

LITHOLOGICAL ABBREVIATIONS

ANHYDRITE, ANHYDRITIC
ARKOSE, ARKOSIC
BAND, BANDED
BRECCIA, BRECCIATED
CALCITE, CALCAREOUS
CARBONACEOUS
COARSE GRAINED
CHALK, CHALKY
CHERT, CHERTY
CONGLOMERATE, CONGLOMERITIC
COARSELY CRYSTALLINE
DENSE
DOLomite, DOLOMITIC
RANDOMLY ORIENTED FRACTURES
FINE GRAINED
FOSSILIFEROUS
FRIABLE
FINELY CRYSTALLINE
GALENA
GLAUCONITE, GLAUCONITIC
GRANITE
GYPSUM, GYPSIFEROUS
PREDOMINANTLY HORIZONTALLY FRACTURED
INCLUSION
INTERBEDDED
LAMINATED

LM(Y) LIMESTONE, LIMY
MG MEDIUM GRAINED
MTX MATRIX
NA INTERVAL NOT ANALYZED
(AT REQUEST OF CLIENT)
NOD NODULE, NODULAR
DOL DOLITIC
FISO FISOLITIC
FP PINPOINT POROSITY
FT PARTING
FYR PYRITE, PYRITIC
SD(Y) SANDSTONE, SANDY
SH(Y) SHALE, SHALY
SHR SOLID HYDROCARBON RESIDUE
SL/ SLIGHTLY
SLT(Y) SILT, SILTY
STY STYLOLITE, STYLOLITIC
SUC SUCROSIC
SULPHUR
TBFA TOO BROKEN FOR ANALYSIS
TRIP TRIPOLITE
V/ VERY
VF PREDOMINANTLY VERTICALLY FRACTURED
V VUGULAR
XED CROSSBEDDED
XLN MEDIUM CRYSTALLINE
XTL 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.