\$1.00

DIRECTORY OF SOURCES OF WYOMING GEOLOGICAL INFORMATION

THE GEOLOGICAL SURVEY OF WYOMING LARAMIE, WYOMING

DIRECTORY OF SOURCES OF

WYOMING GEOLOGICAL INFORMATION



Geological Survey of Wyoming P. O. Box 3008, University Station Laramie, Wyoming 82071

September 1973

DIRECTORY OF SOURCES OF

WYOMING GEOLOGICAL INFORMATION

TABLE OF CONTENTS

	Page
GENERAL GEOLOGICAL INFORMATION	1
SUBSURFACE GEOLOGY	2
MINERAL RESOURCES	. 6
SURFACE GEOLOGY	. 9
MAPS Topographic Maps Geologic Maps Geophysical Maps Land-grid Base Maps Oil and Gas Activity Maps Photogeology and Air Photographs State and County Road Maps Forest Service Maps Land Ownership Maps Oil Lease and Mineral Ownership Maps Soils Maps	, J
GEOLOGIC REPORTS	. 15

Pa	ge
----	----

AGENCIES
PROFESSIONAL AND SCIENTIFIC ASSOCIATIONS AND SOCIETIES 23 Professional Associations and Societies Scientific Associations and Societies
SERVICES AND OPERATORS
LIBRARIES AND SCHOOLS

DIRECTORY OF SOURCES OF

WYOMING GEOLOGICAL INFORMATION

Geological information of various types is often difficult to locate. The following pages identify sources of information and wherever practical, offer names, addresses and phone numbers for easy reference.

GENERAL GEOLOGICAL INFORMATION

Three primary sources of general geological information are the Geological Survey of Wyoming, the Department of Geology, and the Geology Department Library, all located in the Geology Building on the University of Wyoming campus in Laramie. References relating to Wyoming's physiography, structure, stratigraphy, minerals and mineral resources, petroleum and natural gas, paleontology, groundwater aquifers, and geologic history are on file and may be examined or checked out.

Theses and dissertations may be obtained on an Inter-Library Loan arranged through your local library and directed to Coe Library, University of Wyoming, Laramie.

Specific questions regarding geological aspects of the State may be sent to:

> Geological Survey of Wyoming P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

Lists of Geological Survey publications are available upon request.

SUBSURFACE GEOLOGY

Mechanical Well Logs

The State maintains complete sets of electric and other logs run on wells drilled for oil and gas in Wyoming. Theses may be examined at the following agencies but may not be removed.

Wyoming Oil and Gas Conservation Commission Wyoming Building Casper, Wyoming 82601 (307) 234-7147

Geological Survey of Wyoming Rm. 103 Geology Building P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

Commercial copies of logs at reduced scales are available through:

Rocky Mountain Well Log Service 600 South David Street Casper, Wyoming 82601 (307) 234-6921

Rocky Mountain Well Log Service 1753 Champa Street Denver, Colorado 80202 (303) 266-0588

Rocky Mountain Well Log Service 105 West Wall Midland, Texas 79701 (915) 682-0591

Sample Logs

Lithologic logs are for sale through:

American Stratigraphic Company 524 East Yellowstone Highway Casper, Wyoming 82601 (307) 237-8140 American Stratigraphic Company 6280 East 39th Avenue Denver, Colorado 80207 (303) 399-2746

Well Completion Cards

Completion cards are maintained on all oil and related tests by the Wyoming Oil and Gas Conservation Commission. Commercial completion cards are available through Petroleum Information, Inc.

Wyoming Oil and Gas Conservation Commission Wyoming Building Casper, Wyoming 82601 (307) 234-7147

Petroleum Information, Inc. 1640 Grant Street P.O. Box 2612 Denver, Colorado 80203 (303) 825-2181

Samples and Cores

Sample and core repositories are maintained by the Wyoming Oil and Gas Conservation Commission. They do not have a complete set, and data must be examined at the repository. American Stratigraphic Company has a relatively complete set of samples (cores are less complete) from oil and gas and related tests, and the material may be rented for a small fee.

Wyoming Oil and Gas Conservation Commission Wyoming Building Casper, Wyoming 82601 (307) 234-7147

American Stratigraphic Company 524 East Yellowstone Highway Casper, Wyoming 82601 (307) 237-8140

When the need can be justified, samples and cores of particular sites in Wyoming are also available for examination at: Wyoming State Highway Department P.O. Box 1708 Cheyenne, Wyoming 82001 (307) 777-7475

U. S. Geological Survey Water Resources Division 215 East 8th Avenue P.O. Box 2087 Cheyenne, Wyoming 82001 (307) 778-2220

Special coring operations have also been conducted in Wyoming by the U.S. Air Force, Army Corps of Engineers, the Bureau of Mines, the U. S. Geological Survey, and the Bureau of Land Reclamation. For information contact these agencies, or:

> Bureau of Land Management 2120 Capitol Avenue Cheyenne, Wyoming 82001 (307) 778-2220

> U. S. Department of the Interior Bureau of Mines Liason Officer P.O. Box 1796 Cheyenne, Wyoming 82001 (307) 778-2220 ext. 2481

For information on water wells in Wyoming contact:

State Engineer State Office Building Cheyenne, Wyoming 82001 (307) 777-7354

When in doubt about the availability of cores or samples inquire about previous activities of other operators through the Geological Survey of Wyoming.

> Geological Survey of Wyoming P. O. Box 3008, University Station Laramie, Wyoming 82701 (307) 742-2054

Geophysical Data

For information on the availability of geophysical information in Wyoming contact:

> Geophysical Library Company 254 North Center Street P.O. Box 2353 Casper, Wyoming 82601 (307) 234-8036

For information on gravity and magnetic studies in parts of the state consult the University of Wyoming list of Theses in Geology, or contact:

Department of Geology P.O. Box 3006, University Station University of Wyoming Laramie, Wyoming 82071 (307) 766-3386

Well Elevations

An elevation survey is required on all oil and gas wells. This information is recorded with various permits and completion cards handled by state and federal agencies. The elevations are also available commercially from Powers Elevation Company, Inc. and from Robert Jack Smith and Associates.

> Wyoming Oil and Gas Conservation Commission Wyoming Building Casper, Wyoming 82601 (307) 234-7147

> Powers Elevation Company, Inc. 141 North Durbin Street Casper, Wyoming 82601 (307) 234-6680

> Powers Elevation Company, Inc. 3860 Forest Street Denver, Colorado 80207 (303) 388-6459

Robert Jack Smith & Associates P.O. Box 1104 Rawlins, Wyoming 82301 (4

(307) 324-5262

MINERAL RESOURCES

Production Statistics (0il and Gas)

The most complete source of statistical data is the Wyoming Oil and Gas Conservation Commission. The Commission publishes an annual compilation of oil and gas production figures, grouped by field. This publication may be purchased at the Commission office in Casper.

Wyoming Oil and Gas Conservation Commission Wyoming Building Casper, Wyoming 82601 (307) 234-7147

In addition, much of the information is available commercially through Petroleum Information, Inc.

Petroleum Information, Inc. 1640 Grant Street P.O. Box 2612 Denver, Colorado 80203 (303) 825-2181

Other general drilling and production statistics are available from:

Wyoming State Board of Equalization State Revenue Building 2200 Carey Avenue Cheyenne, Wyoming 82001 (307) 777-7383

Commissioner of Public Lands Capitol Building Cheyenne, Wyoming 82001 (307) 777-7331 American Association of Petroleum Geologists P.O. Box 979 Tulsa, Oklahoma 74101 (918) 584-2555

Rocky Mountain Oil & Gas Association Petroleum Building P.O. Box 640 Casper, Wyoming 82601 (307) 234-5333

Production Statistics (Other Minerals)

Statistics related to mining and the mineral industry are available from:

Wyoming Mining Association 310 West Midwest Avenue P.O. Box 3076 Casper, Wyoming 82601 (307) 234-5673

State Inspector of Mines P.O. Box 1094 Rock Springs, Wyoming 82901 (307) 362-5222

Wyoming State Board of Equalization State Revenue Building 2200 Carey Avenue Cheyenne, Wyoming 82001 (307) 777-7383

U. S. Department of the Interior Bureau of Mines Liason Officer P.O. Box 1796 Cheyenne, Wyoming 82001 (307) 778-2220 ext. 2481

Commissioner of Public Lands State Capitol Building Cheyenne, Wyoming 82001 (307) 777-7331

Geological Survey of Wyoming P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

Wyoming Department of Environmental Quality Divisions of Air, Water and Land State Capitol Building Cheyenne, Wyoming 82001 (307) 777-7391

Industrial Activity (Oil and Gas)

Oil and gas drilling activity is reported commercially by Petroleum Information, Inc.

Petroleum Information, Inc. 1640 Grant Street P.O. Box 2612 Denver, Colorado 80203 (303) 825-2181

Industrial Activity (Other Minerals)

For information on mining and mineral activity contact:

> Wyoming Mining Association 310 West Midwest Avenue P.O. Box 3076 Casper, Wyoming 82601 (307) 234-5673

> Department of Economic Planning and Development Mineral Section 720 West 18th Street Cheyenne, Wyoming 82001 (307) 777-7284

> State Inspector of Mines P.O. Box 1094 Rock Springs, Wyoming 82901 (307) 362-5222

> Geological Survey of Wyoming P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

SURFACE GEOLOGY

Basic data and a wide variety of publications on the surface geology of Wyoming are available from:

Department of Geology P.O. Box 3006, University Station University of Wyoming Laramie, Wyoming 82071 (307) 766-3386

Geological Survey of Wyoming P.O. Box 3008, University Station Laramie, Wyoming 82701 (307) 742-2054

U. S. Department of the Interior Bureau of Mines Denver Federal Center Denver, Colorado 80225 (303) 234-4119

U. S. Geological Survey Federal Center Denver, Colorado 80225

(303) 234-3939

Wyoming Geological Association P.O. Box 545 Casper, Wyoming 82601

MAPS

Topographic Maps

Topographic maps of Wyoming are prepared and sold by the U. S. Geological Survey and can be purchased by mail from their Federal Center office in Denver. A current "Index to Topographic Mapping in Wyoming" is available from them upon request.

Map Distribution Section U. S. Geological Survey Federal Center, Building 25 Denver, Colorado 80225

(303) 234-3832

These maps can be bought over-the-counter from the Wyoming Geological Survey.

Geological Survey of Wyoming Rm. 104 Geology Building P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

Topographic maps are also available from some map stores, office supply stores, printing companies, sport shops and other commercial businesses throughout the state.

Geologic Maps

Various geological maps are designed for different purposes and printed at different scales. Published maps compiled by the U.S. Geological Survey should be ordered directly from:

Map Distribution Section U.S. Geological Survey Federal Center, Building 25 Denver, Colorado 80225 (303) 234-3832

The Geological Survey of Wyoming reprints maps from the theses of graduate geology students at the University of Wyoming. An index sheet and a bibliographical reference list of theses work done in Wyoming by students from other universities is also available. These may be ordered from:

Geological Survey of Wyoming P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

Subsurface structure contour maps of Wyoming's basins are available commercially through Petroleum Ownership Map Company, Geomap Co., and consulting geologists.

POMCO 604 S. David Casper, Wyoming 82601

(307) 234-3513

POMCO 1753 Champa Denver, Colorado 80202

(303) 266-0588

Geomap Company U. S. National Center Denver, Colorado 80201

(303) 893-5858

(307) 237-3733

Geophysical Maps

Contoured maps showing interpretation of gravity and magnetic surveys are available for local areas within the State from:

> Map Distribution Section U. S. Geological Survey Federal Center, Building 25 Denver, Colorado 80225 (303) 234-3832

Land-grid Base Maps

The U. S. Geological Survey along with several commercial firms have Wyoming base maps of different kinds. Contact:

Map Distribution Section	
U. S. Geological Survey	
Federal Center, Building 25	
Denver, Colorado 80225	(303) 234-3832

Petoleum Information, Inc. 1640 Grant Street P.O. Box 2612 Denver, Colorado 80209 (303) 825-2181

J. A. Waatti Map Company 246 South Center Street Casper, Wyoming 82601

Ammann International 1600 Ogden Street Denver, Colorado 80218 (303) 825-5203 Doeringsfeld, Amuedo and Ivey 424 Hilton Office Building (303) 534-7187 Denver, Colorado 80202 Geophoto Services, Inc. 2149 South Holly Street (303) 757 - 4941Denver, Colorado 80222 POMCO 604 South David (307) 234-3513 Casper, Wyoming 82601 POMCO 1753 Champa Street (303) 266-0588 Denver, Colorado 80202

Oil and Gas Activity Maps

Oil and gas activity (production, dry holes, pipelines, etc.) is shown on state wide or regional maps sold by:

> Petroleum Information, Inc. 1640 Grant Street P.O. Box 2612 Denver, Colorado 80203 (303) 825-2181

> Ammann International Corp. 1600 Ogden Street Denver, Colorado 80218 (303) 825-5203

> J. A. Waatti Map Co. 246 South Center Street Casper, Wyoming 82601 (307) 237-3733

> POMCO 604 South David Casper, Wyoming 82601 (307) 234-3513

> POMCO 1753 Champa Denver, Colorado 80202 (303) 266-0588

Petromotion Denham Building Denver, Colorado 80202

(303) 534-1612

Photogeology and Air Photographs

Photogeologic maps are available through several commercial firms, some of which are listed below:

> Doeringsfeld, Amuedo, and Ivey 424 Hilton Office Building Denver, Colorado 80202 (303) 534-7187

> Geophoto Service, Inc. 2149 South Holly Street Denver, Colorado 80222 (303) 757-4941

> Trollinger Geological Associates, Inc. 2150 S. Bellaire Denver, Colorado 80222 (303) 757-7141

Aerial photographs are available from several U. S. Government agencies. The status of aerial photography and the agency from which photographs may be purchased are shown on a map, Aerial Photography of the United States, and is free from the U. S. Geological Survey.

Earth Resources Observation Systems Data Center 10th and Dakota Avenue Sioux Falls, South Dakota 57198 (605) 339-2270

Ammann International Corp. 1600 Ogden Street Denver, Colorado 80218 (303) 825-5203

When justifiable on particular sites the Wyoming State Highway Department in Cheyenne can provide assistance with aerial photographs covering highway rights-of-way. Wyoming State Highway Department P.O. Box 1708 Cheyenne, Wyoming 82001 (307) 777-7475

Forest Service Maps

Contact:

Supervisor National Forest Headquarters nearest large city, or,

National Forest Service Denver Federal Center, Building 85 Denver, Colorado 80225 (303) 234-4405

Land Ownership Maps

Federal Lands:

Director, Bureau of Land Management 2120 Capitol Avenue Cheyenne, Wyoming 82001 (307) 778-2220

State Lands:

Commissioner of Public Lands State Capitol Building Cheyenne, Wyoming 82001 (307) 777-7331

Private Lands:

County Clerk's Office at local County Court House

National Forests:

District Ranger U. S. Forest Service

Oil Lease and Mineral Ownership Maps

Connie Mull Mining and Oil Lease Service 178 South Garfield Denver, Colorado 80209 (303) 355-1995 Curran Oil Lease Empire Building Denver, Colorado 80202 (303) 573-7180 POMCO 604 South David Casper, Wyoming 82601 (307) 234-3513 POMCO

1753 Champa Street Denver, Colorado 80202 (303) 266-0588

Soils Maps

Agricultural Experiment Station University of Wyoming Laramie, Wyoming 82071 (307) 766-4133

Soil Conservation Service local county office

GEOLOGIC REPORTS

A few references index governmental, academic and professional geologic reports. The <u>Biblio-</u> <u>graphy of North American Geology</u> was published annually by the U. S. Geological Survey through 1968. <u>Abstracts of North American Geology</u> was a monthly publication of the U.S.G.S. through 1971. Both can be obtained from:

Superintendent of Documents U. S. Government Printing Office Washington, D. C. 20402 The Bibliography and Index of Geology, published annually by the Geological Society of America, has included North American geology since 1966.

> Geological Society of America Publication Sales 3330 Penrose Place Boulder, Colorado 80301

(303) 447-2020

Governmental

State and Federal agencies publish many reports on Wyoming geology. The publication lists of both the Geological Survey of Wyoming and the U. S. Geological Survey are the primary sources of this information. Unpublished information may usually be obtained by writing or visiting the agency doing the research. Publication lists may be obtained from the following agencies:

> Geological Survey of Wyoming Rm. 104 Geology Building P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

U. S. Geological Survey U. S. Department of the Interior Washington, D. C. 20242

U. S. Geological Survey Federal Center Denver, Colorado 80225 (303) 234 3939

The List of Bureau of Mines Publications and Articles may be purchased from:

> Superintendent of Documents U. S. Government Printing Office Washington, D. C. 20402

Publications of the U. S. Geological Survey may be purchased over-the-counter from:

U. S. Geological Survey Federal Center Denver, Colorado 80225 (303) 2

(303) 234-3939

Superintendent of Documents U. S. Government Printing Office Washington, D. C. 20402

Book publications of the U. S. Geological Survey can be purchased by mail only from:

Superintendent of Documents U. S. Government Printing Office Washinton, D. C. 20402

Academic

Unpublished graduate theses on Wyoming geology are listed in two information pamphlets available from the Geological Survey of Wyoming. One includes theses written by graduate students at the University of Wyoming, and the other is a list of theses written by graduate students from all other colleges and universities.

Geological Survey of Wyoming Rm. 104 Geology Building P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

Current lists may also be obtained from <u>Dissertation Abstracts</u>, published monthly by University Microfilms,

> University Microfilms 300 North Zeeb Road Ann Arbor, Michigan 48103

or from Bibliography of Theses in Geology, published annually by: American Geological Institute 2201 M. Street, N. W. Washington, D. C. 20037 (202) 296-1950

The <u>Bibliography</u> and <u>Dissertation Abstracts</u> are available in large libraries.

Professional

The Wyoming Geological Association is the principal local professional society whose publications regularly include Wyoming geology. The WGA publishes a guidebook or symposium volume every year and, in addition, publishes a quarterly Earth Science Bulletin. The Rocky Mountain Association of Geologists publishes a quarterly, <u>The</u> Mountain Geologist.

> Wyoming Geological Association P.O. Box 545 Casper, Wyoming 82601 Rocky Mountain Association of Geologists Johnson Building Denver, Colorado 80202 (303) 573-8621

AGENCIES

The following State and Federal Agencies are 1) sources of information, 2) regulatory groups, or 3) both. The number following the name of each agency identifies its function.

State Agencies (See current Wyoming Official Directory; Thyra Thompson, Secretary of State)

> Commissioner of Agriculture (3) Wyoming Soil & Water Conservation Committee Capitol Building Cheyenne, Wyoming 82001 (307) 777-7321

Department of Economic Planning and Development (1)720 West 18th Street Cheyenne, Wyoming 82001 (307) 777-7284 Geological Survey of Wyoming (1) P.O. Box 3008, University Station (307) 742-2054 Laramie, Wyoming 82071 State Engineer (3) State Office Building Cheyenne, Wyoming 82001 (307) 777-7354 Wyoming Oil and Gas Conservation Commission(3) Wyoming Building Casper, Wyoming 82601 (307) 234-7147 Wyoming State Board of Equalization (3) State Revenue Building 2200 Carey Avenue Cheyenne, Wyoming 82001 (307) 777-7383 Commissioner of Public Lands (3) Capitol Building Cheyenne, Wyoming 82001 (307) 777-7331 State Inspector of Mines (3) P.O. Box 1094 Rock Springs, Wyoming 82901 (307) 362-5222 Department of Environmental Quality (3) Divisions of Air, Water, and Land Capitol Building Cheyenne, Wyoming 82001 (307) 777-7391 Federal Agencies

U. S. Geological Survey (3)
Conservation Division, Branch of Mineral Classification
Federal Building
P.O. Box 400
Casper, Wyoming 82601 (307) 265-5550 U. S. Geological Survey (3) Conservation Division, Branch of Oil and Gas Operations Federal Building P.O. Box 400 (307) 265-5550 Casper, Wyoming 82601 U. S. Geological Survey (2) Oil and Gas District Office 410 O-S Building P.O. Box 400 (307) 265-5550 Casper, Wyoming 82601 U. S. Geological Survey (3) Water Resources Division, Ground Water Branch 215 East 8th Avenue P.O. Box 2087 Cheyenne, Wyoming 82001 (307) 778-2220 U. S. Geological Survey (1) Federal Center Denver, Colorado 80225 (303) 234-3939 U. S. Geological Survey (1) Rm. 222 Geology Building P.O. Box 3007, University Station University of Wyoming (307) 745-4495 Laramie, Wyoming 82071 U. S. Geological Survey (2) 214 W. Main P.O. Box 219 Newcastle, Wyoming 82701 (307) 746-2737 U. S. Geological Survey (2) 201 1st Security Bank Building P.O. Box 1170 Rock Springs, Wyoming 82901 Oil and Gas Operations Branch (307) 362-6422 Mineral Operations Branch (307) 362-7350

U. S. Geological Survey (2) 202 Federal Building P.O. Box 590 Thermopolis, Wyoming 82443 (307) 864-3477 U. S. Atomic Energy Commission (3) 316 West Midwest Avenue P.O. Box 1891 Casper, Wyoming 82601 (307) 265-5550 U. S. Atomic Energy Commission (3) Grand Junction Office P.O. Box 2567 Grand Junction, Colorado 81501 (303) 242-8621 ext. 234 Department of the Army (3) Sacramento Corps of Engineers 650 Capitol Mall Sacramento, California 95814 (for information on the Colorado River drainage system) U. S. Army Corps of Engineers (3) Missouri River Division P.O. Box 103 Downtown Station Omaha, Nebraska 68101 U. S. Department of Agriculture Soil Conservation Service (State Office Headquarters) 100 East B. Casper, Wyoming 82601 (307) 265-5550 U. S. Bureau of Mines (1) Laramie Energy Research Center Box 3395, University Station Laramie, Wyoming 82071 (307) 742-2115 Department of Interior Bureau of Mines Liason Officer P.O. Box 1796 Cheyenne, Wyoming 82001 (307) 778-2220 ext. 2481

U. S. Bureau of Land Management 100 E. B Casper, Wyoming 82601 (307) 265-5550 U. S. Bureau of Land Management 2120 Capitol Avenue Cheyenne, Wyoming 82001 (307) 778-2220 U. S. Bureau of Land Management Lander District Office P.O. Box 589 (307) 332-4220 Lander, Wyoming 82520 U. S. Bureau of Land Management Pinedale, Wyoming 82941 (307) 367-4358 U. S. Bureau of Land Management Rawlins, Wyoming 82301 (307) 342-2795 U. S. Bureau of Land Management Rock Springs, Wyoming 82901 (307) 362-6613 U. S. Bureau of Land Management 1700 Robertson Avenue Worland, Wyoming 82401 (307) 347-3213 U. S. Bureau of Reclamation Denver Federal Center Denver, Colorado 80225

A Wyoming Field Directory of the Soil Conservation Service may be obtained from the State Office headquarters:

U. S. Department of Agriculture (3) Rocky Mountain Region National Forest Service Denver, Federal Center, Building 85 Denver, Colorado 80225 (303) 234-4185 U. S. Department of Agriculture National Forest Service Rocky Mountain Forest and Range

Experiment Station 2201 Grand Avenue Laramie, Wyoming 82070 (307) 742-6621

U. S. Department of Agriculture Soil and Water Conservation Research Division Agriculture Building P.O. Box 3354, University Station Laramie, Wyoming 82071 (307) 766-5239

Wyoming has six National Forests: Bighorn, Black Hills, Eridger Peak, Medicine Bow, Shoshone, and Teton. Maps of these areas may be obtained from either the Forest Supervisors' Headquarters or any one of many District Ranger Stations.

PROFESSIONAL AND SCIENTIFIC ASSOCIATIONS AND SOCIETIES

(Those organizations which publish directories are starred*. In those cases of local chapters or sections, the directory is for the total parent organization.)

Professional Associations and Societies

*American Institute of Professional Geologists 345 South Union Denver, Colorado 80228 (303) 986-3203

International Oil Scouts Association P.O. Box 1095 Austin, Texas 78767 (512) 472-3357

Rocky Mountain Oil and Gas Association Petroleum Building P.O. Box 640 Casper, Wyoming 82601 (307) 234-5333 (publishes a Directory of Environmental Agencies in a seven state region)

Wyoming Mining Association 310 West Midwest Avenue (307) 234-5673 Casper, Wyoming 82601 *Wyoming Oil Scouts Association (Affiliate of International Oil Scouts Association) (See list of members in Wyoming Geological Association Directory) Scientific Associations and Societies *American Association of Petroleum Geologists AAPG Headquarters P.O. Box 979 Tulsa, Oklahoma 74101 (918) 584-2555 *Wyoming Geological Association (Affiliate of AAPG) P.O. Box 545 Casper, Wyoming 82601 American Institute of Mining, Metallurgical, and Petroleum Engineers 345 E. 47th Street New York, New York 10017 (212) 752-6800 *Casper Geophysical Society P.O. Box 1665 Casper, Wyoming 82601 (list of members in Wyoming Geological Association Directory) Central Wyoming Well Logging Society (Affiliate of Society of Professional Well Log Analysts) *Geological Society of America, Inc. 3300 Penrose Place

Boulder, Colorado 80302 (303) 447-2020

Wyoming Association of Petroleum Landmen (Affiliate of American Association of Petroleum Landmen) P.O. Box 395 Casper, Wyoming 82601

SERVICES AND OPERATORS

Water Well Drillers and Companies

The Wyoming State Engineer's Office can furnish a list of water well drillers and companies active in Wyoming. The Geological Survey of Wyoming also has a copy of this list.

State Engineer State Office Building Cheyenne, Wyoming 82001 (307) 777-7354

Other Operators and Service Companies

Other operators and service companies are listed most completely in the following three directories.

Western Oil Reporter Rocky Mountain Petroleum Directory 1730 Glenarm P1. Denver, Colorado 80201 (303) 892-1164

Hank Seale Oil Directory Oilmen's Association of America 1606 Jackson Street Amarillo, Texas 79102 (806) 374-1818

Wyoming Directory of Manufacturing and Mining Wyoming Department of Economic Planning and Development 720 West 18th Street Chevenne Wyoming 82001 (207) 777 7286

LIBRARIES AND SCHOOLS

The following libraries in Wyoming have publications and/or maps.

Wyoming State Library Supreme Court and State Library Building 23rd and Capitol Cheyenne, Wyoming 82001 (307) 777-7281

Wyoming State Archives and Historical Dept. State Office Building Cheyenne, Wyoming 82001 (307) 777-7518

Coe Library University of Wyoming Laramie, Wyoming 82071

Geology Library Geology Building P.O. Box 3006, University Station Laramie, Wyoming 82071 (307) 766-3374

Kooi Library Sheridan College Sheridan, Wyoming 82801 (307) 674-4421

Natrona County Library 307 E. 2nd Street Casper, Wyoming 82601 (307) 234-1553

(Each county has a library with a certain amount of geological literature, but Natrona County Library's Petroleum room has an exceptional collection and is maintained by the Wyoming Geological Association. The collection includes Petroleum Information completion cards on all oil and gas tests.)

Goodstein Library Casper College Casper, Wyoming 82601

(307) 234-2663

(307) 766-3190

State Engineer (Map reference only) State Capitol Building Cheyenne, Wyoming 82001 (307) 777-7354

Geological Survey of Wyoming (over-the-counter sales and map reference only) Rm. 104 Geology Building P.O. Box 3008, University Station Laramie, Wyoming 82071 (307) 742-2054

The University of Wyoming is the State's only four year institution of higher learning. Many colleges outside the state have geology field camps in Wyoming. A listing of the latter may be found in the <u>Directory of Geoscience</u> <u>Departments</u>, published by the American Geological Institute.

> Department of Geology P.O. Box 3006, University Station University of Wyoming Laramie, Wyoming 82071 (307) 766-3386

> American Geological Institute 2201 M Street, N.W. Washington, D. C. 20037 (202) 296-7950