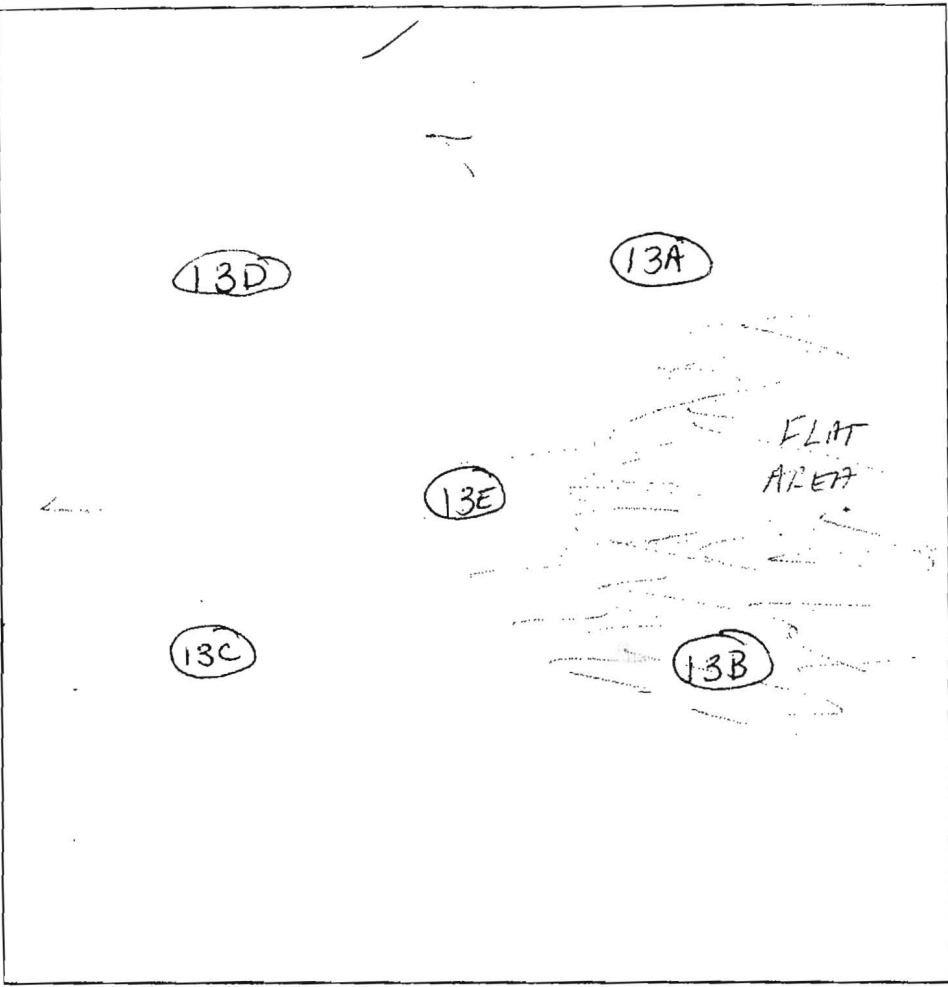


3D
 Str rd
 CLL
 3
 4' side
 Brd
 Transition
 Layer SLL
 5'
 Lt brn
 fine-med
 grained
 SAND
 sm sap.
 frags ~10%
 H. Bottom 1 1/2'



13E
 Dense
 Str rd
 CLL
 Little mica ~5%,
 5'
 wk rd
 micac.
 fine
 SAND
 very small
 Sap frags
 H Bottom 12'

13C / 13B
 Str rd
 dense CL
 L
 6'
 Str rd
 Sh
 micaceous
 sm. Sap frags
 w/Mn begin @ 12'
 Bottom 12 1/2'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
10/29/03	13D	5 1/2' / 11 1/2' HB	2:28 ⁴⁰	2:29 ⁴⁰	2:31 ⁴⁰	2+	P
	13E	7' M / 12' HB	2:44	2:46	2:49	3	P
	13C	7 1/2' / 12 1/2'	3:02	3:05	3:10	5	P
	13B	6 1/2' / 12 1/2' HB	3:14	3:17	3:21	3	P

REMARKS _____
 SANITARIAN KC/FA BACKHOE WILLIE OTHERS Bob Stecker, Dave Johnson
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____
 TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____

MD. STATE GRID MERI

E 1322275
N 541375

MATCHLINE SHEET 2 OF 3

Signed perc cert
10-1-07

MF BR151
ELEV. =
BR152
ELEV. = 410.00
MF BR
ELEV.
MF BR150
ELEV. = 402.00

GIB2

MIC3

LOT 16
3.34 AC.

MID3

LOT 15
3.08 AC.

GnC2
N 61°16'37"W 412.10'

GnC2

18B
ELEV. = 378.50

MIE

MF BR13E
ELEV. = 390.25

MF BR14C
ELEV. = 392.00

MF BR14E
ELEV. = 395.25

MF BR14A
ELEV. = 399.50

MF BR14B
ELEV. = 399.00

MF BR13C
ELEV. = 393.50

MF BR13B
ELEV. = 397.00

LOT 13
3.09 AC

MIC2

EKB2

MIC2

N 59°35'23"W 1708.62'

E 1322275
N 540538

MIC2

MIC2

S 15°3'10.1"W
990.78'

75' BR

767.77'

74.75'

70.25'

30' BR

30' BR

30' BR

30' BR

30' BR

30' BR

579.47'

403

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