Range Number R LIW E/W ision of Water Resourc Unknown n. to pelow) 1980 yea gpr gpr Clamped cl. n. to Sch. 40
ision of Water Resourc Unknown n. to 1980
Unknown n. to
Unknown n. to
Unknown n. to
n. to
nelow) 1980 yea gpr gpr Clamped
1980 yea gpr gpr Clamped
1980 yea gpr gpr Clamped
1980 yea
gpr Clamped
gprClamped nd
ed
ed
ed
n to Sch. 40
Sch. 40
1 None (open hole)
1 None (open nois)
i 4
in to
in to
ft. to
ft. to
ft. to ndoned water well vell/Gas well er (specify below) No If yes, date sample
ft. to
ft. to
ft. to
ft. to ndoned water well vell/Gas well r (specify below) No If yes, date sample Volts gal./mir
ft. to Indoned water well well/Gas well It (specify below) If yes, date sample Volts Gother my jurisdiction and wa
ft. to
ft. to
ft. to Indoned water well well/Gas well It (specify below) If yes, date sample Volts Gother my jurisdiction and wa
ft. to
hole) 1 None (op