

2033
 Rdbrn
 micae
 loam
 3'

14brn,
 brn
 SL loam
 w. s.g.
 trace lx
 3'

gray med size
 sand
 light mottles
 @ 9'
 water @ 13'

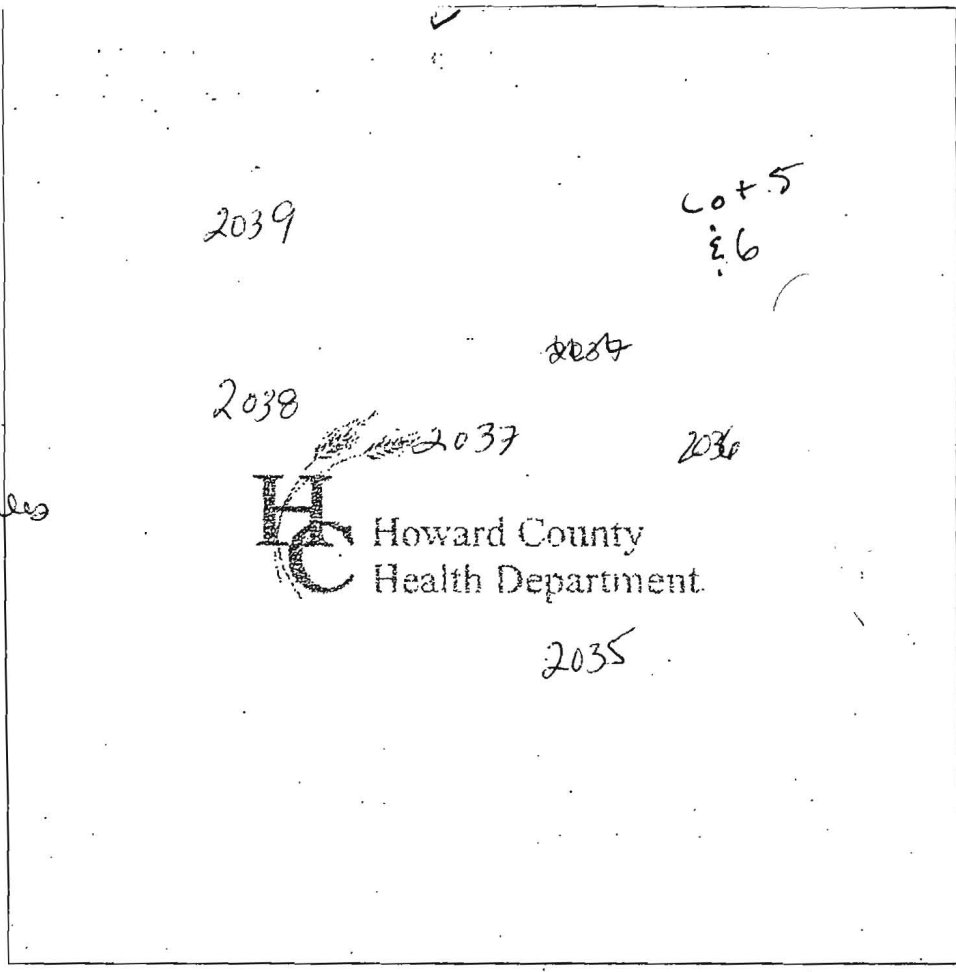
2035
 Str rd
 brn
 SL
 compact
 3'

14brn
 f. med gr
 SAND
 3'

1pl
 v. wk
 str. profile ~ 10%
 Bottom
 12'

2036
 Strong brn
 CL
 micae ~ 10%
 r. bbms
 13 1/2'

14brn
 L sand
 fine gr.
 13'



2037
 Str red
 Qtz huy L
 CL cobbles
 ~ 25%
 4 1/2'

transit
 layer
 huy L/L
 6-7'

brn, Lt brn loam
 micae ~ 10%
 14' Bottom

2038
 Str org
 3CL
 5'

org SL
 8'

essily balls
 SL loam
 org. white, blue
 de comp.
 blue stone
 13' Bottom

2039
 Str red
 gritty
 CL
 4'

brn
 1. LS
 13' Tracey
 Bottom

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
4-24-06	2033	4'	1:10	1:13	1:16 ⁺	3 ⁺	P
	2035	4'	1:21	1:23	1:25 ⁺	2 ⁺	P
	2036	5'	1:36	1:37	1:40	3	P
	2037	7'	1:41	1:45	2:00	15	P
	2038	5 1/2'	1:54	1:59	2:16	17	P
	2039	Visual	See	2036		EST 3	P

REMARKS: Hole dug per plan

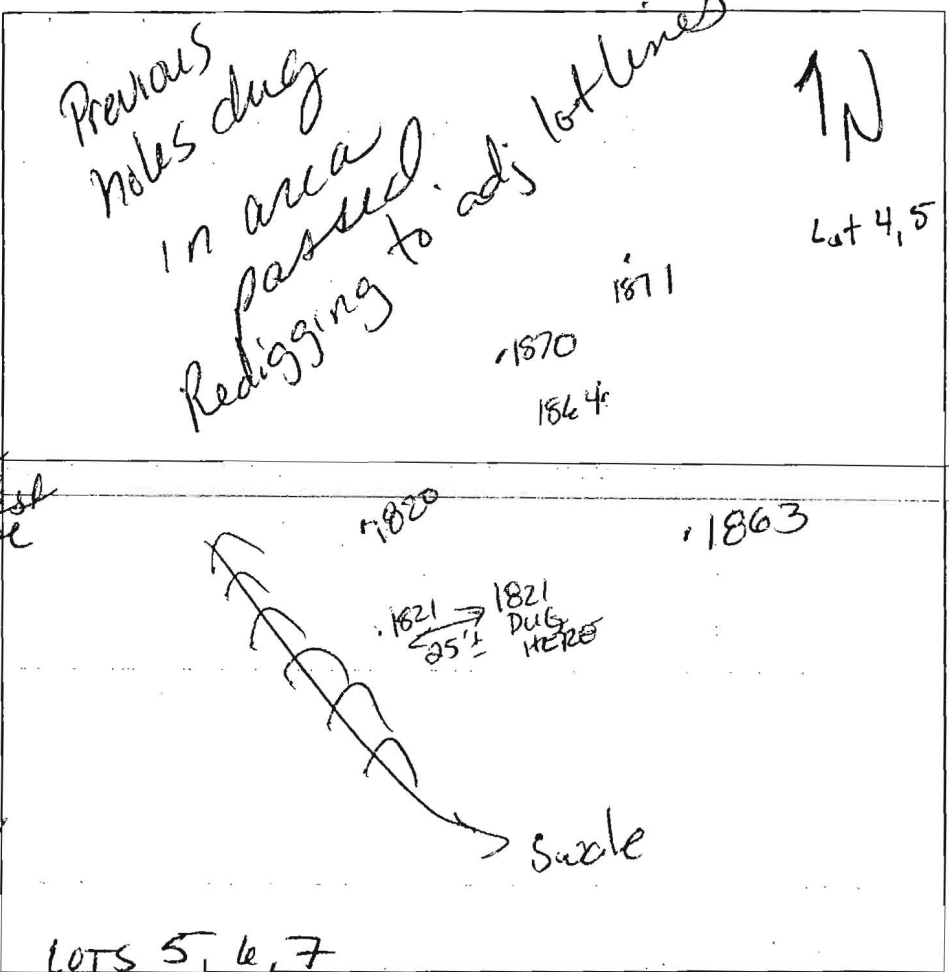
SANITARIAN: Kraus BACKHOE: Harfield OTHERS: _____

TEST HOLES USED IN SDA: _____ AVG. PERC TIME: _____ SQ. FT/BR: _____

TRENCH WIDTH: _____ INLET DEPTH: _____ MAX. BOT DEPTH: _____ EFFECTIVE SW: _____

AP 525118

1871
 Lt. brn
 1 Hr. n.
 gr. t. ty
 3CL
 N
 E 5 1/2'
 gritty damp
 LS
 cobbles ~
 35%
 compact
 Soil



4' hole on west wall
 Bottom 4'

1870
 wK red brn
 gr. t. ty L
 5 1/2'

TRACE
 Rx
 Lt. brn
 LS /
 Sand
 v.f. s. o. / gr

Bottom 15'

1864 / 1863
 wK red
 L / SL

2 1/2 - 3'
 brn
 4 brn
 1 Hr. n.
 v.f. s. med
 gr. SAND
 compact

packet of sand mottles on S. wall
 Bottom 13'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2nd INCH	P/F/H
6/27/06	1871	6' in cobbles	10:50	10:52	10:57	5	P/MP
		STAY 10' OFF HIGH SIDE OF HOLE					
	1870	Visual				EST 4	P
	1864	Visual	11:20	11:22	11:25	3'	P
	1863	See 1864 w/ mottles faint @ 10' invert @ 2 1/2, 4 1/2 bottom					
	Hole 1820	Moved up hill 30'	SEE	holes 1864, 1863.			3m+
	Hole 1820	Mottles, faint, @ 12'					

REMARKS: Scale between LOTS 6 & 7 need to be adjusted field topo

SANITARIAN Krae BACKHOE Attfields OTHERS J. Greenfield

TEST HOLES USED IN SDA _____ AVG. PERC TIME _____ SQ. FT/BR _____

TRENCH WIDTH _____ INLET DEPTH _____ MAX. BOT DEPTH _____ EFFECTIVE SW _____