













Cenological boundaries	
Alluvium boundary.....	
Conformable or intrusive boundary.....	
Unconformable or disconformable boundary.....	
Interfacial boundary.....	
Formation boundary truncating bedding (interfacing).....	
Fault.....	
Stratigraphic facies boundary.....	
Ambles	
Bedding, field observation (horizontal, inclined, vertical, overcast).....	
Bedding, photo interpretation (horizontal, inclined, vertical, overcast).....	
Joints, field observation (horizontal, inclined, vertical).....	
Joints, photo interpretation (dip direction unknown, inclined, vertical).....	
Overturn or schistosity, field observation (vertical, inclined, vertical).....	
Schistosity foliation, photo interpretation (vertical, dip unknown).....	
Inquiries (schistosity, horizontal).....	

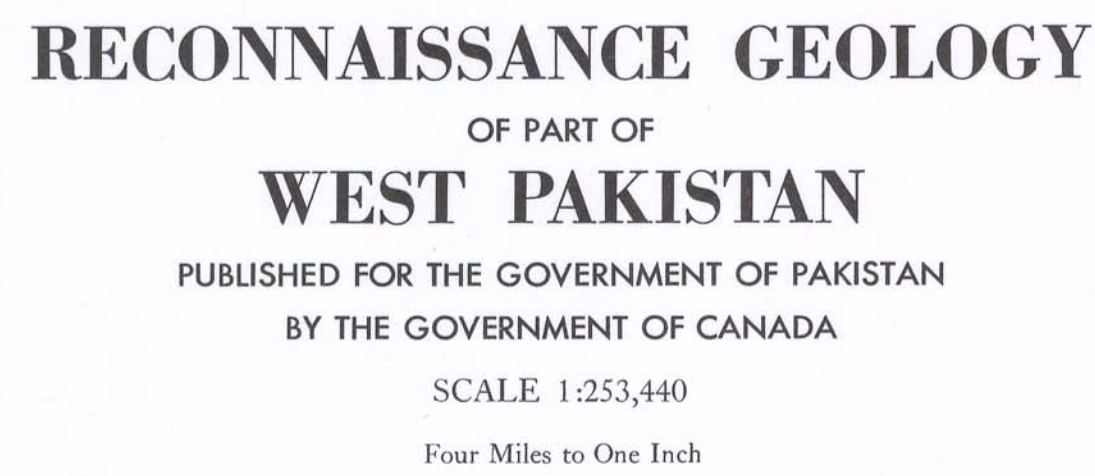
[illegible][illegible]

Motorable trail	
Railway	
Political boundaries	
International	
Drainage	
River, stream, or lake (dry, perennial, or seasonal flow)	
Canal	
Islet	
Human (city)	
Sandy terrain	
Sand dunes (showing direction of prevailing wind)	
Swamp forest or submerged forest	
City or town, village	
Peak, high point, or spot elevation (with elevation in feet)	
Notes	

QUETTA
PANJGUR
.....Nag
KARAH PLAIN
Hafsa Lake
.. Res Madan
MIANI HOR
N RANGE
.... KALAT
.... IRAN

31 J-N
INTERNAL REFERENCE

1	5	9	13	1	5	9	13
2	6	10	14	2	6	10	14
3	7	11	15	3	7	11	15
4	8	12	16	4	8	12	16



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STRUCTURE-SECTIONS ALONG LINES A-B, C-D, E-F, G

