



The Discovery Group, Inc.

DIGITAL
FORMATION
LESA for Windows 7.0

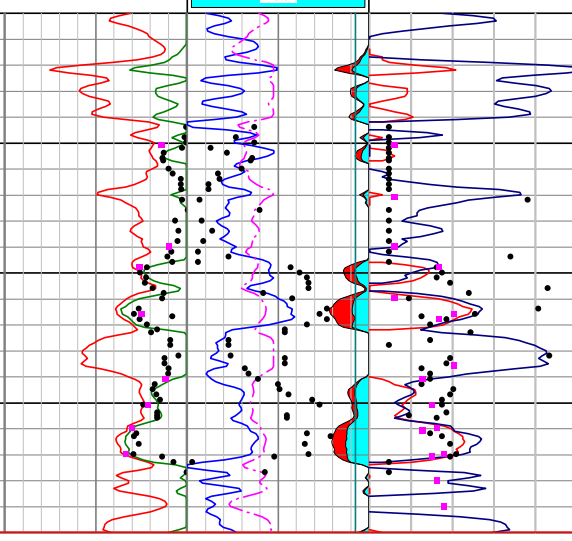
Company:	CER CORP		
Well:	MMX-2		
File:	Piceance_CER MMX 2.LAS		
Field:	FIELD		
County:	GARFIELD	State:	COLORADO
APL:	05-045-600711	Country:	USA
Location:	SEC 34-6S-94W		
	SE1/4	SCHLUMBERGER	
Sect:	34	Twp:	6S
		Rng:	94W

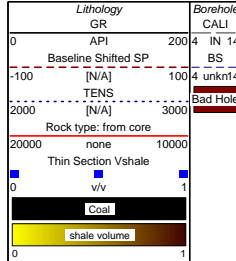
Elev.:KB: 5374	F
DF: 5572.5	F
GL: 5355	F

Corehole	1:240 MD in F	Resistivity
CALI	0.2	ILD
IN 14		OHMM
BS		ILM
unkn14	0.2	OHMM
and Hole		SHALLOW
	0.2	[N/A]

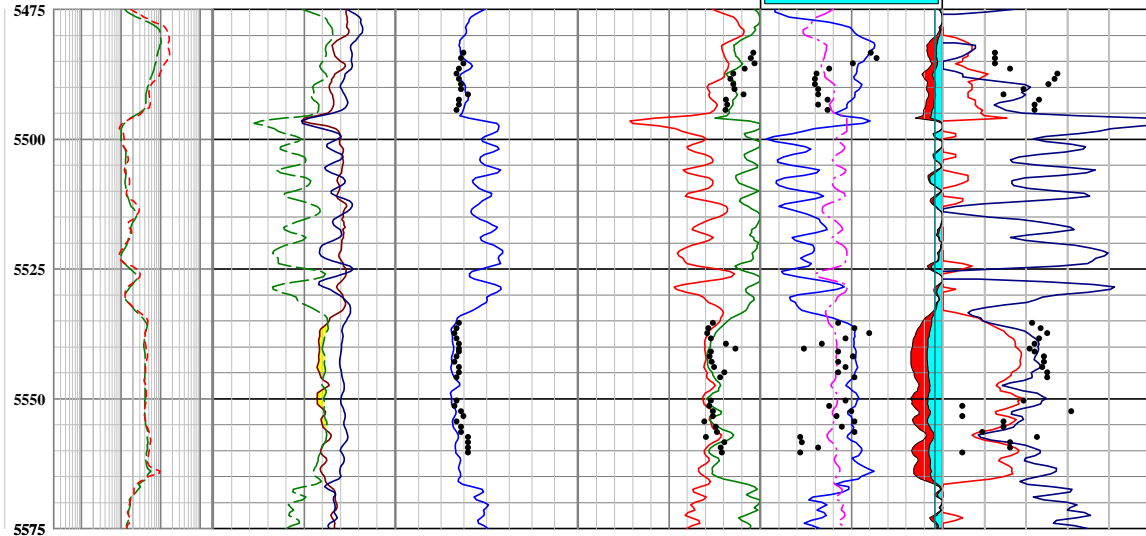
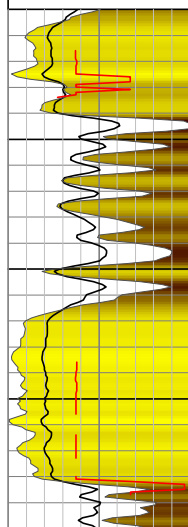
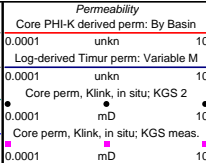
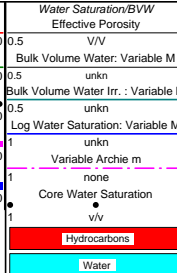
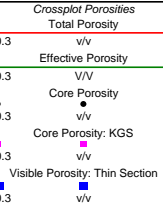
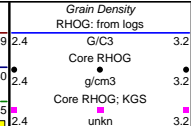
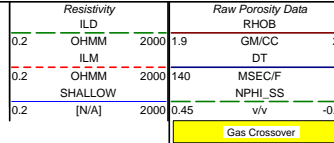
4850
4875
4900
4925
4950

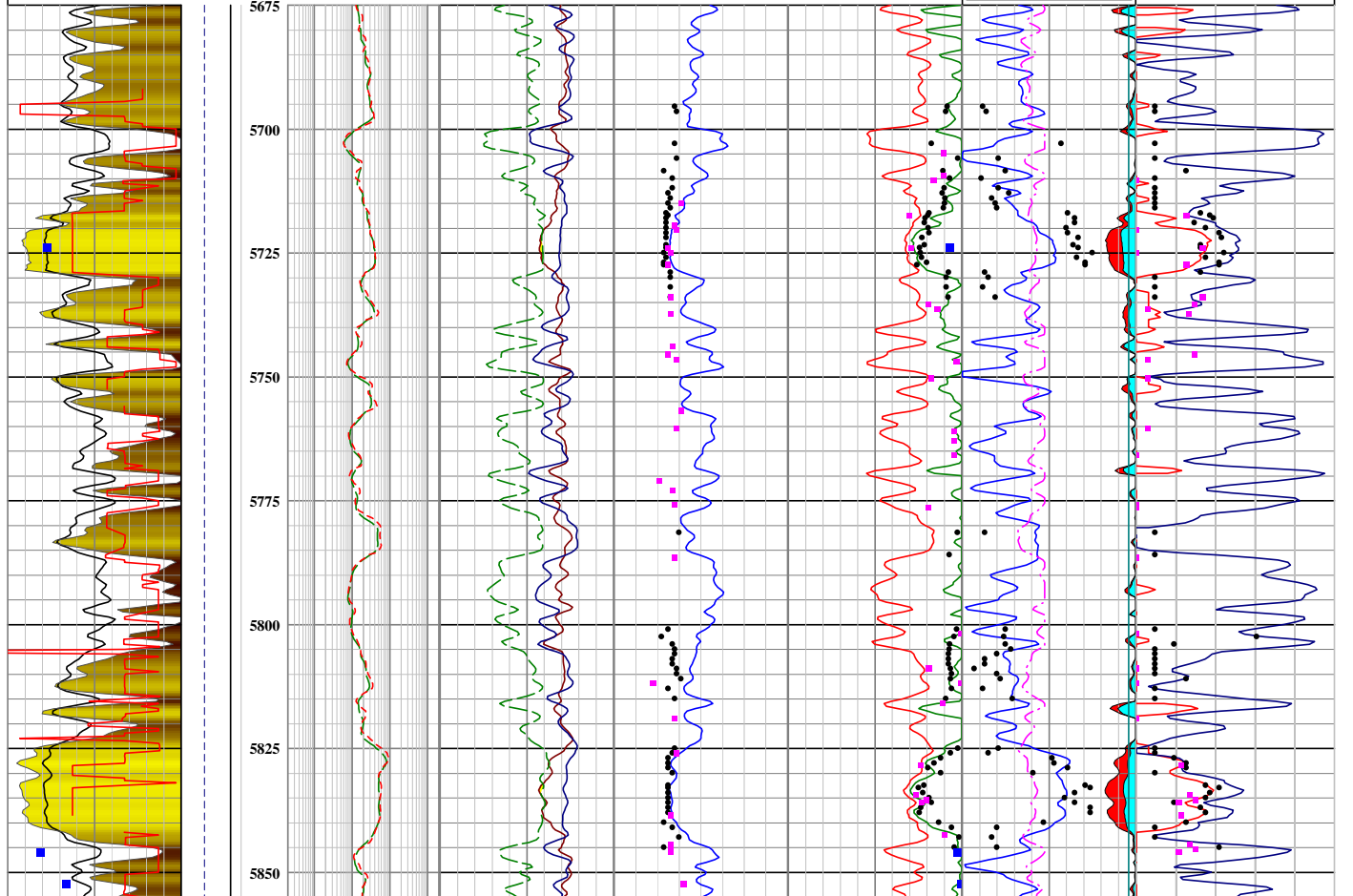
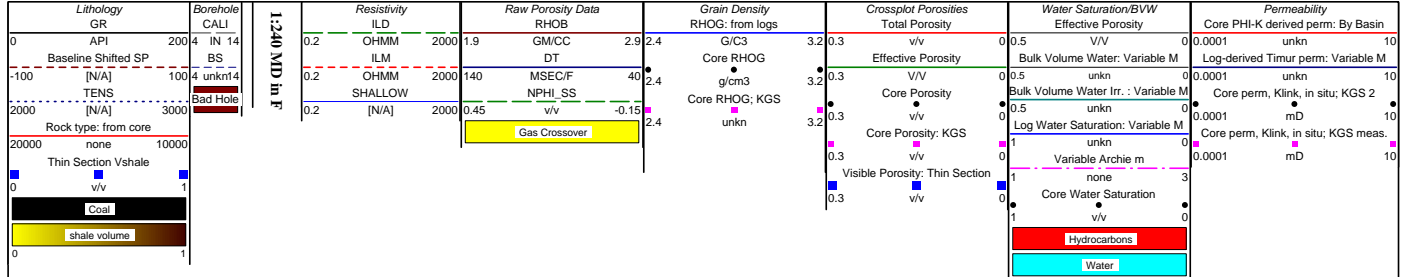
Crossplot Porosities		Water Saturation/BW		Permeability	
Total Porosity		Effective Porosity		Core PHI-K derived perm: By Basin	
0.3	v/v	0.5	V/V	0	0.0001 unkn
Effective Porosity		Bulk Volume Water: Variable M		Log-derived Timur perm: Variable M	
0.3	V/V	0.5	unkn	0	0.0001 unkn
Core Porosity		Bulk Volume Water Irr.: Variable M		Core perm, Klink, in situ; KGS 2	
0.3	v/v	0.5	unkn	0	0.0001 mD
Core Porosity: KGS		Log Water Saturation: Variable M		Core perm, Klink, in situ; KGS meas.	
0.3	v/v	1	unkn	0	0.0001 mD
Visible Porosity: Thin Section		Variable Archie m			
0.3	v/v	1	none	3	
		Core Water Saturation			
0.3	v/v	1	v/v	0	
		Hydrocarbons			
		Hydrocarbons			

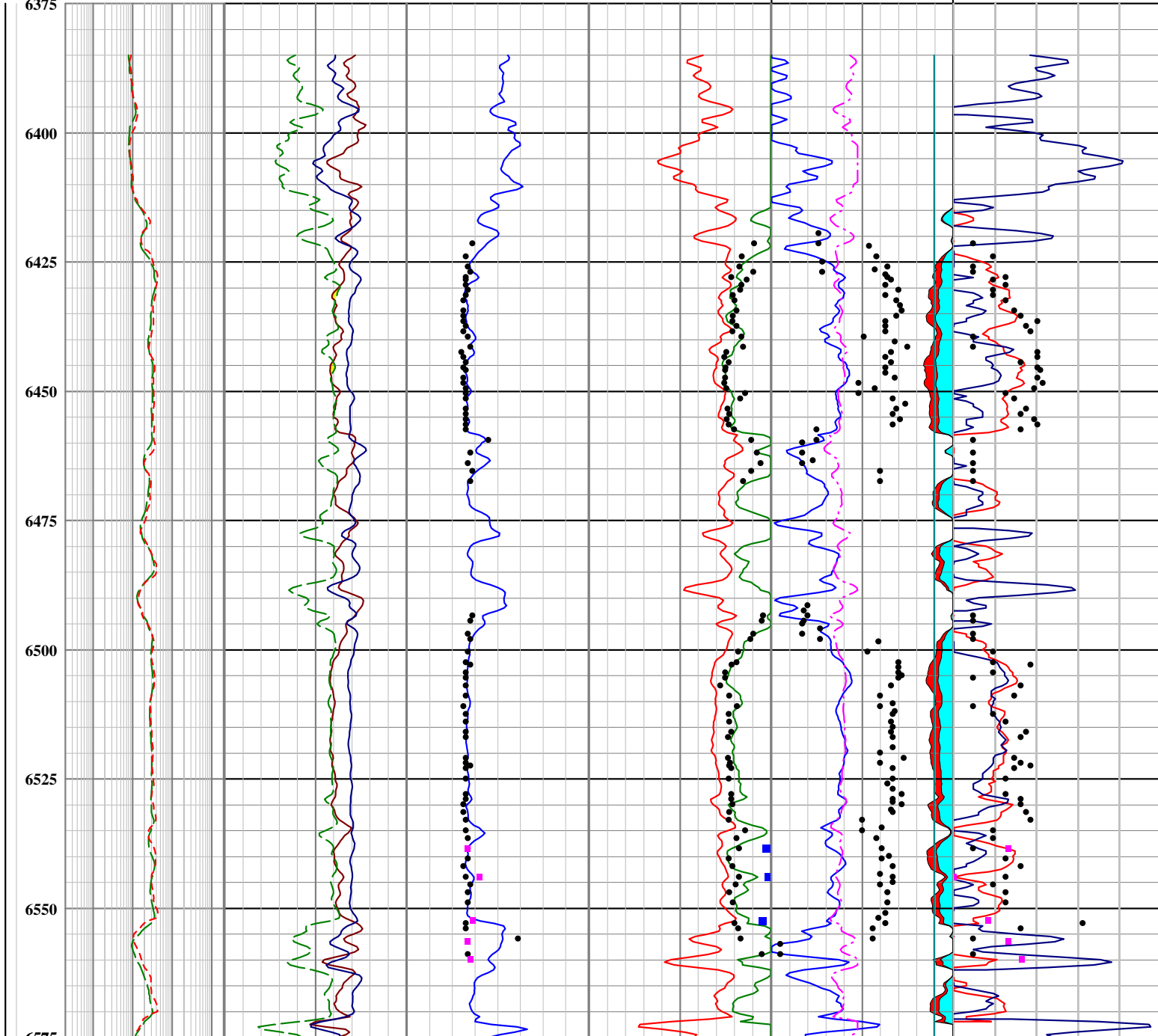
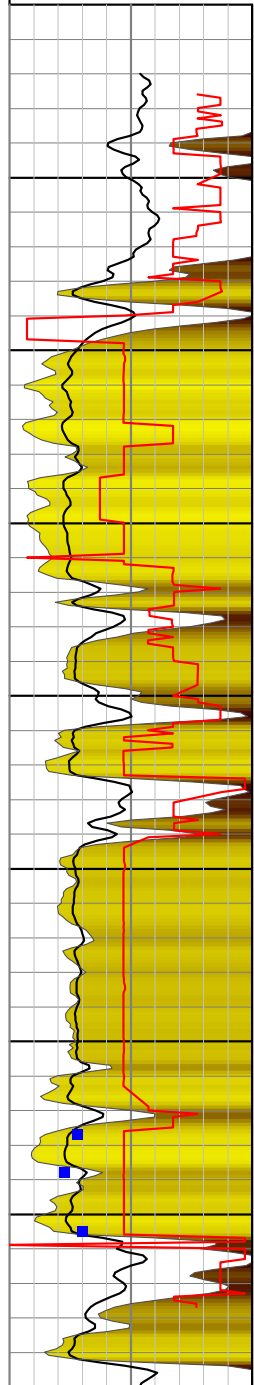
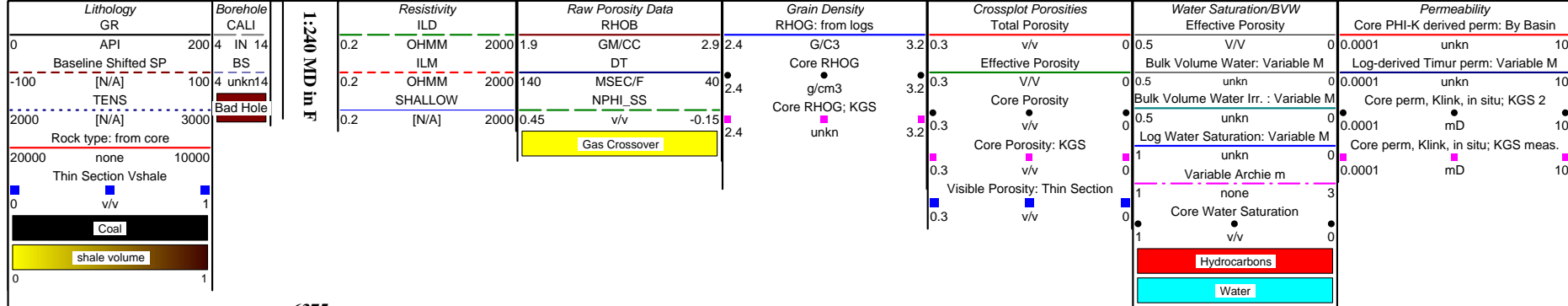


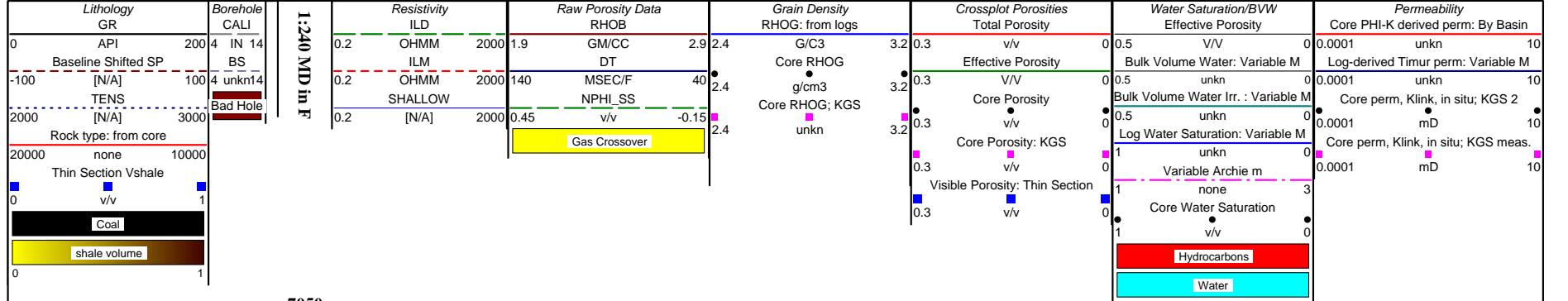


1:240 MD in F









Grain Density

RHOG: from logs

2.4

G/C3

Core RHOG

g/cm3

Core RHOG: KGS

unkn

2.4

Crossplot Porosities

Total Porosity

0.3

v/v

Effective Porosity

V/V

0.3

Core Porosity

v/v

0.3

Core Porosity: KGS

v/v

0.3

Visible Porosity: Thin Section

v/v

0.3

Water Saturation/BVW

Effective Porosity

0.5

V/V

unkn

0.5

Bulk Volume Water: Variable M

unkn

0

Bulk Volume Water Irr.: Variable M

unkn

0

Log Water Saturation: Variable M

unkn

0

Variable Archie m

none

3

Core Water Saturation

v/v

0

Hydrocarbons

Water

Permeability

Core PHI-K derived perm: By Basin

0.0001

unkn

Log-derived Timur perm: Variable M

0.0001

unkn

Core perm, Klink, in situ; KGS 2

0.0001

mD

Core perm, Klink, in situ; KGS meas.

0.0001

mD

10

