

CONTACT INFORMATION Mining Records Curator Arizona Geological Survey 416 W. Congress St., Suite 100 Tucson, Arizona 85701 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the Grover Heinrichs Mining Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

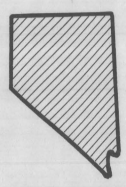
The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

NEVADA BUREAU OF MINES MAP 41

TRANSMISSION AND TRANSPORTATION FACILITIES IN NEVADA

SECOND EDITION

By Keith Lockard



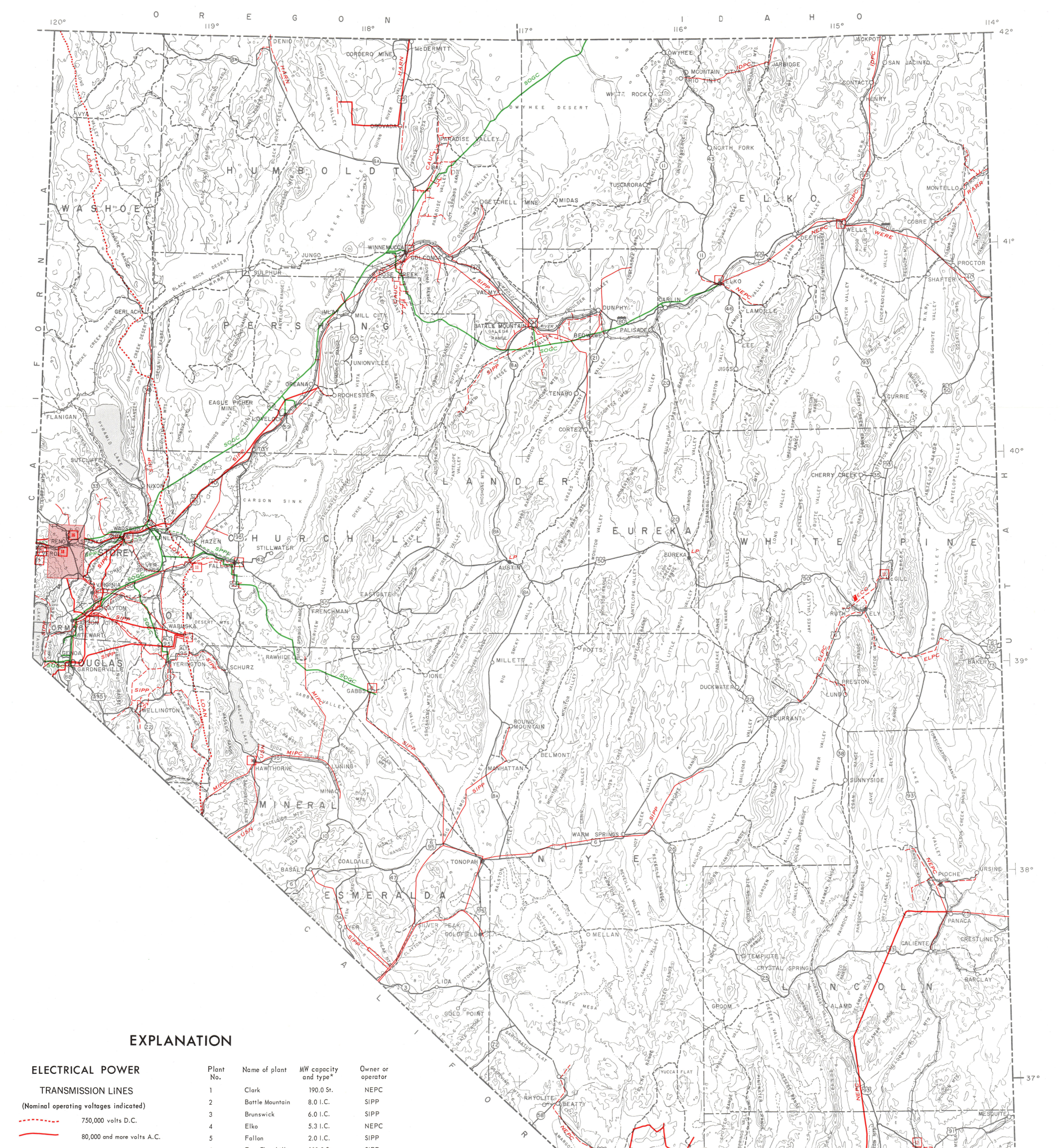
MACKAY SCHOOL OF MINES UNIVERSITY OF NEVADA 1970

N

The Mackay School of Mines is the educational, research, and public service center for the mineral industry of Nevada. It is one of several colleges of the University of Nevada. The School consists of three divisions: the academic division, composed of the departments of instruction; the Nevada Bureau of Mines; and the Nevada Mining Analytical Laboratory.

The Nevada Bureau of Mines and the Nevada Mining Analytical Laboratory, as public service divisions of the Mackay School of Mines, assist in the development and utilization of Nevada's mineral resources. They identify, analyze, and evaluate minerals, rocks, and ores found in Nevada; conduct field studies on Nevada geology and mineral deposits, including oil and gas; pursue research in mineral beneficiation, extractive metallurgy, and economic problems connected with the mineral industry of Nevada; and publish reports and maps pertaining to Nevada's geology and mineral resources.

For information concerning the mineral resources and mineral industry of Nevada, write to: Director, Nevada Bureau of Mines, University of Nevada, Reno, Nevada 89507. NEVADA BUREAU OF MINES

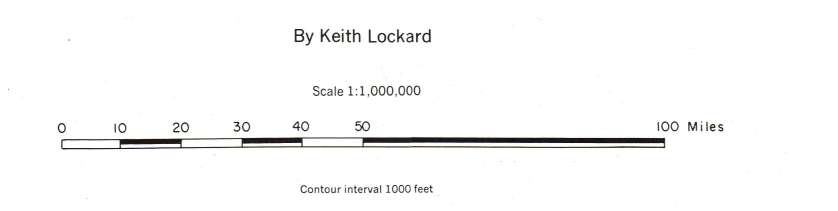


		50,000 to 80,000 volts A.C.	6	Fort Churchill	110.0 St.	SIPP		LATHROP		MOARA
		14,000 to 50,000 volts A.C.	7	Fleish	2.0 Hy.	SIPP		1 WELLS	NERCORTA	No work of the work of the second sec
			8	Gabbs	0.5 I.C.	SOCE			SPRINGS OF STATIS	SOVERTON OF STATES
Transmission lines below 14,000 volts not shown.			9	Hawthorne	2.7 I.C.	USN				and a second and a s
Abbreviation	OWNERSHIP LIST		10	Hoover	1340 Hy.	USBR			JOHNMER COLOR COL	K A A A A A A A A A A A A A A A A A A A
		Name	11	Lahontan	2.0 I.C.	SIPP				S Store of See 1600
Abbieviation				Lahontan	3.2 Hy.	SIPP				
×	Private	California Pacific Utilities Co.	12	McGill	0.8 Hy.	KECC		7	TATION AND AND AND AND AND AND AND AND AND AN	La Contraction (Gold Segurite)
ELPC	Private	Ely Light and Power Co.			45.0 St.	KECC			PAHRUMP NORTH	and a set of a set of a set
HARN	Cooperative	Harney Electric Cooperative	13	Reid Gardner	230.0 St.	NEPC			A THAN WE ARE SOUTH TO THE STATE	S S S S S S S S S S S S S S S S S S S
	Private	Idaho Power Co.	14	Sunrise	96.0 St.	NEPC				IDERSON
	Private	Kennecott Copper Corp.	15	Tracy	133.0 St.	SIPP	TRANSPOR	TATION AND CULTURE	ROEN	- 36°
	Municipal	Los Angeles, California			25.0 I.C.	SIPP				
MEWD	Municipal	Metropolitan Water District of Southern California	16	Valley Road	6.0 I.C.	SIPP	•	County seat		
MIPC	State	Mineral County Power System	17	Verdi	2.4 Hy.	SIPP	0	City, town, or village	SANDY - CODSRRINGS (15)	Dit C
	Private	Nevada Power Co.	18	Washoe	1.5 Hy.	SIPP				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0.	Cooperative	Raft River Electric Cooperative	19	Wells	0.9 I.C.	WERE		Paved roads	A CAN STATE	ARIZONA
	Private	Sierra Pacific Power Co.	20	Westside	29.3 I.C.	NEPC		Unpaved roads		FNELSON A RIZONA
	Private	Southern California Edison Co.	21	Winnemucca	1.5 .C.	SIPP	80	Interstate highway		
	Federal U.S. Bureau of Reclamation		*Hy. – Hydroelectric I.C. – Internal Combustion St – Steam							
	Federal U.S. Navy						93	U. S. highway		SEAR HLIGHT
	Cooperative			GAS AND LIQUID FUELS				State highway	CRESCENTO	
	Cooperative			Natural gas pipelines			+++	Railroad line	Sec	
							N.N.Ry.	Nevada Northern Railway Co.		Service Se
	GENERATING STATIONS				Petroleum produc	cts pipelines				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Generating station (numbers refer to list below.)		Abbreviation Type		Name		S.P.R.R.	Southern Pacific Co.	1111X 1070	
17			SPPI	SPPL Private Southern Pacif		Pipe Lines, Inc.	U.P.R.R.	Union Pacific Railroad Co.	JULY 1970	Carol I
LP Local power a		available	SOGC	Private	Southwest Gas C	orp.	W.P.R.R.	Western Pacific Railroad		
			* . • * •	ONE MILL	ION SCALE	SET			Base map compiled from U.S. Air Force Operational Nav- igation Charts (ONC) 304, 305, 363, 404, and 405, with additions from U.S. 1:250,000 scale maps and Nevada Dept. of Highways official highway map, 1969.	Y

ONE MILLION SCALE SET

TRANSMISSION AND TRANSPORTATION FACILITIES IN NEVADA

SECOND EDITION 1970



Price one dollar

Nevada Bureau of Mines University of Nevada Reno, Nev. 89507

