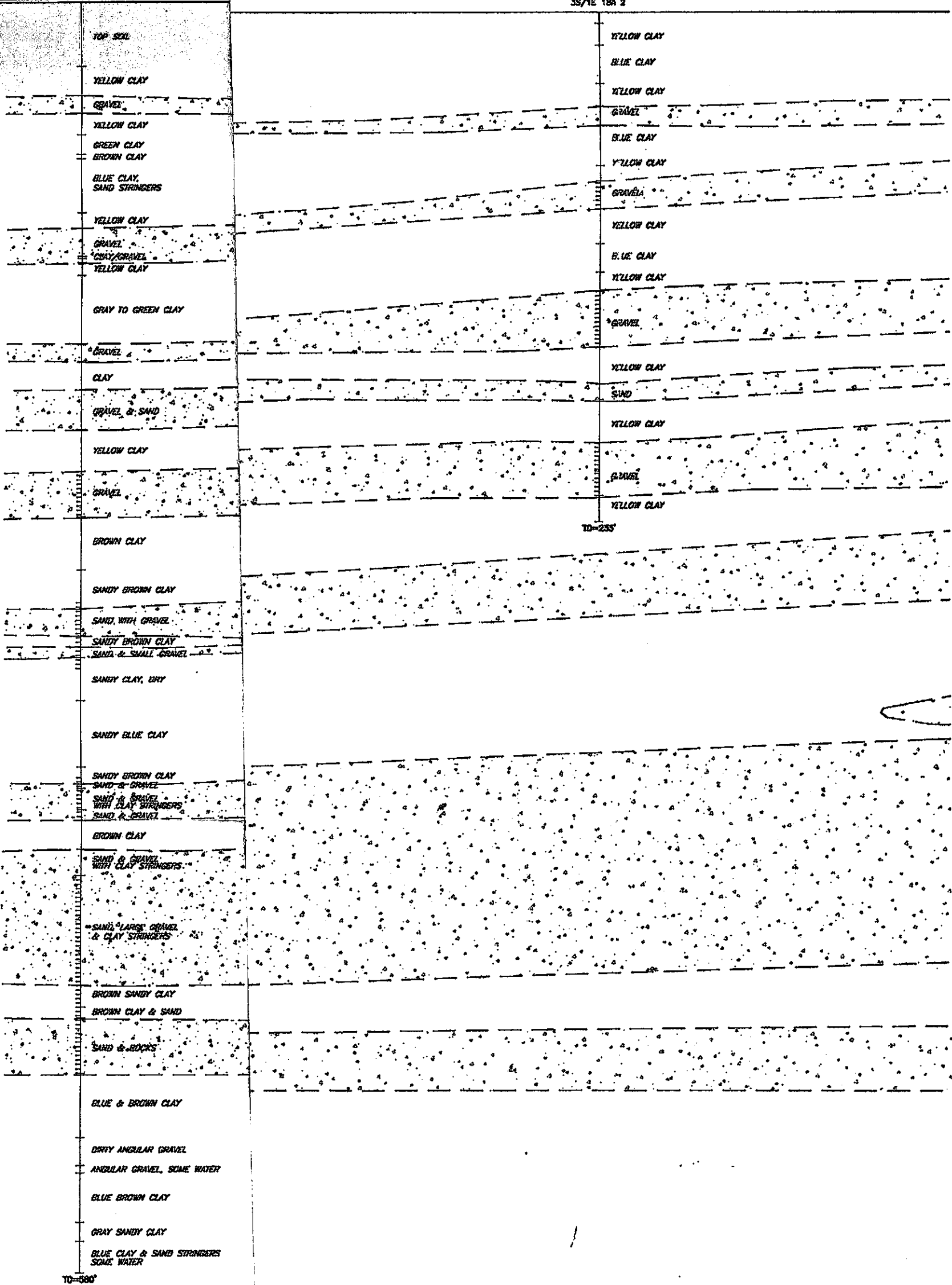
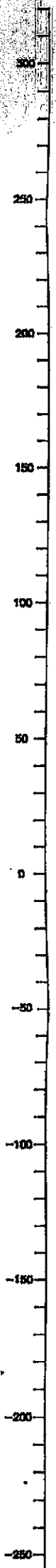


A
NORTHWEST

(HOP 0)
33/1E 18A. 0

33/1E 18A 2

APPROXIMATE ELEVATION IN FEET



TOP SOIL

YELLOW CLAY

GRAVEL

YELLOW CLAY

GREEN CLAY

BROWN CLAY

BLUE CLAY,
SAND STRINGERS

YELLOW CLAY

GRAVEL

CLAY/GRAVEL

YELLOW CLAY

GRAY TO GREEN CLAY

GRAVEL

CLAY

GRAVEL & SAND

YELLOW CLAY

GRAVEL

BROWN CLAY

SANDY BROWN CLAY

SAND, WITH GRAVEL

SANDY BROWN CLAY

SAND & SMALL GRAVEL

SANDY CLAY, DRY

SANDY BLUE CLAY

SANDY BROWN CLAY

SAND & GRAVEL

SAND & GRAVEL
WITH CLAY STRINGERS

SAND & GRAVEL

BROWN CLAY

SAND & GRAVEL
WITH CLAY STRINGERS

SAND, LARGE GRAVEL
& CLAY STRINGERS

BROWN SANDY CLAY

BROWN CLAY & SAND

SAND & ROCKS

BLUE & BROWN CLAY

DRY ANGULAR GRAVEL

ANGULAR GRAVEL, SOME WATER

BLUE BROWN CLAY

GRAY SANDY CLAY

BLUE CLAY & SAND STRINGERS
SOME WATER

TD-580

YELLOW CLAY

BLUE CLAY

YELLOW CLAY

GRAVEL

BLUE CLAY

YELLOW CLAY

GRAVEL

YELLOW CLAY

BLUE CLAY

YELLOW CLAY

GRAVEL

YELLOW CLAY

SAND

YELLOW CLAY

GRAVEL

YELLOW CLAY

TD-235

A'
SOUTHEAST

(PLEASANTON TEST HOLE 7)*
35/1E 18A 4
AND
(PLEASANTON 7)
35/1E 18A 5

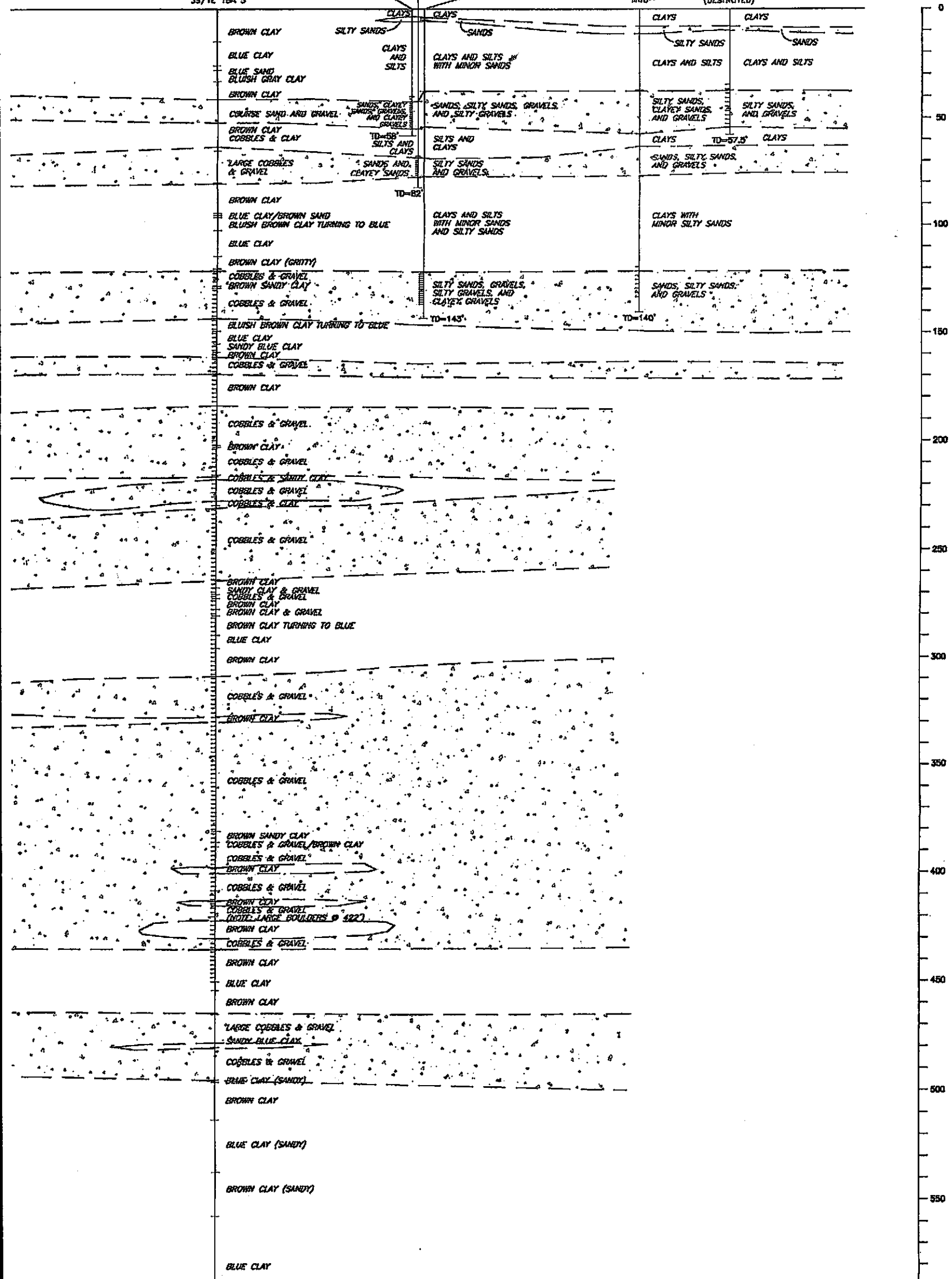
MW5H
35/1E 18A 10

MW5H
35/1E 18A 9

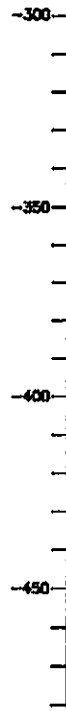
MW14

MW8**

MW9
(DESTROYED)



VERTICAL DEPTH IN FEET BELOW GROUND SURFACE

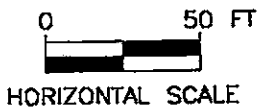
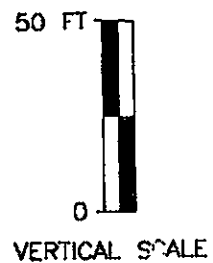
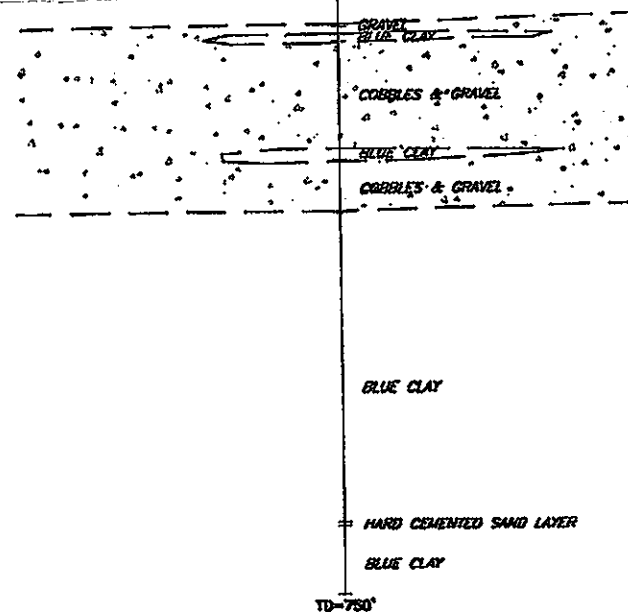


Adapted from Delta Environmental Consultants, Inc. drawings.





**GEOLOGIC CROSS-SECTION A-A'
FORMER EXXON RS 7-3399
2991 HOPYARD ROAD, PLEASANTON, CALIFORNIA**





LEGEND:

-  APPROXIMATE CONTACT BETWEEN SOIL TYPES
-  SCREENED INTERVAL

** THE LITHOLOGY NOTED FOR MW1 WAS USED TO FILL IN THE GAP IN LITHOLOGY IN MWB FROM 0 FEET TO 30 FEET BELOW GROUND SURFACE.

* THE LITHOLOGY USED WAS FOR PLEASANTON TEST HOLE 7 (3S/1E 18A 4).

FIGURE:

3

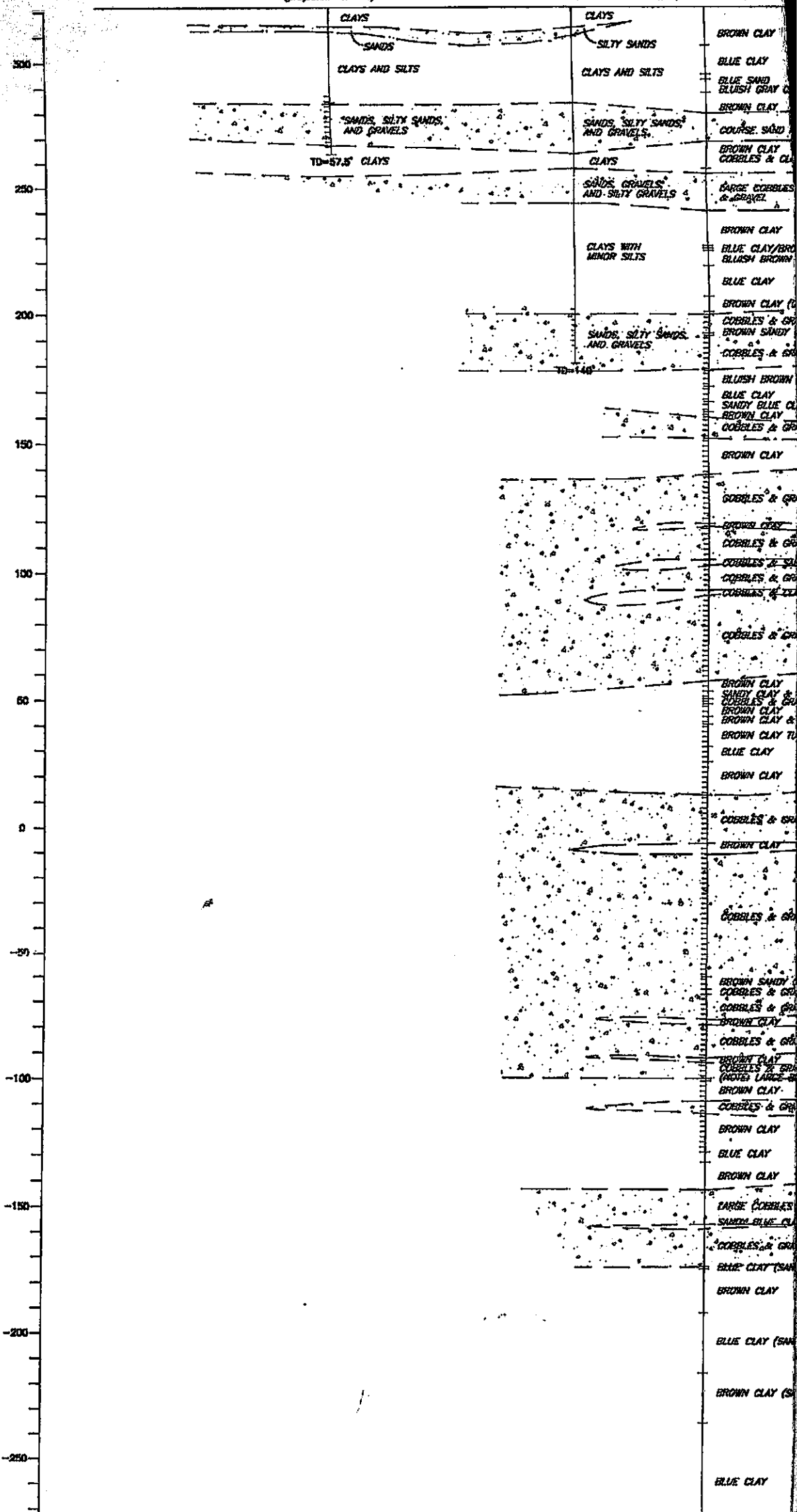
B
SOUTH

(PLEASANTON TEST HOLE 7)*
3S/1E 18A 4
AND
(PLEASANTON 7)
3S/1E 18A 5
(projected 237' SE)

MWB
(DESTROYED)
(projected 42' NW)

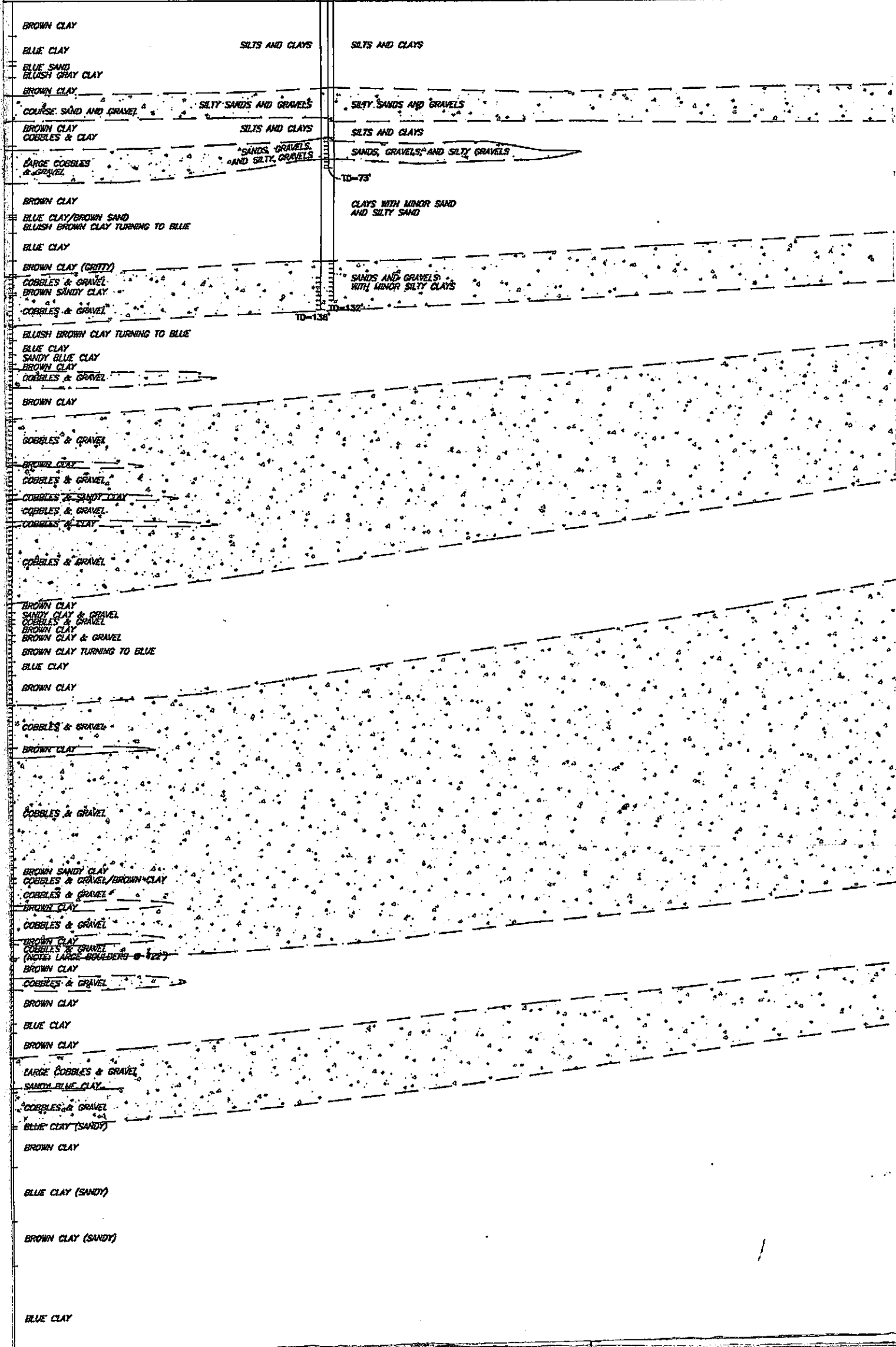
MWB

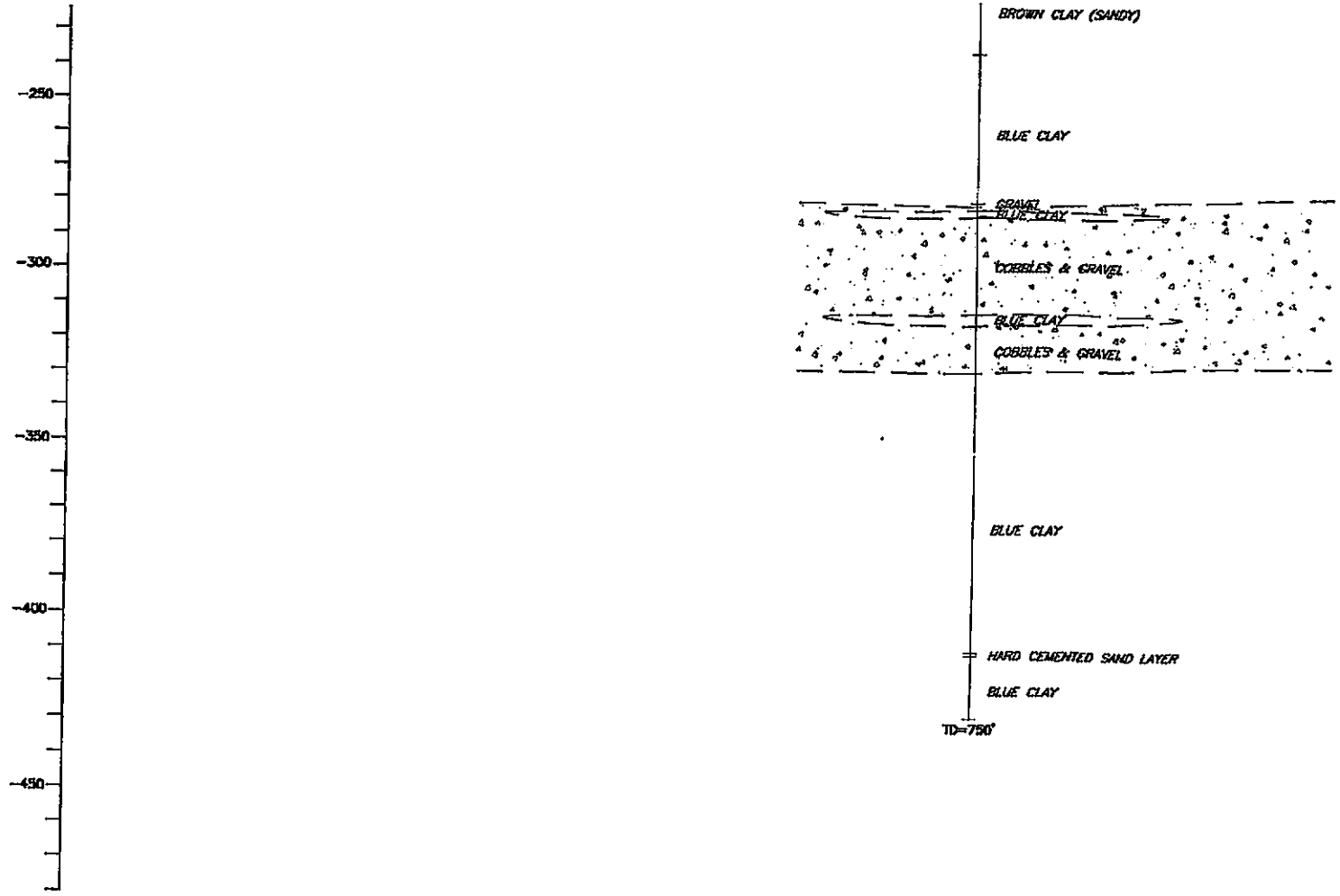
APPROXIMATE ELEVATION IN FEET



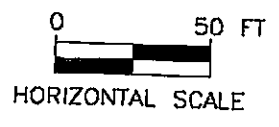
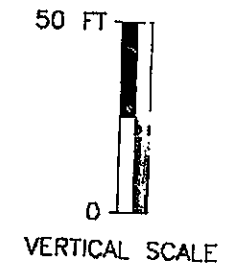
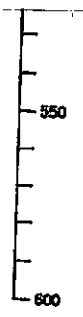
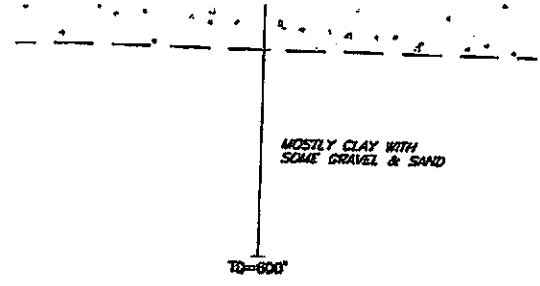
TEST HOLE 7)
18A 4
ANTON 7)
18A 5
237' SE)

(projected 15' NW)
MW12A
MW13
MW12 (destroyed)





GEOLOGIC CROSS-SECT
FORMER EXXON RS 7-
2991 HOPYARD ROAD, PLEASANT



LEGEND:

—|— APPROXIMATE CONTACT BETWEEN SOIL TYPES

—|— SCREENED INTERVAL

* THE LITHOLOGY USED WAS FOR PLEASANTON TEST HOLE 7 (3S/1E 18A 4).

Adapted from Delta Environmental Consultants, Inc. drawings.

CROSS-SECTION B-B'
XXON RS 7-3399
PLEASANTON, CALIFORNIA

FIGURE:
4