

DR. OLE LOG
KIL PROPERTY

Hole: KIT 07-01

ie:

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Northing: 7,185.992 Easting: 589.679 Elevation: 1549m

| | | |
|--------|-----|-------|
| Depth: | 0.0 | 228 m |
|--------|-----|-------|

Drilling Dates: JULY 11-15 / 07 Logged by: M.P. PHILLIPS

| | | |
|------|------|------|
| Dip: | -50° | -55° |
|------|------|------|

Length: 230.73 m Core Size: BTW Casing: 6.71 (m) in/out

| | |
|-------|------|
| Azim: | 060° |
|-------|------|

| Visual Log | | | From | To | Interval | Unit | Alteration and Mineralization | | | | | | | | | | | | | | | | From | To | Interval | Sample |
|------------|---|-----|--|-------|----------|------|-------------------------------|--------|------|------|-----|-----|-----|-----|---|-----|-------|-------|------|--------|---------|--|------|----|----------|--------|
| V | S | (m) | (m) | (m) | (m) | | CA | CB | Q2 | PY | LI | GL | SL | | | BD | (m) | (m) | (m) | Number | | | | | | |
| | | | 0.00 | 6.71 | 6.71 | CASN | X | | | | | | | | | | | | | | | | | | | |
| | | | ± 0.60 recovery | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 6.71 | 8.23 | 1.52 | MUDS | X | \$ L | \$ 2 | | 0 | | 0 | 0 | 0 | 0 | - | 6.71 | 8.23 | 1.52 | G087651 | | | | | |
| | | | MD - massive, med gray, minor silty; Cb ± ca - 1-5mm av 1mm, streaked. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 8.23 | 11.28 | 3.05 | MUDS | X | 0 \$ 4 | < W | | 0 | 0 | 0 | 0 | | 3 5 | 8.23 | 11.28 | 3.05 | 652 | | | | | | |
| | | | MD - mainly light blown gray, occ. med dk gray, thick. bd Cb vt ± qz (trace) 30-40° up to 10mm av 1-3mm, sh: occ stk | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 11.28 | 14.33 | 3.05 | MUDS | X | 0 K 3 | \$ 2 | < T | < W | 0 | 0 | | | - - | 11.28 | 14.33 | 3.05 | 653 | | | | | | |
| | | | MD - med dk gray grading to medium gray; 11.40-11.75 - 10% stk to 5mm Cb vt; at 6tm 2.5cm. Cb - Q2 vn on 40° flt; 40cm band - 15% stk, 1-5mm. qz vt 40° x Cb vt; Cb vt ± 6 cbs - trace py; below 13.25 fr - med. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 14.33 | 17.37 | 3.04 | MUDS | X | 0 \$ 2 | \$ 1 | < T | < T | 0 | 0 | | | 7 5 | 14.33 | 17.37 | 3.04 | 654 | | | | | | |
| | | | MD - med gray, wk dk gray lm; Cb - < 1mm av, wk sh; fr - wk - fair; Py ± 6 cbs - vt; GL ± sh oxidized? | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 17.37 | 20.42 | 3.05 | MUDS | 99 | < L | \$ 2 | \$ 3 | Q L | < T | < T | < T | | 7 5 | 17.37 | 20.42 | 3.05 | 655 | | | | | | |
| | | | SILT 1 | | | | | | | | | | | | | | | | | | | | | | | |
| | | | MD - med & light gray. lm to vthin; ST - weak; Cb - wk stk to < 30cm BC bands to 15mm, av. < 1mm; Q2 - sh to 10% in 10cm bands, minor Cae, vt to 3cm, occ + ca; Py - patch in 5cm. BC - cb. | | | | | | | | | | | | | | | | | | | | | | | |
| | | | 20.42 | 23.47 | 3.05 | MUDS | 99 | # 1 | # 5 | \$ 5 | < W | < L | < L | ? | | 0 0 | 20.42 | 23.47 | 3.05 | 656 | | | | | | |
| | | | SILT 1 | | | | | | | | | | | | | | | | | | | | | | | |
| | | | MD - 2 ST as above; Cb - wk sh - v wk stk < 1mm vt & occ. to 20cm band fr matrix ± Cb - locally strong. Q2 - sh < 3mm ± ca (vt) to 7% in over 20cm bands | | | | | | | | | | | | | | | | | | | | | | | |

Northing: _____

Easting: _____

Elevation: _____

Drilling Dates: _____

Logged by: _____

Length: _____

Core Size: _____

Casing: _____

(m) in/out

Depth: _____

Dip: _____

Azim: _____

| Visual Log | | From | To | Interval | Unit | Alteration and Mineralization | | | | | | | | | | | | | | | | From | To | Interval | Sample |
|------------|---|-------|-------|----------|--|-------------------------------|------|-----|------|-----|------|------|------|------|--|--|--|--|--|--|-----|-------|-------|----------|---------|
| V | S | (m) | (m) | (m) | | CA | CB | QZ | PY | LI | GL | SL | | | | | | | | | BD | (m) | (m) | (m) | Number |
| | | 23.47 | 26.52 | 3.05 | MUDS 90 | 0 | \$ 4 | < W | < L | < L | \$ W | \$ W | | | | | | | | | 7 5 | 23.47 | 26.52 | 3.05 | 6087657 |
| | | | | | SILT 10 | | | | | | | | | | | | | | | | | | | | |
| | | | | | MD - light gray - wk dk gray, lm - v thin, fair silty; Cb - v wk sht - stk 0.1 mm vt to 30 cm bands sht > stk up to 15%; | | | | | | | | | | | | | | | | | | | | |
| | | 26.52 | 29.57 | 3.05 | MUDS X | \$ L | \$ 2 | 0 | 0 | | \$ L | \$ L | \$ W | \$ W | | | | | | | 7 5 | 26.52 | 29.57 | 3.05 | 658 |
| | | | | | MD - as above; Cb - ragged sht 40° < 1 mm, white fresh - oxd to pale orange; Cb - often vt < 1 mm along bedding | | | | | | | | | | | | | | | | | | | | |
| | | 29.57 | 32.61 | 3.04 | MUDS X | 0 | \$ 2 | 0 | \$ W | | \$ L | \$ L | \$ W | \$ W | | | | | | | 7 5 | 29.57 | 32.61 | 3.04 | 659 |
| | | | | | MD as above, rar in dk gray, lm - v thin bds, weak - fair silty; Cb - v weak < 1 mm vt sht mainly some stk, rare < 5 cm wide br - ab matrix | | | | | | | | | | | | | | | | | | | | |
| | | 32.61 | 35.66 | 3.05 | MUDS 95 | 0 | \$ 4 | 0 | \$ W | | \$ L | \$ L | \$ L | \$ L | | | | | | | 5 5 | 32.61 | 35.66 | 3.05 | 660 |
| | | | | | SILT 05 | | | | | | | | | | | | | | | | | | | | |
| | | | | | MD - icr dk gray der light gray, silty der to wk; most cb in 2x40 cm bands - 1-2 cm vn 60° & 5 cm zone strong stk to bc (strong) up to 20% cb; ab br 2-4 cm wide 35° | | | | | | | | | | | | | | | | | | | | |
| | | 35.66 | 38.71 | 3.05 | MUDS X | 0 | \$ 1 | 0 | 0 | | < L | < L | < L | < L | | | | | | | 5 0 | 35.66 | 38.71 | 3.05 | 661 |
| | | | | | MD - as above, wk silty, lm - thin bd, icr dk gray to 6 m; sharp drop in cb vts, note in places cb vts displaced by bds; | | | | | | | | | | | | | | | | | | | | |
| | | 38.71 | 41.76 | 3.05 | MUDS 80 | 0 | \$ 1 | 0 | \$ 3 | | < L | < L | 0 | 0 | | | | | | | 6 0 | 38.71 | 41.76 | 3.05 | 662 |
| | | | | | SAND 20 | | | | | | | | | | | | | | | | | | | | |
| | | | | | SN - dirty, often clasts MD 2 - 20 cm wide; MD - light & dk gray, lm - thin bd; Cb - v wk < 1 mm vt; Qz - sht, 0.3 mm & up to 15 mm. | | | | | | | | | | | | | | | | | | | | |
| | | 41.76 | 44.81 | 3.05 | MUDS 70 | 0 | \$ W | 0 | \$ 2 | | 0 | 0 | 0 | 0 | | | | | | | 6 0 | 41.76 | 44.81 | 3.05 | 663 |
| | | | | | SAND 30 | | | | | | | | | | | | | | | | | | | | |
| | | | | | SN - up to 40 cm bands dirty, MD clasts present; ST - light gray clean, < 6 cm bands; | | | | | | | | | | | | | | | | | | | | |

Northing: _____ Easting: _____ Elevation: _____
 Drilling Dates: _____ Logged by: _____
 Length: _____ Core Size: _____ Casing: _____ (m) in/out

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|--------|--|--|--|
| Depth: | | | |
| Dip: | | | |
| Azim: | | | |

| Visual Log | | | Alteration and Mineralization | | | | | | | | | | | | Sample | | | | |
|------------|---|-----|-------------------------------|--------|--------------|--|-----|------|------|------|-----|-----|------|----|----------|--------|--------------|---------------|---------|
| V | S | (m) | From (m) | To (m) | Interval (m) | Unit | CA | CB | QZ | PY | LI | GL | SL | BD | From (m) | To (m) | Interval (m) | Sample Number | |
| | | | 44.81 | 47.85 | 3.04 | MUDS 65 | < L | < L | \$ 1 | | 0 | < L | 0 | 0 | 7.5 | 44.81 | 47.85 | 3.04 | G087664 |
| | | | | | | SAND 35 | | | | | | | | | | | | | |
| | | | | | | MD - dk & med light gray Lm - thin bd; SN - light gray to mostly med gray 2 to 15 cm bds; Cb - v wk mostly random gash vts < 1 mm; Qz & ca vt locally over 30 cm to 8% ± 2 mm wide, overall weak, sht - 45° | | | | | | | | | | | | | |
| | | | 47.85 | 50.90 | 3.05 | MDSI 85 | < L | V 5 | \$ 1 | < T | < T | < T | < T | | 7.5 | 47.85 | 50.90 | 3.05 | 665 |
| | | | | | | SAND 15 | | | | | | | | | | | | | |
| | | | | | | MD - Lm - 10 cm beds SI - vacuants, mostly dk gray, losing str. ppd look; SN - bds to 10 cm; Cb - wk as above, 10 cm 45° v n cb with MD clasts; | | | | | | | | | | | | | |
| | | | 50.90 | 53.95 | 3.05 | MUDS 95 | 0 | \$ 2 | 0 | 0 | 0 | 0 | 0 | | 6.5 | 50.90 | 53.95 | 3.05 | 666 |
| | | | | | | SNSI 05 | | | | | | | | | | | | | |
| | | | | | | MD - med dk gray & greenish gray Lm - v thin bds; SNSI - light gray - dk gray 3 - 6 cm bds; Cb - wk sht 30° - 45°, v wk bc - br < 2 cm; av < 1 mm sht vt | | | | | | | | | | | | | |
| | | | 53.95 | 57.00 | 3.05 | MUDS 55 | < T | \$ 4 | \$ 1 | \$ L | < T | < T | < L | | 6.0 | 53.95 | 57.00 | 3.05 | 667 |
| | | | | | | SILT 45 | | | | | | | | | | | | | |
| | | | | | | SI - dk gray, argillaceous, occ clasts MD; MD - med - dk gray, faint Lm - thin bd; SI - bds to 30 cm; Cb - wk, wispy to sht - 35°, 5 - 25 cm bands wk br | | | | | | | | | | | | | |
| | | | 57.00 | 60.05 | 3.05 | MUDS 90 | 0 | \$ 3 | < W | \$ L | < T | 0 | < L | | 7.0 | 57.00 | 60.05 | 3.05 | 668 |
| | | | | | | SILT 10 | | | | | | | | | | | | | |
| | | | | | | MD - red gray & wk light gray Lm - v thin bd; SI - dk dirty < light gray 5 - 12 cm bd Cb - wk occ + qz, sht. 35° av < 1 mm rare, 1 cm + qz, minor to 3 cm br matrix; | | | | | | | | | | | | | |
| | | | 60.05 | 63.09 | 3.04 | MUDS 98 | < W | \$ 1 | \$ 1 | \$ L | < T | 0 | < L | | 6.0 | 60.05 | 63.09 | 3.04 | 669 |
| | | | | | | SILT 02 | | | | | | | | | | | | | |
| | | | | | | MD - losing Lm - v thin appearance - light dk color, occ slightly silty, CH 7 cm bd Cb, v wk sht & gash vt av < 1 mm; Ca - assoc qz vt; Qz vt - sht < 2 mm up to 5% over 10 - 15 cm widths. | | | | | | | | | | | | | |
| | | | 63.09 | 66.14 | 3.05 | MUDS 80 | < W | \$ 2 | \$ 1 | \$ L | < L | 0 | \$ L | | - | 63.09 | 66.14 | 3.05 | 670 |
| | | | | | | SILT 20 | | | | | | | | | | | | | |
| | | | | | | MUDS - occ Lm - thin bd, most med bd, dk gray & red gray; CH - 4 cm bd. SILT - 15 & 25 cm & 1 cm bds dk gray occ light gray; Cb - wk sht vt, to 4 cm vn. br & bc with gash vts; Ca - with qz vt; MD - occ silty. | | | | | | | | | | | | | |

Northing:

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(m) in/out

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Azim:

| Visual Log | | | From | To | Interval | Unit | Alteration and Mineralization | | | | | | | | | | | | | | From | To | Interval | Sample |
|------------|---|-----|---|--------|----------|------|-------------------------------|----|----|----|----|----|----|---|----|----|---|---|--|--|--------|--------|----------|----------|
| V | S | (m) | (m) | (m) | (m) | | CA | CB | QZ | PY | LI | GL | SL | | FR | BD | | | | | (m) | (m) | (m) | Number |
| | | | 87.48 | 90.53 | 3.05 | MUDS | X | 0 | 1 | 4 | 1 | W | 0 | 0 | | W | 6 | 5 | | | 87.48 | 90.53 | 3.05 | G 087678 |
| | | | MD - light red brown & med gray Lm - thin bedded, ool. thin-med bed; Cb - v wk, vague sht, bc to 2 cm along fr, & gash vts. Qz - up to 10% sht over 20 cm band, up to 10 mm av 3 mm qzt | | | | | | | | | | | | | | | | | | | | | |
| | | | 90.53 | 93.57 | 3.04 | MUDS | X | W | 1 | 1 | 0 | W | 0 | 0 | | M | 7 | 0 | | | 90.53 | 93.57 | 3.04 | 679 |
| | | | MD - light brown & med gray Lm - thin bed; Cb - wk stk, 35° av < 1 mm. | | | | | | | | | | | | | | | | | | | | | |
| | | | 93.57 | 96.62 | 3.05 | MUDS | X | W | 1 | W | 0 | W | 0 | 0 | | W | 7 | 0 | | | 93.57 | 96.62 | 3.05 | 680 |
| | | | MD - similar to above, med gray & dk gray Lm - thin bed; Cb - v wk, pinches well along fr, look to fr; Qz - to 1 cm ± cov & ab; Cav - vt < 1 mm. | | | | | | | | | | | | | | | | | | | | | |
| | | | 96.62 | 99.67 | 3.05 | MUDS | 70 | W | 1 | W | 0 | W | 0 | 0 | | M | 5 | 3 | | | 96.62 | 99.67 | 3.05 | 681 |
| | | | | | | SILT | 30 | | | | | | | | | | | | | | | | | |
| | | | MD - as above, med light gray & dark gray Lm - thin bed; SILT - 92 cm bd. Cb - v wk, 40° < 2 mm av < 1 mm vts; Qz vts ± cov very weak; fr - sht 15° x c. ab vt | | | | | | | | | | | | | | | | | | | | | |
| | | | 99.67 | 102.72 | 3.05 | MUDS | 71 | W | 3 | 0 | 0 | W | 0 | 0 | | W | 7 | 0 | | | 99.67 | 102.72 | 3.05 | 682 |
| | | | | | | SILT | 23 | | | | | | | | | | | | | | | | | |
| | | | MUDS - as above, med gray & dk gray Lm - thin bed; SI - med gray 70 cm bd. Cb - wk sht 15° & 50°, 15 mm. cb vts & wk br. 4 cm; bc - 10 cm band. | | | | | | | | | | | | | | | | | | | | | |
| | | | 102.72 | 105.77 | 3.05 | MUDS | 95 | W | 1 | W | 0 | W | 0 | 0 | | W | 4 | 5 | | | 102.72 | 105.77 | 3.05 | 683 |
| | | | | | | SILT | 5 | | | | | | | | | | | | | | | | | |
| | | | MD - as above, dk gray & med gray Lm - thin bed; SI - dk gray, 3-10 cm bds; Cb - wk sht 40° av < 1 mm vts & gash vts; fr - often slk. | | | | | | | | | | | | | | | | | | | | | |
| | | | 105.77 | 108.81 | 3.04 | MUDS | 97 | W | 1 | W | 0 | W | 0 | 0 | | W | 7 | 5 | | | 105.77 | 108.81 | 3.05 | 684 |
| | | | | | | SILT | 3 | | | | | | | | | | | | | | | | | |
| | | | MD - as above, SI dk gray, to 3 cm bds; fr 40° slk. minor cb; Cb - v wk sht - 40°, bc-br patches & gash vts | | | | | | | | | | | | | | | | | | | | | |

DR OLE LOG

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Northing:

Easting:

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|------------|---|--------|--------|----------|--|-------------------------------|------|------|------|------|------|------|-----|------|------|--|--|---|----|--------|--------|----------|---------|
| V | S | (m) | (m) | (m) | | CA | CB | QZ | PY | LI | GL | SL | FR | BD | | | | | | (m) | (m) | (m) | Number |
| | | 108.81 | 111.86 | 3.05 | MUDS 99 | < R | \$ W | 0 | \$ W | < T | \$ P | 0 | | W | 65 | | | | | 108.81 | 111.86 | 3.05 | G087685 |
| | | | | | SILT 6 | | | | | | | | | | | | | | | | | | |
| | | | | | MD - as above SI med gray 2-8cm bds wk qz; Cb-vwk; fr-slk & film of cb. | | | | | | | | | | | | | | | | | | |
| | | 111.86 | 114.91 | 3.05 | MUDS 99 | 0 | \$ W | < W | # T | \$ W | 0 | \$ T | | W | 75 | | | | | 111.86 | 114.91 | 3.05 | 686 |
| | | | | | SILT 1 | | | | | | | | | | | | | | | | | | |
| | | | | | MUDS - dk gray & med gray lm-thin bds; SI 0.5-1.5cm bds; Cb vwk slk, bc < 3cm; Qz - ± cb; | | | | | | | | | | | | | | | | | | |
| | | 114.91 | 117.96 | 3.05 | MUDS | X | < W | \$ 2 | | > 3 | | \$ T | < L | \$ T | \$ T | | | W | 65 | 114.91 | 117.96 | 3.05 | 687 |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | MD - as above; Cb - wk sht to wk slk to bc over < 15cm bds Qz - up to 20% over 15cm bds, sht 25°, up to 2cm wide; fr - 15° xc cb vt & wall rock. br. | | | | | | | | | | | | | | | | | | |
| | | 117.96 | 121.01 | 3.05 | MUDS | X | < W | \$ 1 | | > 2 | | \$ T | < T | 0 | 0 | | | W | 65 | 117.96 | 121.01 | 3.05 | 688 |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | MD - as above, only dcl. med gray lm-thin bds, occ. slightly silty. Qz - vt & vn 1-5cm ± cb; Cb - vwk sht; | | | | | | | | | | | | | | | | | | |
| | | 121.01 | 124.05 | 3.04 | MUDS | X | < W | \$ 1 | | 0 | | 0 | 0 | 0 | 0 | | | W | 65 | 121.01 | 124.05 | 3.04 | 689 |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | MD as above, dcl. med gray lm-thin bds; i.e. dk gray med bds; | | | | | | | | | | | | | | | | | | |
| | | 124.05 | 127.10 | 3.05 | MUDS | X | 0 | \$ 1 | | 0 | | < L | < T | 0 | \$ T | | | W | 75 | 124.05 | 127.10 | 3.05 | 690 |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | MD. med gray lm-thin bds almost disappeared, med dk gray uniform color; Cb - wk sht, occ < 5cm. bc; Py - i.e. but still very weak. | | | | | | | | | | | | | | | | | | |
| | | 127.10 | 130.15 | 3.05 | MUDS 99 | 0 | # 3 | 0 | \$ L | < T | 0 | \$ P | | M | 70 | | | | | 127.10 | 130.15 | 3.05 | 691 |
| | | | | | SILT 1 | | | | | | | | | | | | | | | | | | |
| | | | | | MD - med dk gray to med gray, lm-thin bds; SI - light gray - 3cm bd. Cb - sht 20° mainly in 3 < 15cm. BC-BR ± 5% cb; | | | | | | | | | | | | | | | | | | |

DR'

OLE LOG

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ne:

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Nothing:

Easting:

Elevation:

Drilling Dates:

Logged by:

Length:

Core Size:

Casing:

(m) in/out

Depth:

Dip:

Azim:

| Visual Log | | | From | To | Interval | Unit | Alteration and Mineralization | | | | | | | | | | | | From | To | Interval | Sample |
|------------|---|-----|--|--------|----------|------|-------------------------------|----|-----|-----|-----|----|----|----|----|-----|--------|--------|---------|----|----------|--------|
| V | S | (m) | (m) | (m) | (m) | | CA | CB | QZ | PY | LI | CL | SL | FR | BD | (m) | (m) | (m) | Number | | | |
| | | | 191.11 | 194.16 | 3.05 | MUDS | X | 0 | <W | <L | LL | <T | 0 | <T | W | 65 | 191.11 | 194.16 | GD87712 | | | |
| | | | MD - much same as previous med gray with black lm - thin bd (10%) containing wk - fair very fine bd py; Cb - v wk, erratic sht & bd; | | | | | | | | | | | | | | | | | | | |
| | | | 194.16 | 197.21 | 3.05 | MUDS | 30 | 0 | \$W | 0 | LW | <T | 0 | 0 | M | 70 | 194.16 | 197.21 | 713 | | | |
| | | | | | | SILT | 1 | | | | | | | | | | | | | | | |
| | | | MD - as above, thin bd, med gray, blk lm < 1.5 mm, fair dis & lm v fine py; ST - in blk lm; fr - 1 cr; polished & wk cb & slts; Cb - v wk, sht, < 0.5 mm approx. Py - few, vt strong zoning? | | | | | | | | | | | | | | | | | | | |
| | | | 197.21 | 200.25 | 3.04 | MUDS | 89 | 0 | \$L | <L | LL | <T | 0 | 0 | M | 60 | 197.21 | 200.25 | 714 | | | |
| | | | 198.07 | 198.40 | 0.33 | FAUL | 11 | | | | | | | | X | 25 | | | | | | |
| | | | MD - med gray to med dk gray, blk lm; fair dis v fine py; fault - shrt & br. Cb - rare sht | | | | | | | | | | | | | | | | | | | |
| | | | 200.25 | 203.30 | 3.05 | MUDS | X | 0 | \$I | <L | \$L | <T | 0 | 0 | M | 65 | 200.25 | 203.30 | 715 | | | |
| | | | MD as above, 1 cr med dk gray bds - cbn?; blk lm - occ weak dis. py. Cb - sht, 30 pincks swell, Qz vt - rare; | | | | | | | | | | | | | | | | | | | |
| | | | 203.30 | 206.35 | 3.05 | MUDS | X | <0 | \$L | <L | <L | <W | 0 | 0 | M | 60 | 203.30 | 206.35 | 716 | | | |
| | | | 204.65 | 206.00 | 1.35 | BCZN | | | | | | | | | S | | | | | | | |
| | | | MD - as above, blk lm - occ wk dis v fine py; BCzn - bc > br; | | | | | | | | | | | | | | | | | | | |
| | | | 206.35 | 209.40 | 3.05 | MUDS | X | <W | \$L | 0 | <L | <L | 0 | 0 | M | 70 | 206.35 | 209.40 | 717 | | | |
| | | | 208.0 | 208.05 | 0.05 | FAUL | | | | | | | | | X | 70 | | | | | | |
| | | | MD - as above, mostly med gray, lm - thin bd; lm - nil - occ weak v fine py. Cb - sht 30°, most cb in parallel blk lm to 2 mm + med py; most cb as Ca - 11 bd + py. mod | | | | | | | | | | | | | | | | | | | |
| | | | 209.40 | 212.15 | 3.05 | MUDS | X | <L | <T | \$L | \$L | <T | 0 | 0 | M | 70 | 209.40 | 212.15 | 718 | | | |
| | | | MD as above; Qz sht 40° + py (mod - strong) | | | | | | | | | | | | | | | | | | | |

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Elevation:

Logged by:

(m) in/out

[illegible]