F T RECORD SEQUENCE TYPE OF LIFT A B C J P R S T U (C752)	Z
air, bucket, centri- jet, piston, rotary, submer- turbine, un- fugal, sible, known,	other
DATE RECORDED PUMP INTAKE DEPTH (C44) TYPE OF POWER (C45) D E G H L N W	Z
HORSE-POWER	other
RATING MANUFACTURER 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 STANDBY POWER (C56) (gpm) (C268) STANDBY POWER (C56)	
HORSEPOWER OF STANDBY POWER SOURCE (C57)	
MISCELLANEOUS OWNER DATA	
RECORD TYPE (C768) O W N R RECORD SEQUENCE NO. (C718) DATE OF OWNERSHIP (C159) and only bear year	T I
WU OWNER TYPE (C350) 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) ACCESS TO OWNER'S NAME (C352) Public Coop USGS District Proprietary Only Only Only Only Only Only Only Onl	
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) O 1 2 3 4 Public Coop- USGS District Proprietary Only Only	
MISCELLANEOUS VISIT DATA	
RECORD TYPE (C774) VIST RECORD SEQUENCE NO. (C737) DATE OF VISIT (C187) month day year	
NAME OF PERSON (C188)	

MISCELLANEOUS OTHER ID I	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 DA	ATA		
RECORD TYPE (C772)	RECORD SEQU	JENCE NO. (C312)	
OTHER DATA TYPE (C181)			
OTHER DATA LOCATION (C182)	C D R Z perator's District Office Reporting Agency other	DATA FORMAT (C261)	F M P Z files, machine readable, published, other
MISCELLANEOUS LOGS DAT	TA (3 sets shown)		
RECORD TYPE (C778) L O G S	RECORD SEQUENCE NO. (C739) TYPE OF LC	og (C199)
BEGINNING DEPTH (C200)	ENDING DEPTH (C201)	SOURCE OF DATA (C202)	G L M O R S Z
DATA FORMAT (C225) Files mac read read read read read read read read	hine published other	other driller, gov't, DATA DN (C226)	geol- logs, memory, owner, other reporting other ogist, reported, agency,
RECORD TYPE (C778) L O G S	RECORD SEQUENCE NO. (C738	TYPE OF LC	OG (C199)
BEGINNING DEPTH (C200)	ENDING DEPTH (C201)	SOURCE OF DATA (C202) A D other driller,	G L M O R S Z geol- logs, memory, owner, other reporting other
DATA FORMAT (C225) Ifiles ma	M P Z chine published other	gov't,	ŏgist, reported, agency,
RECORD TYPE (C778) L O G S	RECORD SEQUENCE NO. (C739	TYPE OF LO	OG (C199)
BEGINNING DEPTH (C200)	ENDING DEPTH (C201)	SOURCE OF DATA (C202) A D other driller,	G L M O R S Z
DATA FORMAT (C225) IIII files ma	M P Z Chine published other dable	gov't,	ögist, reported, agency,
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, forused EO Microresistivity, lateral	DRILLING LOG: MS Magnetic susceptibity 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 FF Fluid differential temperature FV Fluid velocity FS Spinner flowmeter FH Heat-pulse flowmeter FE Electromagnetic flowmeter FA Radioactive tracer FY Dye tracer FB Brine tracer NUCLEAR LOG: NG Gamma NS Spectral gamma NA Gamma-gamma NN Neutron	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 resitivity, temperature	WELL CONSTRUCTION LOG: WC Casing collar WD Borehold deviation OTHER LOG: OR Other

MISCELLANEOUS NETWORK DATA (3 types shown)	
RECORD TYPE N E T W RECORD SEQUENCE TYPE OF NETWORK Water quality Water	
TYPE OF ANALYSES A B C D E F G H I J K L M N P	Z
proper- ions, elements, cides, ents, ele- B&D, B&E B&C, B&F, D&E, C,D&E, most, B&C& B,C&A, riles, radio-active	other
SOURCE AGENCY (C117) 7 FREQUENCY OF COLLECTION (C118) ANALYZING AGENCY (C307) SITE (C257) SITE (C708)	Y
RECORD TYPE NETWORK NO. (C730) RECORD SEQUENCE TYPE OF NETWORK W L Water level RECORD TYPE OF NETWORK W L Water level RECORD SEQUENCE W L Water level	
SOURCE AGENCY (C117) 7 FREQUENCY OF COLLECTION (C118) 8 PRIMARY NETWORK SITE (C257) 8 SECONDARY NETWORK SITE (C708)
RECORD TYPE N E T W RECORD SEQUENCE TYPE OF NETWORK D Pumpage or withdrawals PEAR (C115)	
SOURCE AGENCY (C117) 7 FREQUENCY OF COLLECTION (C118) 8 SECONDA NETWORK (C133) Calcu- esti- meter- un- other lated, ed, mated, ed, mated, ed, mated, ed, mated, ed, mated, ed, mated, ed, mated ed, ed, mated, ed, mated ed, ed, mated ed, ed, mated ed, ed, ed, ed, ed, ed, ed, ed, ed, e	
FOOTNOTES:	
⁷ FREQUENCY OF COLLECTION A B C D F I M O Q S W Z 2 3 4 5 CODES	X
annually bi monthly outly, adally, semi-inter monthly, one-time quarter-semi-weekly, other, bi-annually, every 3 every 4 every 5 years, semi-only, only, ly annually, weekly, other, bi-annually, every 5 years, semi-weekly, other, bi-annually, every 5 years, semi-only, only, ly annually, every 6 years, semi-only, only, ly annually, every 6 years, semi-only, other, bi-annually, every 6 years, semi-only, only, ly annually, every 6 years, semi-only, only, ly annually, every 6 years, semi-only, other, bi-annually, every 6 years, semi-only, only, ly annually, every 6 years, semi-only, only, only, ly annually, every 6 years, semi-only, only, other, bi-annually, every 6 years, semi-only, only, on	every 10 years,
MISCELLANEOUS REMARKS DATA (4 types shown)	
RECORD TYPE RIMIKS RECORD SEQUENCE NO. (C311) DATE OF REMARK (C184) month day ye The property of the pro	ear
Subsequent entries may be used to continue the remark	
RECORD TYPE R M K S RECORD SEQUENCE NO. (C311) DATE OF REMARK (C184) month day per year month	ar
Subsequent entries may be used to continue the remark	
RECORD TYPE R M K S RECORD SEQUENCE NO. (C311) DATE OF REMARK (C184) month day yes	ar
Subsequent entries may be used to continue the remark	
RECORD TYPE R M K S RECORD SEQUENCE NO. (C311) DATE OF REMARK (C184) month day per day day per day day per day pe	ar

Subsequent entries may be used to continue the remark

DISCHARGE DATA
RECORD SEQUENCE NO. (C147)
DATE DISCHARGE MEASURED (C148) month day TYPE OF DISCHARGE (gpm) (C150) DISCHARGE (gpm) (C150)
ACCURACY OF DISCHARGE E G F P A D G L M O R S Z
MEASUREMENT (C310) excellent good fair poor (LT 20%), (2%-5%) (5%-8%) (ST 8%) GW-8%) (GT 8%) CT 8%) CT 8% C
METHOD OF DISCHARGE
MEASUREMENT (C152) A B C D E F M O P R I U V V W Z accoustic meter, me
PRODUCTION WATER LEVEL (C153) . STATIC WATER LEVEL (C154) .
SOURCE OF DATA (C155) A D G L M O R S Z other gov't, driller, geologist, logs, memory, owner, other reporting agency, agency,
METHOD OF WATER LEVEL A B C E G H L M N R S T V Z
MEASUREMENT (C156) A B C E G III L IVI IN TO S I V Z airline, analog, calibrated estimated, airline, analog, calibrated estimated, airline, analog, calibrated estimated, airline, gage, press, gage, cal logs, gage, cal lo
PUMPING PERIOD (C157) SPECIFIC CAPACITY (C272) DRAWDOWN (C309)
GEOHYDROLOGIC DATA
RECORD TYPE (C748) G E O H RECORD SEQUENCE NO. DEPTH TO TOP OF UNIT (C91) DEPTH TO BOTTOM OF UNIT (C92) UNIT (C92)
UNIT IDENTIFIER (C93) LITHOLOGY C96) CONTRIBUTING UNIT (C304) P S N U principal secondary aquifer, aquifer, aquifer, aquifer, ontribution unit of the contribution
LITHOLOGIC MODIFIER (C97)
GEOHYDROLOGIC AQUIFER DATA
RECORD TYPE (C750) A Q F R 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 #
[<u> </u>