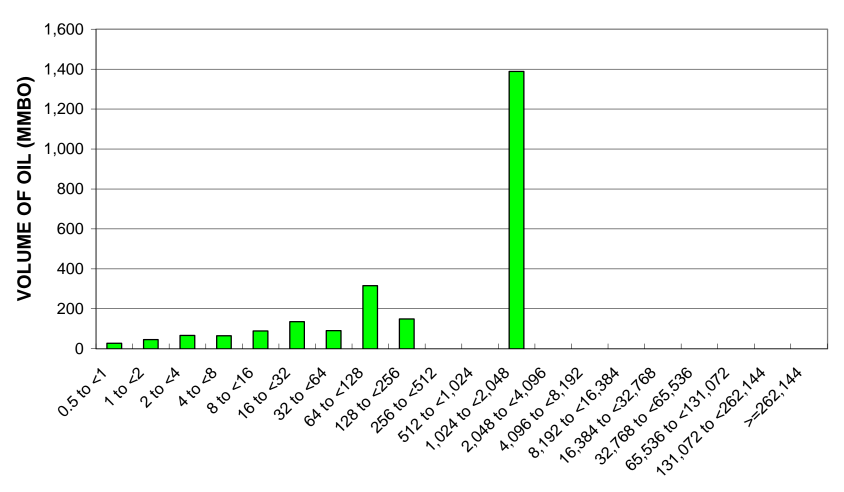
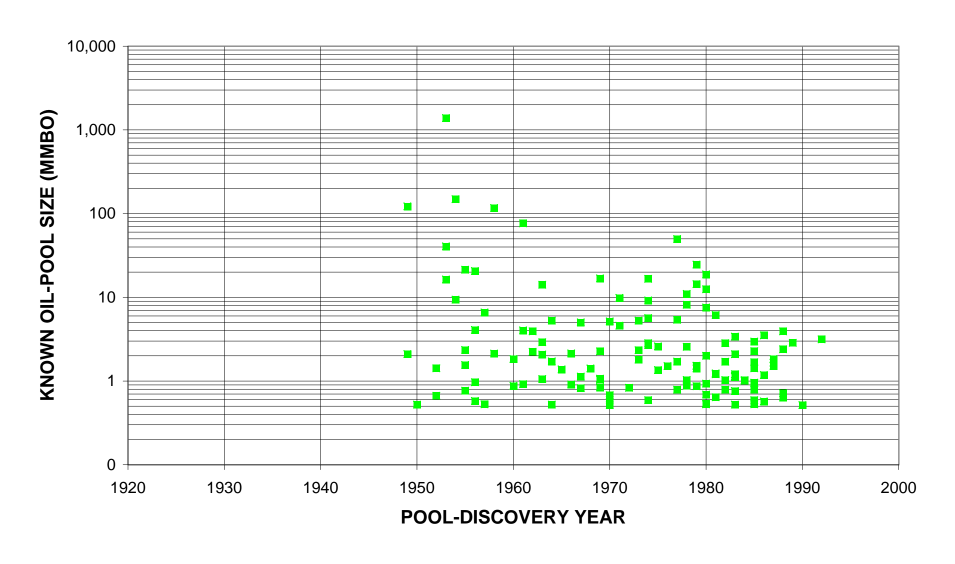
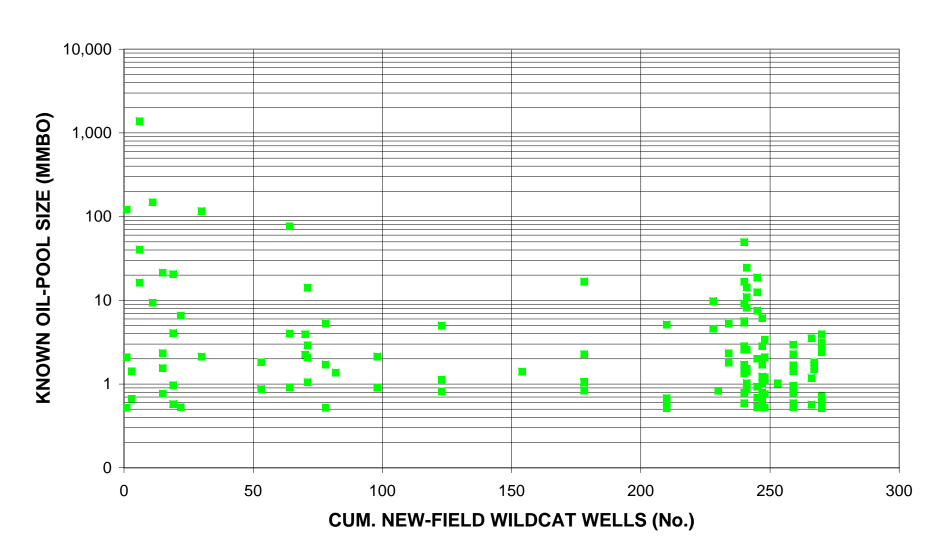


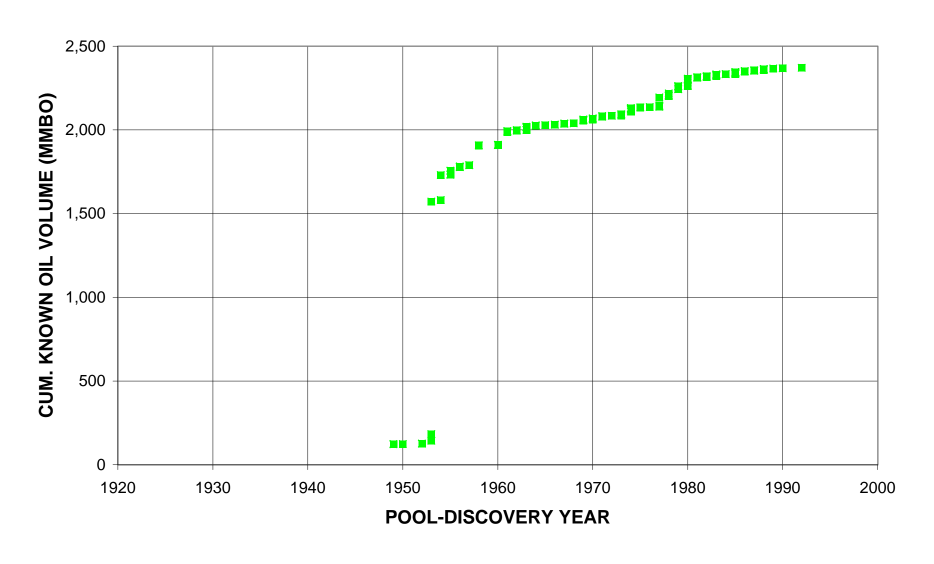
KNOWN OIL-POOL SIZE (MMBO)

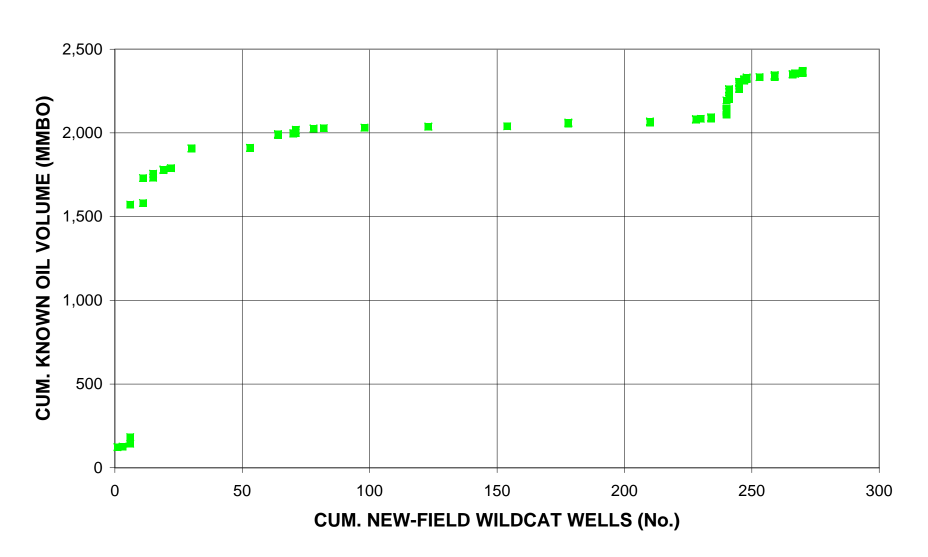


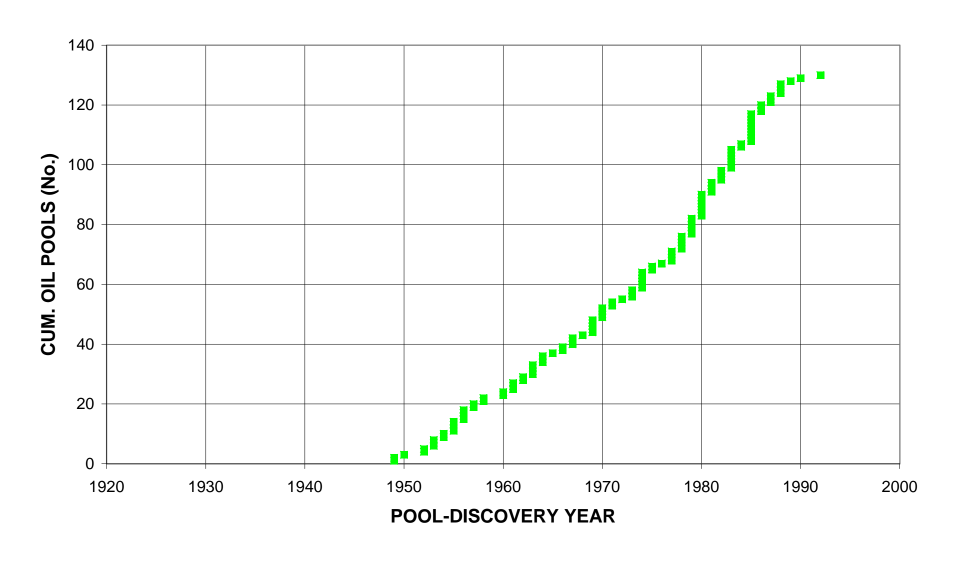
KNOWN OIL-POOL SIZE (MMBO)

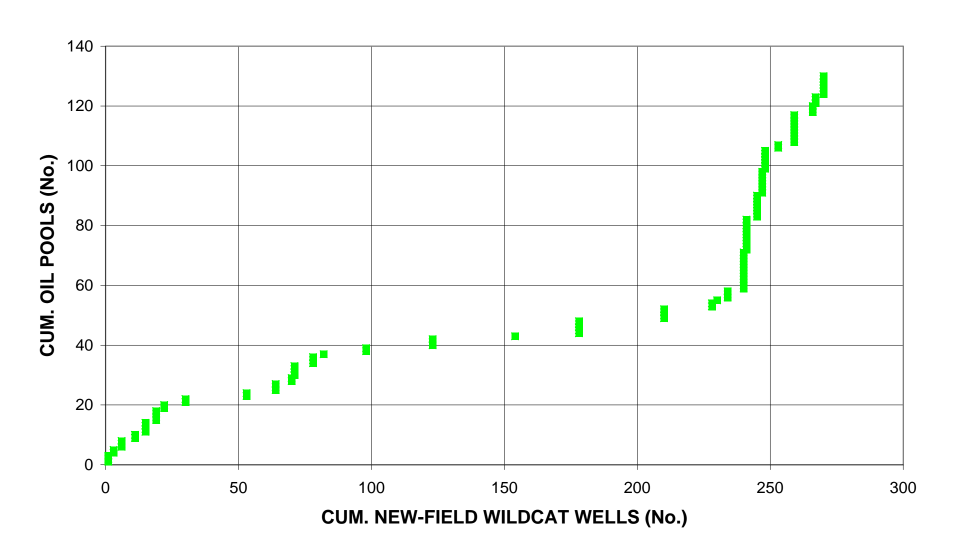


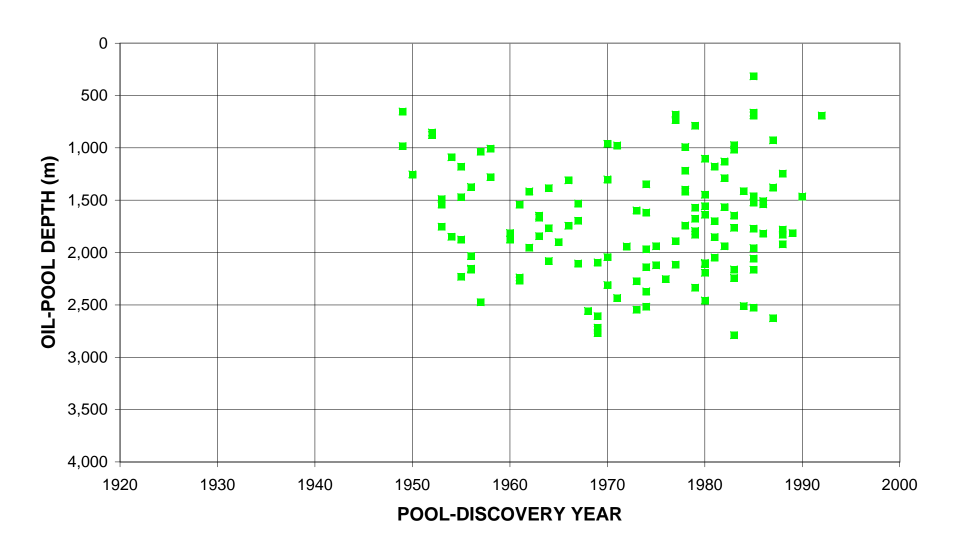


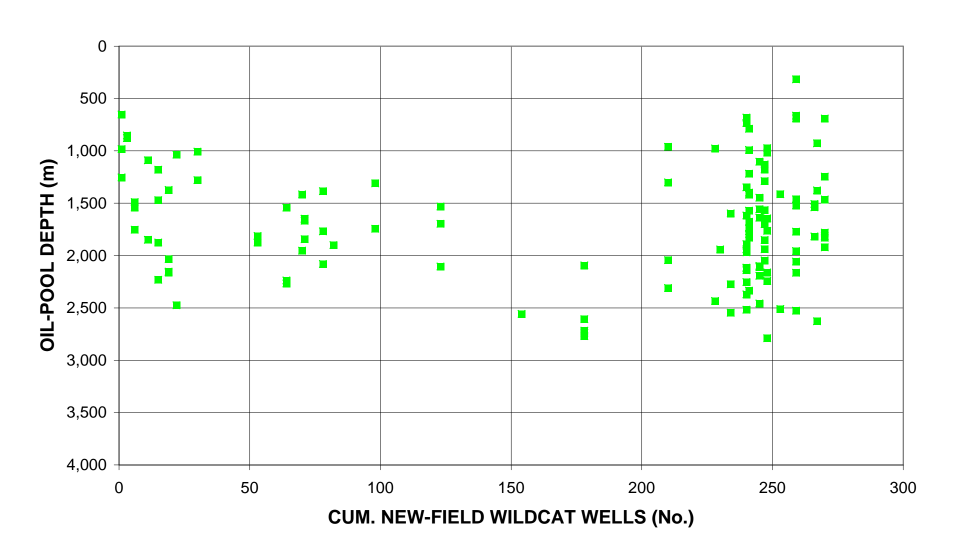


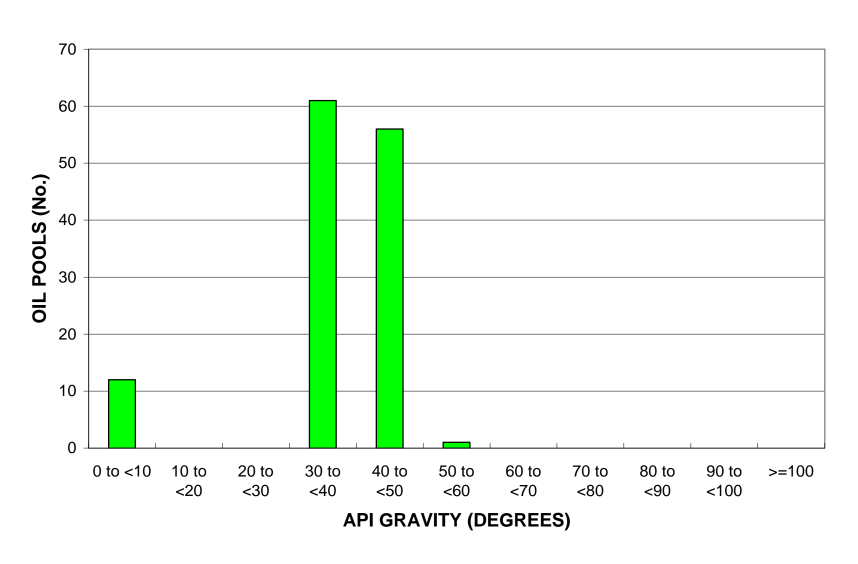


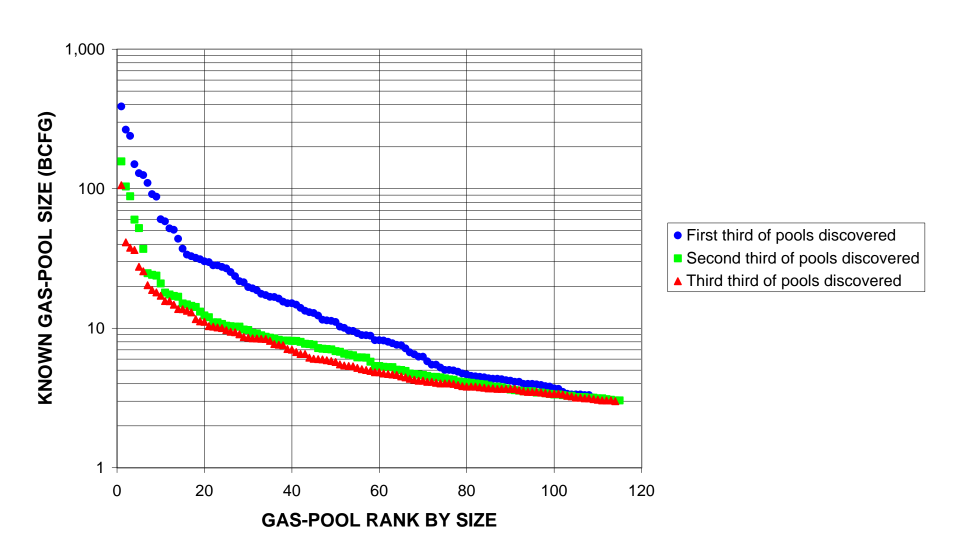


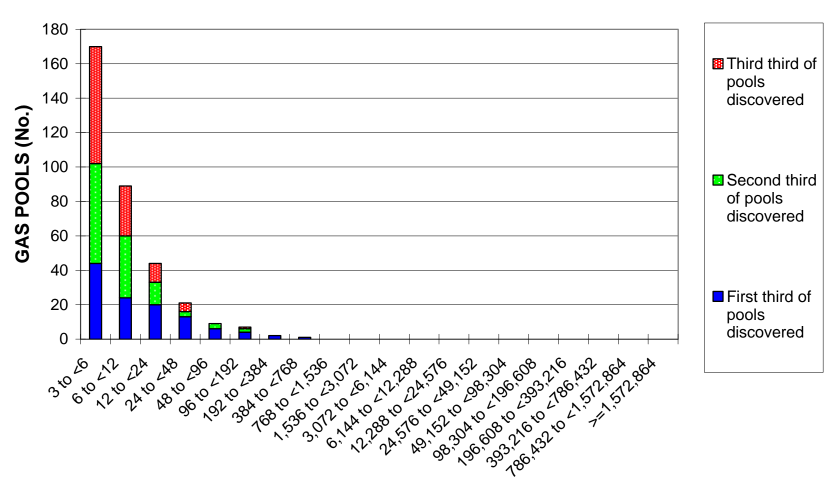




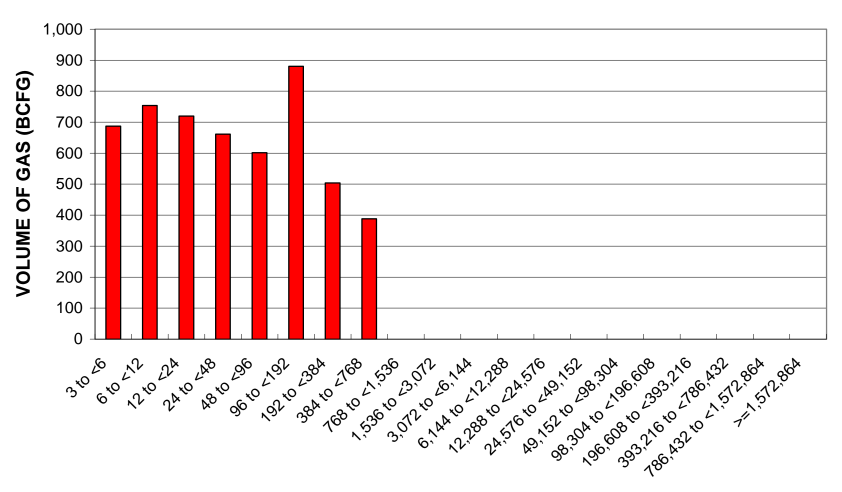




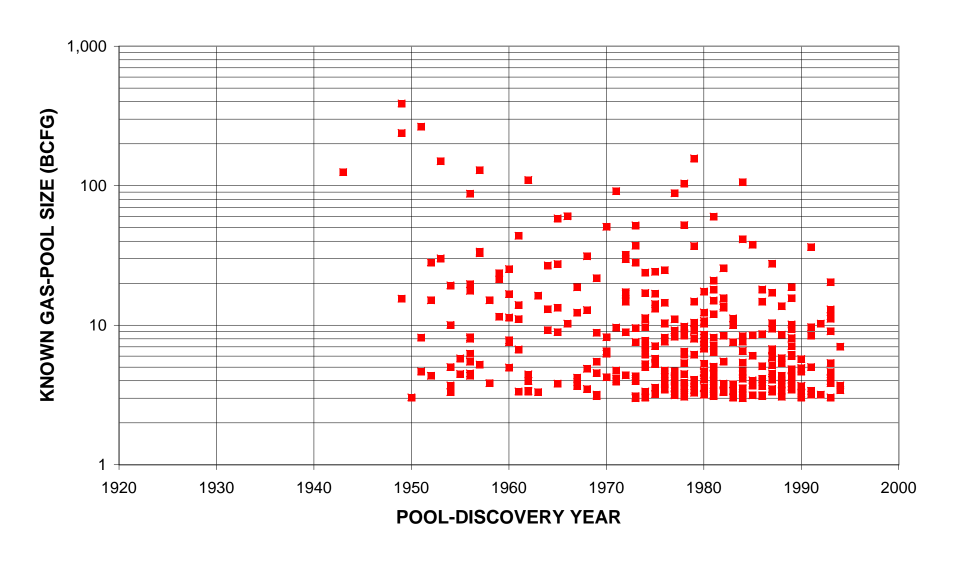


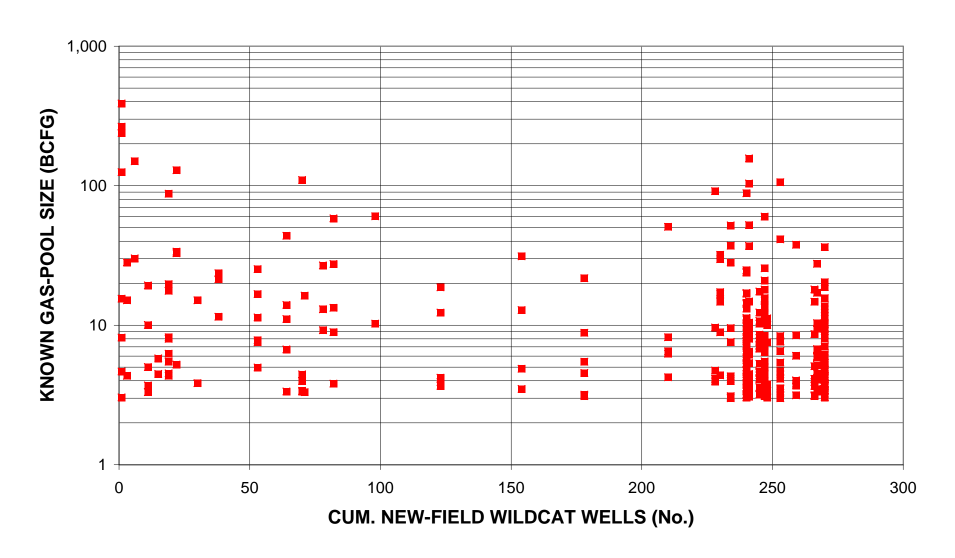


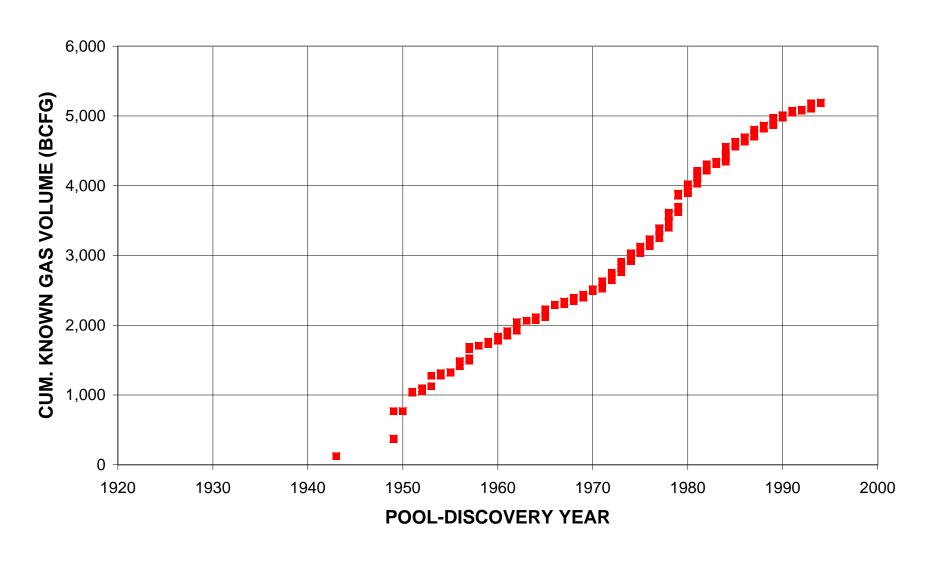
KNOWN GAS-POOL SIZE (BCFG)

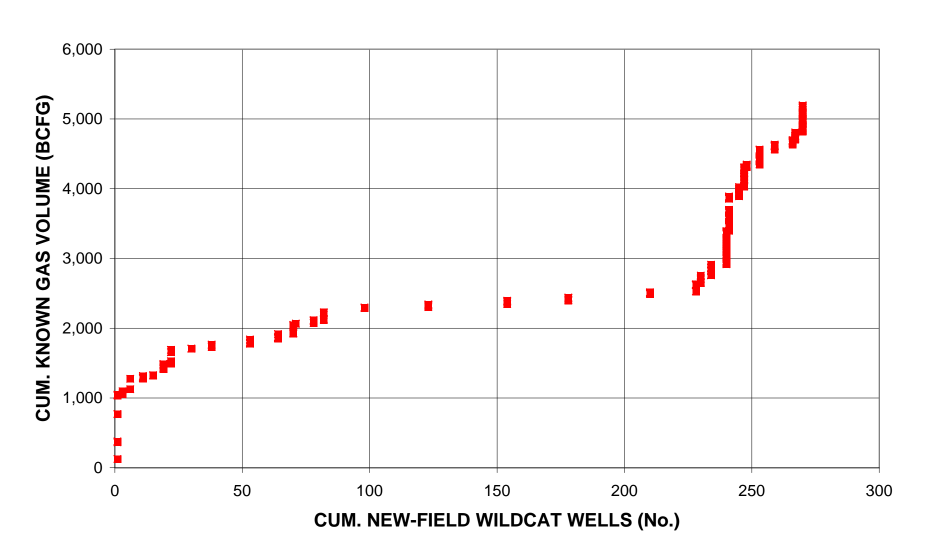


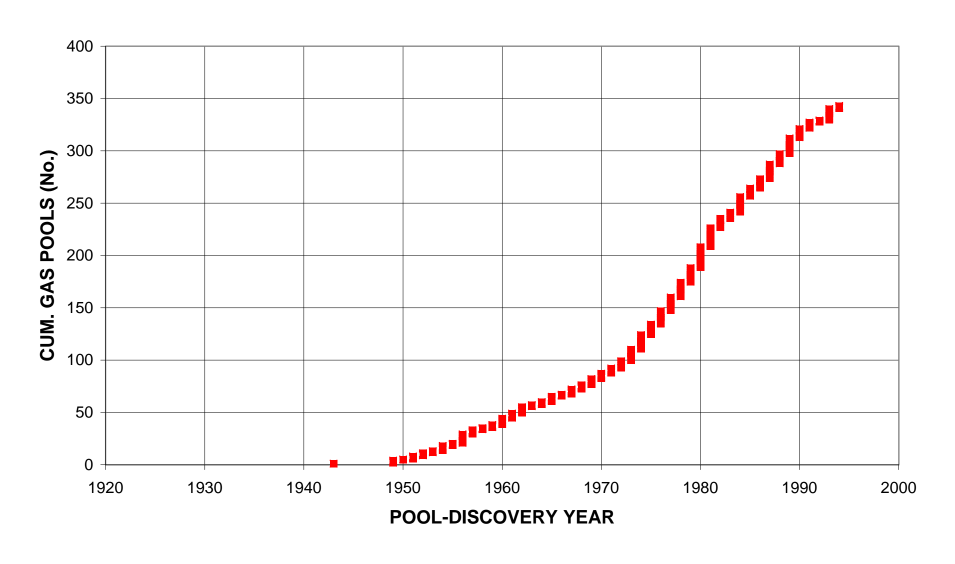
KNOWN GAS-FIELD SIZE (BCFG)

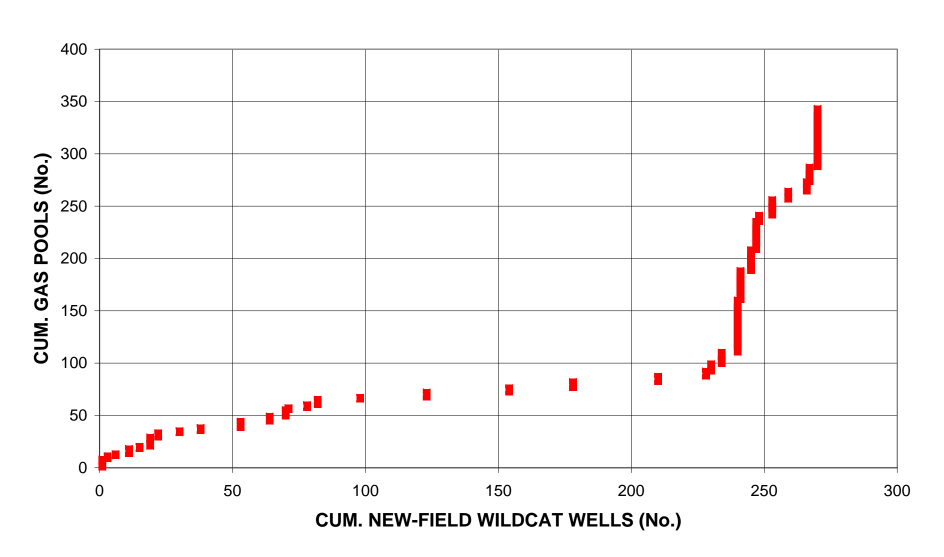


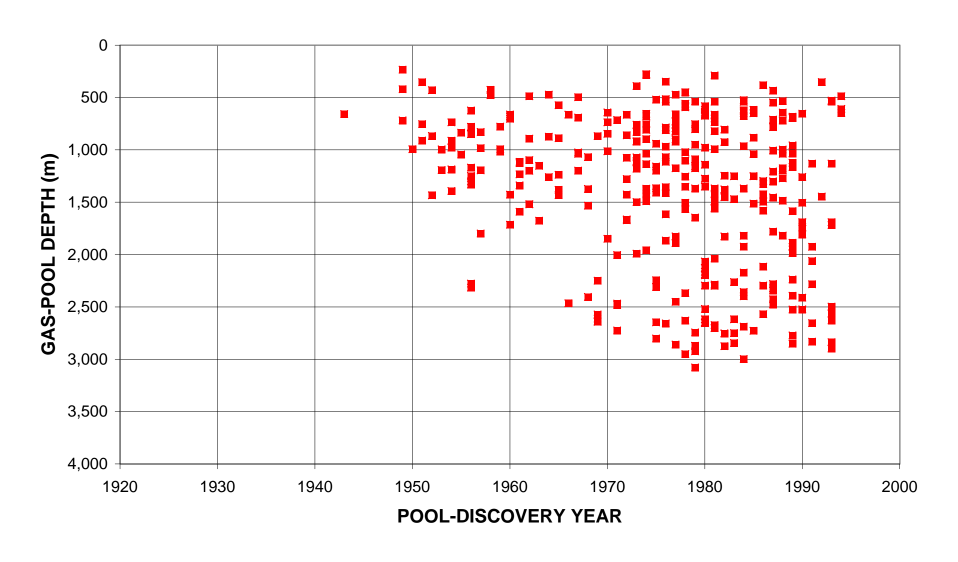


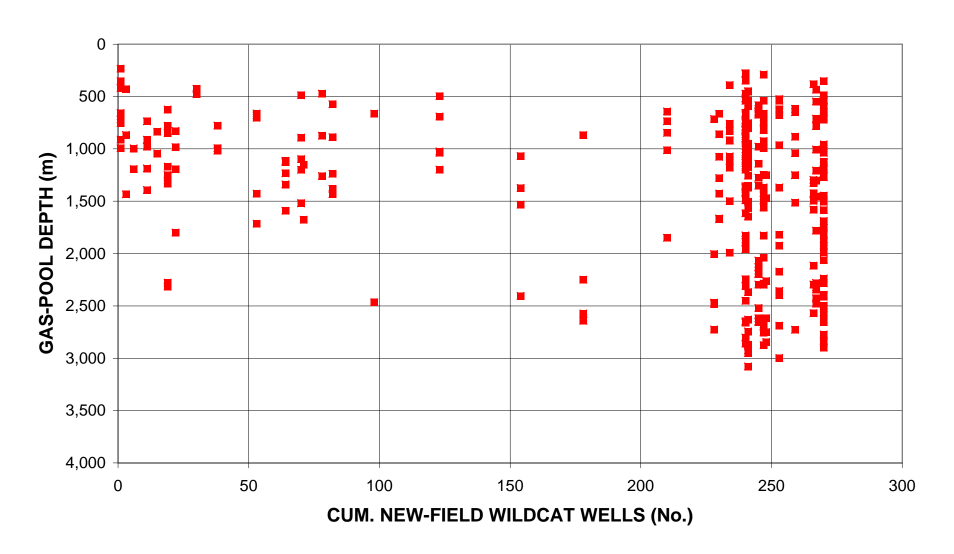


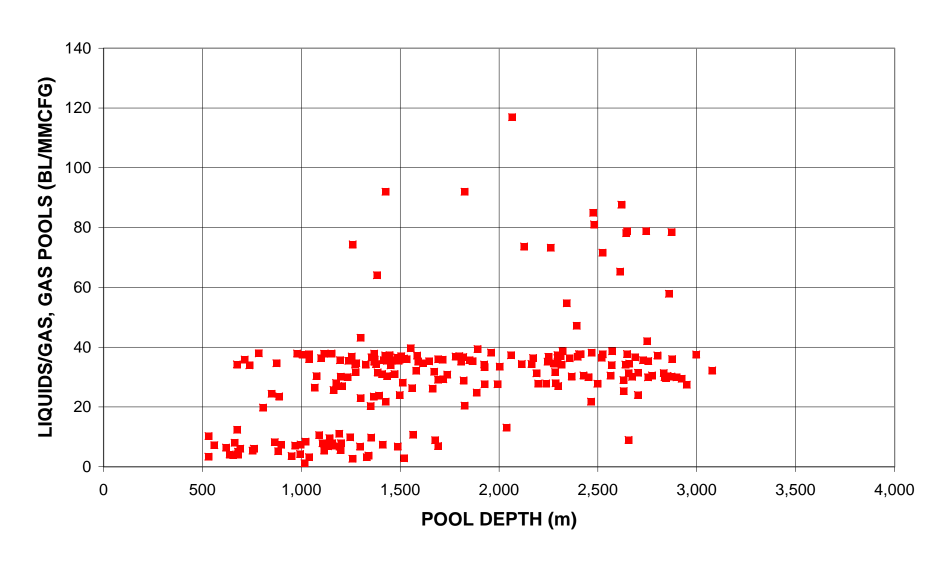












Second White Specks-Cardium Oil and Gas, Assessment Unit 52430602 Volumes of Discovered Petroleum

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. MMBNGL, million barrels of natural gas liquids. Pools containing less than 0.5 MMBO in oil pools or 3 BCFG in gas pools were not considered in the assessment. Pools were classified as oil or gas by the USGS. Pools without reported discovery dates were not included. NA means not applicable and is shown for volumes where only one pool is present and for grown volumes. Growth functions were not applied to pool sizes. Calculated values may not be equal to the sums of the component values because numbers have been independently rounded.]

		Known (Disco	vered) Volumes		Grown (Discovered) Volumes				
Pool Type	Number				Number				
	of Pools	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)	of Pools	Oil (MMBO)	Gas (BCFG)	NGL (MMBNGL)	
Oil Pools	130	2,371	0	188	NA	NA	NA	NA	
Gas Pools	343	0	5,195	81	NA	NA	NA	NA	
Pools < 0.5 MMBOE	467	52	253	25	NA	NA	NA	NA	
All Pools	940	2,423	5,449	294	NA	NA	NA	NA	

Second White Specks-Cardium Oil and Gas, Assessment Unit 52430602 Discovery-History Sequence

[MMBO, million barrels of oil. BCFG, billion cubic feet of gas. Fields containing less than 0.5 MMBO in oil pools or 3 BCFG in gas pools were not considered in the assessment. Pools were classified as oil or gas by the USGS. The first half or third shows year of first pool discovery as well as end of period. NA means not applicable and is shown where fewer than four fields are present. Growth functions were not applied to pool sizes and no tables showing the discovery-history sequence for grown volumes were made.]

	Discovery-History Sequence - Known (Discovered) Volumes									
Pool	1			1						
Type	Year	Number of	Total	Mean	Median					
	(End of Period)	Pools	Volume	Size	Size					
Oil Pools Known Sizes (MMBO	\	T								
First third	1949-1968	43	2,040	47						
Second third	1980	44	256	6						
Third third	1992	43	75	2						
All Oil Pools		130	2,371	18						
Gas Pools Known Sizes (BCFG)			·							
First third	1943-1974	114	2,938	26						
Second third	1982	115	1,287	11						
Third third	1994	114	971	9						
All Gas Pools		343	5,195	15						