

Exxon #1 McCoy Sample Descriptions

- 100-20 Coarse, ~~granite~~ wash congl. (some maroon sh., fr. chert)
- 120-30 Sh- maroon, gray, silty
- 130-50 ✓ ✓ ✓ ✓ str granite wash
- 150-60 ✓ ✓ ✓ ✓
- 160-70 Sh- gray, marly fr chert - gray, dull
- 170-220 Sh- gray, maroon, silty - some granite wash
- 220-290 Sd- white, med-crse, sub angular porous
- 290-320 Sh- maroon, silty
- ~~320-30~~ Sd- fn-med- gray, impure tite
- 330-40 Sh- maroon, silty
- ~~340-70~~ ✓ ✓ 50% Sd- gray, tite, impure, silty
- 370-90 Sh- red
- ~~390-400~~ ✓ ✓ Sd- fn, gray, tite, silty
- 400-10 Sd- wh-gray, fn-med gr. tite, impure
- 410-20 Sd- wh- fn-med gr., por
- 420-40 Sh- red
- 440-70 ✓ ✓ Sd- Brown, tite, fn-med- impure
- 490-500 Sh- red
- 500-30 Sd- wh., por, med-crse, sub rd.
- 530-50 Sh- red
- 550-620 Sd- med-crse, por, wh., sub rd.
- 620-60 Sh- gray, silty, sl. sdy
- 660-80 Sd- gray, silty, fn- impure tite
- 680-90 Sd- white, med-crse, por, sub angular

Exxon #1 McCoy

- ✓ 690-700 Sd. - fn-med, tite, impure
- 700-50 Sd med., por, sub rd. white
- ✓ 750-70 Sh-gray, mica, silty, sl/sdy
- ✓ 770-860 Sh. maroon, silty
- ✓ 860-90 Sd. - gray fn., silty, calc.
- 790-970 Sh. - red to maroon, silty
- ✓ 970-80 Sd. - gray, fn-med., Calc., tite
- 980-1030 Sh. - maroon, variagated, silty
- 71030-50 Sd-gray fn gr, calc. tite
- ✓ 1050-90 Sh. variagated
- ✓ 1090-1180 Sh. gray, silty
- ✓ 1180-1280 Sd. wh. sub rd., med.-crse, tite, well cemented to por.
- ✓ 1280-90 Sh. - gray, silty - tr coal, hard
- ✓ 1290-1300 ✓ ✓ ✓ ✓ ✓ str sd. - med gr, tite, med.-crse gr.
- ✓ 1300-10 Sd. - tite, med.-crse, wh-gray sub rd.
- ✓ 1310-20 ✓ ✓ ✓ ✓ ✓ ✓ ✓ 10% coal, hard
- ✓ 1320-40 ✓ ✓ ✓ ✓ ✓ ✓ ✓
- ✓ 1340-50 Sd. fn, ^{med} silty, tite. - tr coal, soft
- ✓ 1350-60 ✓ ✓ ✓ ✓ ✓ ✓ ✓
- ✓ 1360-70 Sh-gray, silty
- ✓ 1370-80 ✓ ✓ ✓ tr coal, hard
- ✓ 1380-90 ✓ ✓ ✓
- ✓ 1390-1400 ✓ ✓ ✓ tr coal, hard
- ✓ 1400-20 ✓ ✓ ✓

Exxon #1 McCoy

- ✓ 1420-30 sd. - fn-med. - fine, gray - fr coal 1st salt sd 1420 (-450)
- ✓ 1430-40 ✓ ✓ ✓ ✓ ✓ 40% coal
- ✓ 1440-1510 sd. med-crse, well cemented to loose, white
- ✓ 1510-20 sh. gray, silty, fr coal, hard, 50% sd as above
- ✓ 1520-40 sd med-crse, loose, white
- ✓ 1540-50 ✓ ✓ ✓ ✓ ✓ 50% coal
- ✓ 1550-60 sd. well cemented, fine, wh, med-hg fr coal
- ✓ 1560-70 sh. gray, silty
- ✓ 1570-90 ✓ ✓ ✓ sdy
- ✓ 1590-1640 sh. gray-brn, mica, very silty to sdy
- ✓ 1640-50 sh dk gray, silty
- ✓ 1650-1740 sh. dk ^{to black} gray, flaky
- ✓ 1740-70 ✓ ✓ ✓ ✓ str sd med, loose, poorly sorted
- ✓ 1770-80 ✓ ✓ ✓ ✓ fr ls-wh, fn Xlyn
- ✓ 1780-1860 sd., wh - fn-med. - loose 2nd salt sd 1780 (-880)
- ✓ 1860-80 sd., wh - med-crse, loose, fr chert, wh. translucent
- ✓ 1880-1920 sd. - wh, fn-med., cemented ^{to loose} - chert, tripolitic and translucent
- ✓ 1920-30 Ls - fn Xlyn, gray, sl. Dolic. (Greenbriar Ls (Big Lime) 1920 (-780)
- ✓ 1930-60 Ls - gray-brn, fn Xlyn, fossil - fr pyrite
- ✓ 1960-2000 Ls - Lt Brn, fn Xlyn
- ✓ 2000-20 Ls - Lt tan, fn Xlyn, sl. sdy
- ✓ 2020-30 Ls - Tan, fn Xlyn, sdy - some hg., rd. frosted sd grains, tr. oolites
- ✓ 2030-40 Ls - tan - Dolic. ool. fn Xlyn
- ✓ 2040-50 Dolo. - tan, ool, sdy some por.

Exxon #1 McCoy

- ✓ 2050-70 Dol. - tan, porous (oolite casts, pin point and rugular por)
- 2070-80 sd - med - coarse sub ang. Loose (sample may be out of place)
- ✓ 2090-90 sd - fn - med - tite, wh toned to brown
- ✓ 2090-2120 sd - fn - med - tite, brown
- 2120-30 sh - Bright red
- 2130-60 sh - Black flaky, mica.
- ✓ 2160-70 sh - Black, silty
- ✓ 2170-80 sh - " " str sd - fn gray, silty
- ✓ 2180-2220 ✓ ✓ ✓
- ✓ 2220-30 sd brown, fn, silty
- ✓ 2230-60 sh - Blk to gray, silty
- ✓ 2260-2350 sh. Blk, flaky to chunky
- ✓ 2350-60 ✓ ✓ ✓ - - - str siltstone - Brn, calc
- ✓ 2360-2430 sh - Blk flaky to chunky
- ✓ 2430-50 sh - red to maroon
- ✓ 2450-2520 sh - Black, flaky to chunky
- ✓ 2520-30 ✓ ✓ ✓ - - - str siltstone - gray Berea Zn 2518 (-1598)
- ✓ 2530-2600 sh - gray - silty
- ✓ 2600-2700 - Skip in samples
- ✓ 2700-50 sh - gray to black, silty
- ✓ 2750-80 Cement
- ✓ 2780-2860 sh - gray to black, silty
- ✓ 2860-70 ✓ ✓ ✓ - str sd, very fn, tite.
- ✓ 2870-90 ✓ ✓ ✓ ✓
- ✓ 2880-2900 Siltstone - lt. gray

Exxon #1 McCoy

- ✓ 2900-20 sh-gray to brown - very silty
- ✓ 2920-30 siltstone - Lt. gray
- ✓ 2930-3080 sh-gray - Brown - very silty
- ✓ 3080-3180 sh-gray - Bra - silty
- ✓ 3180-3190 ✓ ✓ ✓ ✓ str Lt gray siltstone
- ✓ 3190-3290 sh-gray, silty
- ✓ 3290-3300 sh-gray to Brown, silty
- ✓ 3300-3400 sh-^{DK.}gray, flaky to lumpy
- ✓ 3400-10 ✓ ✓ ✓ ✓ str gray siltstone
- ✓ 3410-80 ✓ ✓ ✓ ✓
- ✓ 3480-90 Siltstone - gray
- ✓ 3490-3540 sh-gray to Blk., flaky to lumpy
- ✓ 3540-50 ✓ ✓ ✓ ✓ ✓ ✓ str ^{Lt.}gray siltstone
- ✓ 3550-60 ✓ ✓ ✓ ✓ ✓ ✓
- ✓ 3560-70 ✓ ✓ ✓ ✓ ✓ ✓ str Lt gray siltstone
- ✓ 3570-3630 ✓ ✓ ✓ ✓ ✓ ✓
- ✓ 3630-40 ✓ ✓ ✓ ✓ ✓ ✓ str Lt gray siltstone
- ✓ 3640-50 Siltstone - Lt gray
- ✓ 3650-60 sh-DK gray, flaky
- ✓ 3660-80 Siltstone - Lt gray
- ✓ 3680-3770 sh-DK gray ^{Blk.} flaky, silty
- ✓ 3770-3830 sh-Black, flaky to lumpy
- ✓ 3830-40 ✓ ✓ ✓ ✓ ✓ str gray siltstone
- ✓ 3840-50 ✓ ✓ ✓ ✓ ✓ ✓
- ✓ 3850-60 ✓ ✓ ✓ ✓ ✓ ✓

Exxon #1 McCoy

- 3860-90 Sd.-gray, fine, fine gr., calc mica.
- 3890-3950 Sh-^{gray}Black, flaky, ^{silty}occasional traces of pyrite
- 3950-60 Sd.-very fine, fine, gray
- 3960-4030 Sh-gray, silty
- 4030-40 Sh-black to gray - flaky to lumpy
- 4040-4400 Sh-Black - flaky to lumpy traces of pyrite
- 4400-20 Sh-DK gray traces of pyrite
- 4420-80 Sh-Black, flaky to lumpy traces of pyrite
- 4480-4550 Sh-DK gray, ^{to BK}flaky
- 4550-4600 Sh-Black, flaky to lumpy, traces of pyrite
- 4600-80 Sh-Gray, flaky to lumpy traces of pyrite

Exxon #1 McCoy

- ✓ 4680-4800 sh-gray, mica, flaky to sl. lumpy w/frequent traces of pyrite
- ✓ 4800-40 Shale as above, w/streaks of Brn, flaky sh
- ✓ 4840-50 Shale, DK gray, mica; flaky, ~~to~~ Blocky
- 4850-5220 Shale-Black, flaky ^{to Blocky} - frequent traces of pyrite
- 5220-30 Ls-Brn, fn Xlyn, hard. 50% chert ^{to Gray} tan translucent Onondaga Ls 5220 (-4280)
- 5260-80 Ls-Brn, fn Xlyn, hard, cherty. 50% chert-gray, Dull
- 5280-5300 Ls-Brn-Gray. fn Xlyn, hard-cherty
- 5300-20 Ls-Brn-gray fn Xlyn, very cherty - tr glauconite
- 5320-50 Ls-Brn-gray, fn Xlyn, cherty - 30% chert tan, Dull
- 5350-60 Ls-tan - fn Xlyn - hard - very sdy - trace glauconite
- 5360-70 Sd - fn - lg = poorly sorted, hard, tite Oriskany sd 5360 (-4420)
- 5370-5420 Sd - fn - med, hard, tite tr. chert, wh., Dull - tr glauconite, tr pyrite

Exxon #1 McCoy

- 4680-4800 sh-gray, mica., flaky to lumpy w/frequent traces of pyrite
- 4800-40 shale as above, w/streaks of brn, shaly sh
- 4840-50
- 4850-5220 shale black, flaky, ^{to blocky} - frequent traces of pyrite
- 5220-

Exxon #1 McCoy



5420-30 sd-fn-med-loose, w few cemented clusters, - appears tite

5430-40 Dolo-gray-brn-fn Xlyn.

5440-50 ✓ ✓ ✓ ✓ ✓ tr chert, gray, translucent

5450-60 Ls-tan, fn Xlyn 50% chert tan, opal.

5460-80 Ls-Dk gray to Brn, Dolici, shaly tr tan, translucent chert

5480-90 ✓ ✓ ✓ - - ✓ ✓ 10% ✓ ✓ ✓

5490-5500 Ls-tan-fn Xlyn, Dolici tr chert, translucent, wh to tan

5500-10 Ls-Dolici, fn ~~Xlyn~~ ^{shaly} Xlyn, gray-Brn, tr chert as above

5510-20 ✓ ✓ ✓ ✓ ✓ ✓ ✓ 10% chert-wh, translucent

5520-30 Doloi-gray-Brn, fn Xlyn, shaly, limy^{tr}-chert-tan, opal.

5530-50 Ls-Dolici, gray-Brn, fn Xlyn, shaly, ^{tr}chert-wh-tan, translucent

5550-80 ✓ ✓ ✓ ✓ ✓ ✓ tr chert tan, opal.

5580-5600 Ls-Dolici, Brn, fn Xlyn, shaly, tr chert-tan, translucent

5600-10 Doloi-wh, fn Xlyn

5610-40 50% Ls-Brn, fn Xlyn, Dolici, 50%^{as} above dolo.

5640-50 ✓ ✓ tr anhydrite

5650-60 Ls-gray-Brn, Dolici, shaly - tr anh.

5660-80 Doloi-Brn, fn Xlyn - tr Anhy.

5680-5900 ✓ ✓ ✓ ✓ Ls-Brn, fn Xlyn, shaly, tr anh.

5700-40 Dolo-Brn, fn Xlyn, 10% anh.

5740-50 ✓ ✓ ✓

5750-90 ✓ ✓ ✓ ✓ tr anhyd.

5790-5860 Dolo-Brn ^{-gray,} fn Xlyn, tr anhyd.

EXXON #1 McCoy

5860⁸⁰ - Dolo - tan - Brn, fr Xlyn - fr. anhyd.

5880⁵⁹⁰⁰ ✓ ✓ ✓ ✓ ✓ shaly

5900-10 N Sample

5910-30 Dolo - tan - Brown, fr Xlyn, shaly, fr. anhyd.

5930⁵⁰~~70~~ ✓ ✓ ✓ ✓ ✓ str. sh. - Blk, Dolie

~~5940-50 ✓ ✓ ✓ ✓ ✓~~

5950-90 Dolo - Brn, fr Xlyn^{shaly} fr. anhyd

5990-6000 Dolo^{Tan} - Brn, med Xlyn,

6000-10 ✓ ✓ ✓ ✓ ✓ sl. por.

6010-40 Dolo - Tan - Brn, med Xlyn

6040-90 Dolo - Lt Brn, fr Xlyn. st. shaly

6070-6100 ✓ ✓ ✓ ✓ ✓ fr. anhyd

EXXON #1 McCoy

- 6100-50 Dolo.-tan-Brn; fn Xlyn tr. anhydrite
- 6150-70 Dolo.-Gray-Brn; fn Xlyn shaly, tr anhyd.
- 6170-80 ✓ ✓✓ ✓✓ ✓✓ ✓ 12 ^{clusters} ~~pieces~~ of sd.-
fn, white, quartz, ~~tit~~, tite
- 6180-90 Dolo.-Gray-Brn, fn Xlyn, about 20 ^{clusters} ~~pieces~~ of sd.-
fn, white, quartz, ~~tit~~, tite
- ~~6190- Dolo.-Gray-Brn, fn Xlyn, about 20 ^{clusters} ~~pieces~~ of sd.-
fn, white, quartz, ~~tit~~, tite~~
- 6190-6200 Shi.-Brn.-gray splintery. - 2 dozen ^{clusters} ~~pieces~~ of
sand.-Wh, fine, tite, fn #gr. tr. pyrite
- 6200-10 Shi.-DK gray-green, splintery, tr. sd., fn wh.
tite, fn gr. tr. pyrite
- 6210-20 - Poor sample - water appeared at
6205. --
at 11 AM Dec 21 circulating at 6223, mustang,
trying to dry up the hole.

Before 6195 we were drilling at 1 1/2 min per ft.

6195-6200 - 3 min per ft

6200-70 5 min per ft.

I believe the top of the Newburg is at 6195
I think the sand above this depth was composed
of thin stringers

Exxon #1 McCoy

- 6220-80 Dolo.- Brn-gray, fn Xlyn, shaly (some sd- carings?)
 6280-6340 v v v v v v tr. anhydrite
 6340-60 Dolo Brn-gray, med Xlyn, shaly
 6360-6450 Dolo-tan-Brn-gray, fn Xlyn, shly
 6450-60 v v v v v v v tr, chert-gray, Dull
 6460-70 Dolo. Brn-fn-med Xlyn, fossil (Brach.)
 6470 80 v v v v v
 6480-90 Dolo-Brn.-Gray, fn Xlyn sh. shaly
 6490-6500 v i v v v v tr. ls-wh-tan, fn Xlyn.
 6500-20 v v v v v v tr. ls-wh, ^{fn.} sdy, tr. sd. fn, wh, tite
 6520-50 ^{tan to} ls-gray Brn, fn Xlyn, shaly, Dolic.
 6550-70 Sh-DK gray very limy str. sd. fn, white, tite
 6570-80
 6580-6660 Sh-maroon - Rose Hill Shale 6580 (-5640)
 6660-80 Sh-maroon & green
 6680-6700 Sh-maroon - tr pyrite
 6700-90 80 Sh-maroon & green (mostly green)
 6780-6870 Sh-gray, green
 6970-90 Sh gray, green str. Dolo.- wh., med Xlyn
 6890-90
 6890-6900 v v v
 6900-40 Shale, maroon Tuscarora sd 6985
 6940-70 Sh-gray, maroon
 6970-80 v v v str sd.-gray, v. fn. ^{gr.} hard
 6980-90 v v v str sd.-wh., hard, v. fn. gr., hard

Exxon #1 McCoy

- 6990-~~7000~~⁷⁰¹⁰ Sd. Very fn. white, tite, quartzitic
- 7010-30 Sd-fn., white, tite, hard
- 7030-40 ✓ ✓ ✓ ✓ - sh. gray
- 7040-60 ✓ ✓ ✓ ✓ ✓ sh gray & red

Exxon #1 McCoy

- 7060-80 sd. wh-gray, fn, quartzite, tr. pyrite, str. ls gray, fn. Xlyn, Dolic.
- 7080-7120 Sh, gray, limy, tr. pyrite, silty
- 7120-30 sd. fn, tite, hard
- ~~7130-80 sh. gray, silty~~
- 7130-80 Sh brick red, silty Top Juniata 7130
- ~~7150-80 sd, as in 7120-30 sample. (mixup in samples?)~~
- 7180-7350 sh brick red, silty, mica, sh. calc.
- 7350-60 ✓ ✓ ✓ ✓ ✓ ✓ ✓ str. ls pink, silty
- 7360-7420 ✓ - ✓ ✓ ✓ ✓ ✓
- 7420-30 - ✓ ✓ - ✓ ✓ ✓ ✓ tr. sd. fn, wh., slipor.
- 7430-40 sh Brick red, ~~shale~~ silty, mica.
- 7440-50 ✓ ✓ ✓ ✓ ✓ ✓ str. sd. fn, wh, tite
- 7450-70 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
- 7470-7510 ✓ ✓ ✓ ✓ ✓
- 7510-20 ✓ ✓ ✓ ✓ ✓ str. gray-green, silty sd.
- 7520-60 ✓ - ✓ ✓ ✓
- 7560-70 ✓ ✓ ✓ ✓ ✓ str. gray, silty sd.
- 7570-90 ✓ - ✓ ✓ ✓
- 7590-7620 ✓ ✓ ✓ ✓ ✓ str. sh green, gray
- 7620-40 ✓ - ✓ ✓ ✓ str. Dolo. gray, fn. Xlyn, shaly
- 7640-30 ✓ ✓ ✓ ✓ ✓ str. sh. Shale, gray, Dolic
- 7650-7700 shale, gray, Dolic. ~~shy~~ Top Martinsburg 7645
- 7700-10 Dolo. gray, argil.
- 7710-30 shale, Dolic, gray, tr. calcite crystals
- 7730-9940 ✓ ✓ ✓ (Brachs) with streaks of gray argil. Dolo.

Exxon #1 McCoy

- 7940-8210 Sh. Dolic., gray, fossil. (Brachs.)
- 8210-20 ✓ ✓ ✓ str. ls tan-gray, fn. Xlyn.
- 8220-8390 ✓ ✓ ✓ fossil. (Brachs.)
- 8390-8460 Sh. calci., gray, fossil.
- 8460-8660 Sh. Dolic, gray, fossil.
- 8660-8700 Sh. DK gray ~~DK~~, BIK, ~~etc.~~ Dolic., fossil.
- 8700⁸⁸-20 Ls, ^{DK}gray - DK brn., fn Xlyn, shy. Fossil. Top Trenton 8700'
- 8820⁸⁸-40 Sh. DK gray, limy, fossil., w/strks of ls. Gray, shy, fossil.
- 8840-60 Ls - DK gray, shy, fossil.
- 8860-90 Ls DKgray - Brn., shy., fossil
- 8890-8920 Dolo. DKgray - Brn, fn Xlyn, limy, fossil.
- 8920-9000 Ls - Gray - Brn, fn Xlyn, fossil., ~~etc.~~ Dolic., shaly
- 9000-10 Ls as above - w/ str. ls tan, lithographic
- 9010-20 ✓ ✓ ✓ strks.
- 9020-40 ✓ ✓ ✓ ~~str~~ Ls Brn - tan, dense
- 9040-9240 Ls tan - Brn, Dense - fn Xlyn, Dolic. (micritic)
- 9240-50 Ls gray-tan, Dolic, stained by ^(crust)limonite (?) Evidence of either
 vug por. or fractures - (Evidence of unconformity?) fr. pyrite

EXXON - MCCOY #1
Jackson County, West Virginia
CORE CHIP DESCRIPTION

Core #1 - 9235-9326' (91') Rec. 84' Descr. by PHH

- 9235-36 - Ls, gy, lithographic, occasional group of calcite crystals, occasional $\frac{1}{4}$ " streak of blk shale
- 9236-37 - As above, lime is darker gray
- 9237-38 - Ls, gray, lithographic, occasional calcite inclusion
- 9238-39 - Ls as above
- 9239-40 - Ls as above
- 9240-41 - Ls as above-large unidentified fossil
- 9241-42 - Ls as above, calcite filled horizontal fracture
- 9242-43 - Ls, gray, FX, brach fossil, much calcite
- 9243-44 - Ls, gray, shaly, FX, brach frag, calcite filled horiz. fracture
- 9244-45 - Ls, gray, lithographic
- 9245-46 - Ls as above
- 9246-47 - Ls as above, thin Dk gray shale streak
- 9247-48 - Ls as above
- 9248-49 - Ls as above, occasional Calcite inclusion
- 9249-50 - Ls, lithographic, dk gray
- 9250-51 - Ls, lithographic, dk gray calcite inclusion
- 9251-52 - Ls, dk gray, VFX
- 9252-53 - Ls as above
- 9253-54 - Ls as above
- 9254-55 - Ls as above
- 9255-56 - Ls as above
- 9256-57 - Ls as above
- 9257-58 - Ls as above
- 9258-59 - Ls as above

Core #1, cont.

- 9259-60 - Ls as above, calcite inclusion
- 9260-61 - Ls as above
- 9261-62 - Ls as above, calcite inclusion
- 9262-63 - Ls as above, calcite inclusion
- 9263-68 - Missing
- 9268-69 - Ls, dk gray, VFX
- 9269-70 - Ls, dk gy, VFX
- 9270-71 - Ls, dk gy, VFX
- 9271-72 - Ls, dk gy, VFX
- 9272-73 - Ls, dk gy, lithographic
- 9273-74 - Ls, dk gy, lithographic, calcite filled fracture
- 9274-75 - Ls, dk gy, lithographic
- 9275-76 - Ls, dk gy, lithographic
- 9276-77 - Ls as above-thin black shale streak
- 9277-78 - Ls as above
- 9278-79 - Ls,dk gy, VFX
- 9279-80 - Ls, dk gy, VFX
- 9280-81 - Ls, dk gy, VFX
- 9281-82 - Ls, dk gy, VFX
- 9282-83 - Ls, dk gy, VFX, calcite inclusion
- 9283-84 - Ls, dk gy, lithographic
- 9284-85 - Ls, dk gy, lithographic, calcite inclusion
- 9285-86 - Ls, dk gy, VFX, thin blk shale streak, calcite inclusions
- 9286-87 - Ls, dk gy, lithographic
- 9287-88 - Ls, dk gy, lithographic
- 9288-89 - Ls, dk gy, lithographic
- 9289-90 - Ls, dk gy, lithographic
- 9290-91 - Ls, dk gy, lithographic

Core #1, cont.

- 9291-92 - Ls, dk gy, lithographic
- 9292-93 - Ls, dk gy, lithographic
- 9293-94 - Ls, dk gy, lithographic, calcite inclusion
- 9294-95 - Ls, dk gy, lithographic
- 9295-96 - Ls, dk gy, lithographic
- 9296-97 - Ls, dk gy, lithographic, thin blk shale streak
- 9297-98 - Ls, dk gy, VFX
- 9298-99 - Ls, dk gy, VFX, thin blk shale streak
- 9299-9300- Ls, dk gy, lithographic
- 9300-01 - Ls, dk gy, FX, Calcite inclusion
- 9301-02 - Ls, dk gy, lithographic
- 9302-03 - Ls, dk gy, lithographic
- 9303-04 - Ls, dk gy, lithographic
- 9304-05 - Ls, dk gy, lithographic, calcite veins
- 9305-06 - Ls, dk gy, lithographic, Birds eye (Calcite veins)
- 9306-07 - Ls, dk gy, VFX
- 9307-08 - Ls, dk gy, VFX
- 9308-09 - Ls, dk gy, VFX
- 9309-10 - Ls, dk gy, VFX, fossil fragment
- 9310-11 - Ls, dk gy, VFX, thin blk shale streak
- 9311-12 - Ls, dk gy, VFX, thin blk shale streak
- 9312-13 - Ls, dk gy, VFX, thin blk shale streak
- 9313-14 - Ls, dk gy, VFX, thin blk shale streak
- 9314-15 - Ls, dk gy, VFX, fossil fragment
- 9315-16 - Ls, dk gy, lithographic
- 9316-17 - Ls as above
- 9317-18 - Ls as above
- 9318-19 - No Sample

Core #1, cont.

9319-20 - No Sample

9320-21 - Ls, dk gy, Lithographic, calcite inclusions

9321-22 - Ls, dk gy, lithographic, calcite inclusions

9322-23 - Ls, dk gy, lithographic

9323-24 - Ls, dk gy, VFX

9324-25 - Ls, dk gy, lithographic

9325-26 - Ls, dk gy, FX

NO VISIBLE POROSITY IN CORE #1