

## Cretaceous-Tertiary Conventional Oil and Gas 50340201 Volumes of Discovered Petroleum

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. MMBNGL, million barrels of natural gas liquids. Oil accumulations containing less than 0.5 MMBO or gas accumulations containing less than 3 BCFG were not considered in the assessment. Accumulations were classified as oil or gas by the USGS. Accumulations without reported discovery dates were not included. Calculated values may not be equal to the sums of the component values values because numbers have been independently rounded.]

Accumulation Type	Known (Discovered) Volumes				Grown (Discovered) Volumes			
	Number of Accums.	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)	Number of Accums.	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)
Oil Accums.	9	78	115	2	9	82	124	2
Gas Accums.	14	9	855	15	15	10	936	17
Accums. <0.5 MMBOE	6	0	9	0	5	0	6	0
All Accums.	29	87	979	18	29	92	1,066	19

**Cretaceous-Tertiary Conventional Oil and Gas  
50340201  
Discovery-History Sequence**

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Accumulation Type	Discovery-History Sequence - Known (Discovered) Volumes					
		Year (End of Period)	Number of Accumulations	Total Volume	Mean Size	Median Size
Oil Accums.	<u>Known Sizes (MMBO)</u>					
	First half	1934	5	73	15	3
	Second half	1956	4	5	1	1
	All Oil Accums.		9	78	9	1
Gas Accums.	<u>Known Sizes (BCFG)</u>					
	First third	1917	5	181	36	19
	Second third	1948	5	444	89	37
	Third third	1980	4	230	57	64
	All Gas Accums.		14	855	61	30

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Accumulation Type	Discovery-History Sequence - Grown (Discovered) Volumes					
		Year (End of Period)	Number of Accumulations	Total Volume	Mean Size	Median Size
Oil Accums.	<u>Grown Sizes (MMBO)</u>					
	First half	1934	5	76	15	4
	Second half	1956	4	6	1	1
	All Oil Accums.		9	82	9	2
Gas Accums.	<u>Grown Sizes (BCFG)</u>					
	First third	1917	5	181	36	19
	Second third	1948	5	483	97	40
	Third third	1980	5	272	54	60
	All Gas Accums.		15	936	62	22