

FIGURE 29—Columnar section of Wolfcampian Hueco Formation, west-central Organ Mountains, New Mexico. (*by Richard F. Keller*)

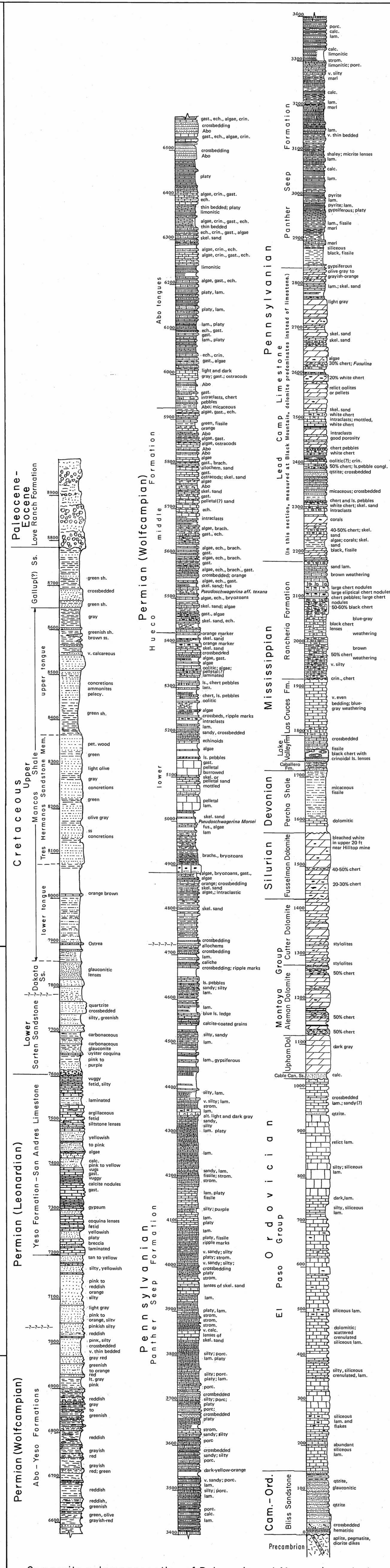
SYMBOLS	
	Conglomerate
	Sandstone
	Siltstone
	Shale
	Porcellanite
	Calcareous shale or marl
	Gypsum
	Thin- to medium-bedded limestone
	Thick, massive-bedded limestone
	Limestone, nodular bedding
	Shaly limestone
	Sandy or silty limestone
	Cherty limestone
	Pebby limestone
	Crinoidal biosparrudite
	Thin- to medium-bedded dolomite
	Thick, massive-bedded dolomite
	Cherty dolomite
	Chert
	Andesite

Figures on left side of columns are in feet

ABBREVIATIONS

abund.	— abundant
alt.	— alternating
brach.	— brachiopods
bryoz.	— bryozoans
calc.	— calcareous
crin.	— crinoids
cryst.	— crystalline
ech.	— echinoids
frag.	— fragments
fus.	— fusulinids
gast.	— gastropods
lam.	— laminated
ls.	— limestone
lt.	— light
pelecy.	— pelecypods
porc.	— porcellanitic
qtz.	— quartz
qtzite.	— quartzite
sh.	— shale
skel.	— skeletal
ss.	— sandstone
strom.	— stromatolite
v.	— very

v. — very



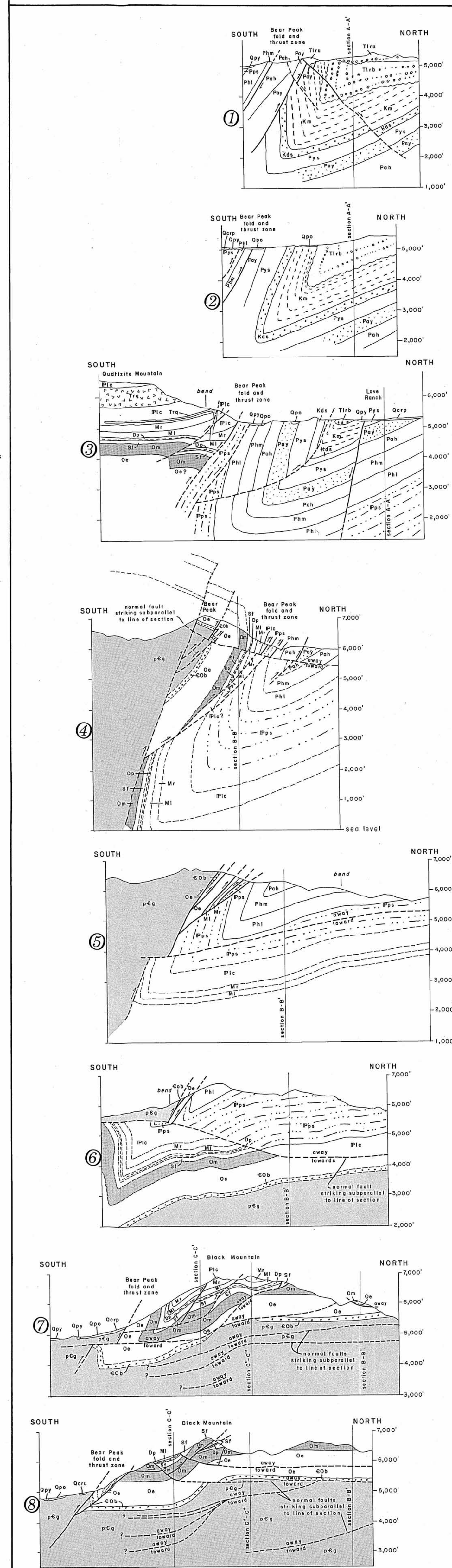
Columnar sections and short cross sections for

Memoir 36

Geology of Organ Mountains and southern San Andres Mountains, New Mexico

by William R. Seager

1980



Geologic cross sections I-8 along Bear Peak fold and thrust zone intersecting sections $A-A'$ thru $C''-C''$ in north part of sheet 1 (no vertical exaggeration).