2003 Oil Production: Federal OCS vs. U.S. Total				
	(thousand barrels)	(thousand barrels)		
January	53,082	175,260 ⊧	30	
February	49,179	177,450 ⊧	28	
March	53,620	176,700 ^E	30	
April	50,401	174,390 ⊧	29	
May	51,902	173,490 ⊧	30	
June	50,620	172,380 ⊧	29	
July	49,229	169,860 ⊧	29	
August	51,616 P	169,260 [€]	30	
September	49,754 P	169,710 ⁵	29	
October	50,889 ₽	169,260 [₌]	30	
November	47,411 P	169,110 ⁵	28	
December	46,793 ₽	168,870 RE	28	
Annual Total	604,496 ₽	2,065,740 ⊧	29	
2003 Natural Gas Production:				
Federal OCS vs. U.S. Total				
Month	Federal OCS	U.S. Total	OCS % of U.S. Total	
	(billion cubic feet)	(billion cubic feet)		
January	395	1,763	22	

reueral OCS vs. U.S. Total				
Month	Federal OCS (billion cubic feet)	U.S. Total (billion cubic feet)	OCS % of U.S. Total	
	,	, ,		
January	395	1,763	22	
February	364	1,581	23	
March	411	1,775	23	
April	394	1,685	23	
May	402	1,735	23	
June	378	1,670	23	
July	371	1,703	22	
August	381₽	1,713 RE	22	
September	360°	1,704 RE	21	
October	374 ^P	1,743 RE	21	
November	345°	1,693 ⊧	20	
December				
Annual Total				

NOTE: (1) Totals may not equal the sum of the components due to independent rounding. Percentages are also calculated on numbers subject to independent rounding. (2) For oil, both the Federal OCS and U.S. Total are based on the sum of crude oil and condensate. DOE data is multiplied X 30 to get the monthly figure. (3) For gas, Federal OCS is based on the sum of gas well gas and casinghead gas, including vented and flared gas. The U.S. Total is based on the sum of marketed and vented and flared gas. (4) Monthly data is subject to revision for both Federal and Total U.S.

SOURCE: Federal OCS data - MMS/MRM 3-5-04

Total U.S. data - DOE/EIA Monthly Energy Review, February '04, Tables 3.2a and Table 4.2