

Well No. 10

Latitude-longitude _____
d m s S d m s

HYDROGEOLOGIC CARD

SAME AS ON MASTER CARD Physiographic Province: 03 Section: _____

Drainage Basin: D Subbasin: _____

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink; swamp. (C) (E) (F) (H) (K) (L) (P) (S) (T) (U) (V) offshore, pediment, hillside, terrace, undulating, valley flat _____

MAJOR AQUIFER: system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: 65 ft

Length of well open to: _____ ft Depth to top of: 880 ft

MINOR AQUIFER: system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft

Length of well open to: _____ ft Depth to top of: _____ ft

Intervals Screened: 2" SS

Depth to consolidated rock: _____ ft Source of data: _____

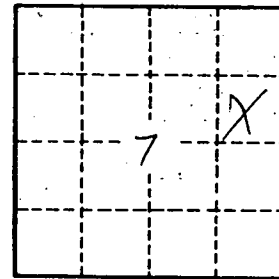
Depth to basement: _____ ft Source of data: _____

Surficial material: _____ Infiltration characteristics: _____

Coefficient Trans: _____ gpd/ft Coefficient Storage: _____

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____

0-22	B Silt	442-502	Shale
22-24	Sd	502-660	Shale
24-36	Clayey Clay	660-662	vic
36-40	R Sd	662-800	Sand
40-60	med yellow Sd	800-802	vic
60-74	Coarse Sd	802-829	shale
74-82	Sd rock	829-850	shale fig.
82-106	B Clay shale	850-911	shale
106-142	rk	911-950	Sd/shale
142-182	vic + shale	950-945	F Sd
182-212	hard shale	945-955	shale
212-263	shale		
263-292	shale silt		
292-442	shale		



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