

I 156°0'0"W

157°0'0"W

Iorthern Alaska Oil and Gas Fields 004 Onshore Area Gas Reserve Class No 2004 Gas Reserves 0.1 - 10 MMCF 10.1 - 100 MMCF 100.1 - 1,000 MMCF 1,000 - 10,000 MMCF	Basin	Numbo Field
004 Onshore Area Gas Reserve Class No 2004 Gas Reserves 0.1 - 10 MMCF 10.1 - 100 MMCF 100.1 - 1,000 MMCF 1,000 - 10,000 MMCF	H ALASKA BASIN (onshore portion only)	
004 Onshore Area Gas Reserve Class No 2004 Gas Reserves 0.1 - 10 MMCF 10.1 - 100 MMCF 100.1 - 1,000 MMCF 1,000 - 10,000 MMCF		
 No 2004 Gas Reserves 0.1 - 10 MMCF 10.1 - 100 MMCF 100.1 - 1,000 MMCF 1,000 - 10,000 MMCF 	Northern Alaska Oil and Gas Fig	elds
 0.1 - 10 MMCF 10.1 - 100 MMCF 100.1 - 1,000 MMCF 1,000 - 10,000 MMCF 	2004 Onshore Area Gas Reserve	Class
 10.1 - 100 MMCF 100.1 - 1,000 MMCF 1,000 - 10,000 MMCF 	No 2004 Gas Reserves	
100.1 - 1,000 MMCF 1,000 - 10,000 MMCF	0.1 - 10 MMCF	
	10.1 - 100 MMCF	
	100.1 - 1,000 MMCF	
\sim 10 000 - 100 000 MMCE	1,000 - 10,000 MMCF	
	10,000 - 100,000 MMCF	
> 100,000 MMCF	> 100,000 MMCF	
Boundary of Fields in Offshore		ffshore
— Trans Alaska Pipeline System	—— Trans Alaska Pipeline S	ystem
	The mapped oil and gas field boundary outlines were created the Reserves and Production Division, Office of Oil and Gas, Energy Information Administration pursuant to studies required Section 604 of the Energy Policy and Conservation Act Amendments of 2000 (P.L. 106-469). The boundaries are not informed by subsurface structural information. The data and methods used in their creation are detailed in a report, "Scient Inventory of Onshore Federal Lands' Oil and Gas Resources a Reserves and the Extent and Nature of Restrictions to Their	d by ific