

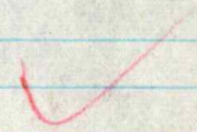
Phillips 1 Uerman
 EB 2746

annex
 32-3-28W

dull
 time

2800			
2830	40 R & g sh	to den tan ls	
	50 ✓	✓	large frag shell
	60 sdy dol	40% R & g sh	20
	70 ✓	40 ✓	13
	80 ✓	20 ✓	10
	90	yel suc dol 25%	15
2900	tan ls	✓	12
	10 ✓	✓	24
	20	pale gn sdy sh	19
	30	R & g sh	23
	40	to blk, to sd, to ls	22
	50 ✓	90 whel dol 10%	20
	60	pale gn sdy ppe sh	20
	70 ✓	g suc dol 10%	20
	80	yel ign	5
	90 ✓	sdg	10
3000	✓	den / gn ls 10%	10
			12
			45
			45
			15
			15
			45

FR 2840 ??
 2746
 = 94



ex sample
 400-4400
 Uman - 6705
 Feb 1942

Shuler #1 Vernon
on 2425

Location
man 24%

			DT
3000			
3005	Rtgn sh, tr blk		(60)
10	✓	tr soft tan ls	(15)
15	✓		(30)
20	gr-gn sh		(20)
25	Rtgn sh		(15)
30	✓	tr tan ls	(10)
35	✓		(25)
40	✓		(15)
45	✓		(15)
50	✓		(5)
55	✓	slime ls 10%	(5)
60	✓		(5)
65	✓		(5)
70	✓	some red saltstone	(30)
75	✓	soft gray ls 10%	(40)
80	slg Rtgn sh	imp 30%	(25)
85	✓		(15)
90	Rtgn sh		(10)
95	✓	tr tan ls	(20)
-3100	gn sh		(10)
05	✓		(20)
10	Rtgn sh	wt fine sd	(20)
15	✓	Rtgn f sd	(25)
20	✓		(20)
25	✓		(35)
30	Tan xyl ls 40% cy	sd blk Rtgn sh can	(30)
35	✓ 10	✓ 90	(30)
40	Rtgn sh		(25)
45	✓	tr mud dol	(20)
50	✓		(25)
55	✓		(27)
60	✓		
65	✓	some mt fgn green ls len tan ls 20%	(3)

Vermon #1

DT

3165			
3170	binchy dol. 50	quwoxy 50	(50)
75	fanla car sh		(54)
80	den gash la		(66)
7/9/42	85	den g la 50	Roh trip (65)
90		20 den gash 70	(20)
95	some soft sue la	mostly gash/pey sh	(60)
3200			(47)
05	den gll. la 50%	Rpt	(30)
10	gash 20	some dk	(45)
15	R, g gash		(37)
20		dentandol 10%	(20)
25	gash		(20)
30	R+gash	den g la 10%	ros (23)
35			tray (50)
40		15%	(60) Trip 34
45		5%	(70) Trip 3242
50		g fan rd 5%	(20)
55		den g la 10%	(20)
60		den g dolls 15%	(30)
65		20%	(30)
70		rdol gash - gth from	(25)
75		den g la 10%	some dk (15)
80			(15)
85		Some f whrd	(5)
90		gash sh sh	(20)
95	soft sue/dol - sh back, rd sh	no por	(45)
3200		much g chit	(50)
05		Very chy (R+gash care 50/30)	(60)
10	soft g fra la, some dk chit		(60)
25		gash dk fra, some dk sh	(60)
20	R+gash	some rd	(50)
25		some br/xl la	(58)
30	gash sh		(40)
35		some g one la 10	(44)

AIN 2110/42
348

Vermont

- 3335
- 3340 R + g + sh - some g sue ls 60 (28)
- 45 R + g + sh, waxy ^{some} ~~traced~~ (Chalcedony) (28)
- 50 ✓ ✓ (47)
- 55 Buff bn xl ls ^{some} ~~int col~~ 80 (Creva) (40)
- 60 bn xl ls 80 g + sh (60)
- 65 ✓ 90 (some Chalcedony) (70)
- 70 ✓ Sand dk natl. ls 90% (R, g + dgr sh 10) (90)
- 75 ✓ 80 Rsh 20 / dgr sh 20 (65)
- 80 ✓ (65)
- 85 Tan den sue ls 90, R + g sh 10 (60)
- 90 d.g. sh ³³⁹⁰ ~~Emp~~ (60)
- 95 d.g. + R. sh ^{Cave} (25)
- 3400 ^{Cave} Coarse d.g. + g + sh, some den fos ls (25)
- 05 (30)
- 10 buff den ls 50% (40)
- 15 Coarse R + g + sh 90% den buff ls 10% (35)
- 20 (29)
- 25 - trace ls (30)
- 30 - (35)
- 35 R, g + g + sh - (40)
- 40 - (45)
- 45 - 80 den buff ls 20 (30)
- 50 d.g. + blk sh (25)
- 55 - 50 Rsh 50 Tan. ls (34)
- 60 bn xyl ls 80 ✓ 20 (36)
- 65 - 20 R + g + sh 80 (35)
- 70 tan xl ls 40 ✓ 60 (28)
- 3497 75 buff xl ls 90 - 10 (42)
- 8 AM 80 - 30 - 70 (40)
- 85 - 30 - 70 (30)
- 90 ✓ 50 ✓ 50 (35)
- 95 - 20 - 70 (30)

3500 buff / xl ls lg leached fus 80 Rsh 20 (25)
 05 Tan den ls 90 (4)

el vernin
2744

drill
time

- 2503' 10 tan den ls 90% (40)
- 15 — 20 (25)
- 20 leached tan ls 90 R sh 10 (25)
- 25 den tan ls, lg leached fine (25)
- 30 leached tan fine ls 90, R sh ^{to zipper} 50% (45)
- 35 tan wd flkls 80% Red sh 25% (35)
- 40 — 80 — to pad (45)
- 45 — 50 R sh 50 to cor (40)
- 50 R sh — (25)
- 55 den tan-gr ls 80% R sh 20 (30)
- 60 — 10% R sh 90 to cor (25)
- 65 — 10 — 90 (30)
- 70 soft light tan ls ^{leached} 90 R, gm blk sh (25)
- 75 ^{sm. det. fine} ^{engraved} 85 blk sh 10 (25)
- 80 soft suc dolls (35)
- 85 soft den tan ls (35)
- 90 ✓ 90% R sh 10% (20)
- 95 ✓ 90% — 10 (9)

cored 45 min 95 some fine wh & red sand soft 363 363

1 1/2 hr 95 fig. sd
Blaco ✓ not time to get up (16)

- 05 (20)
- 1203 10 sd R sh ^{gr. lead rd, s} (40)
- 2746 15 sd R sh leads ls (26)
- 457 20 soft wh lead ls slightly sd (30)
- 25 ✓ (46)
- 30 soft wh xl lead leached to lgm sd, sh (50)
- 35 ✓ R sh 10% (23)
- 40 ✓ to (30)
- cored 42 (soft 3632-33)
- cored 42 (soft 3639-43)
- 45 ✓ (not time) (26)
- 50 ✓ (33)
- 55 ✓ (46)

3655

3660 light soft xl ls - tubble to conc

65 inc R sh - some dk ls

SAM 2 1/2 70 R sh 80% some hd tang, ch

Trip 3675 75 60% some of slchy ls

80 sh ls - ^{mostly} cave Rgn sh slab

85 ls ft xln med. 70% sh - red gl. ^{some g-buff ch}

TRIP 3687 - Main Bearing out on pump shaft

Down 34 hrs 2-12-42 @ 2:30 PM → 2-13-42 @ 9:30 AM

94 ~~no sample~~ ^{all} Cave 2 1/2 m

air 45 min 94 some asphaltic leached ls, Rgn sh cave

air 1 hr 94 g. chy leached ls, asphaltic, tr asphaltic + pyrite

3695-2700 do no odor

05 soft gr ls, leached (R sh cave)

10 ✓ altered chit

soft 3691-94
BT 14-15 buff sandol. slchy

cud 17 ✓ no stain

cud 17 light weath ls some por to stain, concid

3715-3720 wh leached. wh opaque chit (Rgn sh)

25 ✓

30 ✓ Very ✓

35 inc red sh, some dk ls & dk chit

40 ✓ 20% wh. dk ln ls & chit

45 dk ln ls, tr blk sh, inc red

50 zinc maroon sh, some blk

55 maroon g. sh, slightly

60 tr light leached

65 light-~~sh~~ leached ls 80% chit

70 ✓

75 buff xln sl. leached ls - sl inc R. some lgn sh

80 buff f. xln dk ls - ^{calcareous} buff chit - lg fusulina

cud 80 ^{and} 45 ✓

80 ^{cud} 1 1/2 hr buff xln ls - f. os, some per - plid leach ^{no} stain

85 buff xln ls - lg fusul - slight por - part leached - no stain

-90 ls crm xln - some porosity - stain oil

S.S.O. 3782-B6

58
68
51
60
27
53
29
42
33
30
6
15
41
42
44
25
32
42
37
30
48
37
31
24
46

- 3795 ls crm mxln - little sh red, dk gry - trace silt
- 98 sh red, gry - some ls dense crm buff 6-6-4
- cir 45 - 98 /scrm some "o" fair por - stain oil & etc? in wet sample
- cir 45 - 98 /s crm "o" same porous - oil sat. - some sh red - little gry
- cir 1/4 hr - 98
- 98

Core #1 - 3798 - 3804 (rec @ 3') hd fossils ^{slightly}
 Room hole circle it

Core 30mm 3804 sawing, trace oil stain
 " i hr " trace heavy oil
 " 1/2 " some soft ls decal - no odor
 trace dk chert

- 3804-10 soft ls - some oil stain (52)
- 13 light & dk chert very hard (57)
 much for ls considerable oil stain - carry this
 no odor

Trap 3814

- 15 drk gray - pink chert ls - considerable oil stain - (41)
- 20 sh drk gry, red, orn - some ls brn fxl - drk gry trans chert (46)
- 25 /s lt gry fxl - ^{some oil stain} drk gry chert - some sh blk, red (52)
- 30 /s lt gry fxl - some sub "o" spt oil stain - sh blk red (60)
- 35 sh maroon, gry, blk, gry - little ls - (34)
- 40
- 45 /s crm mxln - some spt stain blk oil - some brn dense ls - (31)
 -sh red-blk 70%
- 50 WET - v silt odor spt stain oil - Wtr? (30)
- 50 /s crm mxln - some leached silt porosity - oil stained & silt (5-6-4-1)
- 54 Wet no odor - spt stain free oil - dead
- 54 /s lt gry dense fxl hard - few pks spt oil stain some red, gry sh
- cir 45 - 54 WET ^{no odor} - leached - oil stained - dead
- 54 /s crm mxln - some leached - good por - spt oil stain
- cir 1/4 hr 54 WET ^{silt odor} /s crm mxln - leached - some porosity - oil stain

Core 3854-58 rec 3' buff den ls - no por or silt
 58-60 leached ls - silt stained (14)

- 3862-65 mostly sh. some buff fxl ls (38)
- 70 (43)
- 75 Roguish - some buff fxl leached ls (35)
- 45 min 79 some gn slat sh, buff fxl ls (5-4-3-4) to dead oil stain
- circ 1/2 hr 79 buff fxl - lith ls - some leach. por. dead oil stain med. fus. (30)
- " 79 (wet) some dead oil st. - very little odor
- 85 Roguish 60% buff-gr. fxl ls ^{some med. por} (30)
- 90 light fxl ls, ^{mod. fus.} some por. considerable stain - no odor (36)
- 95 ✓ 60 evn. Red shale (5)
- 95-390 ✓ (47)
- 05 sh red, dk → brn, gm, gry - trace, lith ls
- circ 45 min 09 - ls erm mxln leached - dead oil stain - no odor
- circ 1/2 hr - 09 ✓
- 15 ✓ some sh (circulating) (23)
- 20 ✓ sample burned while drying (28)
- 25 ls lt gry dense hard - trace dense dk brn - some sh (48)
- 30 ls lt gry dense hd - some sh red, gm (49)
- 35 sh red, gry, gry silt - little ls dense lt gry (47)
- 40 ls tan → brn fxl hard - some sh ↑ (41)
- 45 sh red, gry, - some ls tan → brn fxl (28)
- 50 ls erm → wht fxl - some silt spt ad stain - no odor (50)
- 55 ls dk gry xln hard → lt gry fxl - some sh red, gry (59)
- 60 sh red, gm, gtd - some ls dk brn fxl dense hard (53)
- 65 ✓ (41)
- 70 soft wh. leached ls 95% & red o. gn sh (40)
- circ 30 min 71 ✓ Tr stain Roguish sh
- " 1/2 hr 71 ✓ me " some red
- 1/2 - 71 ✓ Some asphalt
- 75 Roguish core not much sample (28)
- 80 R sh silty (41)
- 85 ✓ (50)
- 90 Roguish sh, silty (59)
- 95 dk red sh, some gm (53)

Vernon 41

- 3995-4000 dk red sh, some gn silt (52)
- 05' ✓ ✓ ✓ (54)
- 10 ✓ ✓ ✓ (70)
- 15 ✓ ✓ ✓ (75)
- 20 ✓ ✓ ✓ (78)
- 25 ✓ ✓ ✓ (67)
- 30 sh dk red, brick, purple, gn, vgltd - (74)
- 35 ✓ ✓ ✓ (65)
- 40 ✓ ✓ ✓ (80)
- 45 sh dk red, some lt gn (74)
- 50 sh dk red - (68)
- 55 ls tan fxl n hard - sh red, gry - (78)
- 60 sh, red, gry, some gn - little ls ↑ (82)
- 4000 Trip 4000 3-65 ✓ ✓ ✓ (78)
- 70 ✓ ✓ ✓ (49)
- 75 ✓ ✓ ✓ (54)
- 80 ✓ 90% dk tan don red ls 10% (56)
- 85 ✓ 95 ✓ (50)
- 90 dk R. sh, some gn sh, to L with asphalt, to sd (62)
- 4090 one section down 2 hrs circled while repairing - see 4095 changed
- 95' dk R sh, some gn silty sh, pyrite (some ls ↑) (60)
- 4100 dk red sh, some gn silty sh, trc silt, few pyrite - little ls bit xln (73)
- trc red ls - few fragments red grt -
- 05 dk red sh, some gn silty sh - trc pyrite, trc ls (69)
- 10 ✓ ✓ ✓ (73)
- 15 ✓ ✓ ✓ (69)
- 20 ✓ ✓ ✓ (70)
- 25 ✓ ✓ ✓ (70)
- 30 sh dk red, drab gn - trc silt - little ls - buff fxl n (76)
- 35 ✓ ✓ ✓ (77)
- 40 ✓ ✓ ✓ (79)
- er 45 min - 42 granatoh 10% ls 10% R to gn sh 80% Trc (79)
- 1 1/2 hr 42 ✓ ✓ ✓ pyrite
- 45 no sample (31)

Vernon #1

2-19-42

4145

-50 gran wash 10%, Ls 5% Rgn sh 85% (59)

-55 Rgn sh (Ct quartz & tr silt) (73)

leo

(59)

65 ✓ some c aug gd - gilsonitic 62x3? (90)

circ 45 min 68 R sh, tr ✓ tr silt (18)

circ 1 1/2 hr 69 ✓ some med aug & red gas, lig wood

70 No sample (9)

circ 75 Red sh (32)

circ 45 min 75 R. sh, some poor sand & lg aug at gas

circ 1 1/2 hr 78 R. sh, shaly, sh few lg qtz gas

-80 Rgn sh (49)

-85 ✓ sl. sandy, few lg qtz gas (22)

-90 ✓ trc silt (24)

-95 ✓ (20)

circ 1/2 hr - 95 ✓ + trc silt trc subrd qtz gas - pink stain

circ 1 hr 95. little c subrd qtz gas - trc feldspar - red sh

circ 1 1/2 hr 95 some qtz fragm, little subrd qtz gas - trc feldspar - red sh

SD for motor trouble 2 PM -> 5 PM - circulated

4195-97 sh, red, dk, drab grn, - trc subrd qtz gas -

-98 1/2 ✓

-4200 ✓

(120)

-05 ✓ trc ls buff feldspar (95)

Trip 4206

(See 4202)

4205 - 4210 L Red sh, some g g sh, trc blk sh - unconf. (46)

- 15 (dk R sh core) ✓ tr buff feldspar - tr lignite (29)

- 20 dk R. sh. - some dk g sh, tr f sd (36)

- 23 (circ 45 min) mostly dk dk R. weath sh, few poor (6)

- 23 (circ 1 1/2 hr) - Gran Wash (red & weath g sh - incl sd gas - wash - med blk sh)

30 ✓ mostly same (41)

31 (circ 1 hr) ✓ f. sd - sil. con - g. opp. det

31 (1 1/2 hr) ✓

31 10" ✓

Vernon #1

4325-30 c → mxln dol. - glaucanitic - some sdy - some porous

-35 m → fxln dol buff → pink, glaucanitic - trc sdy, - trc exln porous

-40 mxln dol crm → pink, some highly glaucanitic

-45 do

-50 do

-55 do

trc chit opaque wht → orange

-60 do, little sdy dol, little c any → subrd qtz grains, little chit ↑

-65 sd clusters - f subc cirgrns - some sdy dol, mxln dol - little c subc qtz pebbles

-70 ^{wh.} m sub ang com sd

-75

Some reddish m sd. ang

-80

-85 Some lg. rd clear qtz gus

grit 85

crust 85

sh 85

weath. fresh gran

topw 4380

topw alt gran 4380

-90 weath. gran

-95

-98

Some fresh

99 fresh gran. (some brot)

(43)

4400

mod. com

4500

4600

4700

fresh gran brot

WG 4380

2746

1634

hand 4394 top fresh gran

2746

1648

TD 4400

- 3875 3880 5-4-3-4-4
 85 4-6-6-7-7=30
 90 7-8-7-8-8=36
 3890-95 11-11-10-10-9=51
 - 2900 9-8-9-11-10=47
 - 05 12-10-8-8-8=46
 - 10 6-8-6-3-3=26
 - 15 3-3-6-6-5=23
 - 20 6-5-6-5-6=28
 - 25 8-11-9-7-13=48
 - 30 11-7-7-12-12=49
 35 9-10-12-8-8=47
 40 6-10-9-10-6=41
 - 45 5-6-5-5-7=28
 - 50 8-9-11-13-12=53
 - 55 14-13-12-8-12=59
 - 60 13-11-12-9-8=53
 - 65 5-5-8-13-10=41
 - 70 11-11-9-6-3=40
 - 75 3-7-6-6-6=28
 - 80 8-8-8-10-7=41
 - 85 12-8-12-8-11=50
 - 90 13-12-12-12-10=59
 - 95 10-11-11-9-11=52
 410 -4000 12-14-14-12-¹²₁₂=52
 - 05 11-9-9-12-13=54
 - 10 15-13-10-17-13=70
 - 15 14-15-12-16-18=75
 - 20 17-16-14-15-15=78
 - 25 13-12-13-13-13=64
 - 30 12-14-14-15-19=74
 - 35 14-13-13-13-12=65
 - 40 13-14-20-15-18=80
 - 45 14-17-14-16-13=74
 - 50 16-15-16-12-9=68
 - 55 14-14-19-16-15=78
 - 60 15-17-17-18-15=82

Vernon

cir 1 1/2 hr 3909

→ circulate @ 3971

4206
2746
-1460

Vermont

3969
146
1223

4060-65	18-20-15-12-13	78 Trip 4063
70	7-10-10-12-10	49
75	13-11-10-10-10	54
80	9-10-12-13-12	56
85	12-10-11-11-12	56
90	12-15-10-13-12	62
95	12-13-12-14-10	60
-4100	16-12-15-18-14	75
-05	16-16-13-14-10	69
-10	10-20-14-15-14	73
-15	12-14-14-13-16	69
-20	11-14-13-17-15	70
-25	16-13-16-13-12	70
-30	16-18-15-12-15	76
-35	12-14-15-16-20	77
-40	17-12-17-20-13	79
-45	5-8-4-7-7	31
-50	10-14-11-12-12	59
-55	15-12-14-15-17	73
4155 -60	16-14-9-14-16	59
-65	17-18-18-18-19	90
-70	8-5-5-3-6	27
-75	8-5-6-6-7	32
-80	6-8-8-17-10	49
-85	5-3-6-6-2	22
-90	4-6-6-3-5	24
-95	3-3-7-4-3 SR-R	20
-4200	17-26-27-26-24	120
-05	26-20-16-19-24	95
-10	23-4-8-5-4	46
15	4-5-4-8-8	29
20	8-7-5-5-6	36
25	5-1-1/2-2-3	11 1/2

4090 1 meter down
Circled 2 hrs
see 4098 sample

circ 4142

circ 4161

circ @ 75

circ @ 95

TRIP 4206

trip after wash
4221

Circled 4223

Vermonds

Rough

4221 lost
 2746
 -1475
 Trip 4232
 Trip 4232 1/2 w-7
 drillup case

4225-30	3-5-7-11-9 = 35
30-32	3 hr zoning
30-33	dull up cone
33-35	11-17 = 28
35-40	7-7-17-6-5 = 42
40-45	10-6-22-9-9 = 56
45-50	13-19-13-35 - correction
-55	13-9-53-34-25 = 134
-60	13-10 - trip 10-6 =
-65	26-29-9-10-5 = 79
-70	19-8-10-4-5 = 46
-75	8-11-16-13-13 = 61
-80	15-10-12-11-12 = 60
-85	11-10-8-11-12 = 52
-90	9-8-8-12-8 = 45
-95	10-6-8-11-10 = 45
95-4300	6-7-7-7-6 = 33
- 05	7-9-9-10-8 = 43
10	10-8-10-8-10 = 46
15	10-7-10-11-9 = 47
20	8-8-7-7-7 = 37
25	7-8-10-8-6 = 39
30	6-7-8-8-7 = 36
35	8-10-10-7-10 = 45
-40	10-11-11-10-11 = 53
-45	11-10-10-10-7 = 48
-50	10-12-12-10-11 = 55
-55	11-14-10-13-14 = 62
-60	13-15-15-15-16 = 74
-65	14-13-7-21-11 = 66
-70	12-17-21-9-8 =
-75	12-10-10-8-9 =
-80	9-9-10-16-12 =
-85	7-6-3-4-5 =

rough
 circ 4242
 Trip 4249 SE 20
 Trip 4257
 Trip 4260
 Trip 4262
 circulate 4270
 rough 4-82
 circ 1 1/2 4284

4249-4250

circ 4297

4390-95 | 6-5-5-5-14
26400 | 12-18-24-43-28

4356
2746

1610

GW 4380
2746

1634

~~4282~~
~~2744~~

~~1538~~

4274
2746

1528

S 4268
2746

1522

✓ 4270
2744

1484

3691-94 on soft cu 3694 asphaltic
top clay 3670

top dk brack 3725 D3750

med soft 3795-98 sl or stain no odor
Core 3798-3804 rec 3 samples - stain below
soft 3795-3902 total - samples dead or
no water

med hd 3835-52 sl por - dead al
soft 3852-54 better por - some wood - B odor
Core 3854-58 dm ls - no stain

Soft 3876-79 sl por - dead al stain - no odor

Sl. Show dead al 3908-12 no odor
some sl asphalt 3960-62 " "
BKC 3969 -1223

gran wash 4140-45 (-1394)
break into red sh
C any glomitic sl 4157-58
paper 4165-68 fine rotary incl 4168

gran war 4221-30, Chyl 4230
trip 4232 bst bearings trip 4232⁵⁰⁷ dullion, trip 4249 low
Reel
2520
trip 4251 1/2 bst bearings, trip 4260
S 4268 (-1522) R 4276 (-1530)
E 4356 (-1610) WGT 4380 (-1634)
hd gran 4394 (-1648), T.D. 4400
274
-1654

22

	2746	2480	2501	2795	2482	2584?
	S W 32-3-28	S W 1-2-25	S 26-3-26W	N W 25-2-32	S 11-3-25W	S 25-2-26W
Ah	+321?	+480	+374	+140	+442	+564?
FR	-94?	-10?	-144? ⁻²¹⁹	-260?	-88	+29?
T	-857	-765	-914 ⁻⁹⁷⁰	-1003?	^{-916 1dP} -826 06H	-734?
LKC	-1005	-910	-1139	^{Read} -1181	-1008	-856?
BKC	-1223	-1125	-1325 ^{-1349 SK}	-1356?	-1183	-1059?
D2	-1			^{Spine} -1440		-1281
CVD2	-1484			^{send} -1440		-1281
S	-1522?					
A	-1530		-1519	-1525		
E	-1610	-1208		-1617	^{NP} -1295	
G+W	-1634			-1665		-1308
WG+	1634	-1212				
GF	1648	-1243	-1627		-1305	-1336
TD	1654					

Phillips / Damon

H P / Record

Leo Wentworth
/ Vassar

Q L Price
#1 Carter

H P
#1 Collins

Maitland / Remy
prices only
by conduction

Time Log to [unclear]
Transferred 8/25