

GREEN POND RD.513



VEGETATED WETLAND

PEQUANNOCK
RIVER

SILT
FENCE

FLOW

TRENCH/
EXCAVATION

VEGETATED
WETLAND

766.8
MW4

746.71
MW6

RW1

745.58
MW2

RW2

745.8

746.0

RW3

745.65

746.59
MW3

746.4

746.2

746.6

746.45
MW5

RW4

746.58
MW14

RW5

INJ-1

746.97
MW13

EW2

746.57
MW7

RW6

746.81
MW12

EW3

EW4

746.64
MW15

RW7

747.11
MW11

MW9

746.64

747.13
MW22

MW16

INJ-2

746.6
MW10

747.03
MW17

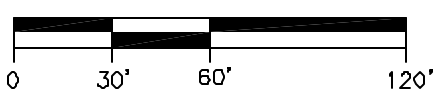
MW18

LEGEND

- MONITORING WELL
- INJECTION WELL
- EXTRACTION WELL
- 746.0 WATER TABLE CONTOUR (ft AMSL)
- 746.13 WATER TABLE ELEVATION (ft AMSL)

CONTOUR INTERVAL: 0.2 ft

SCALE:



U.S. EPA ENVIRONMENTAL RESPONSE TEAM CENTER
RESPONSE ENGINEERING AND ANALYTICAL CONTRACT
68-C99-223
V.D. R. 11/00/02

FIGURE
GROUNDWATER ELEVATION CONTOURS
INTERPOLATED FROM 05/23/02 DATA
(WITHOUT GROUNDWATER PUMPING)
GREEN POND OIL SPILL SITE
GREEN POND, NJ
SEPTEMBER 2002