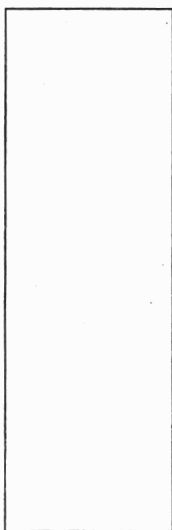
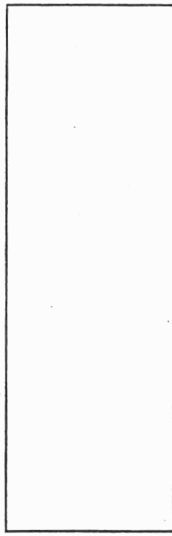
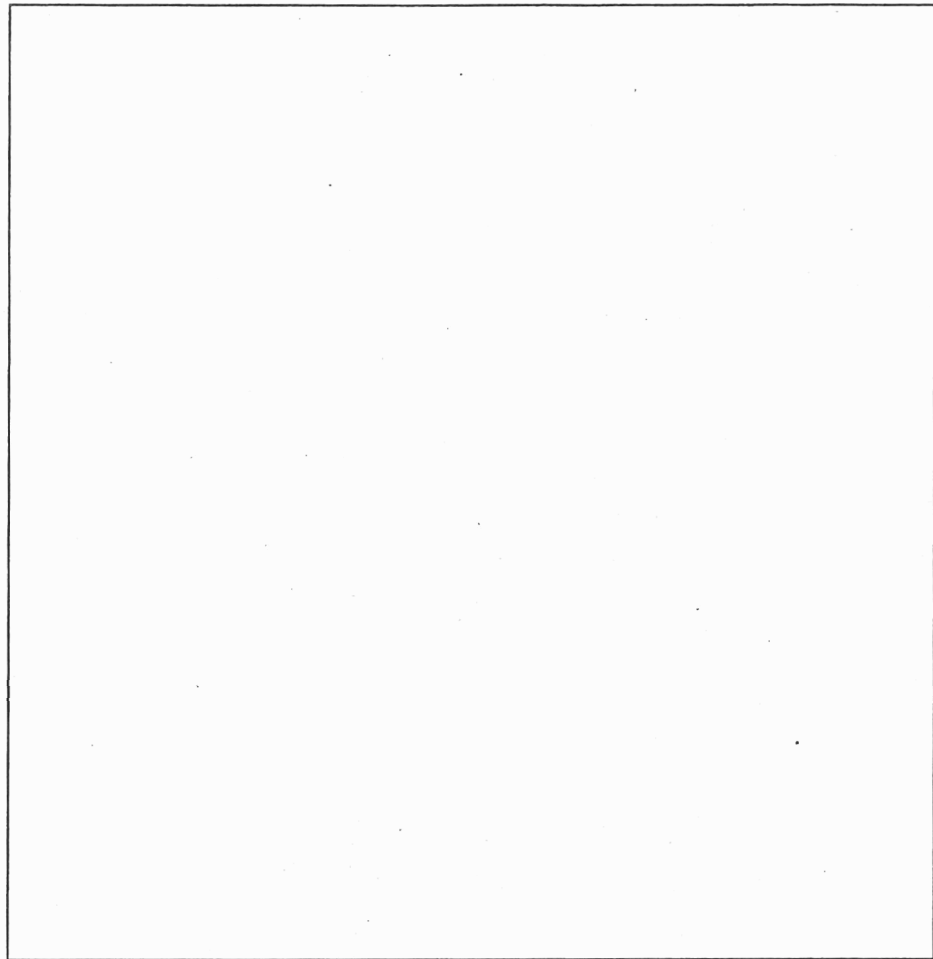


A/P \_\_\_\_\_



TP-23  
 8' brn l sbk  
 red brn scl lsbk  
 3.5' red brn se  
 5' yellow brn fsl 30% channers moist saprolite micaceous  
 ↓  
 13' flaggy @ 9'

TP-19  
 4' brn lsbk  
 red brn scl lsbk  
 3.2' brn se micaceous  
 5' brn fsl 20% chert  
 ↓  
 13' lt brn fsl saprolite many mica + kn deposits  
 ↓

TP-10  
 8' brn lsbk  
 red brn scl 2 sbk  
 3' red brn sl few mica  
 5.5' yellow brn fsl saprolite  
 ↓  
 13' 15% frags

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
2-9-09	TP-23	6' / 13'	1:14	1:21	1:34	13	P
	TP-19	5' / 13'	1:40	1:45	1:50	5	P
	TP-10	5.5' / 14'	2:05	2:08	2:11	3	P

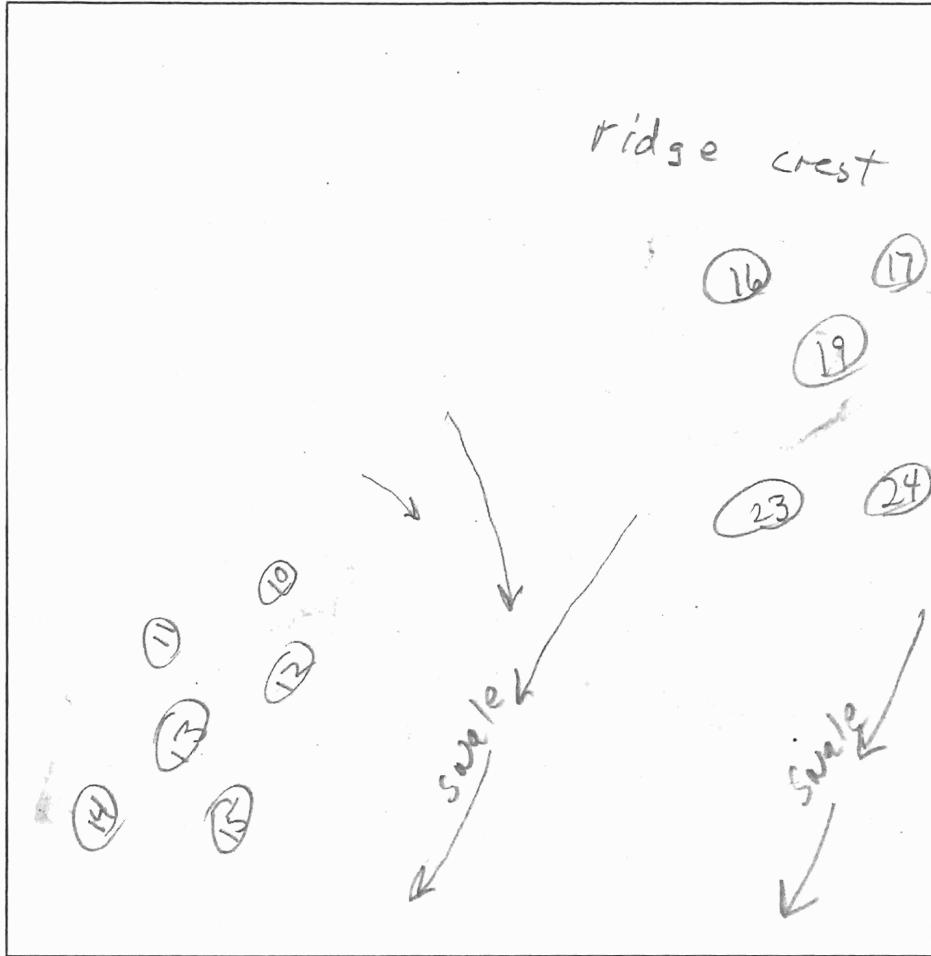
REMARKS Lot 3 (holes 24 & 17 on separate sheet)  
 SANITARIAN RB/RB BACKHOE Fuock OTHERS Chris  
 TEST HOLES USED IN SDA 5 AVG. PERC TIME \_\_\_\_\_ SQ. FT/BR \_\_\_\_\_  
 TRENCH WIDTH 2' INLET DEPTH 3 MAX. BOT DEPTH 8 EFFECTIVE S/W 2-3

TP 12

0.3' dk brn sl  
 red-brn grscl  
 1' f/sbk  
 2' dk yel-brn sl, many mica  
 1' Seprolite  
 6' yel-brn stsl  
 many mica  
 few channels  
 schist parent material  
 14.5'

TP 14

0.6' dk brn sl  
 common mica  
 2' brn scl  
 1msbk  
 2' dk yel-brn sl, many mica  
 5' yel-brn stsl  
 11' yel-brn vstsl  
 -50% to rock  
 many Mn & Fe coatings  
 12'



24  
 0.3' dk brn loam  
 common mica  
 1' brn scl  
 2msbk  
 2' vel red scl  
 common mica  
 4' pale red & H. brn fsl, qm  
 5' dk yel-brn sl  
 many fine mica  
 few channels  
 11' pale yellow chsl; Fe & Mn coatings  
 12' H. grey sl  
 3mpl  
 14'

DATE	TEST #	DEPTH	START	BREAK 1" DROP	STOP 2" DROP	TIME OF 2ND INCH	P/F/H
2/9/09	12	3.5' / 45' 5.5	0	9	13.5	4.5	P
2/9/09	14	4.5' / 11'	0	3	8	5	P
2/9/09	24	6.7' / 11'	0	3.5	8	4.5	P
2/9/09	17	37' / 13.5'	0	3.5	9.5	6	P

17  
 0.3' dk brn loam  
 brn scl (frozen)  
 1' red scl  
 2 f/sbk  
 2.5' red & brn w/black lithoclasts  
 fsl  
 many fine mica  
 11' pale yellow & pale red & H. brn  
 2mpl  
 13.5'

REMARKS \_\_\_\_\_

SANITARIAN RB/US BACKHOE Robert Frank OTHERS Chris

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

TRENCH WIDTH \_\_\_\_\_ INLET DEPTH \_\_\_\_\_ MAX. BOT DEPTH \_\_\_\_\_ EFFECTIVE SW \_\_\_\_\_

ERS PARTNERSHIP

CEL: 1  
7/F 689  
RC-DEO

4" E

PROP. 100'  
WELL ENVELOPE

PROP. 100'  
WELL ENVELOPE

PROP. 30' WELL  
SETBACK

PROP. 30' WELL  
SETBACK

PROP. 100'  
WELL ENVELOPE

950.90'

S87°16'34"E 581.62'

Approved Per Cent

60-e1-8

PROPOSED  
PRIVATE  
WELL BOX  
1,500 S.F.

PROP.  
BUILDING

WILLIAM EDWARD BROWN, SHIRLEY JUNE  
KENDALL, AND PATRICIA DIANE METZGER  
TM-27

PARCEL: 31  
L 11260 / F 59  
ZONED: RR-DEO  
TOTAL AREA AS SURVEYED: 799,700 S.F.  
OR 18.3586 AC.

GgB  
GaC

PROP. SEPTIC  
RESERVATION AREA  
11,000 S.F.

PROP. LOT 3  
397,213.62 S.F.  
(9.12 AC +/-)

E 1312550'

N 575400'

TP-16  
EL. 555.07

TP-17  
EL. 555.16

TP-19  
EL. 552.00

560

562

564

558

554

550

548