TO: Robert Swenson  
State Geologist and Director  

FROM: Kenneth R. Papp  
Curator, Alaska Geologic Materials Center  

DATE: 1-August, 2011  

SUBJECT: Monthly Report – July  

AOGCC Materials Received  
- BROOKS RANGE PETROLEUM Tofkat #1 unwashed cuttings (0'-13,174')  
- BROOKS RANGE PETROLEUM Tofkat #1A unwashed cuttings (4000'-11,300')  
- BROOKS RANGE PETROLEUM Tofkat #1B unwashed cuttings (4200'-15,570')  
- CONOCO-PHILLIPS ALASKA INC Char #1 core chips (7450'-7509')  
- CONOCO-PHILLIPS ALASKA INC Char #1 washed cuttings (0'-7699')  
- CONOCO-PHILLIPS ALASKA INC Colville River Fiord #CD3-302A washed cuttings (12,325'-12,425')  
- CONOCO-PHILLIPS ALASKA INC Spark #DD9 core chips (8091'-8155')  
- CONOCO-PHILLIPS ALASKA INC Spark #DD9 washed cuttings (270'-8400')  
- CONOCO-PHILLIPS ALASKA INC Trailblazer A-01 washed cuttings (90'-8,963')  
- CONOCO-PHILLIPS ALASKA INC Trailblazer A-01 unwashed cuttings (90'-8,963')  
- CONOCO-PHILLIPS ALASKA INC Trailblazer H-01 washed cuttings (100'-7,850')  
- CONOCO-PHILLIPS ALASKA INC Trailblazer H-01 unwashed cuttings (100'-7,850')  
- MARATHON Ninilchik St. #3 washed cuttings (1660'-11,960')  
- SAVANT ALASKA LLC Kupcake #1 washed cuttings (1000'-10,686')

Processed Materials Received  
- Thin sections (7) T2 hard-rock borehole, Treadwell Mining Prospect, Juneau Quadrangle  
- US NAVY Simpson Test #1 thin sections (4, blue impreg.) from core (6356.5'-6,495')  
- HUSKY OIL E. Simpson Test Well #1 thin section (1, blue impreg.) from core (7,429.5')

Donations Received  
- ARCO ALASKA INC Clover #A palynology slides (45: 6,990'-8,570') from cuttings  
- ARCO ALASKA INC W Sak 28242 #24 palynology slides (28: 6,900'-7,320') from cuttings  
- BP EXPLORATION (ALASKA) INC Malguk #1 kerogen slides (52: 2,600'-4,880') from cuttings  
- BP EXPLORATION (ALASKA) INC Malguk #1 palynology slides (50: 2,600'-4,880') from cuttings  
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-08 kerogen slides (38: 15,940'-16,510') from cuttings  
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-08 palynology slides (38: 15,940'-16,510') from cuttings
Donations, cont.

- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-10 kerogen slides (38: 13,130' - 13,690') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-10 palynology slides (38: 13,130' - 13,690') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-14 kerogen slides (20: 18,200' - 18,500') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-14 palynology slides (20: 18,200' - 18,500') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-20 kerogen slides (18: 13,740' - 14,010') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-20 palynology slides (18: 13,740' - 14,010') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-21 kerogen slides (24: 11,450' - 11,810') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-21 palynology slides (24: 11,450' - 11,810') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-22 kerogen slides (42: 12,900' - 13,540') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-22 palynology slides (42: 12,900' - 13,540') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-23 kerogen slides (60: 16,600' - 17,500') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-23 palynology slides (60: 16,600' - 17,500') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-38 kerogen slides (78: 16,200' - 17,370') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-38 palynology slides (78: 16,200' - 17,370') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-41 kerogen slides (24: 23,150' - 23,510') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-41 palynology slides (24: 23,150' - 23,510') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-41A kerogen slides (44: 21,890' - 22,770') from cuttings
- BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-41A palynology slides (44: 21,890' - 22,770') from cuttings
Donations, cont.

- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-42** kerogen slides (44: 15,400’-16,070’) from cuttings
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-42** palynology slides (44: 15,400’-16,070’) from cuttings
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-61** kerogen slides (54: 11,800’-12,337’) from cuttings
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-61** palynology slides (54: 11,800’-12,337’) from cuttings
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-62** kerogen slides (16: 11,749.5’-11,951’) from core
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-62** palynology slides (16: 11,749.5’-11,951’) from core
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-65** kerogen slides (16: 11,749.5’-13,120’) from cuttings
- **BP EXPLORATION (ALASKA) INC Prudhoe Bay Unit Niakuk #NK-65** palynology slides (16: 11,749.5’-13,120’) from cuttings
- **CONOCO-PHILLIPS ALASKA INC Kuparuk Riv Unit #3S-16** palynology slides (10: 7,750’-7,900’) from cuttings
- **CONOCO-PHILLIPS ALASKA INC Kuparuk Riv Unit #3S-16** palynology slides (12: 7,764’-7,918’) from core
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #1** kerogen slides (23: 2,430’-6,000’) from cuttings
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #1** kerogen slides (11: 5,607.6’-5,757.5’) from core
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #1** palynology slides (22: 5,607.6’-5,757.5’) from core
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #2** kerogen slides (6: 5,430’-6,050’) from cuttings
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #2** kerogen slides (12: 5,730’-5,888.3’) from core
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #2** palynology slides (24: 5,730’-5,888.3’) from core
- **CONOCO-PHILLIPS ALASKA INC Meltwater North #2A** kerogen slides (12: 6,390’-7,190’) from cuttings
- **CONOCO-PHILLIPS ALASKA INC Nanuk #2** kerogen slides (9: 7,072’-7,191.2’) from core
- **CONOCO-PHILLIPS ALASKA INC Nanuk #2** palynology slides (18: 7,072’-7,191.2’) from core
Donations, cont.

- CONOCO-PHILLIPS ALASKA INC **Nanuk #2** kerogen slides (51: 4,690’-9,100’) from cuttings
- CONOCO-PHILLIPS ALASKA INC **Nanuk #2** palynology slides (100: 4,690’-8,980’) from cuttings

- MOBIL OIL CORP **Kuparuk St #7-11-12** palynology slides (24: 6,740’-6,960’) from cuttings
- MOBIL OIL CORP **N Kuparuk St #26-12-12** palynology slides (26: 6,720’-7,110’) from cuttings

- TEXACO INC **Wolfbutton #32-7-8** kerogen slides (72: 90’-3,360’) from cuttings
- TEXACO INC **Wolfbutton #32-7-8** palynology slides (64: 18,000’-3,360’) from cuttings
- TEXACO INC **Wolfbutton #32-7-8** kerogen slides (66: 6,630’-9,550’) from cuttings
- TEXACO INC **Wolfbutton #32-7-8** palynology slides (67: 6,570’-9,550’) from cuttings

- FEX L.P. **Aklaq #2** core (4” 1/3 slabbed, 6 boxes, 7629’-7677’)
- FEX L.P. **Aklaq #2** core (4” 2/3 slabbed, 14 boxes, 7629’-7677’)
- FEX L.P. **Aklaq #6** core (4” 1/3 slabbed, 6 boxes, 7125’-7161’)
- FEX L.P. **Aklaq #6** core (4” 2/3 slabbed, 12 boxes, 7125’-7161’)
- FEX L.P. **Aklayaak #1** core (4” 1/3 slabbed, 3 boxes, 9905’-9923’)
- FEX L.P. **Aklayaak #1** core (4” 2/3 slabbed, 7 boxes, 9905’-9923’)

- USGS **Wainwright Landfill #9** unwashed cuttings (2 boxes, 80’-1,300’)
- USGS **Wainwright Landfill #9** core (2.5” whole, 1161’-1283’)

**Data Reports Published**

- **No. 384**: Boyer, D. (BPXA) 2011, Thin Section Photomicrographs and descriptions for **Mikkelsen Bay St #13-09-19, W Mikkelsen St #1**, and **Sag River St #1**, Lisburne to total depth

- **No. 385**: Shimer, G. (UAF) 2011, Porosity, permeability, and capillary pressure core analysis results (2,124’-2,193’) from the U.S. Navy **Umiat Test #11** well

- **No. 386**: Talisman Energy Inc. 2011, Porosity, permeability, and grain density core analysis results from the FEX Limited Partnership **Aklaq #6** well and white light and ultra-violet photography of the FEX Limited Partnership **Aklaq #2, Aklaq #6**, and **Aklayaak #1** wells

- **No. 387**: Millrock Resources 2011, Core descriptions and assay results from the Cominco DDH-1 through DDH-5 boreholes, **NAP Cu-Zn Prospect** and Humble Oil H-02 through H-17 boreholes, **Kemuk Mountain Prospect**, Dillingham Quadrangle, Alaska

- **No. 388**: Millrock Resources 2011, Core photographs of the Cominco DDH-1 through DDH-4 boreholes, **NAP Cu-Zn Prospect**, Dillingham Quadrangle, Alaska
Data Reports, cont.

No. 389: Millrock Resources and ALS USA Inc. 2011, Core photographs, assay results, and 1988 drill logs from the Cominco DDH-1 through DDH-4 boreholes, Shadow Prospect, Tyonek Quadrangle, Alaska

No. 390: Millrock Resources 2011, Drill logs (1987) from the Cominco Upper Discovery DDH-1 and Lower Discovery DDH-1 through DDH-5 boreholes, Mt. Estelle Prospect, Tyonek Quadrangle, Alaska

No. 391: Pacific Rim Geological Consulting, Inc. 2011, Core descriptions, photographs and thin section photomicrographs from the Humble Oil DDH-04, 07, 08, 09, 10, 11, 12, 14, 15, 16, and 17 boreholes, Kemuk Mountain Prospect, Dillingham Quadrangle, Alaska

No. 392: Thompson, P.R. (IRF Group, Inc.) 2011, Foraminiferal analyses from 17 Alaska DGGS outcrop samples, 2010

Visits

There were 43 visits to the GMC for July 2011, including representation from:

- Aeon Biostratigraphic Services (Anchorage)
- Golder Associates
- Millrock Resources
- MWH Alaska
- Teck Resources, Inc.
- University of Alaska, Fairbanks
- and the general public

cc: Rodney A. Combellick, Deputy Director of DGGS
MEMORANDUM

TO: Robert Swenson
State Geologist and Director

FROM: Kenneth R. Papp
Curator, Alaska Geologic Materials Center

DATE: 1-September, 2011
SUBJECT: Monthly Report – August

AOGCC Materials Received
No AOGCC oil and gas material was received during August 2011.

Processed Materials Received
✓ Thin sections (28) from Humble Oil DDH-04, DDH-07, DDH-08, DDH-09, DDH-12, and DDH-16 hard-rock boreholes, Kemuk Mountain Prospect, Dillingham Quadrangle

✓ Thin sections (18) from Cominco DDH-1 through DDH-4 boreholes, Shadow Prospect, Tyonek Quadrangle, Alaska

Donations Received
✓ SHELL Sandpiper #2 kerogen slides (72, +/-15µm unox.) from cuttings (11,200’-12,270’)
✓ SHELL Sandpiper #2 palynology slides (50, +15µm) from cuttings (11,200’-12,690’)

✓ SHELL Sandpiper #2R kerogen slides (50, +/-15µm unox.) from cuttings (12,270’-13,020’)
✓ SHELL Sandpiper #2R palynology slides (22, +15µm) from cuttings (12,690’-13,020’)

Data Reports Published
No. 393: Belanger, A.N. (ConocoPhillips) 2011, Rock-eval pyrolysis data of cuttings and core from 23 North Slope and Chukchi Sea wells

No. 394: ConocoPhillips and Weatherford Laboratories, Inc. 2011, Geochemical analysis (total organic content, rock-eval, permeability to air, porosity, mercury injection capillary pressure, and grain density) from the E. Simpson #1, Simpson Test Well #1, North Kalikpik #1, South Harrison Bay #1, and Klondike #1 wells

No. 395: Shennan, I., Innes, J., Melvin, K., Barlow, N., Watcham, E., and Davies, F., Sea Level Research Unit, Department of Geography, Durham University 2011, Preliminary investigations of the diatom stratigraphy of Borehole T AB, Portage Alaska

No. 396: Andover Ventures, Inc. 2011, Drill records, logs, reports, field notes, and cross sections from the Noranda Exploration Inc./Anaconda Company Hot 1 through 9, Picnic Creek DDH-1 through 5, and Sun 1 through 4, 9 through 15, 22 boreholes, Sun/H ot/Picnic Creek Property, Survey Pass Quadrangle, Alaska
Visits
There were 55 visits to the GMC for August 2011, including representation from:

- Aeon Biostratigraphic Services (Anchorage)
- Andover Ventures
- BP Exploration Alaska
- Division of Geological and Geophysical Surveys
- Durham University, UK
- Eagle River Parks and Recreation Summer Camp
- Governor’s Office
- Great Bear Petroleum
- Penn State University
- University of Alaska, Fairbanks

cc: Rodney A. Combellick, Deputy Director of DGGS
TO: Robert Swenson  
State Geologist and Director  

DATE: 1-October, 2011  

FROM: Kenneth R. Papp  
Curator, Alaska Geologic Materials Center  

SUBJECT: Monthly Report – September  

AOGCC Samples Received  
No AOGCC oil and gas samples were received during September 2011.  

Processed Samples Received  
No processed samples were received during September 2011.  

Donations Received  
Ormat Nevada, Inc. donated 5,810 feet of hard-rock core (18 pallets) from Ormat’s Alaska State geothermal leases on the southern flank of Mt. Spurr, Kenai Peninsula Borough on 9/27/11.  

 ✓ ORMAT NEVADA, INC. 2010 Lower Chaka 62-2 hard-rock core (104 boxes, 0’-822’)  
 ✓ ORMAT NEVADA, INC. 2010 Upper Chaka 67-34 hard-rock core (117 boxes, 14’-1000’)  
 ✓ ORMAT NEVADA, INC. 2011 Spurr West 26-11 hard-rock core (486 boxes, 0’-3988’)  

Data Reports Published  
No data reports were published during September 2011.  

Visits  
There were 35 visits to the GMC for September 2011, including representation from:  
 ✓ Aeon Biostratigraphic Services  
 ✓ Andover Ventures  
 ✓ Apache Corp.  
 ✓ Division of Geological and Geophysical Surveys  
 ✓ Robert Blodgett  
 ✓ Chevron  
 ✓ Escopeta  
 ✓ Mine Development Associates  
 ✓ Waters Petroleum Advisors  

Industry (oil/gas) 31, Industry (mining) 3, State 1: Total 35  

cc: Rodney A. Combellick, Deputy Director of DGGS
TO: Robert Swenson  
State Geologist and Director

FROM: Kenneth R. Papp  
Curator, Alaska Geologic Materials Center

DATE: 1-November, 2011

SUBJECT: Monthly Report – October

AOGCC Samples Received
- TOTAL E&P USA, INC. Caribou 26-11 #1 washed cuttings (8 boxes, 109’-9362’)
- CONOCOPHILLIPS ALASKA, INC. Puviaq #1 core chips and washed cuttings (11 boxes, 120’-7890’)

Processed Samples Received
No processed samples were received during October 2011.

Donations Received
No donated samples were received during October 2011.

Data Reports Published
No data reports were published during September 2011.

Visits
There were 25 visits to the GMC for October 2011, including representation from:
- Aeon Biostratigraphic Services
- Apache Corp.
- Division of Oil and Gas (DNR)
- U.S.G.S.

Industry (oil/gas) 20, State 2, Federal 3: Total 25

cc: Rodney A. Combellick, Deputy Director of DGGS
TO: Robert Swenson  
State Geologist and Director  

DATE: 1-December, 2011  

FROM: Kenneth R. Papp  
Curator, Alaska Geologic Materials Center  

SUBJECT: Monthly Report – November  

AOGCC Samples Received  

- CINGSA Cannery Loop Unit #S-3 washed cuttings (6 boxes, 120’-8693’)  
- CINGSA Cannery Loop Unit #S-4 washed cuttings (6 boxes, 2470’-10500’)  
- ENI Nikaitchuq OI 06-5 washed cuttings (7 boxes, 2542’-15027’)  
- ENI Nikaitchuq OP 09-51 washed cuttings (8 boxes, 2340’-22370’)  
- ENI Nikaitchuq OP 10-09 washed cuttings (7 boxes, 2487’-19144’)  
- ENI Nikaitchuq OP 16-03 washed cuttings (7 boxes, 2400’-19150’)  
- ENI Nikaitchuq OP 17-02 washed cuttings (11 boxes, 1000’-18940’)  
- ENI Nikaitchuq OP 18-08 washed cuttings (7 boxes, 2800’-18858’)  
- ENI Nikaitchuq SP 18-N05 washed cuttings (5 boxes, 2684’-9481’)  
- ENI Oliktok Point I-I washed cuttings (6 boxes, 1200’-8990’)  
- PIONEER Oooguruk ODSK-14 washed cuttings (2 boxes, 10400’-11574’)  
- PIONEER Oooguruk NUQ ODSN-37 washed cuttings (1 box, 5350’-7775’)  

Processed Samples Received  

- SHELL WESTERN E&P INC MGS #A43-11 thin sections from core (67 slides, 6966.1’-8860’)  

Donations Received  

No donated samples were received during November 2011.

Data Reports Published  

No data reports were published during November 2011.

Visits  

There were 36 visits to the GMC for November 2011, including representation from:  

Aeon Biostratigraphic Services, Alaska Earth Sciences, Robert Blodgett, BPXA, ConocoPhillips, Division of Geological and Geophysical Surveys, Division of Oil and Gas, Governor’s Office, Minmetals Resources Ltd. (MMG), Payne Geothermal, Sumitomo Metal Mining Company Ltd. (Pogo), Redstar Gold Corp., Riversdale Mining Company, and the USGS.

Industry (oil/gas) 21, Industry (mining) 8, State 4, Federal 3: Total 36  

cc: Rodney A. Combellick, Deputy Director of DGGS
TO: Robert Swenson  
State Geologist and Director

FROM: Kenneth R. Papp  
Curator, Alaska Geologic Materials Center

DATE: 10-January, 2011

SUBJECT: Monthly Report – December

AOGCC Samples Received

✓ AURORA GAS Moquawkie #4 washed cuttings (5 boxes, 0'-3450’)
✓ CHEVRON UNOCAL Trading Bay Unit M-21 washed cuttings (2 boxes, 1240'-4161’)
✓ ENI Nikaitchuq OI 07-04 washed cuttings (8 boxes, 1000’-12325’)
✓ ENI Nikaitchuq OP 17-02 washed cuttings (5 boxes, 9460’-18200’)
✓ MARATHON Ninilchik Unit Grassim (G) Oskolkoff #3 washed cuttings (12 boxes, 2508’-13771’)
✓ MARATHON Ninilchik Unit Susan (S) Dionne #4 washed cuttings (9 boxes, 1860’-11953’)
✓ MARATHON Ninilchik Unit Susan (S) Dionne #5 washed cuttings (7 boxes, 1640’-9600’)
✓ NORTH SLOPE BOROUGH Savik #2 washed cuttings (1 box, 3400’-4700’)
✓ PIONEER Oooguruk Kupuruk ODSK-13 washed cuttings (8 boxes, 3600’-14513’)
✓ PIONEER Oooguruk Nuiqsut ODSN-17 washed cuttings (3 boxes, 14108’-19947’)
✓ PIONEER Oooguruk Nuiqsut ODSN-17L1 washed cuttings (3 boxes, 14180’-20952’)
✓ PIONEER Oooguruk Nuiqsut ODSN-36 washed cuttings (2 boxes, 9200’-10629’)
✓ PIONEER Oooguruk Nuiqsut ODSN-45 washed cuttings (4 boxes, 2300’-13850’)

Processed Samples Received

No processed samples were received during December 2011.

Donations Received

Stephen Wright (Chevron) donated 51 boxes of washed/unwashed cuttings, spud mud, oil samples, kerogen slides, foram slides, and outcrop residues.

✓ CHEVRON Bluebuck #6-7-9 washed cuttings (6 boxes, 3 sets, 153’-4500’)
✓ CHEVRON Bluebuck #6-7-9 unwashed cuttings (4 boxes, 185’-4500’)
✓ CHEVRON Bluebuck #6-7-9 wet cuts (2 boxes/jars, spot samples)
✓ CHEVRON Panthera #28-6-9 washed cuttings (4 boxes, 2 sets, 101’-2020’)
✓ CHEVRON Panthera #28-6-9 unwashed cuttings (2 boxes, 101’-2020’)
✓ CHEVRON Mastodon #6-3-9 washed cuttings (6 boxes, 2 sets, 90’-4845’)
✓ CHEVRON Mastodon #6-3-9 unwashed cuttings (1 box, 1916’-4845’)
✓ CHEVRON Mastodon #6-3-9 wet cuts (1 box/jars, spot samples)
✓ CHEVRON Mastodon #6-3-9 kerogen slides (162, 0’-4845’) from cuttings
✓ CHEVRON Mastodon #6-3-9 paly slides +15 μm screen (162, 0’-4845’) from cuttings
✓ CHEVRON Mastodon #6-3-9 foram slides (98 picks, 1016’-4845’) from cuttings
✓ CHEVRON Mastodon #6-3-9 outcrop sample residue (24 bags)
Donations Received, cont.

- CHEVRON Smilodon #9-4-9 washed cuttings (8 boxes, 2 sets, 90’-5058’)
- CHEVRON Smilodon #9-4-9 unwashed cuttings (4 boxes, 90’-5058’)
- CHEVRON Smilodon #9-4-9 wet cuts (1 box/bottles/jars, spot samples)

Data Reports Published

No. 397: Apache Corp., Alaska Division of Oil and Gas, and Weatherford Laboratories, 2011, Porosity and permeability, XRD data, core sample photos, and core descriptions from the SHELL WESTERN E&P INC. MGS #A43-11 well, Cook Inlet Basin

No. 398: Apache Corp., and Weatherford Laboratories, 2011, Porosity and permeability, core sample photos from five Cook Inlet Basin wells: Deep Creek #1-RD, Foreland Channel State #1-A, Redoubt Unit #5A, Trading Bay Unit #D-43RD, Trading Bay Unit #M-29

Visits
There were 28 visits to the GMC for December 2011, including representation from:


Industry (oil/gas) 17, Industry (mining) 11, Public 0, Academia 0, State 0, Federal 0: Total 28

cc: Rodney A. Combellick, Deputy Director of DGGS