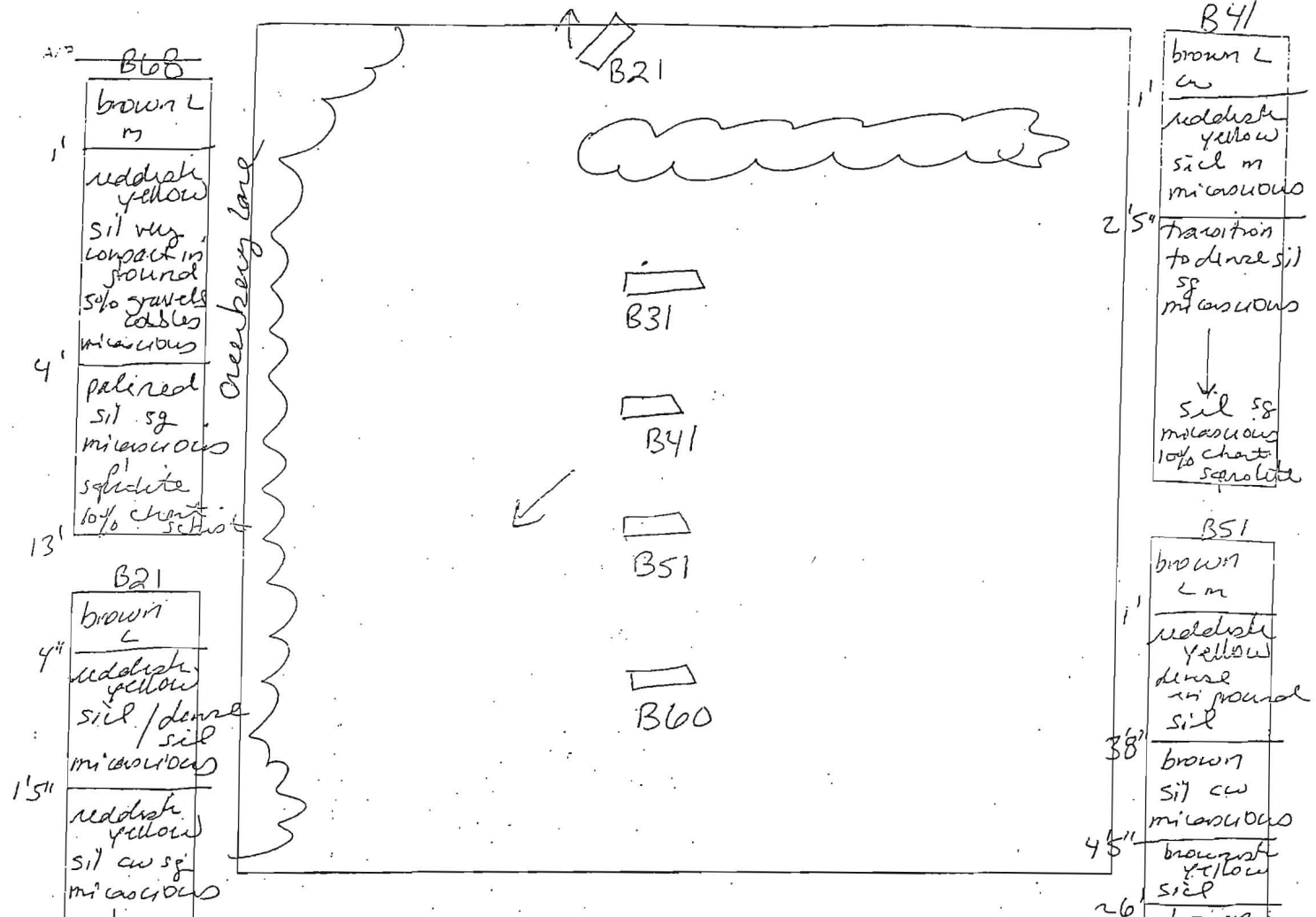


6" upper red silty reddish yellow
 1" lower red silty reddish yellow
 2' silty ss well compact micaceous
 3'5" brown silty ss very micaceous 100% chert coarse chert
 14" brown L reddish yellow silty m. micaceous
 5" brown silty coarse dense in ground w/ micaceous fragments
 2'5" brown silty ss very micaceous coarse
 14" 20-25% chert coarse chert
 5" brown L reddish yellow silty m. micaceous
 2' brown silty ss well compact in ground
 2'10" brown silty ss micaceous
 12" 15% chert coarse chert

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2-d INCH	P/F/H
3/20/06	B67	4'8" / 14'	9:56 ²⁹	9:59 ³⁴	10:05 ³⁴	6	P
	B59	12'			visual	ok	P
	B50	5' / 14'	10:08 ⁵⁹	10:10 ⁴⁰	10:12 ⁴⁸	2	P
	B40	14'			visual	ok	P
	B30	5'5" / 13'	10:23 ⁴⁹		too slow		
	"	6'	10:44 ²⁷		too slow		
	"	7'5"	2:22 ⁴⁰	2:27 ³¹	2:40	13	P
	B20	14'			visual	ok	P

B50
 1" brown L
 1" reddish yellow silty m. micaceous
 2" brown silty dense in ground silty micaceous
 2'10" brownish yellow silty coarse micaceous cw 15% roots coarse silt
 14" separate
 B40
 1'8" brown L reddish yellow silty m. micaceous 5% gravel
 2'8" transition silty compact in ground cw micaceous
 3'6" reddish yellow silty ss coarse micaceous
 14" B30
 2'5" brown L reddish yellow silty m. micaceous 5% gravel
 4" transition to dense silty micaceous
 7" silty micaceous ss
 13'

REMARKS: #B67 effective @ 25' Holes dug per plan #B50 " " 2'10"
 SANITARIAN: SF
 BACKHOE: Fogles
 OTHERS: B. Skeasley
 TEST HOLES USED IN SDA: _____
 AVG. PERC TIME: _____
 SQ. FT./BR: _____



B68
 1' brown L m
 reddish yellow
 sil very compact in ground
 5% gravel cobbles
 micaceous
 4' pale red
 sil sg
 micaceous
 1' spherulite
 10% chert spherulite
 13'

B21
 4" brown L
 reddish yellow
 sil / dense sil
 micaceous
 15" reddish yellow
 sil cw sg
 micaceous
 ↓
 fine sg / 15% chert
 coarse chert
 14'

B31
 1' brown L
 reddish yellow
 m sil
 micaceous
 transition to dense sil
 3'8" brown
 sil sg
 micaceous
 15-20% chert
 coarse chert spherulite
 throughout profile
 17'

B41
 1' brown L
 cw
 reddish yellow
 sil m
 micaceous
 2'5" transition to dense sil
 sg
 micaceous
 ↓
 sil sg
 micaceous
 10% chert spherulite

B51
 1' brown L m
 reddish yellow
 dense in ground
 sil
 3'8" brown
 sil cw
 micaceous
 4'5" brownish yellow
 sil
 2'6"

brown sil micaceous
 10-15% chert spherulite
 3'

B60
 brown L
 brownish yellow
 sil m
 micaceous
 cw
 4'5"

brown w/pale red
 sil sg
 micaceous
 15% chert spherulite
 13'

DATE	TEST #	DEPTH	START	BREAK 1' DROP	STOP 2' DRCP	TIME OF 2nd INCH	P.F./H
3/20/06	B21	4' / 14"	10:47 ¹⁴	10:49 ¹³	10:52 ⁴⁶	3	P
	B31	5'5" / 13'	11:01	11:02 ⁵⁷	11:06	4	P
	B41	5'5" / 13'	11:10 ¹⁷	11:15 ⁴³	11:23 ⁰⁰	8	P
	B51	4'5" / 13'	11:21		too slow		
	"	6'5"	12:48 ¹⁴	12:52 ⁵⁷	1:02	12	P
	B60	5'5" / 13'	11:36 ⁰⁸	11:38 ¹⁷	11:42	4	P
	B68	13'			visual	ok	P

REMARKS Holes dug per plan
 SANITARIAN sf BACKHOE Fogles OTHERS B. Sheehey
 TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT./BR _____