Documentation to accompany the U.S. Geological Survey National Coal Resources Data System Provisional UStratigraphic (USTRAT) database

Disclaimer for a Provisional Database: "The data you have secured from this USGS Data Base are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use."

Introduction

Assessment of energy resources, particularly for the abundant coal resources within the United States (U.S.), is part of the scientific mission of both the U.S. Geological Survey (USGS) and State geological surveys. Traditional methods of coal resource calculation (Wood and others, 1983) require the compilation of point-source observations on the depth and thickness of the resource being studied. The U.S. Stratigraphy (USTRAT) database, part of the National Coal Resources Data System (NCRDS), preserves and provides access to publicly available stratigraphic descriptions from U.S. coal fields. Some point locations are contributed by USGS staff, but the majority of the data are entered by federally-funded cooperating geologists from State agencies. These data have existed in digital format since 1975, but the purpose of this compilation is to facilitate the availability and use of these data by the public. This document provides background information on the data sources and attributes within USTRAT.

Database contents

Overview

The NCRDS USTRAT database is unique in its breadth of coverage and public availability. Most of the coal-bearing States within the U.S., as illustrated by Tully, 1996, are represented by information from both surface and subsurface coal stratigraphic descriptions. State stratigraphic nomenclature, which includes the use of informal and preliminary names, is generally used; occasionally no stratigraphic names are presented. Many sources, including publications, exploration drilling, as well as field studies comprise the compilation. Some sources date back to the early twentieth or even late nineteenth century.

All data are stored in a structural format of two tables that have a one-to-many relationship. The first is a 'Header' or Point table that has sample location and source information. The second is a Unit table that contains top-down descriptions of multiple geologic units for that single location. Some point locations have been entered by both USGS and State personnel, so duplication is possible, as well as the inevitable varying stratigraphic interpretations of the same point from different submitters. See Table 1 for a list of attributes by table and the metadata file

(http://energy.usgs.gov/Tools/NationalCoalResourcesDataSystem.aspx) for more detailed

descriptions and sources of all attributes. The 'point id' field is the unique database numerical identifier that links the Point and Unit tables. Appendix 1 of this file lists commonly used NCRDS abbreviations for both tables.

The geographic distribution of points is not uniform because the sequence of collection depended on data availability and locally prioritized resource areas. As more data become publicly available, the provisional contents of USTRAT will be updated.

Table 1a. Point attributes and explanation.

Point ID	point identifier- unique number that links header and unit tables
Point name	point name / site name
Map name	map name (quadrangle)
Scale	scale of quadrangle map
State	two letter abbreviation of state name
County	county name
Province	coal province name
Region	coal region name
Coal field	coal field name
Collecting org	organization of collector
Collector	collector - name of point submitter
Source	source of information
Surface elevation	surface elevation (feet)
Elevation	precision of surface (ground) elevation value expressed as plus or
precision	minus feet
Total depth	total depth logged (feet)
logged	
Point type	point type indicating type of data source (core, log, outcrop, etc)
Number of units	number of stratigraphic units in this point
Prev collector	previous collector of same point (if known)
Prev point name	previous point name from previous collector or secondary point name
Estimated rank	estimated rank of coal at point location
Latitude	latitude in decimal degrees (N is positive)
Longitude	longitude in decimal degrees (W is negative)
Lat/long	latitude/longitude precision of location expressed as plus or minus
precision	distance (feet, miles)
Point date	associated date (year month day format - YYYYMMDD)
Principal	principal meridian for township and range values
meridian	
Quarter 1	quarter 1 of section(smallest)
Quarter 2	quarter 2 of section
Quarter 3	quarter 3 of section
Quarter 4	quarter 4 of section (largest)
Section	section within township and range

Township (N/S)	township number and north/south direction
Range (E/W)	range number and east/west direction
Weathering	code indicating freshness or weathering of units, if known
Loc. strike	local strike
Loc. dip	local dip
Loc. angle	local angle
Project info	project information for groups of data submitted together
Point usage	code defining point usage in making maps or in resource estimation
Comment	point comment containing related information
Hydro area	USGS hydrologic unit code
Other database	other NCRDS databases that contain related data
Release date	date (if known) of public release
Last update	date information was last updated
Ownership	ownership (F-federal, P-private, S-State, O-other then add name)
Point notes	miscellaneous notes on the point (up to 250 characters); on optional
	worksheet

Table 1 b- Unit attributes and explanation

repeated on each unit Unit number unit number - 1 at top and numbered consecutively to bottom Unit qualifier unit qualifier letter code From depth depth (top of unit) from surface (feet)- see elevation precision To depth depth (bottom of unit) from surface (feet) - see elevation precision Thickness thickness of unit (feet) Formation formation name (often informal usage and can contain group name) Bed bed name (often informal usage) Lithology lithology (see abbreviations list in appendix) Lithology modifier Color color (see abbreviations list in appendix) Grain size grain size (see abbreviations list in appendix) Grain shape grain shape (see abbreviations list in appendix) Mineral mineralogy in unit (see abbreviations list in appendix)	Point ID	point identifier- unique number that links header and unit tables;
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Mineral mineralogy in unit (see abbreviations list in appendix)	Grain size	grain size (see abbreviations list in appendix)
	Grain shape	grain shape (see abbreviations list in appendix)
Redding bedding	Mineral	mineralogy in unit (see abbreviations list in appendix)
Deading	Bedding	bedding
Contact (see abbreviations list in appendix)	Contact	contact (see abbreviations list in appendix)
Fossil Fossil presence in unit indicated by letter (i.e. P for plant)	Fossil	Fossil presence in unit indicated by letter (i.e. P for plant)
Fracture F indicates fractures in unit	Fracture	F indicates fractures in unit
Joint J indicates joint presence in unit	Joint	J indicates joint presence in unit
Cleat C indicates cleat in coal units (see comment field for unit)	Cleat	C indicates cleat in coal units (see comment field for unit)
Misc char miscellaneous character used by point submitter for personal use	Misc char	miscellaneous character used by point submitter for personal use
Misc num miscellaneous number used by point submitter for personal use	Misc num	miscellaneous number used by point submitter for personal use
Comment unit comment - often tied to unit qualifier or cleat fields	Comment	unit comment - often tied to unit qualifier or cleat fields
Subzone sub zone within coal zone	Subzone	sub zone within coal zone

Resource zone	resource zone assigned for usage in resource calculations
Unit usage	unit usage indicates limitations on usefulness of point for making maps
	or resource calculations
Analytical id	analytical identifier in other NCRDS database
Last update	Date of last editorial revision to unit
Unit key	number relating to previous database identifier

Sources of Data

Every point in the USTRAT database denotes its source – both as to the agency and person who submitted it, as well as the type of record on which it is based (e.g. core, outcrop, geophysical log). The public version of USTRAT currently includes data from: the USGS throughout the U.S., the Geological Survey of Alabama, the Arkansas Geological Survey, the Colorado Geological Survey, the Illinois State Geological Survey, the Indiana Geological Survey, the Iowa Geological Survey, the Kentucky Geological Survey, the Montana Bureau of Mines and Geology, the New Mexico Bureau of Geology and Mineral Resources, the University of North Carolina (Chapel Hill), the University of North Dakota, the North Dakota Geological Survey, the Ohio Division of Geological Survey, the Oklahoma Geological Survey, the University of Tennessee at Chattanooga, the Texas Bureau of Economic Geology, the West Virginia Geological and Economic Survey, and the Wyoming State Geological Survey.

Data quality and validation

Different data sources will have inherently different errors in thickness and depth measurements (i.e. core versus cuttings versus geophysical log). In addition, some attributes have 'qualifiers' (e.g. surface elevation precision, latitude-longitude location precision, unit qualifier --- see database metadata that will alert the user to issues on precision or quality of data attributes in the table.

USGS scientists and State cooperators have entered data into the NCRDS USTRAT database for over thirty years. Over this time period, the database has been migrated several times to different database platforms. Data entry has utilized multiple applications that were developed and modified during this period; direct bulk methods of adding data subsets have evolved as well. The many different methods of data entry into the database and movement of the data into different database structures over time have introduced the possibility that errors occurred during transfer of data. To ensure data quality before release to the public, the USTRAT data undergo data quality and validation checks to identify and eliminate obvious data errors within the database.

Automated processes perform a number of checks on the data prior to release. The checks are divided into 2 categories: data attribution checks and spatial orientation checks.

The following data attribution checks are performed on the NCRDS USTRAT data:

- 1. Each point is checked to see if it is has at least one corresponding unit record.
- 2. Each point must have a combination of point name, map name, and collector that uniquely identifies the point. Point entries that do not meet these criteria are deemed to be duplicated points and are not added or are tagged for investigation as to possible deletion.
- 3. Starting from the top-down, the 'unit number' field in the Unit table of each point must start with the value of '1' and be incremented by 1, so that a sequential order is established for the units associated with a point. Because some units are entered with thicknesses values only, top and/or bottom depths of units can NOT be used to order them correctly. Missing, out of order, or duplicated unit numbers are considered invalid.
- 4. Data entry for certain fields in the database is constrained by 'lookup' tables associated with the database; these tables list all valid entries. These constrained fields, in both Point and Unit tables, are checked for broken referential constraints (illegal or missing values with respect to the lookup tables).
- 5. The value of the total depth logged (TDL) stored in the Point table is verified by comparing the current value against the value derived from the summation of thickness of units associated to each point in the Unit table. The TDL should equal the sum of the associated unit thicknesses. A difference of 1.5 percent or less between the sum of thicknesses for geologic units within a point and the stored header value for 'total depth logged' is considered within acceptable limits.
- 6. The Point and Unit tables are checked for invalid data entries:
- a. Invalid county the county entered must exist within the State.
- b. Invalid point date the date is expected to be in "yyyymmdd" format. If only the year is known, January 1 was used as a default month/day. A day value of 00 is allowed for entries where month is known, but day is not.
- c. Invalid proprietary code the entry identifying the point as a proprietary point must match valid values of "PROP" for proprietary and Null or empty for non-proprietary points.
- d. Invalid quarters Public Land Survey System quarter data must be entered in the correct order. Quarter 4 represents the largest quarter and must be entered first; therefore, quarter 1, being the smallest, entered last. For example, in order to store "NE of SW of NW" for quarters, "NW" should be entered for quarter 4, "SW" for quarter 3, "NE" for quarter 2, and nothing for quarter 1.
- e. Units associated with a point The 'number of units' attribute stored within the Point table is verified by comparing with the actual count of associated units found in the Unit table.

f. Point table is checked for invalid entries for fracture, joint, and cleat codes which are combined and stored in a single column in the Point table. Possible codes are F for fracture, J for joint, C for cleat. The codes must be entered in the set order of first character = fracture, second character = joint, and third character = cleat. For example, if only a joint exists in a unit, entry of "J" (a blank space, J, and a blank space) is expected. Note that this field has been parsed to three separate columns in downloaded ExcelTM files from the website.

Once the NCRDS USTRAT data have passed the data attribution tests, a number of tests are run to determine whether the spatial information associated with each point is correct. The latitude and longitude coordinates for each point are analyzed for the following:

- a. Are the point latitude-longitude coordinates within the U.S. boundary?
- b. Are the point latitude-longitude coordinates within the State boundary of the State name entered?
- c. Are the point latitude-longitude coordinates within the county boundary of the county entered?
- d. Are the point latitude-longitude coordinates within the topographic quadrangle boundary that matches the quadrangle name and scale?
- f. Are the point latitude-longitude coordinates within the actual or adjoining township and range boundary of the township and range values entered?

Once data are validated via the attribution and spatial orientation checks, NCRDS public USTRAT data are migrated to the NCRDS public web server, where the data can be queried and downloaded through mapping or tabular interfaces.

Database Access and Use

Searching for information

The user chooses the method of searching: graphically through a mapping query or through a tabular query on attributes. The spatial viewer (http://ncrdspublic.er.usgs.gov/nflap/) allows the user to select data by drawing a rectangle or polygon on the screen, with typical zoom and pan options. A brief tutorial on this application is found in the Adobe Acrobat pdf file under 'Help'. A tabular attribute search (http://ncrdspublic.er.usgs.gov/ncrds_data) allows the user to search and download data into spreadsheet format. A tutorial for this method is available in the Adobe Acrobat pdf file under 'Help'. The metadata file enables the user to understand attribute definitions and will increase the ease of data retrieval for either application. In addition, commonly used NCRDS abbreviations are listed in the Appendix to this document.

Disclaimer

The data secured from this USGS Data Base are provisional and subject to revision. The data are released on the condition that neither the USGS nor the United States Government may be held liable for any damages resulting from its authorized or unauthorized use. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government. Use of information from this publication concerning proprietary products or the tests of such products for publicity or advertising purposes is not authorized.

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Citing use of the database

The suggested citation for this report is: Documentation to accompany U.S. Geological Survey National Coal Resources Data System UStratigraphic (USTRAT) database, http://energy.usgs.gov/Tools/NationalCoalResourcesDataSystem.aspx. Accessed day/month/year.

Acknowledgments

This database would not exist without the contributions and continued support of data submitters, data entry personnel, and database administrators over the last 35 years. Current NCRDS cooperating agencies may be found at http://energy.usgs.gov/Coal/StateCooperators.aspx with links to their individual websites. Updated and additional information may be obtained from data submitters.

References Cited

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Wood, G.H., Jr., Kehn, T.M., Carter, M.D., and Culbertson, W.C., 1983, Coal resource classification system of the U.S. Geological Survey: U.S. Geological Survey Circular 891, 65 p.

Appendix 1 NCRDS abbreviations

4.53.75	
ABND	Abandoned
ABV	Above
ABDT	Abundant
ALUV	Alluvial
ALT	Altered(-ing)
AMT	Amount
ANAL	Analysis(-tical)
ANG	Angular
ANHYD	Anhydrite
ANTH	Anthracite
APPX	Approximately
AREN	Arenaceous
ARG	Argillaceous
ARK	Arkose(-ic)
ASHF	Ash flow
ASPH	Asphalt(-ic)
ATTR	Attritus(-al)
AVAIL	Available
AVG	Average
BND	"Band(-s,-ed)"
BS	Base(-al)
BAUX	Bauxite(-itic)
BCM	"Become(-s,-ing)"
BD	"Bed(-ded,-s)"
BDG	Bedding
BLW	Below
BNT	Bentonite
BTW	Between
BIOC	Bioclastic
BITRB	Bioturbated(-ion)
BITN	Bitumen
BIT	Bituminous
BLK	Black
BLKY	Blocky
BLM	Bloom
BN	Bone
BNY	Boney
BTM	Bottom
BLDR	Boulder(-s) (>256mm)
BRCH	Brachiopod
BRAK	Brackish
BREC	Breccia(-ted)
BRT	Bright
BRTL	Brittle

BRKN Broken
BRN Brown

BRW "Burrow(-s,-ed)"

CALC Calcareous
CLCT Calcite
CANL Cannel(-oid)
CARB Carbonaceous

CAS Casing

CV "Caved(-ing,-ings)"

CMT Cement(-ed) CM Centimeter(-s)

CH Channel
CHRND Churned
CHRT Chert(-y)
CLRN Clarain

CLY Clay(-ey)(<1/256mm)

CLSH Clayshale

CLST Claystone [mudstone; or rock with 67% clay-sized minerals]

CLN Clean Cleat(-s)

CB Cleat butt strike and dip CF Cleat face strike and dip

CL Clinker(-ed)
CLUS Cluster
CRS Coarse(-ly)
CSPR COALY Coaly

CBBL Cobble(64-256mm)

CLUV Colluvial COL Color(-ed) **CLMN** Columnar COM Common **CPCT** Compact CON Concealed **CONCH** Conchoidal **CNCR** Concretion(-ary) CIC Cone-in-cone **CGL** Conglomerate Conodont(-s) **CNDT**

CTC Contact

CNSD

CONTM Contaminated
CONT Continuous
CTRT CONVT Convolute(-ed)

Consolidate(-ed)

COQ	Coquina
CRL	Coral
CORELST	Corelost(loss)
COV	"Cover(-ed,-ing)"
CR	Cover(-ed,-ing) Cream
CREN	Crenulated
CRND	Crinoid Cutandfill
CTFL	
CTG	Cutting
CRNK	Crinkled
DK	Dark
DEB	Debris
DECR	Decrease(-ing)
DFM	"Deform(-ed,-ation)"
DNS	"Dense(-er,-ly)"
DPT	"Deposit(-ed,-s)"
DPT	"Deposit(-ed,-s)"
DTC	Depth to coal
DTR	Detritus(-al)
DIA	Diameter
DDH	Diamond drillhole
DTM	Diatom
DRTY	Dirty
DIF	"Different(-iated,-ence)"
DCNT	Discontinuous
DISM	Disseminated
DSTD	Distorted
DSTB	Disturbed
DOL	Dolomite(-ic)
DWN	Down(-ward)
DR	Drift
DRLG	Drilling
DH	Drillhole
DURN	Durain
ERTH	Earth(-y)
Е	East
ELOG	Electric log
ELV	Elevation
ELIP	Ellipsoid(-al)
ELON	Elongate
EST	Estimate(-ed)
EVAP	Evaporite(-ic)
2,711	Emportaci (10)
FNT	Faint(-ly)
	1

FLT Fault(-ed) FT Feet(foot) **FELD** Feldspar(-thic) FE Iron-ferruginous Ironstone **FEST** FLD Field FL Fill(-ed) F Fine(-ly) **FCLY** Fireclay [plastic, kaolinitic claystone, Al2O3-rich] FIS Fissile Flaky **FLKY** Flaser **FLSR FLAT** Flattened **FTCY** Flintclay [smooth, kaolinitic claystone, conchoidal fracture] Fluorescence **FLOR** FOL Foliated FM Formation **FOSS** Fossil(-iferous) Fracture(-ed) **FRAC FRAG** "Fragment(-s,-al,-ed)" Frequent **FREC** FRSH Fresh FRI Friable **FROS** Frosted FS Fusain **FUSL** Fusulinid **GLOG** Gammalog **GSTR** Gastropod GL Glass(-y) Glauconite(-ic) **GLAUC GRDL** Gradational **GRD** "Grade(-ed,-s)" "Grain(-ed,-s)" GR **GRAN** Granule(2-4mm) $Gravel(-ly)(\sim 2-76mm)$ GRVL GY Gray **GYWKE** Graywacke **GRTR** Grazing trails GN Green Gritty **GRTY** GP Group **GYP** Gypsum

HKY

HD

Hacky Hard

HVY	Heavy
HEM	Hematite(-ic)
HI	Highly
HZN	Horizon
DH	Drillhole
HOR	Horizontal
HUM	Humus(-ic)
HC	Hydrocarbon
IGN	Igneous
IMBD	Imbedded
IMPR	Impression
IMP	"Impure(-ity,-ities)"
IN	Inch(-es)
INC	Inclined
INCL	"Includes(-ed,-ing,-sive,-sion"
INCR	"Increase(-ing),-sion)"
IND	Indurated
INBD	Interbedded
INTLAM	Interlaminated
INTSTL	Interstitial
INTV	Interval
INVT	Invertebrate
FE	Iron-ferruginous
FEST	Ironstone
IRREG	Irregular
IKKLO	Integular
JNT	Joint(-s)
KAOL	"Kaolin(-ite,-itic)"
KAOL	Kaomi(-ne,-ne)
LAC	Lacustrine
LAM	Laminated(-ae)
LRG	Large(-er)
LYR	"Layer(-ed,-s)"
LCHD	Leached
LDR	Leader
LEN	Lentil(-icular)
LT	Light(-er)
LIG	Lignite(-itic)
LS	Limestone
LMN	Limonitic
LIN	Lineation
LTHC	Lithic
LTL	Little
LOC	Location
LUC	Double

LOES Loess
LNG Long
LWR Lower

LB Lower bench LSP Lower split

LSTR Lustre

MAGN Magnetic
MAR Marine
MRKR Marker
MRLST Marlstone
MASS Massive
MTX Matrix

MAT "Matter, material"

MEA Measured
MED Medium
MGSP Megaspores
MBR Member

MANTH Meta-anthracite
META Metamorphic
MICA Mica(-ceous)
MFLT Microfault

MICROFOS | Microfossil(-iferous)

MID Middle

MB Middle bench
MSP Middle split
MIDL Midlustrous
MM Millimeter(-s)
MIN "Mineral(-s,-ized)"

MNR Minor
MIS Missing
MXD Mixed
MOD Moderate
MOT Mottled
MDFL Mudflow

MDST Mudstone [a general inclusive term, or a shale that lacks fissility]

MUSC Muscovite(-itic)

NR "No record, not logged, no data, not available"

NOD "Nodule(-s,-ar)"

N North
NP Not present
NTBK Notebook
NUM Numerous

OCC Occasional

OOL Oolite(-c) **ORNG** Orange OPQ Opaque **OVRBRDN** Overburden **OVLY** Overlying OLV Olive **OSTR** Ostracod **PALN** Palynology PT Part(-ly) PTG Parting(-s) **PNL** Parting(s) not located in coalbed **PRLY Pearly** Pebble(-s) (4-64mm) **PBL** Pebbly **PBLY PLCY** Pelecypod Permeability **PERM PTRW** Petrified wood Petroleum(-iferous) **PET PHOS** Phosphate Pink **PNK PISO** Pisolite(-ic) PIT Pitted **PLAG** Plagioclase **PLAS** Plastic PL**Plants** PL**Plants PLTY** Platy PR Poor(-ly) **POR** Porous(-sity) **PORPH** Porphyry(-itic) **POSS** Possible(-ility) **PRED** Predominate(-ly) **PRES** Preserved(-ation) **PRIM Primary** Probable(-ly) **PROB Project PROJ PROM** Prominent(-ly) **PSDO** Pseudo **PRPL** Purple "Pyrite(-ic,-ized)" **PYR QTZ** Quartz **QTZTE** Quartzite **QTZSE** Quartzose Quaternary (use QUAT in Comments and Misc Notes Fields only) **QUAT**

RNG Range(-ing)
RECOV Recover(-ed)
REG Regular

RMN Remains(-nant)

REPL "Replaced(-ing,-ment)"

RSID Residual(-uum)

RHY Rhyolite RDR Rider RPL Ripple

RPLM Ripplemark(-s)

RK Rock RF Roof RFRK Roofrock

R&P Room and pillar
ROOT "Root(-s,-let,-ed)"
RND Round(-ed)
RUST "Rust(-ed,-y)"

SACH Saccharoidal S&P Salt and pepper

SMPL Sample

SD Sand(1/16-2mm)

Sandrock **SDRK** SS Sandstone SDY Sandy Scattered **SCAT** Schist **SCHST** STRK Seatrock SEC Secondary Section **SECT**

SED "Sediment(-s,-ary)"

SEL Selenite

SANTH Semianthracite **SEPT** Septarian Shaft **SHFT** Shale SH**SHLY** Shaly **SHRP** Sharp SHL Shell(-s) SID Siderite(-ic) SIL Silica(-eous) SLT Silt(<1/16mm) **SLST** Siltstone SLTY Silty

SKS Slickensided

SL	Slight(-ly)
SLMP	Slump(-ed)
SML	Small
SMCT	Smectite
SM	Smooth
SPST	Soapstone
SOL	Solution
SRTD	Sorted
SO	South
SPAR	Spar(-s)
SPHL	Sphalerite
SPH	Spherules
SPLNTY	Splintery
SP	Split
STN	"Stain(-edin

STN "Stain(-ed,-ing)" STRAT Strata(-ified) STR "Streak(-ed,-s)"

STRI Striated
STRG Stringer
STRUC Structure
STYL Stylolite
SBANG Subangular
SUBBIT Subbituminous
SBHZ Subhorizontal

S Sulfur SURF Surface

TAB Tabular
TEX Texture
THK Thick(-ness)

THN Thin

THRU Throughout
TT Tight(-ly)
TNG Tongue
TNST Tonstein

TCE Top of Coal Elevation

TGH Tough
TR Trace
TRCT Tract

TRANS Transitional
TRNSL Translucent
TRNSP Transparent
TUB Tubular
TUF Tuffaceous
TURQ Turquoise

UNCONF Unconformity(-able)
UNCONS Unconsolidated

UNCSMAT | Unconsolidated material

UC Underclay [soft or dispersible clay or claystone under coal]

UL "Underly(-ing,-lain)"

UNDT Undetermined UNDIF Undifferentiated

UNDUL "Undulates(-d,-ory,-ion)"

UNI Uniform
UNKN Unknown
UPR Upper
UB Upper bench
USP Upper split

VAR "Variable, varies"

VCOL Varicolored VRGT Variegated VRVD Varved

VEG Vegetation(-ed)

VN Vein **VERT** Vertebrate VRTL Vertical V Very VES Vesicular VT Vitrain VIT Vitreous VTRC Vitric

VTRO Vitrophyre VOLC Volcanic(-s)

WTR Water WVY Wavy WXY Waxy Weak WK WTHRD Weathered WLD Welded WELL Well W West WHT White W-With

X Cross (as prefix)
XBD Cross-bedded
XBDG Cross-bedding
XLAM Cross-laminated
XL "Crystal(-s,-ized)"

XLN	Crystalline
YLW	Yellow
ZN	Zone
&	And
_	Hyphen(not minus sign)
	Decimal pt (not period-periods should NOT be present)
?	Questionable