PUBLIC NOTICE

Future Release of Exploration Data and Information
National Petroleum Reserve-Alaska (NPRA), North Slope and Cook Inlet, Alaska

The Alaska Department of Natural Resources (ADNR), Division of Oil and Gas (Division) will release and make available to the public the following exploration well and seismic data and information, as submitted to the Division, no less than 30 days following this notice. The Division is providing public notice under AS 43.55.025(f)(2)(C).

NPRA, Alaska

Survey: NE NPRA 3D (NPRA)
Location: Umiat Meridian Township 18N, Range 2-8W; Township 17N, Range 1-8W; Township 16N, Range 2-8W; Township 15N, Range 2-6W; Township 14N, Range 2-4W; Township 13N, Range 3-4W

Survey: Puviaq South 3D (NPRA)
Location: Umiat Meridian Township 14N, Range 11-14W; Township 13N, Range 11-16W; Township 12N, Range 12-16W, Township 11N, Range 14-15W

North Slope, Alaska

MLUP: MLUP/C1 04-006 Storms 3D
Permittee: Veritas DGC Land Inc.
Location: Umiat Meridian Township 7-11N, Range 10-14E

MLUP: MLUP/NS 04-008 Foothills 2D (aka Toolik 2D)
Permittee: Petro-Canada and PGS Onshore Inc.
Location: Umiat Meridian Township 1N, Range 9E; Township 1S, Range 9E; Township 2S, Range 7-11E, Township 3S, Range 9-11E; Township 4S, Range 9-13E; Township 5S, Range 6-14E; Township 6S, Range 5-12E; Township 7S, Range 9-11E; Township 8-9S, Range 9E; Township 9-12S, Range 4-5E; Township 13S, Range 4E

MLUP: MLUP/NS 05-002 Harrison Bay 3D
Permittee: Veritas DGC Land Inc.
Location: Umiat Meridian Township 14-16N, Range 1-2W; Township 14-16N, Range 1E; Township 14N, Range 2E

MLUP: MLUP/NS 06-009-02 White Hills 2D
Permittee: Veritas DGC Land
Location: Umiat Meridian Township 9N, Range 9E; Township 6-8N, Range 8-10E; Township 5N, Range 7-10E; Township 4N, Range 8-9E; Township 3N, Range 8-10E; Township 2N, Range 9E
Cook Inlet, Alaska

MLUP: MLUP/CI 04-003 Cosmopolitan 3D – Offshore
Permittee: Veritas DGC Land
Location: Seward Meridian Township 3-5S, Range 15-16W

Current Operator: BlueCrest Alaska Operating LLC
Well Name: Cosmopolitan State 1
API Number: 50-831-20043-0000
Location: Seward Meridian, Township 3S, Range 15W

Americans with Disabilities Act Compliance: The State of Alaska, DNR, DO&G complies with Title I of the Americans with Disabilities Act 1990. This publication will be made available in alternative communication formats upon request. Please call (907) 269-8800 or email diane.hunt@alaska.gov to make any necessary arrangements.

Posted: 8/16/2017
AS 43.55.025(f)(2)
White Hills 2D Seismic Survey
MLUP/NS 06-009-02
Umiat Meridian T9N, R9E; T6-8N, R8-10E; T5N, R7-10E; T4N, R8-9E; T3N, R8-10E; T2N, R9E

Map printed August 2017

This map was created, edited, and published by the State of Alaska, Department of Natural Resources, Division of Oil and Gas, and is for informational purposes only. The State of Alaska makes no expressed or implied warranties with this map and in no event will be liable for any damages suffered from the use of this map.

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community
S 010S 011W
S 009S 011W
S 008S 011W
S 007S 011W
S 006S 011W
S 005S 011W
S 004S 011W
S 003S 011W
S 002S 011W
S 001S 011W
S 000N 011W

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community.
The State of Alaska makes no expressed or implied warranties with this map and is for informational purposes only.

Map printed August 2017

Cosmopolitan State 1
Oil & Gas Units

AS 43.55.025(f)(2)
Cosmopolitan State 1
50-831-20043-0000
Seward Meridian Township 3S, Range 15W

MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo,