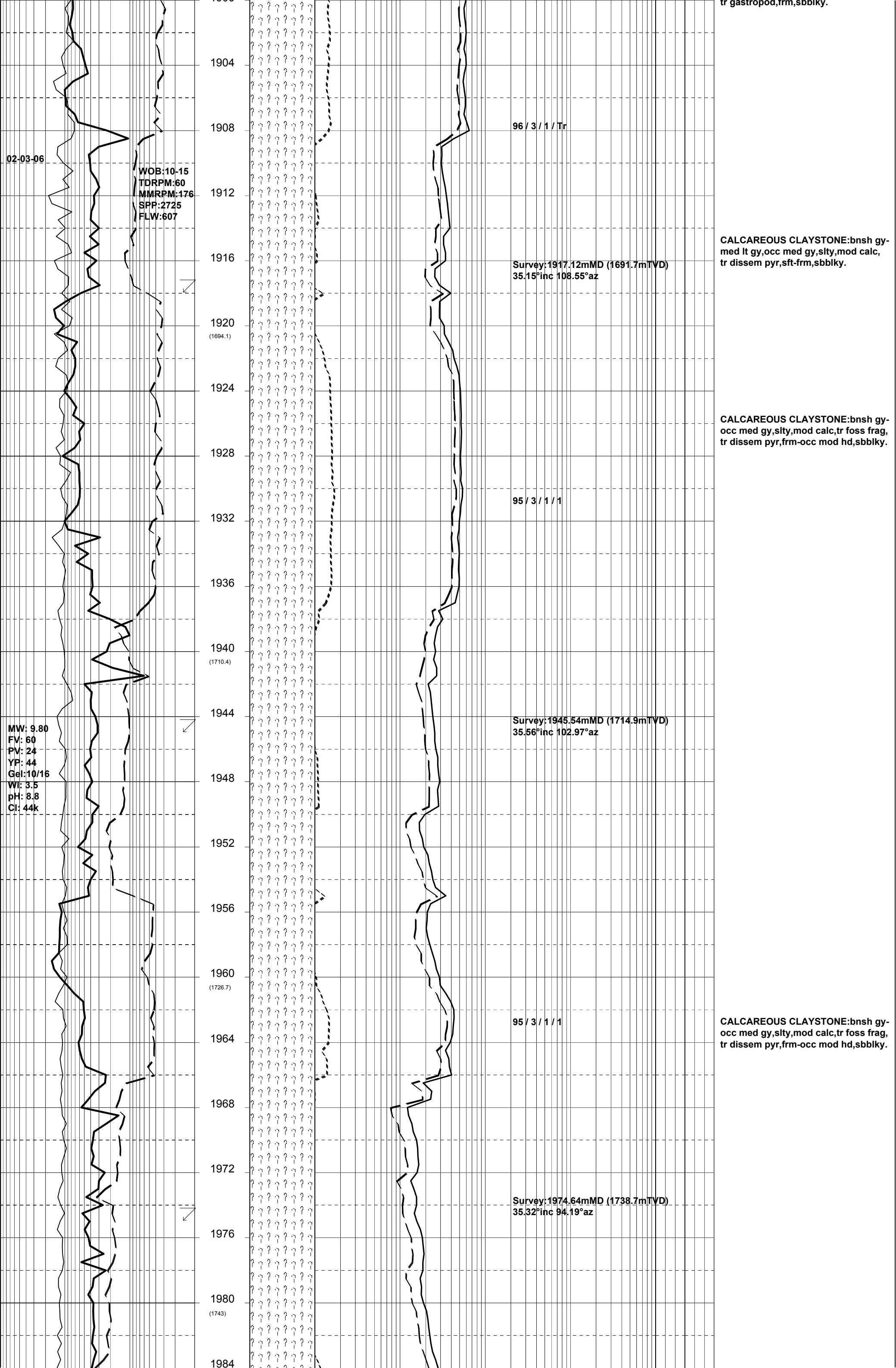
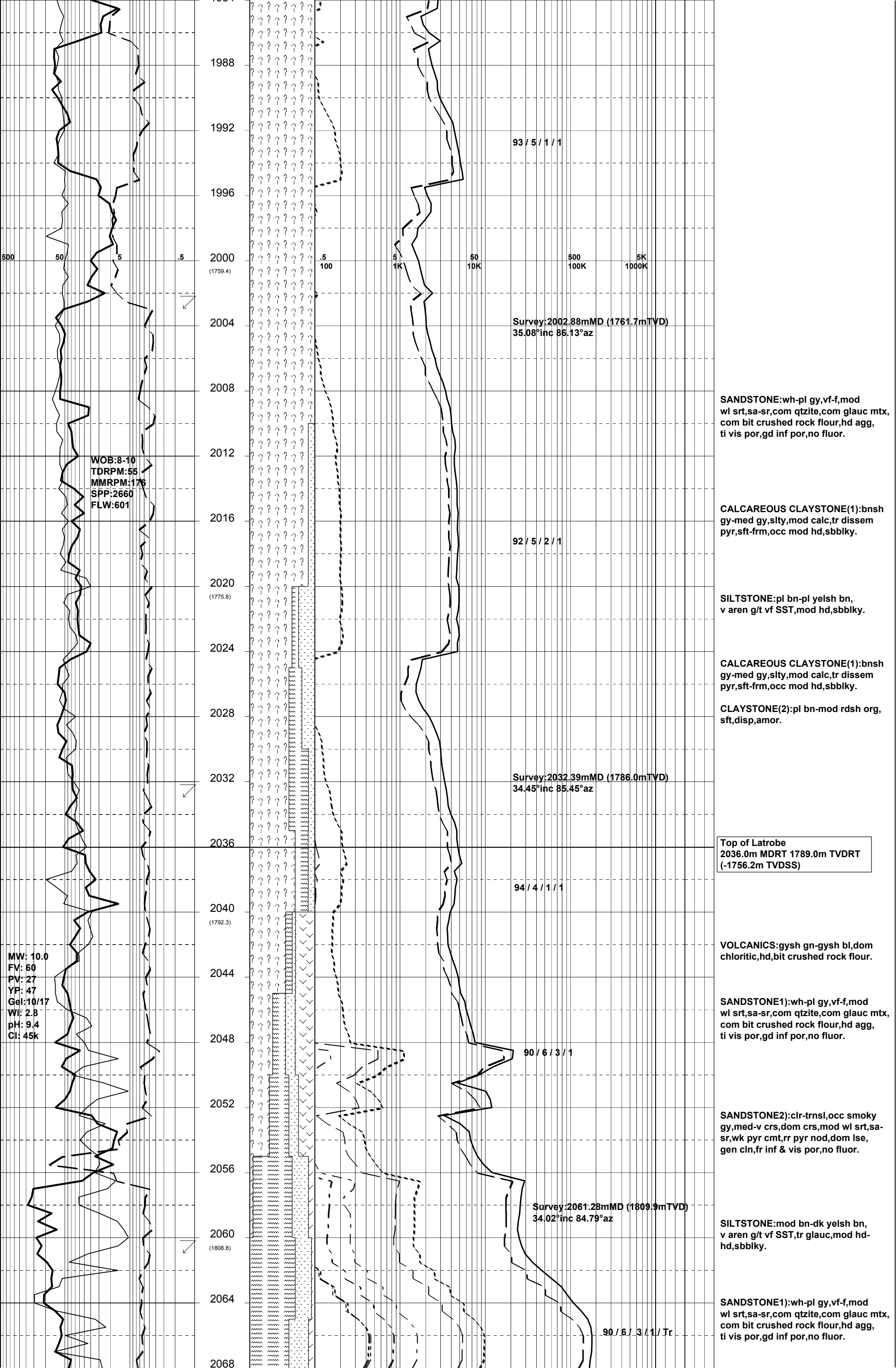
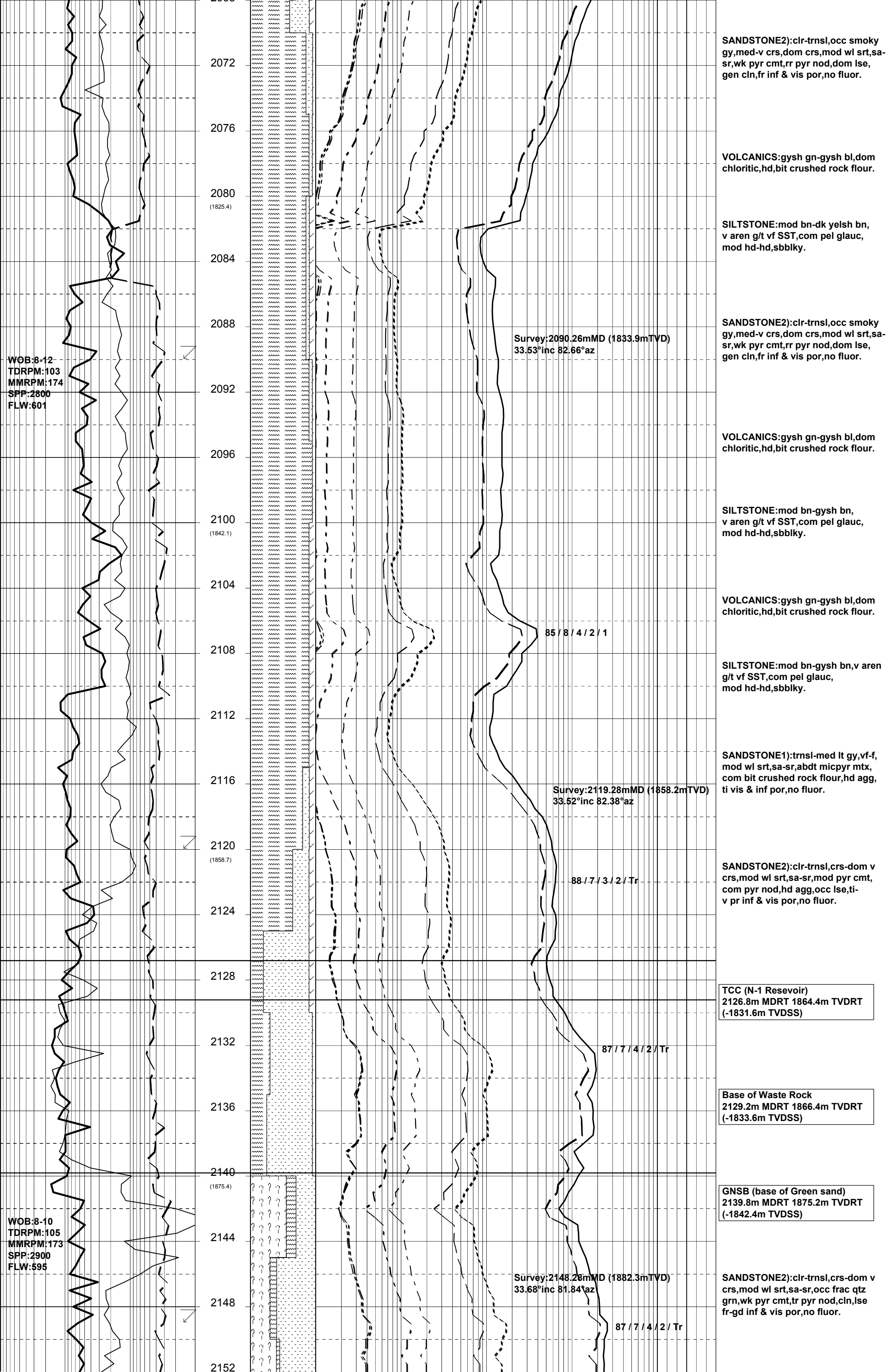




ROP (m/hr)				DEPTH (m) (TVD)	CUTTINGS LITHOLOGY	RESERVAL GAS DATA						CUT FLUOR	DIRECT FLUOR	LITHOLOGICAL DESCRIPTIONS and REMARKS		
500	50	5	.5			C1	C2	C3	iC4	nC4	iC5				TG	
WOB (tons)						Total Gas in Units Chromatograph in PPM										
50	25	0				%	.5	5	50	500	5K					
MWD Gamma Ray (api)				0	100	100	1K	10K	100K	1000K	good	poor	good	poor		
				1880											<div>No H2S or CO2 Deteced</div>	
				1884												
				1888												
				1892												
				1896												
				1900											CALCAREOUS CLAYSTONE:bnsh gy- med gy,slty,mod calc,tr dissem pyr, (100% clay)	







MW: 10.0
FV: 75
PV: 29
YP: 44
Gel:10/17
WI: 3.2
pH: 8.9
Cl: 43k

03-03-06

WOB:14-16
TDRPM:104
MMRPM:173
SPP:2974
FLW:597

2152
2156
2160
(1892)

2164

2168

2172

2176

2180
(1908.7)

2184

2188

2192

2196

2200
(1925.3)

2204

2208

2212

2216

2220
(1942)

2224

2228

2232

2236

88 / 7 / 4 / 1 / Tr

79 / 9 / 7 / 4 / 1

TG @ 2168.0m 430u

85 / 8 / 4 / 2 / 1

Survey:2177.09mMD (1906.3mTVD)
33.73°inc 81.36°az

87 / 7 / 4 / 1 / Tr

SILTSTONE:mod bn-dk yelsh bn,
v aren g/t vf SST,tr pel glauc,
mod hd-hd,sbblky.

CLAYSTONE:off wh-v pl org,non
calc,sft,amor,bit crushed.

SANDSTONE:clr-trnsl,f-v crs,pr srt,
sa-sr,wk pyr cmt,tr pyr nod,occ
frac qtz grn,dom lse,gen cln,
fr inf & vis por,no fluor.

CBSB (base of Cobalt sand)
2168.0m MDRT 1898.8m TVDRT
(-1866.0m TVDSS)

SANDSTONE:clr-trnsl,tr gysh pnk,
f-v crs,pr srt,sa-sr occ rnd,wk pyr
cmt,tr pyr nod,dom lse,gen cln,
pr-fr inf & vis por,no fluor.

CLAYSTONE:med lt gy,mod hd,
blky.

SILTSTONE:mod bn-dk rdsh bn,
v aren g/t vf SST i/p,tr glauc,tr
carb,frm-mod hd,sbblky.

SANDSTONE:clr-trnsl,med-v crs,
dom crs,mod wl srt,sa-sr,occ rnd,wk
pyr cmt,dom lse,cln,fr-gd inf & vis
por,no fluor.

PKSB (base of Pink sand)
2199.2m MDRT 1924.8m TVDRT
(-1892.0m TVDSS)

MVSB (base of Mauve sand)
2205.0m MDRT 1929.5m TVDRT
(-1896.7m TVDSS)

COAL:bnsh blk-blk,ea-sbvit,frm-
mod hd,brit,sbblky-sbfiss,ang,wdy
txt,slty g/t carb SLTST.

SANDSTONE:clr-trnsl,med-dom
v crs,mod wl srt,sa-sr,wk pyr cmt,
tr pyr nod,lse,cln,fr-gd inf & vis
por,no fluor.

CYSB (base of Cyan sand)
2215.3m MDRT 1938.2m TVDRT
(-1905.4m TVDSS)

SILTSTONE:gysh bn-dk yelsh bn,v
aren,carb i/p,frm-mod hd,sbblky.

SANDSTONE:clr-trnsl,f-v crs,pr srt,
sa-sr,wk pyr cmt,tr pyr nod,dom lse,
gen cln,pr-fr inf & vis por,no fluor.

Igneous Intrusives
2221.0m MDRT 1942.9m TVDRT
(-1910.1m TVDSS)

Survey:2234.50mMD (1954.0mTVD)
33.78°inc 81.17°az

500

50

5

.5

.5

100

5

1K

50

10K

500

100K

5K

1000K

