

Profile Plot Track Legends (Jul 29, 2010)

KENDRICK 23-1 (15-187-20632)

Section: 23 Township: 29S Range: 41W

Operator: J.M. Huber Corp Field: ARROYO

STANTON County, Kansas

Latitude: 37.5185 Longitude: -101.7743

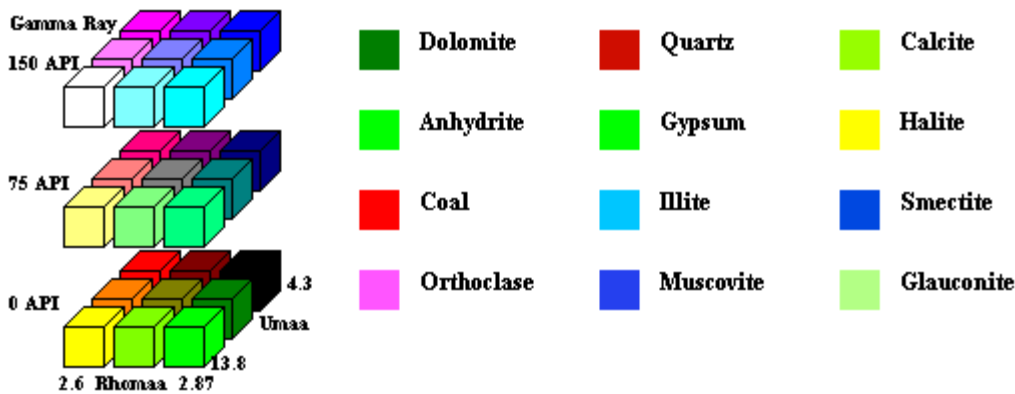
Total Depth: 5650.0 Ground Level: 3373.0 Kelly Bushing: 3385.0

Log ASCII Standard (LAS) Curves		
Mnemonics	Description	Units
GR	Gamma Ray	API
CAL	Caliper	IN
PE	Photoelectric factor	BARNS/E
NPHI	Neutron porosity	PU
RHOB	Bulk Density	GM/CC
DPHI	Density porosity	PU

Measured Core Data Curves		
Mnemonics	Description	Units
GMCC	Grain Density (gm/cc)	GMCC
PPLUG	Core Plug Porosity Routine	PU
PINSI	Core Plug Porosity Insitu	PU
KPLG	Core Plug Permeability Routine	MD
KKLIN	Core Plug Permeability KL Insitu	MD
KPVRT	Core Plug Permeability Vertical	MD
MINSI	Archie Cementation Insitu	FRAC

Colorlith Image Tracks

Rhomaa-Umaa Colorlith





Texture/Lithology Image Tracks



Lithology Symbols Siliciclastic Lithotypes

-  Sand, Sandstone (shaly)
-  Sandstone
-  Clay
-  Shale


Limestone

-  Limestone
-  Shaly Carbonate

Dolomite

-  Dolomite
-  Shaly Dolomite

Evaporite Lithotypes

-  Anhydrite

Igneous Rock Minerals

-  Feldspar
-  Plagioclase