

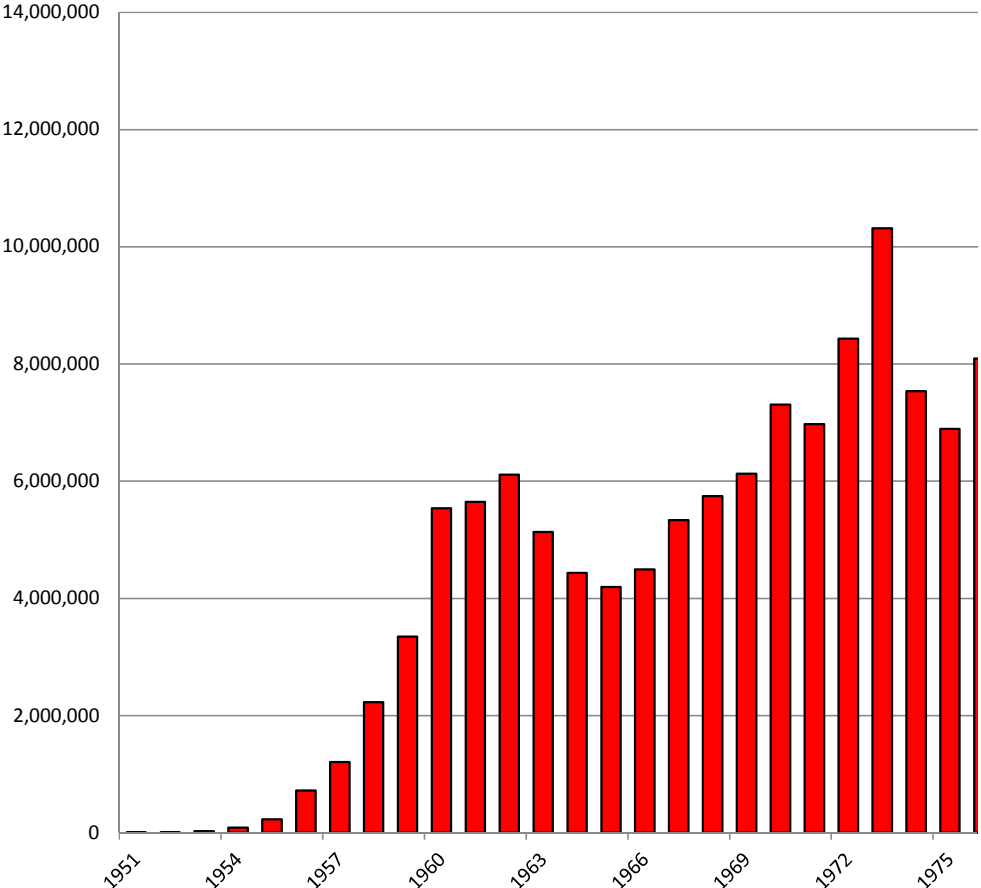
see also Chenoweth, 1991 - WGA Guidebook

<u>YEAR</u>	<u>Pounds U₃O₈</u>		<u>cumulative</u>		
1951	1800	DOE	1,800		
1952	360	DOE	2,160		
1953	29440	DOE	31,600		
1954	89100	DOE	120,700		
1955	232000	DOE	352,700		
1956	722200	DOE	1,074,900		
1957	1210000	DOE	2,284,900		
1958	2,230,000	DOE	4,514,900		
1959	3,350,000	DOE	7,864,900		
1960	5,540,000	DOE	13,404,900		
1961	5,646,000	DOE	19,050,900		
1962	6,110,000	DOE	25,160,900		
1963	5,132,000	DOE	30,292,900		
1964	4,432,000	DOE	34,724,900		
1965	4,194,000	DOE	38,918,900		
1966	4,496,000	EIA	43,414,900		
1967	5,334,000	EIA	48,748,900		
1968	5,746,000	EIA	54,494,900		
1969	6,126,000	EIA	60,620,900		
1970	7,308,000	EIA	67,928,900		
1971	6,974,000	EIA	74,902,900		
1972	8,432,000	EIA	83,334,900		
1973	10,318,000	EIA	93,652,900		
1974	7,534,000	EIA	101,186,900		
1975	6,894,000	EIA	108,080,900		
1976	8,092,000	EIA	116,172,900		
1977	9,980,000	EIA	126,152,900		
1978	10,658,000	EIA	136,810,900		
1979	10,904,000	EIA	147,714,900		
1980	12,072,000	EIA	159,786,900		
1981	8,170,000	EIA	167,956,900		
1982	5,042,000	EIA	172,998,900		
1983	5,260,000	EIA	178,258,900		
1984	3,120,000	EIA	181,378,900		
1985	2,427,000	EIA	183,805,900		
1986	633,000	EIA	184,438,900		
1987	567,000	EIA	185,005,900		
1988	2,007,000	EIA	187,012,900		
1989	1,607,000	EIA	188,619,900		
1990	1,048,000	EIA	189,667,900	conventional	ISR
1991	1,059,000	W S I Mines	190,726,900	500,000	559,000

1992	1,298,259	W S I Mines	192,025,159	134,179	1,164,080
1993	1,078,313	W S I Mines	193,103,472		
1994	1,153,600	W S I Mines	194,257,072		
1995	1,301,800	W S I Mines	195,558,872		
1996	1,911,400	W S I Mines	197,470,272		
1997	2,231,116	W S I Mines	199,701,388		
1998	2,327,463	W S I Mines	202,028,851		
1999	2,760,255	W S I Mines	204,789,106		
2000	2,072,396	W S I Mines	206,861,502		
2001	1,640,669	W S I Mines	208,502,171		
2002	1,405,353	W S I Mines	209,907,524		
2003	1,225,069	W S I Mines	211,132,593		
2004	1,323,530	W S I Mines	212,456,123		
2005	1,296,579	W S I Mines	213,752,702		
2006	2,043,876	W S I Mines	215,796,578		
2007	1,984,267	W S I Mines	217,780,845		
2008	1,235,000	RG	219,015,845		
2009	1,800,000	RG	220,815,845		
2010	1,754,000	RG	222,569,845		
2011	1,614,800	RG	224,184,645		
2012	1,820,900	RG	226,005,545		
2013	2,639,500	RG	228,645,045		
2014	3,410,100	RG	232,055,145		
2015	2,603,420	RG	234,658,565		
2016	1,932,268	RG	236,590,833		
total	236,590,833				

DOE
EIA
W S I Mines
RG
<i>italicized #'s</i>

Wyoming Yell



20170818 for Chris M

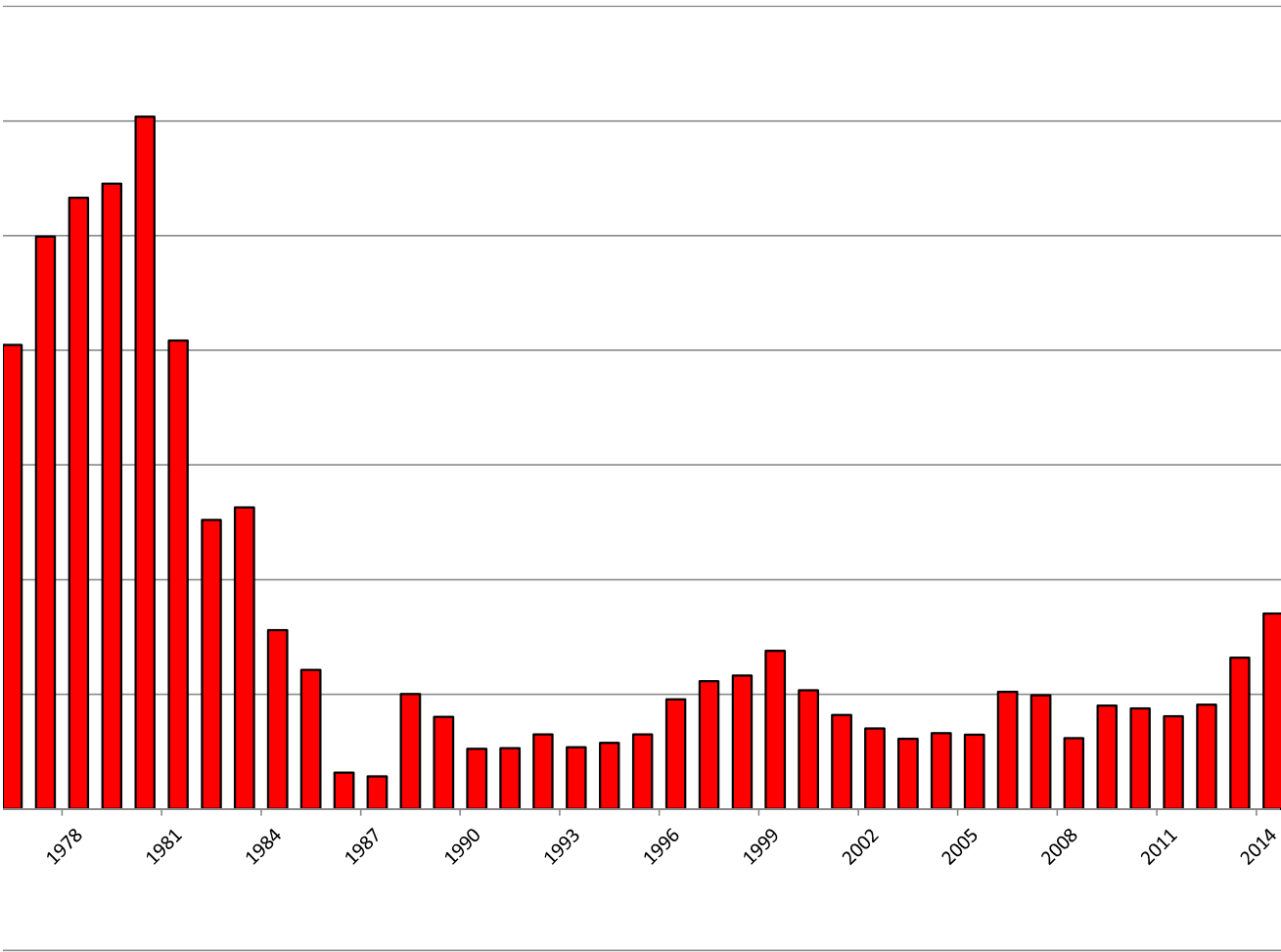
559,000

1,164,080

1,078,313
1,153,600
1,301,800
1,911,400
2,231,116
2,327,463
2,760,255
2,072,396
1,640,669
1,405,353
1,225,069
1,323,530
1,296,579
2,043,876
1,984,267
1,235,000
1,800,000
1,754,000
1,614,800
1,820,900
2,639,500
3,410,100
2,603,420
1,932,268
46,288,754

US Dept. of Energy
Energy Information Administration
Wyoming State Inspector of Mines
compiled by Robert Gregory from company websites
estimated - accuracy is questionable

owcake Production (pounds)



cDowell

