

Table 15. Mississippian Sandstone AU field sizes arranged by year of discovery.  
Source: Database of Appalachian Gas Fields and Reservoirs (Roen and Walker, 1996).

Commingled: 1 = yes; 2 = no	State	Field Name	Play Code	Original gas reserves (Bcf)	Discovery date
1	Kentucky	WARFIELD DBS	Mwbi	8.3	1905
2	Pennsylvania	WEST FINLEY	Mbi	NA	1905
1	Kentucky	REDBUSH CONS.	Mwbi	5.18	1917
2	Kentucky	WIN	Mws	5	1917
1	Kentucky	ISONVILLE CONS.	Mws	3.9	1919
2	Kentucky	IVYTON	Mws	4	1920
2	Kentucky	OIL SPRINGS CONS.	Mws	1.4	1920
1	Kentucky	FYCH CONS. DBS	Mbi	3	1922
2	Kentucky	KEATON-MAZIE CONS.	Mws	0.8	1922
2	Ohio	SAND HILL	Mbi	0.85	1926
1	Kentucky	SWAMP BRANCH	Mbi	0.34	1928
1	Kentucky	ALLEN CITY DBS	Mbi	0.46	1929
1	Kentucky	ARTEMUS-HIMYAR C	Mbi	0.3	1931
1	Kentucky	ROAD FORK DBS	Mws	0.8	1931
1	Kentucky	GARRETT DBS	Mbi	0.3	1937
1	Kentucky	INEZ SOUTH DBS	Mbi	0.26	1937
1	Kentucky	JUSTICEVILLE DBS	Mws	1.92	1939
1	Kentucky	CANADA DBS	Mwbi	0.72	1942
1	Kentucky	HODE WEST DBS	Mbi	0.37	1943
2	Ohio	MILE RUN	Mbi	0.3	1950
1	Kentucky	NOLAN DBS	Mwbi	1.74	1951
1	Kentucky	MARTHA	Mws	0.3	1956
1	Kentucky	TOLER DBS	Mws	0.53	1956
1	Kentucky	RURAL SOUTH DBS	Mbi	0.28	1957
2	Kentucky	CLIFFORD DBS	Mbi	1.1	1962
1	Kentucky	BULL CREEK CONS. D	Mws	2.3	1967
2	Kentucky	DOW DBS	Mws	1	1968
1	Kentucky	JUDE FORK DBS	Mbi	1.8	1970
2	Kentucky	LAKEVILLE	Mws	0.8	1981
1	Kentucky	LAURA DBS	Mbi	0.58	1985
1	Kentucky	PRATER BRANCH DB	Mws	1.3	1985
1	Kentucky	HARDY DBS	Mbi	0.51	1986
1	Kentucky	MOREE CONS. DBS	Mbi	0.4	1987
1	Kentucky	EMILY CREEK DBS	Mbi	0.8	1990

Mbi = Big Injun data

Mws = Weir data

Mwbi = combined Weir/Big Injun data