

Table 13. Production data from gas fields in the Oriskany Sandstone-Stratigraphic AU (compiled from Roen and Walker, 1996). NA = Data not available.

Field Name	Latitude	Longitude	Discovery Date	Prod. Start Date	Prod. End Date	Cum. Prod. to End Date (bcf)	No. Wells	Original Gas in Place (bcf)	Recovery Factor	Original Gas Reserves (bcf)
ALFRED	42.193231	77.686439	1940	1969	1992	0.2117	4	NA	NA	NA
ANNAPOLIS	40.387787	80.858887	1966	1985	1989	0.033	4	0.97	65	0.63
BATH	41.209419	81.63485	1941	1953	1971	4.839	58	5.8	90	5.22
BENS RUN	39.449421	81.093666	1969	1987	1992	0.0073	1	NA	NA	NA
BIG CHIMNEY	38.40141	81.519525	1935	1937	1938	0.0885	1	NA	NA	NA
BLUE CREEK (FALLING ROCK)	38.41109	81.423906	1944	1944	1993	66.55	NA	86	90	77.4
BRUSH RUN	40.75	80.458336	1935	1935	1960	3	NA	3.102	NA	2.3
CAMBRIDGE	40.011189	81.637001	1921	1922	1972	19.922	145	20.7	98	20.3
CAMERON-GARNER	39.68431	80.815308	1978	1982	1993	0.0565	2	NA	NA	NA
CAMPBELL CREEK-MALDEN	38.274745	81.50826	1935	1935	1973	24.75	NA	31	90	27.75
CHARDON EAST	41.608562	81.160843	1966	1985	1989	0.033	43	0.97	65	0.63
CLARION-MIOLA	41.25	79.366669	1963	1964	1964	0.006	NA	4.138	NA	NA
CONESVILLE	40.189632	81.891732	1929	1932	1965	1.131	8	1.155	98	1.131
CONNEAUT	41.799999	80.433334	1966	1966	1991	0.051	NA	0.14	NA	NA
CORYDON	41.955555	78.855553	1972	1979	1981	0.031	NA	0.44	NA	NA
ELK-POCA (SISSONVILLE)	38.611269	81.657909	1931	1933	1993	962.207	NA	1150	90	1054
ERIE	42.133335	80.066666	1946	1946	1991	5.39	NA	7.23	NA	NA
FOSTER CHAPEL	38.75163	81.782736	1961	1981	1993	0.0435	4	NA	NA	NA
FROSTBURG	41	79	1965	1965	1989	49.879	NA	55.421	NA	NA
GENEVA	41.8404	80.964325	1982	1982	1990	1.5	13	2.25	75	1.69
GORDON BROOK	42.177625	77.998897	1970	1974	1994	0.9682	8	NA	NA	NA
HACKNEY	39.638012	81.702538	1970	1971	1991	3.061	27	4.68	75	3.51
HADLEY	41.433334	80.208336	1981	1982	1991	0.468	NA	5.2	NA	NA
HERNSHAW-BULL CREEK	38.241536	81.676332	1930	1930	1973	2.1	NA	5	90	4.5

HINCKLEY-GRANGER	41.243658	81.714683	1954	1954	1972	2.342	11	3.12	75	2.342
HONEOYE	42.791673	77.492583	1914	1977	1986	0.0271	2	NA	NA	NA
HOWARD	42.357635	77.555834	1936	1942	1994	0.0029	1	NA	NA	NA
HURRICANE CREEK	38.489585	82.022927	1940	1988	1993	0.0172	2	NA	NA	NA
LAFAYETTE WEST	40.251091	81.739288	1973	1975	1989	2.47	25	3.67	75	2.75
LEACHTOWN	39.161376	81.45563	1971	1971	1973	0.5	NA	1.75	90	1.5
MAYFIELD	41.537128	81.472538	1941	1941	1948	2.477	6	3.73	75	2.8
MIDWAY-EXTRA	38.623105	81.863951	1948	1980	1993	0.2297	6	NA	NA	NA
MILL CREEK	40.385661	81.839951	1977	1979	1981	0.219	14	1.87	75	1.4
NEPTUNE	39.058591	81.734148	1954	1981	1993	0.4284	8	NA	NA	NA
NEW ENGLAND	39.166071	81.717691	1952	1952	1993	5.4067	NA	NA	90	6
NORTH EAST	42.166668	79.875	1980	1988	1991	0.398	NA	0.416	NA	NA
PERRYSBURG	42.460257	78.980364	1925	1976	1981	0.0001	1	NA	NA	NA
PHILLIPSVILLE	42.041668	79.89167	1956	1956	1959	0.0005	NA	0.006	NA	NA
PROVIDENCE	38.82111	81.80864	1948	1951	1993	1.4569	25	NA	NA	NA
QUEEN JUNCTION	40.972221	79.969444	1986	1990	1991	0.011	NA	0.272	NA	NA
RAVENSWOOD	38.98211	81.741676	1938	1982	1993	0.1792	1	NA	NA	NA
RED HOUSE	38.511027	81.941177	1954	1981	1993	1.1238	11	NA	NA	NA
RICHBURG	42.049482	78.025262	1968	1985	1985	0.002	1	NA	NA	NA
ROCK CASTLE	38.711377	81.818112	1971	1980	1993	3.8445	30	NA	NA	NA
ROCKPORT (DEEP)	39.06006	81.557717	1948	1948	1973	10.4	NA	12	90	10.96
ROCKY FORK	38.480801	81.690889	1967	1979	1993	0.2127	4	NA	NA	NA
SALEM NORTH	40.217484	81.533463	1926	1930	1966	8.448	62	8.62	75	8.448
SCOTT DEPOT	38.464165	81.876452	1955	1981	1993	0.1504	7	NA	NA	NA
UTICA	39.03258	81.67033	1957	1979	1993	0.3546	6	NA	NA	NA
VANDERMARK CREEK	42.219185	77.893818	1981	1986	1994	0.0262	3	NA	NA	NA
WASHINGTON BOTTOM	39.249025	81.671876	1961	1981	1993	1.5955	14	NA	NA	NA
WEST BRANCH	41.988888	78.699997	1960	1960	1969	0.134	NA	0.191	NA	NA
WYCKOFF	42.118049	77.581278	1967	1968	1991	2.1858	1	NA	NA	NA