TABLE 3-2. Patents issued with minerals reserved to the United States through fiscal year 1996

Type of mineral reservation

Oil and gasMiscellaneous

plus other minerals and Geographic State All minerals Coal Oil and gas Phosphate minerals combinations Total Acres Acres Acres Acres Acres Acres Acres 1909/a/-1948 773 Alaska 6,501 10,823 1,095 19,192 Alabama 4,412 63,586 9,563 2,889 80,450 Arizona 2,547,517 4,403 27,497 101,880 2,681,297 Arkansas 1,107 1,520 15,043 85 40 17,795 23 California 2,352,070 3,005 156,783 1,864 2,513,745 Colorado 4,271,042 1,348,288 215,423 38,494 5,873,247 Florida 1,154 2,304 71,259 520 75,237 Idaho 1,291,163 11,749 4,940 70,036 216,060 1,793,948 Illinois 120 754 634 Iowa 359 359 Kansas 54,384 1,421 55,805 Louisiana 1,223 17,105 3,844 22,172 Michigan 1,935 3,261 5,196 Minnesota 235 8 243 Mississippi 974 10,231 11,205 Missouri 166 166 987,472 Montana 3,993,640 6,658,554 11,290 17,788 150 11,668,894 Nebraska 72,964 3,253 76,217 242,717 80 244,916 Nevada 960 1,119 40 New Mexico 6,378,118 614,779 112,995 680 70,673 2,092,091 9,269,336 4,636,851 4,784,548 North Dakota 134,578 11,915 1,164 40 Ohio 38 744 782 10,917 48,781 59,698 Oklahoma Oregon 1,639,742 5,598 14,369 480 1,660,189 South Dakota 1,565,802 187,722 6,328 1,759,852 215,528 98,922 856,083 1,576 8,157 1,680 1,201,946 Utah Washington 262,444 14,535 2,518 384 400 280,281 Wisconsin 1,546 1,546 Wyoming 9,541,179 2,297,363 376,906 32,037 17,341 257 12,265,083 _____ _____ _____ _____ Total through 1948 35,272,508 16,075,384 2,091,380 406,971 378,710 2,199,146 56,424,099

TABLE 3-2. Patents issued with minerals reserved to the United States through fiscal year 1996--concluded

Type of mineral reservation

Oil and gasMiscellaneous

Geographic State A	ll minerals	Coal Acres	Oil and gasPhosphate		plus other minerals and minerals combinations		Total
			Acres	Acres	Acres	Acres	Acres
Fiscal period/b/							
1949-1950	363,466	24,868	18,287	1,138	7,662	4,235	419,656
1951-1960	1,258,347	64,204	650,841	5,075	109,323	36,586	2,124,376
1961-1970	2,103,335	44,578	893,114	559	498,973	30,663	3,571,222
1971-1980	2,914,664	9,344	186,689	340	185,764	49,784	3,346,585
1981-1990	2,694,395	16,609	294,416	439	159,006	166,558	3,331,423
1991	38,353		1,603		3,990	5,534	49,480
1992	49,341	698	71,773		2,486	2,261	126,559
1993	41,431	1,788	3,034		8,963	4,096	59,312
1994	30,322		11,781		11,061	1,354	54,518
1995	37,612	1,680	38,630		21,265	27,033	126,215
1996	36,311	2,271	57,483		3,532	1,988	101,585
Total 1949 through 1996	9,567,577	166,040	2,227,651	7,551	1,012,025	330,092	13,310,931
Grand Total	44,840,085	16,241,424	4,319,031	414,522	1,390,735	2,529,238	/c/69,735,030

Note: Data prior to 1949 was tabulated from incomplete records. Data includes patents issued on both BLM and Forest Service lands.

[/]a/ Minerals began to be reserved with the Agricultural Coal Lands Act of March 3, 1909; acts expanding on this and covering other minerals were subsequently enacted.

[/]b/ As of June 30 through 1976; thereafter, as of September 30 each year.

[/]c/ Does not include 165,712 stockraising homesteads comprising 70,362,925 acres that reserved all minerals to the United States. Some of these homesteads were entered but not patented.