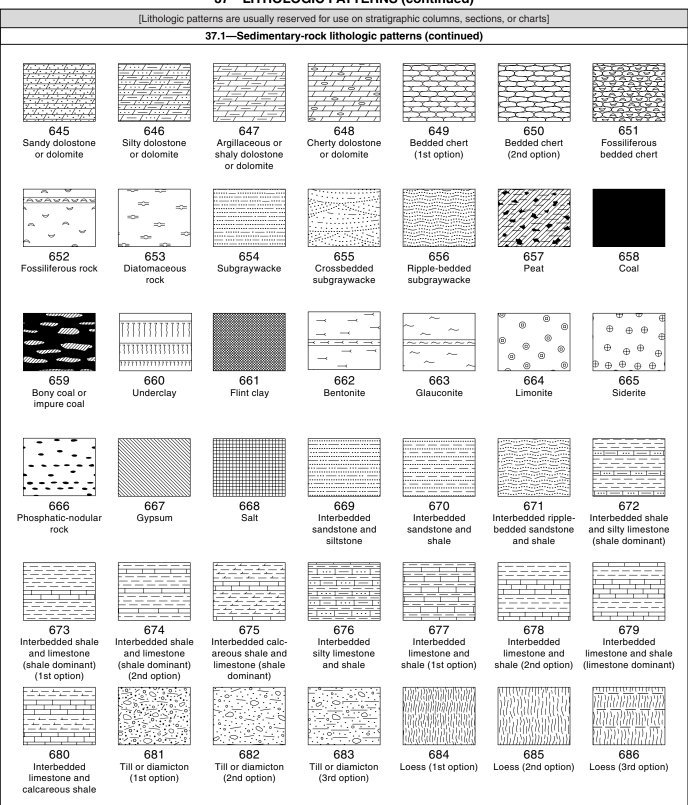
## 37—LITHOLOGIC PATTERNS

37—LITHOLOGIC PATTERNS											
[Lithologic patterns are usually reserved for use on stratigraphic columns, sections, or charts]											
37.1—Sedimentary-rock lithologic patterns											
601 Gravel or conglomerate (1st option)	602 Gravel or conglomerate (2nd option)	603 Crossbedded gravel or conglomerate	605 Breccia (1st option)	606 Breccia (2nd option)	607 Massive sand or sandstone	608 Bedded sand or sandstone					
609 Crossbedded sand or sandstone (1st option)	610 Crossbedded sand or sandstone (2nd option)	611 Ripple-bedded sand or sandstone	612 Argillaceous or shaly sandstone	613 Calcareous sandstone	614 Dolomitic sandstone	616 Silt, siltstone, or shaly silt					
617 Calcareous siltstone	618 Dolomitic siltstone	619 Sandy or silty shale	620 Clay or clay shale	621 Cherty shale	622 Dolomitic shale	623 Calcareous shale or marl					
624 Carbonaceous shale	625 Oil shale	626 Chalk	627 Limestone	628 Clastic limestone	Fossiliferous clastic limestone	630 Nodular or irregularly bedded limestone					
631 Limestone, irregular (burrow?) fillings of saccharoidal dolomite	632 Crossbedded limestone	633 Cherty crossbedded limestone	634 Cherty and sandy crossbedded clastic limestone	635  Oolitic limestone	636 Sandy limestone	637 Silty limestone					
638 Argillaceous or shaly limestone	639 Cherty limestone (1st option)	640 Cherty limestone (2nd option)	641  Dolomitic limestone, limy dolostone, or limy dolomite	642 Dolostone or dolomite	643 Crossbedded dolostone or dolomite	644  Oolitic dolostone or dolomite					

\*For more information, see general guidelines on pages A-i to A-v.

## 37—LITHOLOGIC PATTERNS (continued)



\*For more information, see general guidelines on pages A-i to A-v.

## 37—LITHOLOGIC PATTERNS (continued)

[Lithologic patterns are usually reserved for use on stratigraphic columns, sections, or charts]										
37.2—Metamorphic-rock, igneous-rock, and vein-matter lithologic patterns										
701 Metamorphism	702 Quartzite	703 Slate	704 Schistose or gneissoid granite	705 Schist	706 Contorted schist					
	707 Schist and gneiss	708 Gneiss	709 Contorted gneiss	T10  Soapstone, talc, or serpentinite						
A A A A A A A A A A A A A A A A A A A	X	713 Devitrified tuff	714 Volcanic breccia and tuff	715 Volcanic breccia or agglomerate	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z					
717 Basaltic flows	718 Granite (1st option)	719 Granite (2nd option)	720 Banded igneous rock	+ + + + + + + + + + + + + + + + + + +	722 Igneous rock (2nd option)					
723 Igneous rock	724 Igneous rock	725 Igneous rock	726 Igneous rock	727 Igneous rock	X X X X X X X X X X X X X X X X X X X					
Porphy	729 7. Porphy	(5th option)  V V V V V V V V V V V V V V V V V V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(7th option)  32 7 artz	(8th option)  33 Ore					

\*For more information, see general guidelines on pages A-i to A-v.