

LITHOLOGICAL ABBREVIATIONS

ANH(Y)	ANHYDRITE, ANHYDRITIC	LM(Y)	LIMESTONE, LIMY
ARK	ARKOSE, ARKOSIC	MG	MEDIUM GRAINED
EAN	BAND, BANDED	MTX	MATRIX
BREC	BRECCIA, BRECCIATED	NA	INTERVAL NOT ANALYZED (AT REQUEST OF CLIENT)
CALC	CALCITE, CALCAREOUS		
CARB	CARBONACEOUS		
CG	COARSE GRAINED	NOD	NODULE, NODULAR
CHK(Y)	CHALK, CHALKY	OOL	OOLITIC
CHT(Y)	CHERT, CHERTY	PISO	PISOLITIC
CONGL	CONGLOMERATE, CONGLOMERITIC	PP	PINPOINT POROSITY
CXLN	COARSELY CRYSTALLINE	PT	PARTING
DYS	DENSE	PYR	PYRITE, PYRITIC
DOL(C)	DOLOMITE, DOLOMITIC	SD(Y)	SANDSTONE, SANDY
F	RANDOMLY ORIENTED FRACTURES	SH(Y)	SHALE, SHALY
FG	FINE GRAINED	SHR	SOLID HYDROCARBON RESIDUE
FOSS	FOSSILIFEROUS	SL/	SLIGHTLY
FR	FRIABLE	SLT(Y)	SILT, SILTY
FXLN	FINELY CRYSTALLINE	STY	STYLOLITE, STYLOLITIC
GAL	GALENA	SUC	SUCROSLIC
GLAUC	GLAUCONITE, GLAUCONITIC	SUL	SULPHUR
GRAN	GRANITE	TBEA	TOO BROKEN FOR ANALYSIS
CUP	GYPSEUM, GYPSIFEROUS	TRIP	TRIPOLITE
HF	PREDOMINANTLY HORIZONTALLY FRACTURED	V/	VERY
INC	INCLUSION	VF	PREDOMINANTLY VERTICALLY FRACTURED
INTED	INTERBEDDED	V	VUGULAR
LAK	LAMINATED	XBD	CROSSEDDED
		XLN	MEDIUM CRYSTALLINE
		XIL	CRYSTAL

THE FIRST WORD IN THE DESCRIPTION COLUMN OF THE CORE ANALYSIS REPORT
 DESCRIBES THE ROCK TYPE. FOLLOWING ARE ROCK MODIFIERS IN DECREASING
 ABUNDANCE AND MISCELLANEOUS DESCRIPTIVE TERMS.