







































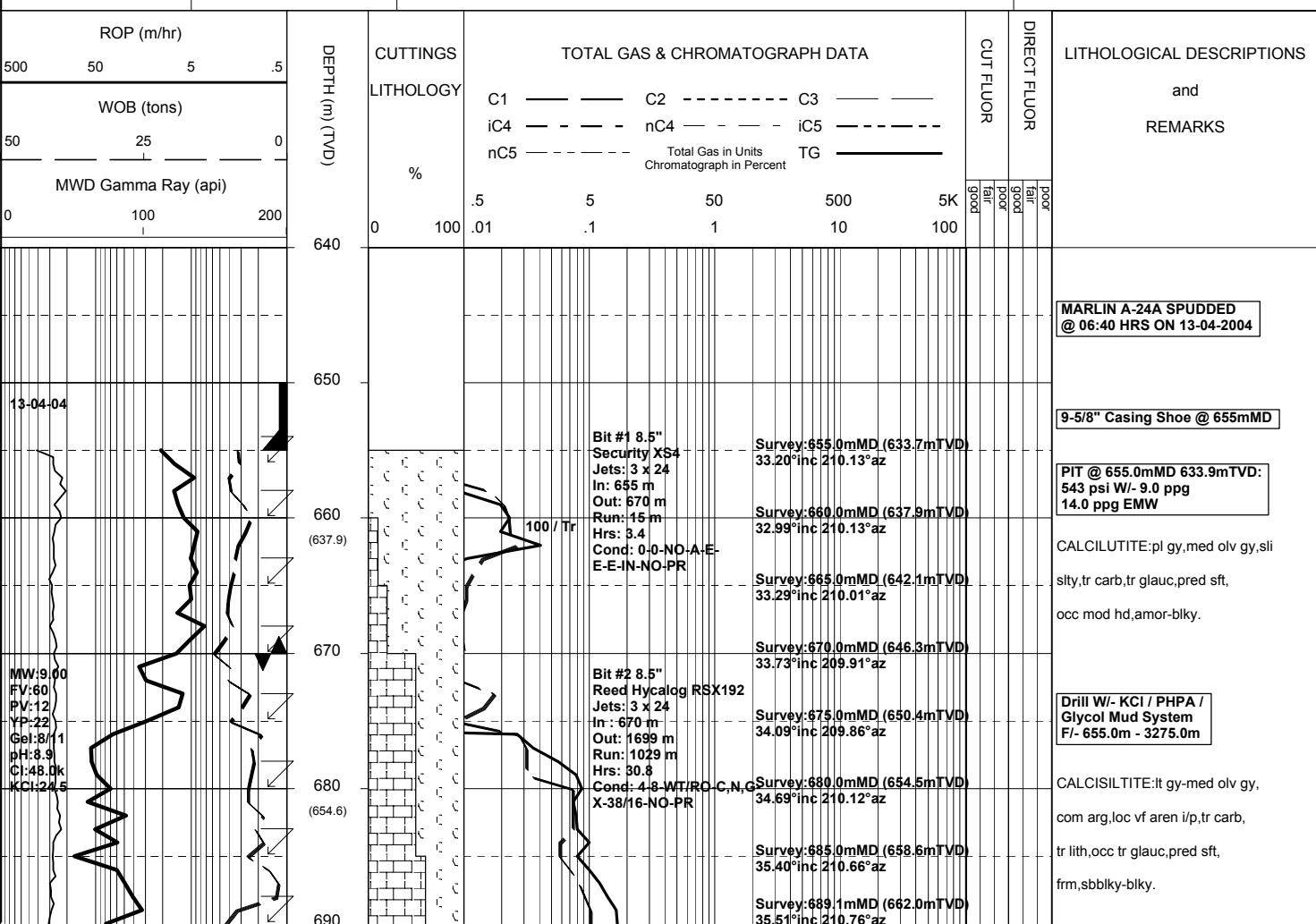
# MASTERLOG

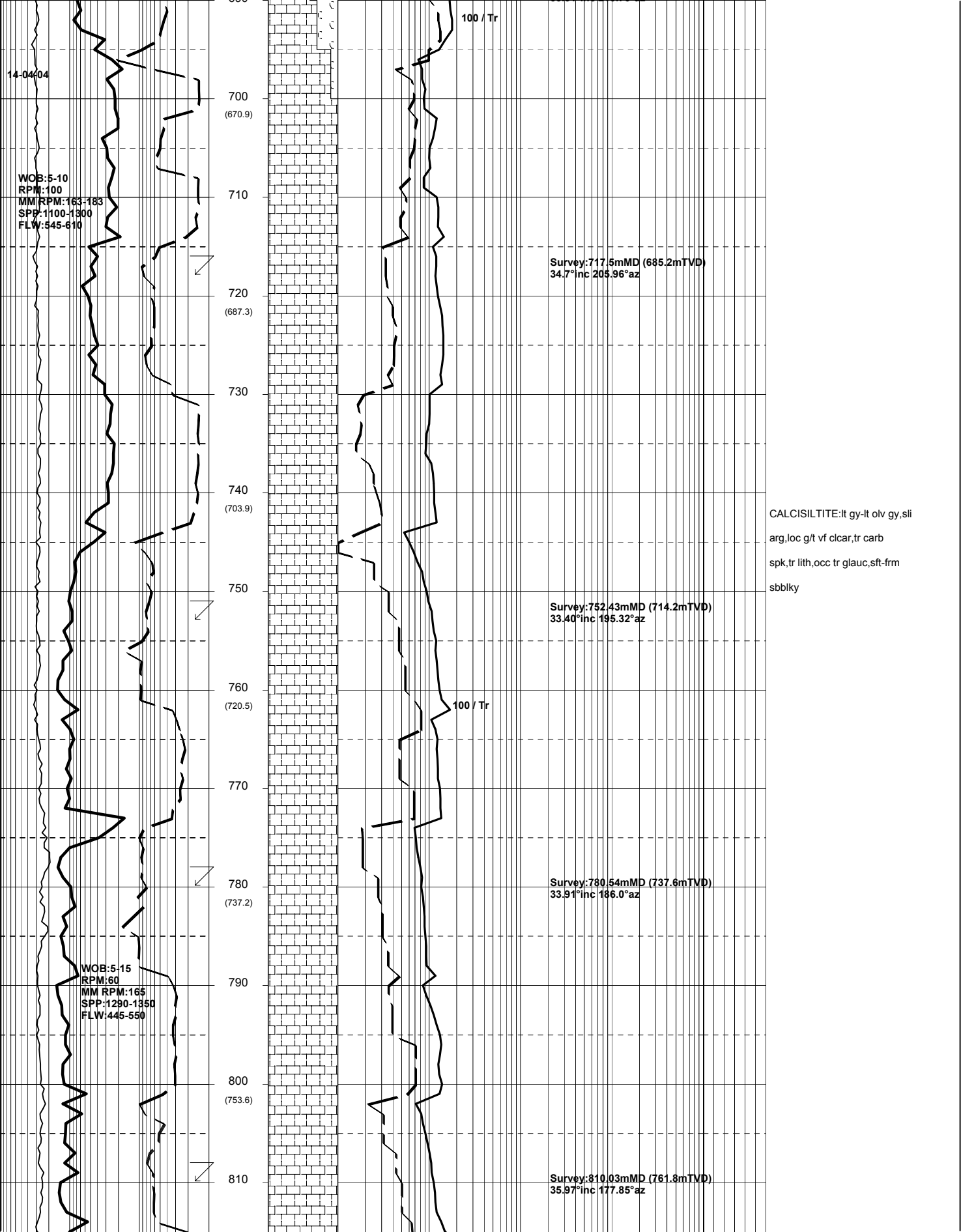
## MARLIN A-24A

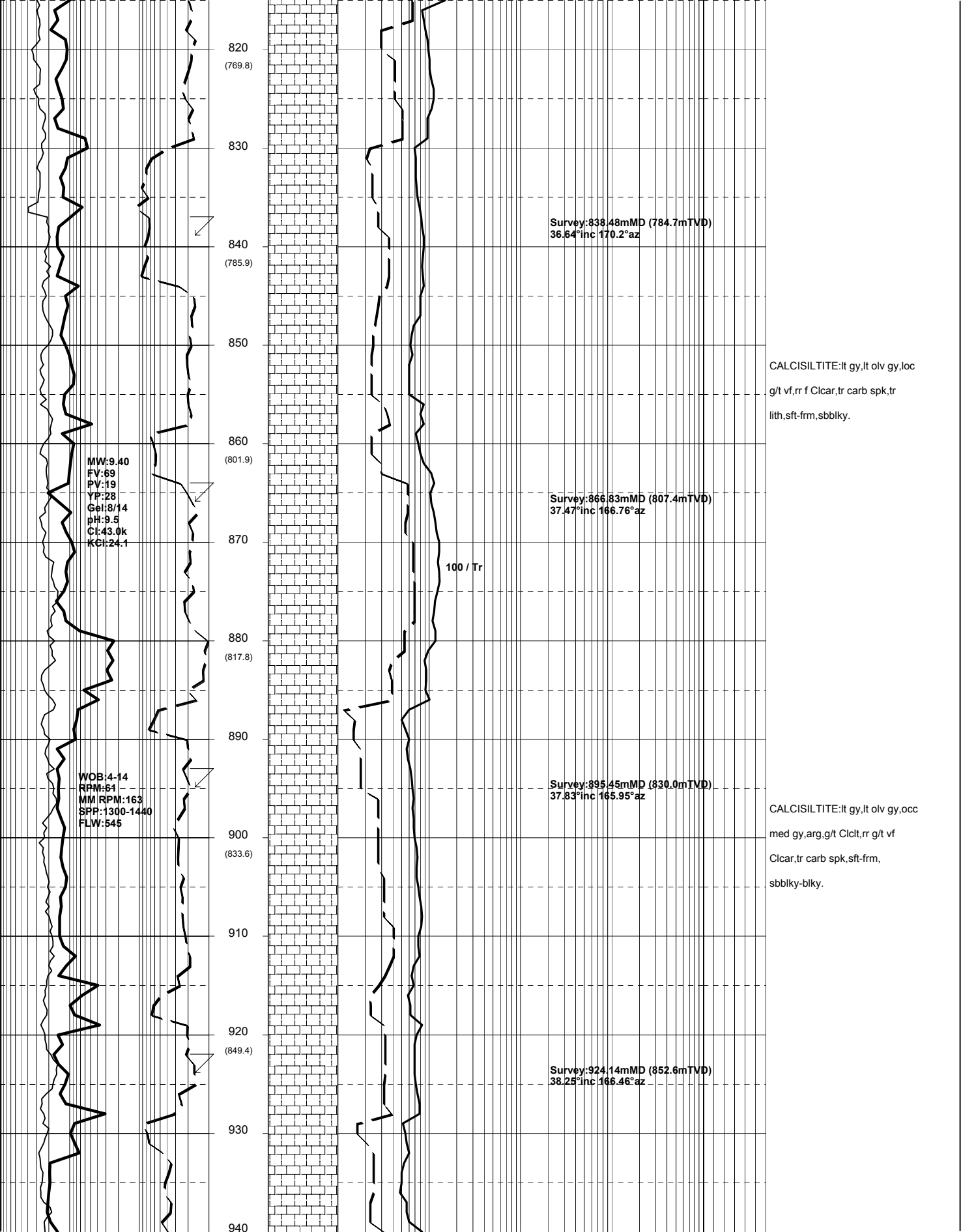


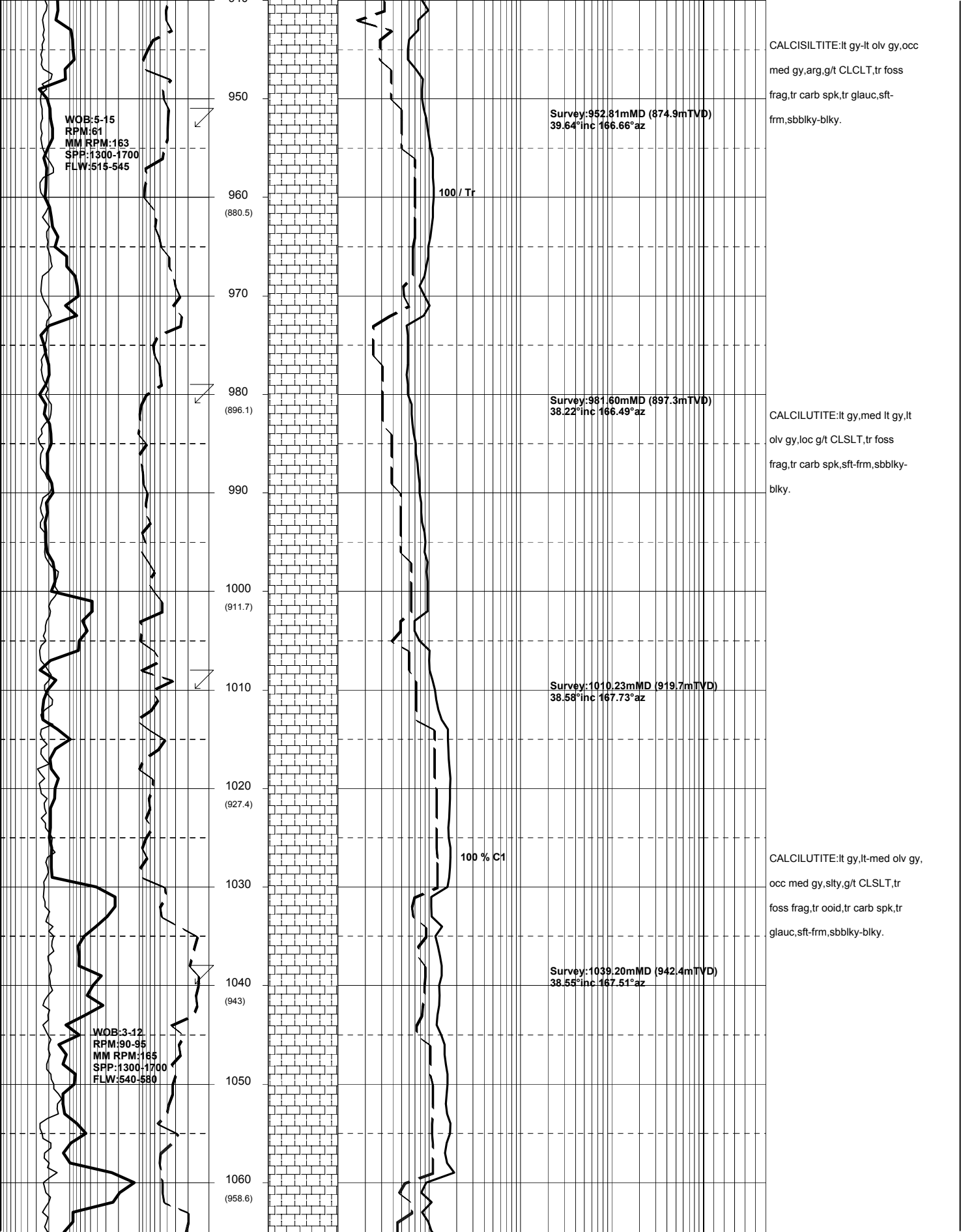
GENERAL	POSITION	HOLE / CASING INFO	DATE / DEPTH	ENGINEERS
Country : Australia	Local Co-ord X : -24.57 mE	8-1/2" Hole to 3275.0 m	Spud Date : 13-04-2004	Rohan Pereira
Permit : VIC/L3	Local Co-ord Y : 3.18 mN		Total Depth Date : 04-05-2004	Gedeon Doczy
Field : Marlin	AMG Co-ord X : 606865.17 mE	13-3/8" Surface Casing @ 653.0 m	Total Depth : 3275.00 m	Greg Fawns
Basin : Gippsland	AMG Co-ord Y : 5767923.72 mN	9-5/8" Intermediate Csg @ 655.0 m	True Vertical Depth : 2676.92 m	Steve Oades
Well Type : Development	RT to MSL : 27.91 m	7.0" Production Liner @ 3275.0 m	Log Scale : 1/ 500	
Rig Name : Nabors 453	RT to Sea Bed : 86.91 m		Final Status : Cased & Suspended	

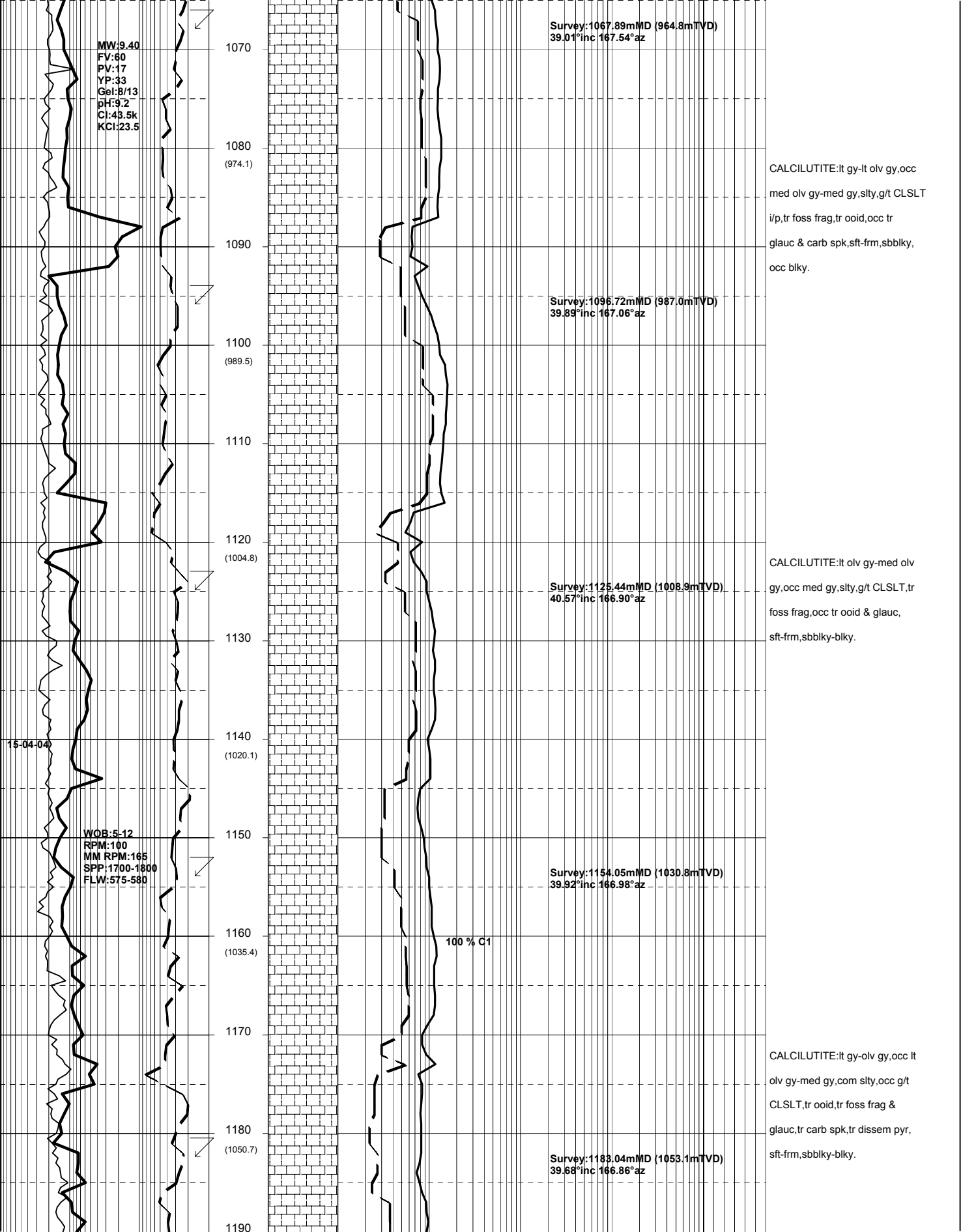
ABBREVIATIONS		LITHOLOGY LEGEND				ENGINEERING LEGEND										
MW	Mud Weight	WOB	Weight on Bit (klbs)		CLAYSTONE		MARL		BRYOZOA		CARB FRAGMENT		CASING SHOE		WIRELINE LOGS	
FV	Funnel Viscosity	RPM	Rotations Per Min		SILTSTONE		LIMESTONE		RADIOLARITES		QUARTZITE		LINER HANGER	MDT POINTS:		
PV	Plastic Viscosity	FLW	Flow Rate (gpm)		SST: F - V FINE		DOLOMITE		ECHINOIDS		INTRUSIVES		BIT CHANGE		PRESSURE ONLY	
YP	Yield Point	SPP	Pump Pressure (psi)		SST: MEDIUM		CHERT		CORALS		GLAUCONITE		DEVI. SURVEY		SAMPLE	
Gel	Gel Strength	RR	Re-Run Bit		SST: COARSE		CONGLOMERATE		FORAMINIFERA		PYRITE		SWC UNRECOV		SEAL FAILURE	
WL	Water Loss	TG	Trip Gas		SHALE		COAL		LITHIC FRAGMENT		CEMENT		SIDEWALL CORE		TIGHT	
KCI	Potassium Chloride	CG	Connection Gas										CORE			
CI	Chlorides	BG	Background Gas													
Inc	Inclination	DGP	Drilled Gas Peak													
Az	Azimuth	MM	Mud Motor													

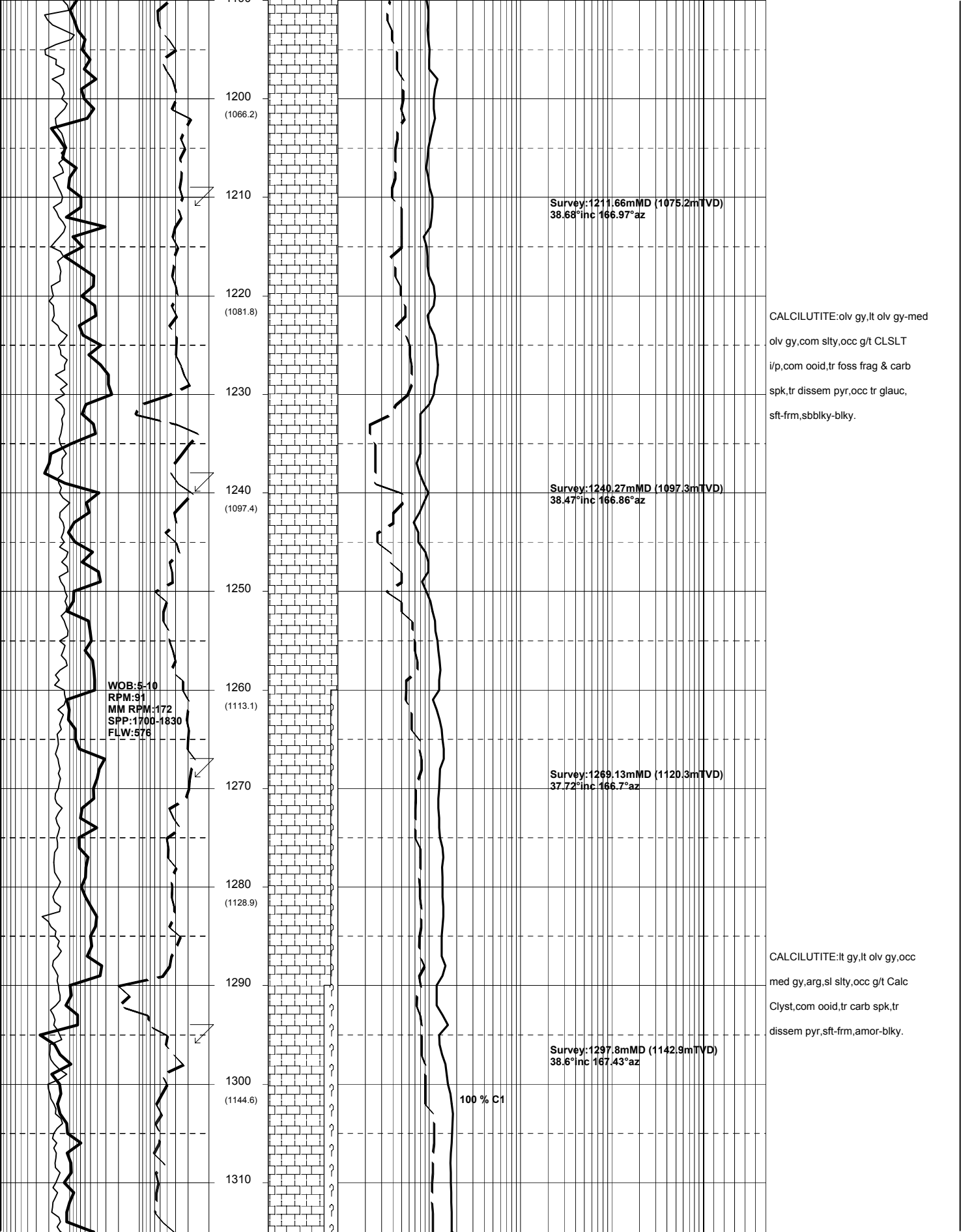


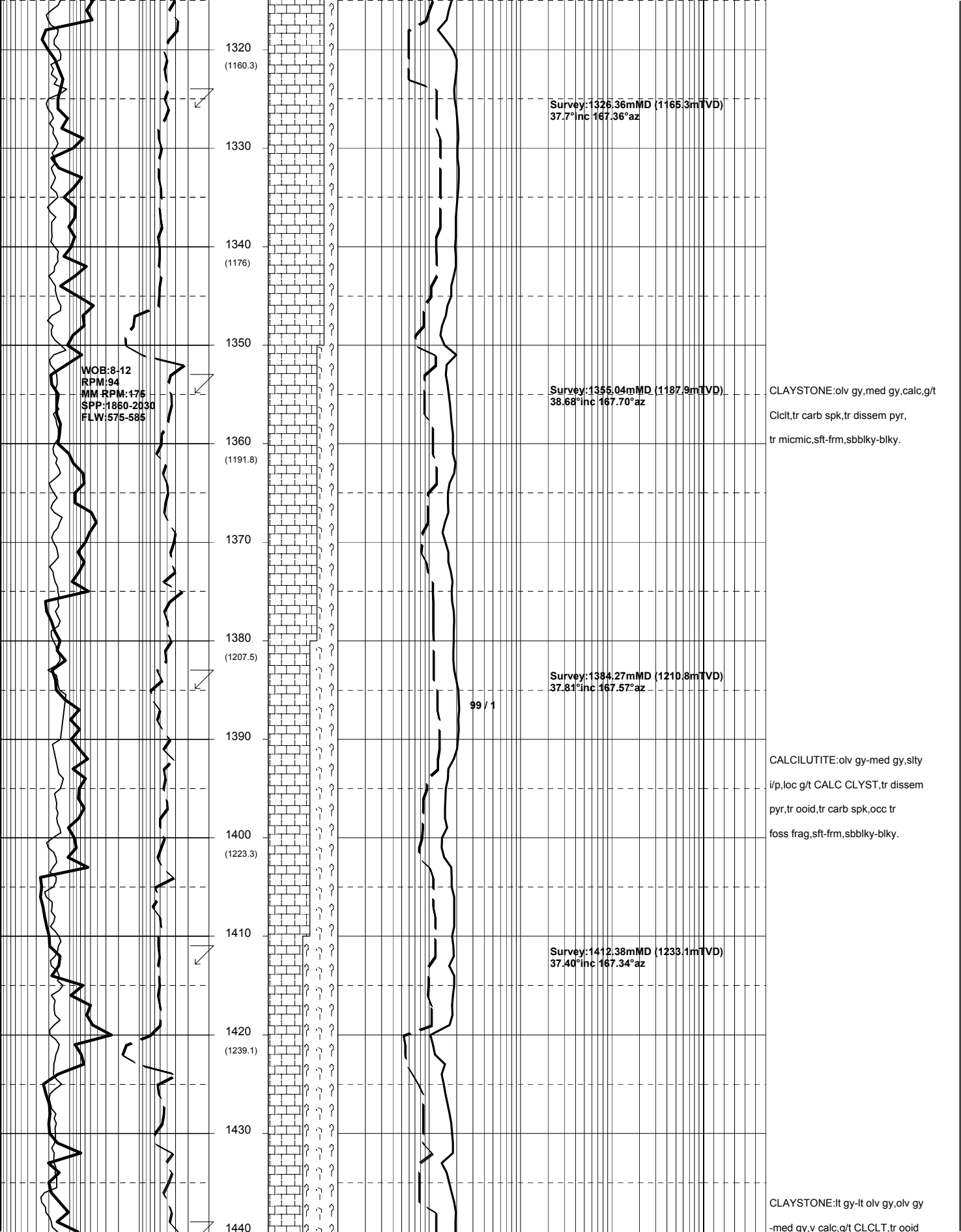












WOB: 8-12  
RPM: 94  
MM RPM: 175  
SPP: 1860-2030  
FLW: 575-585

Survey: 1326.36m MD (1165.3m TVD)  
37.7° inc 167.36° az

Survey: 1355.04m MD (1187.9m TVD)  
38.68° inc 167.70° az

CLAYSTONE: olv gy, med gy, calc, g/t  
Clct, tr carb spk, tr dissem pyr,  
tr micmic, sft-frm, sbbiky-blky.

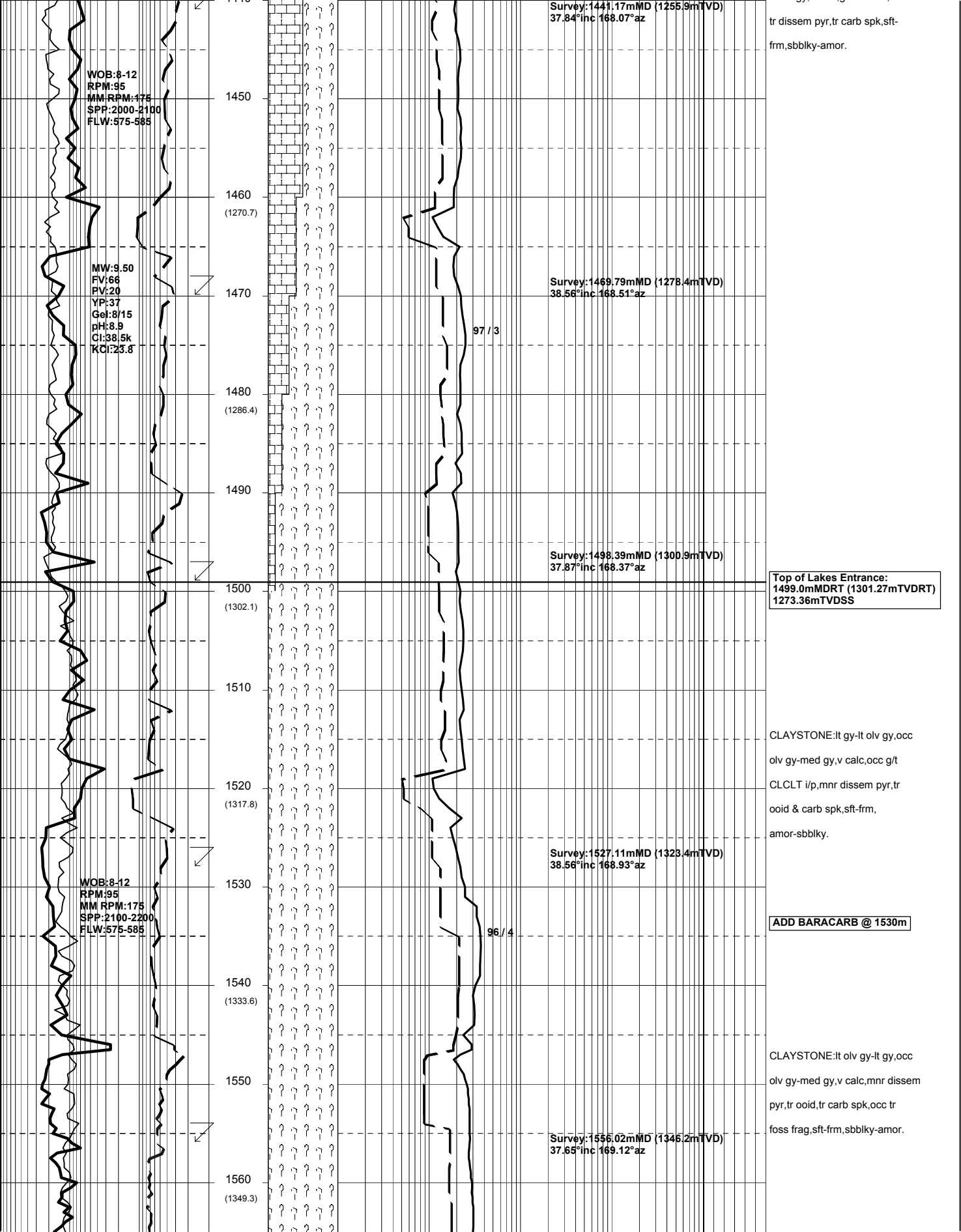
Survey: 1384.27m MD (1210.8m TVD)  
37.81° inc 167.57° az

99 / 1

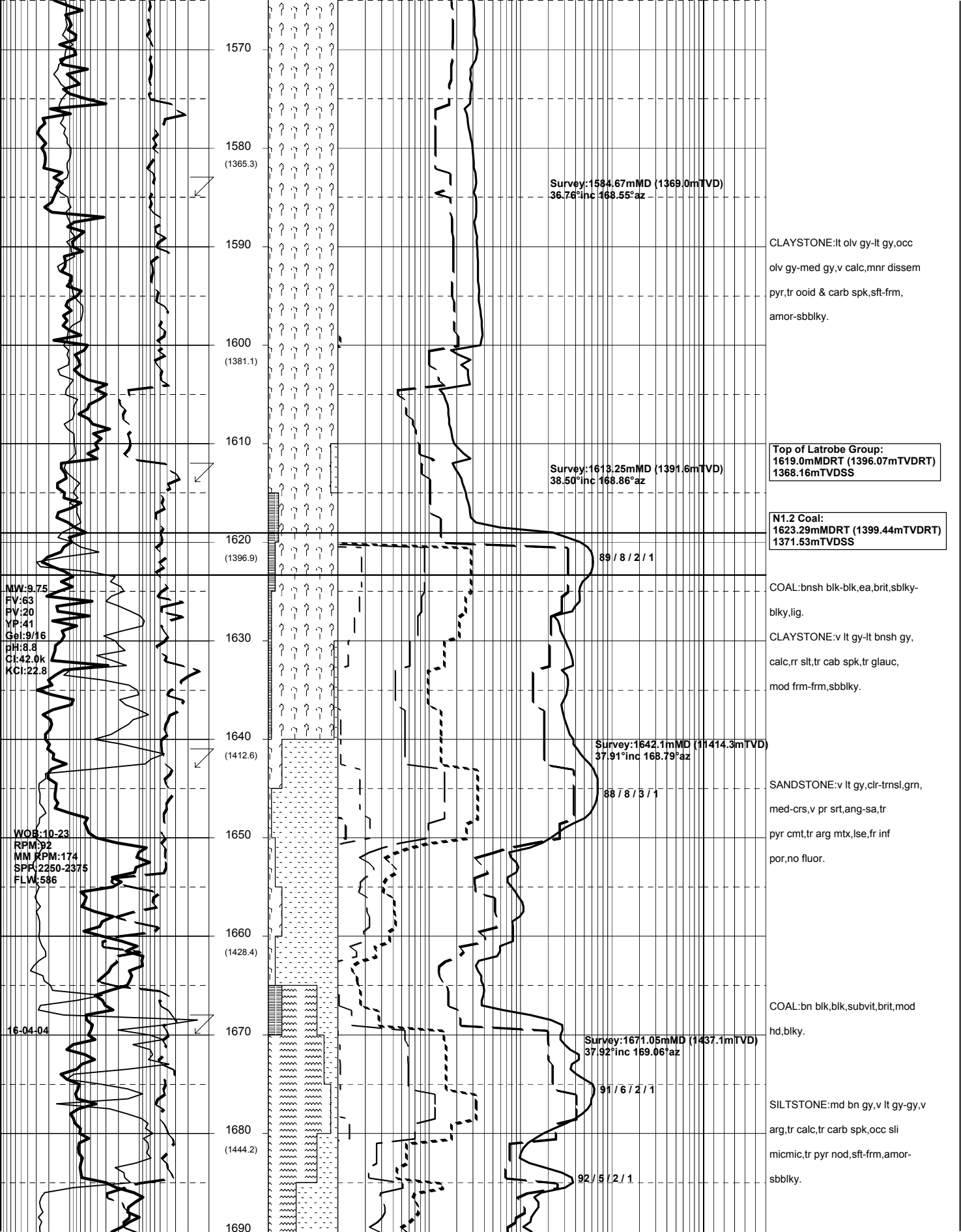
CALCILUTITE: olv gy-med gy, slty  
i/p, loc g/t CALC CLYST, tr dissem  
pyr, tr ooid, tr carb spk, occ tr  
foss frag, sft-frm, sbbiky-blky.

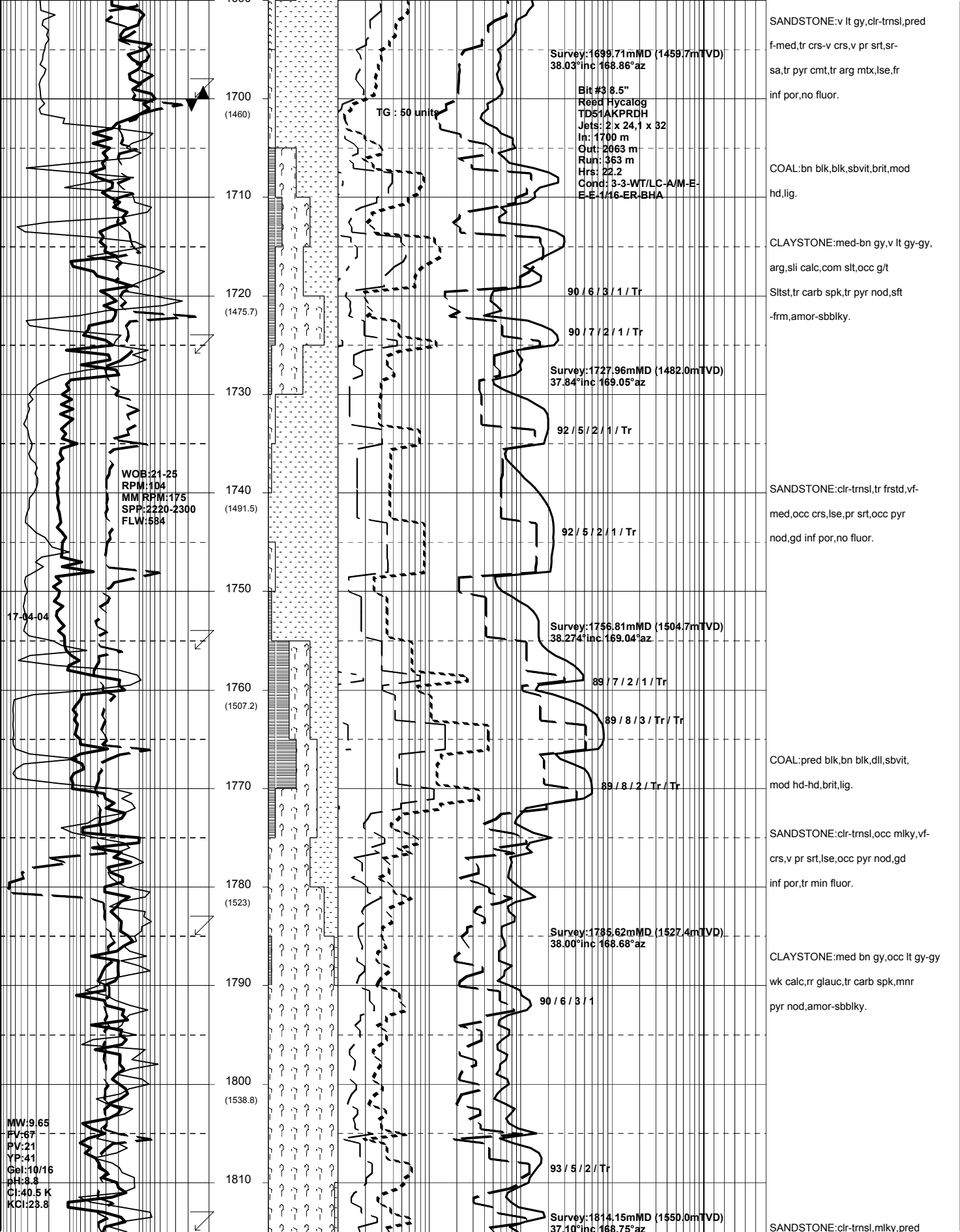
Survey: 1412.38m MD (1233.1m TVD)  
37.40° inc 167.34° az

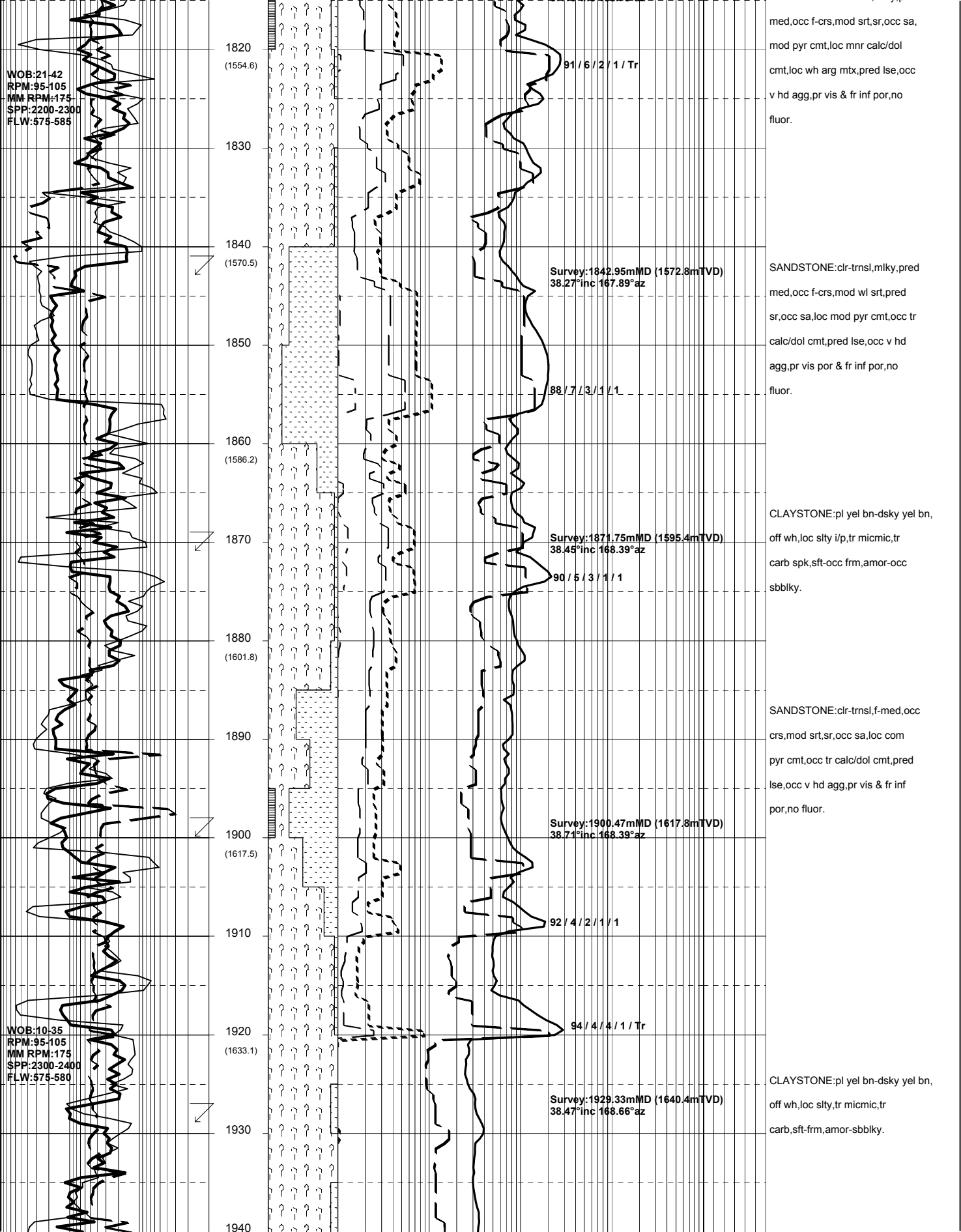
CLAYSTONE: lt gy-lt olv gy, olv gy  
-med qv, v calc, a/t CLCLT, tr ooid

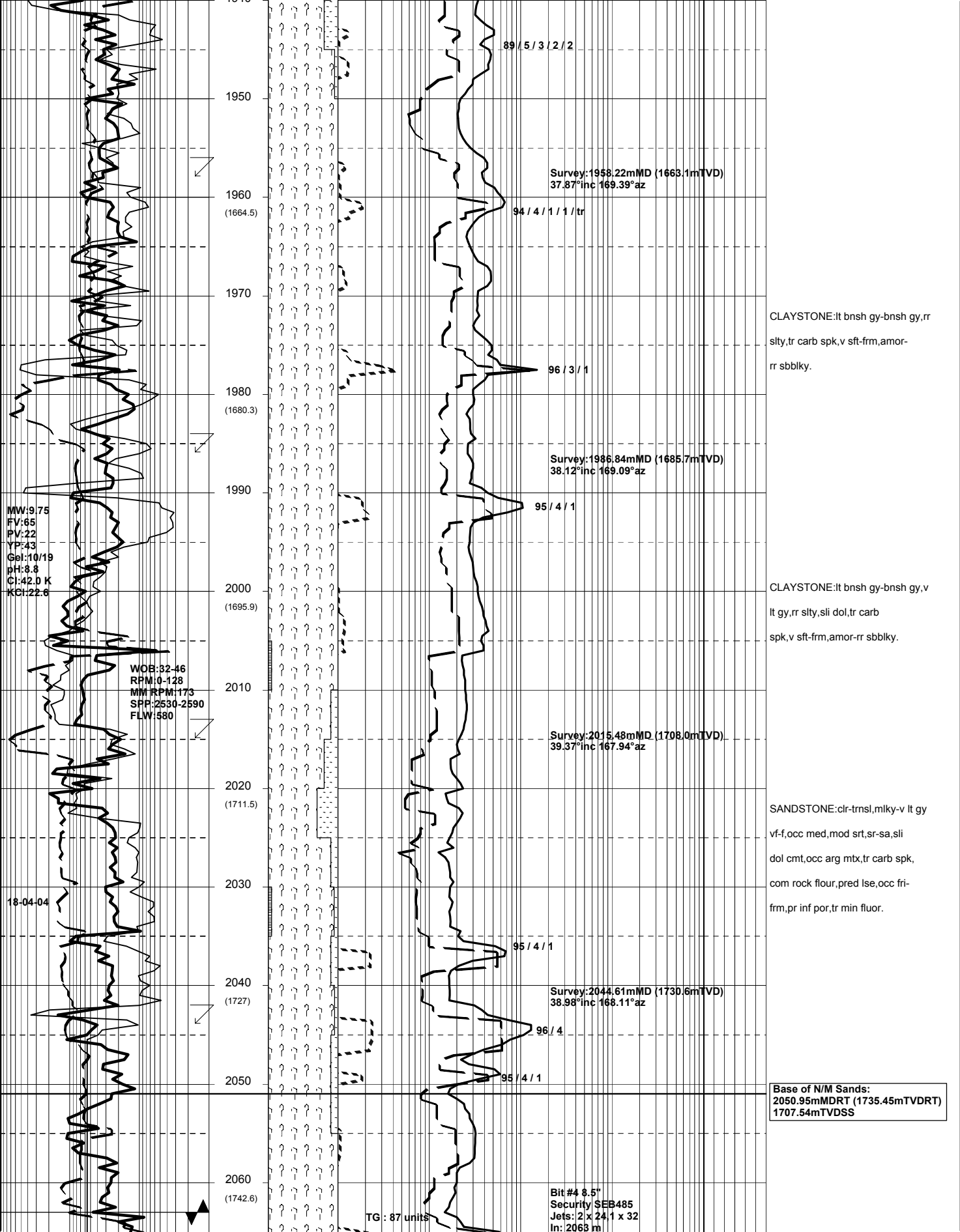


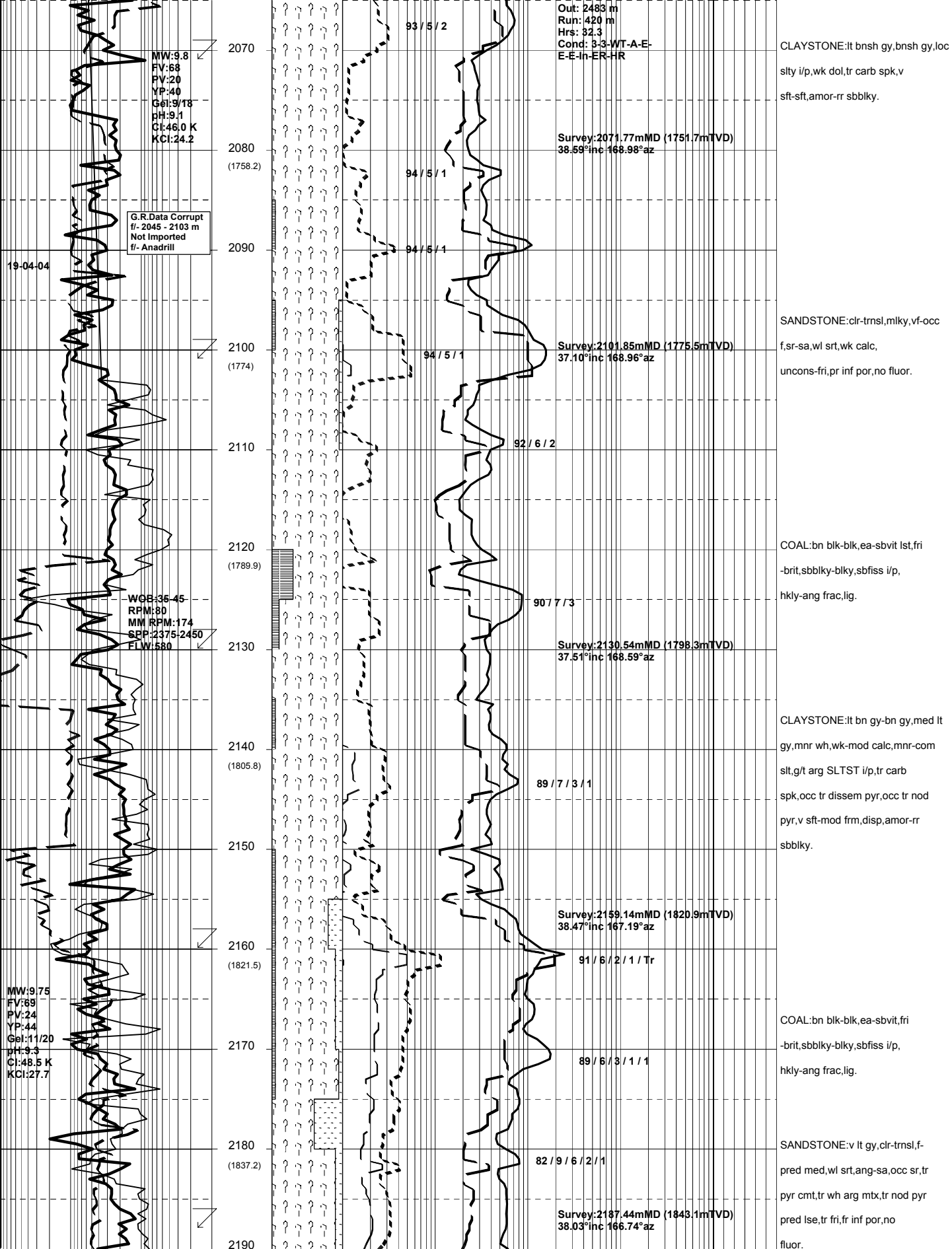


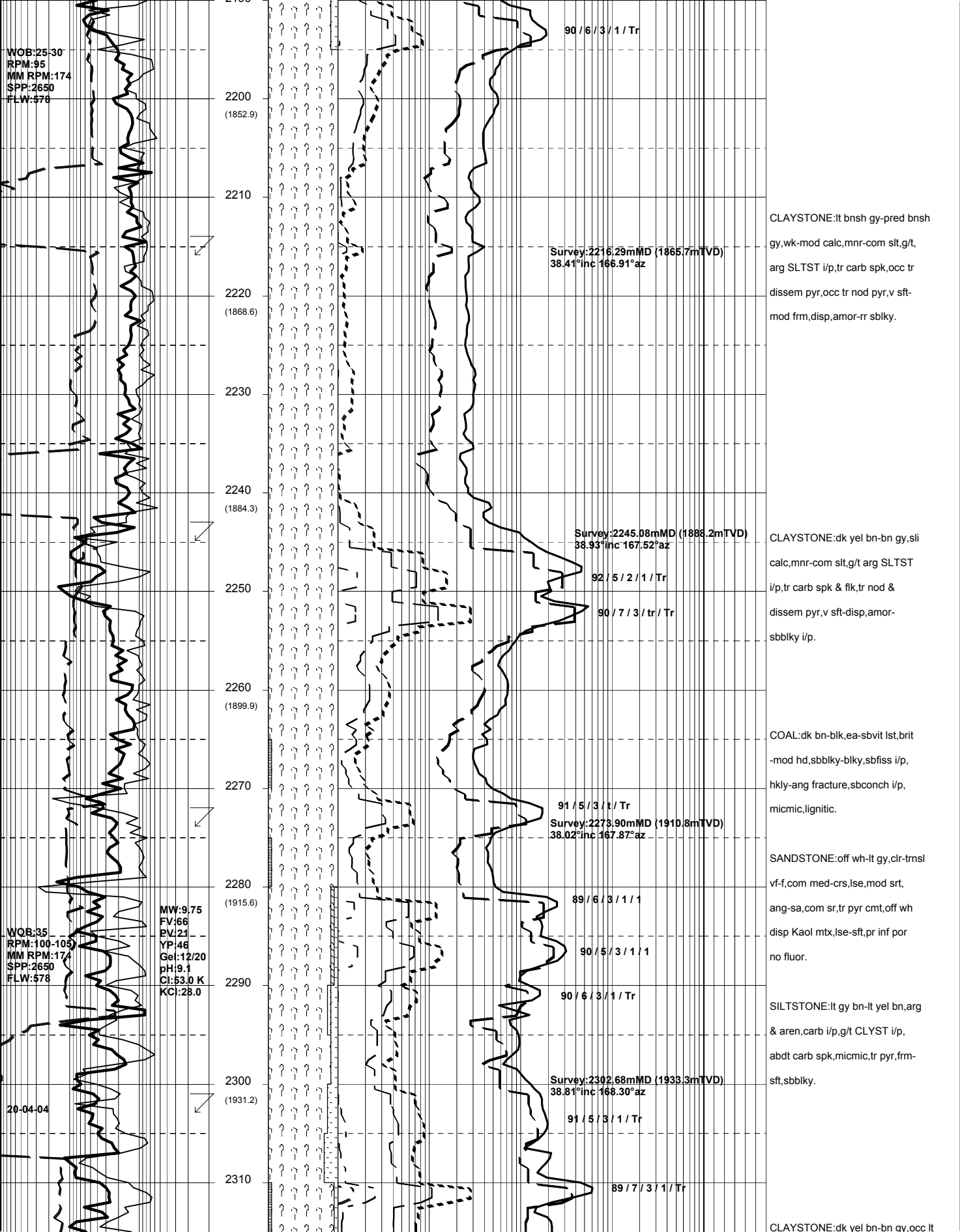


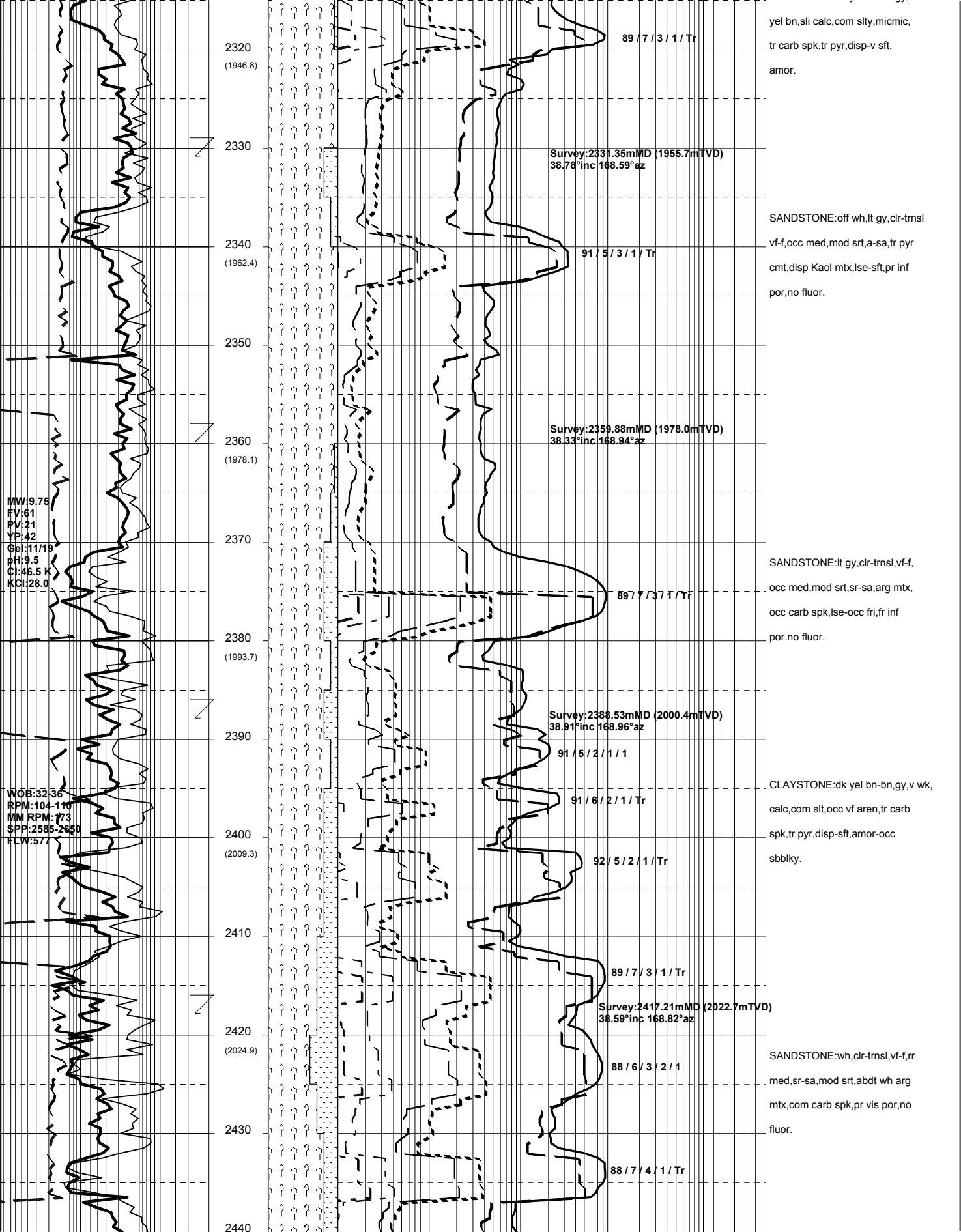


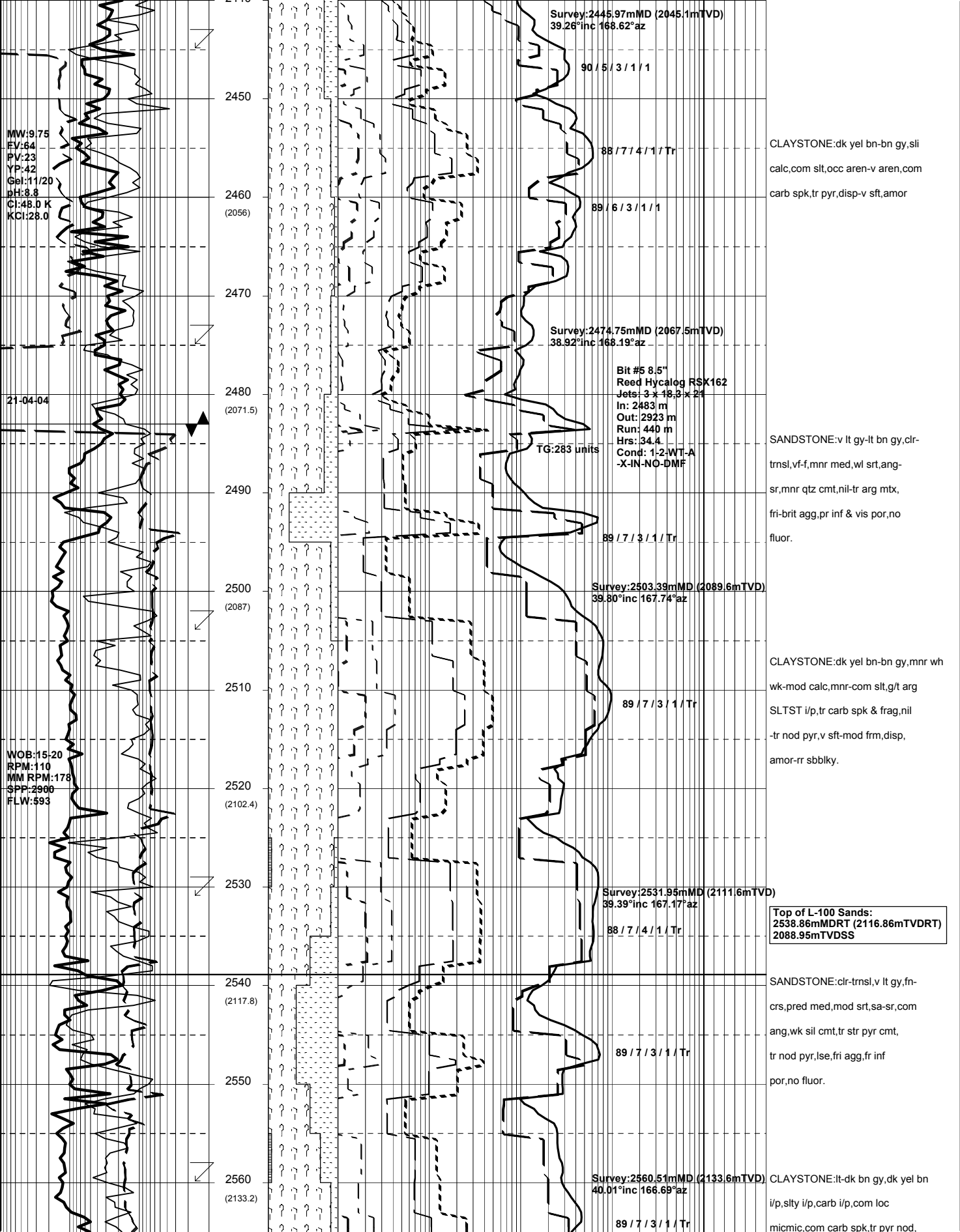




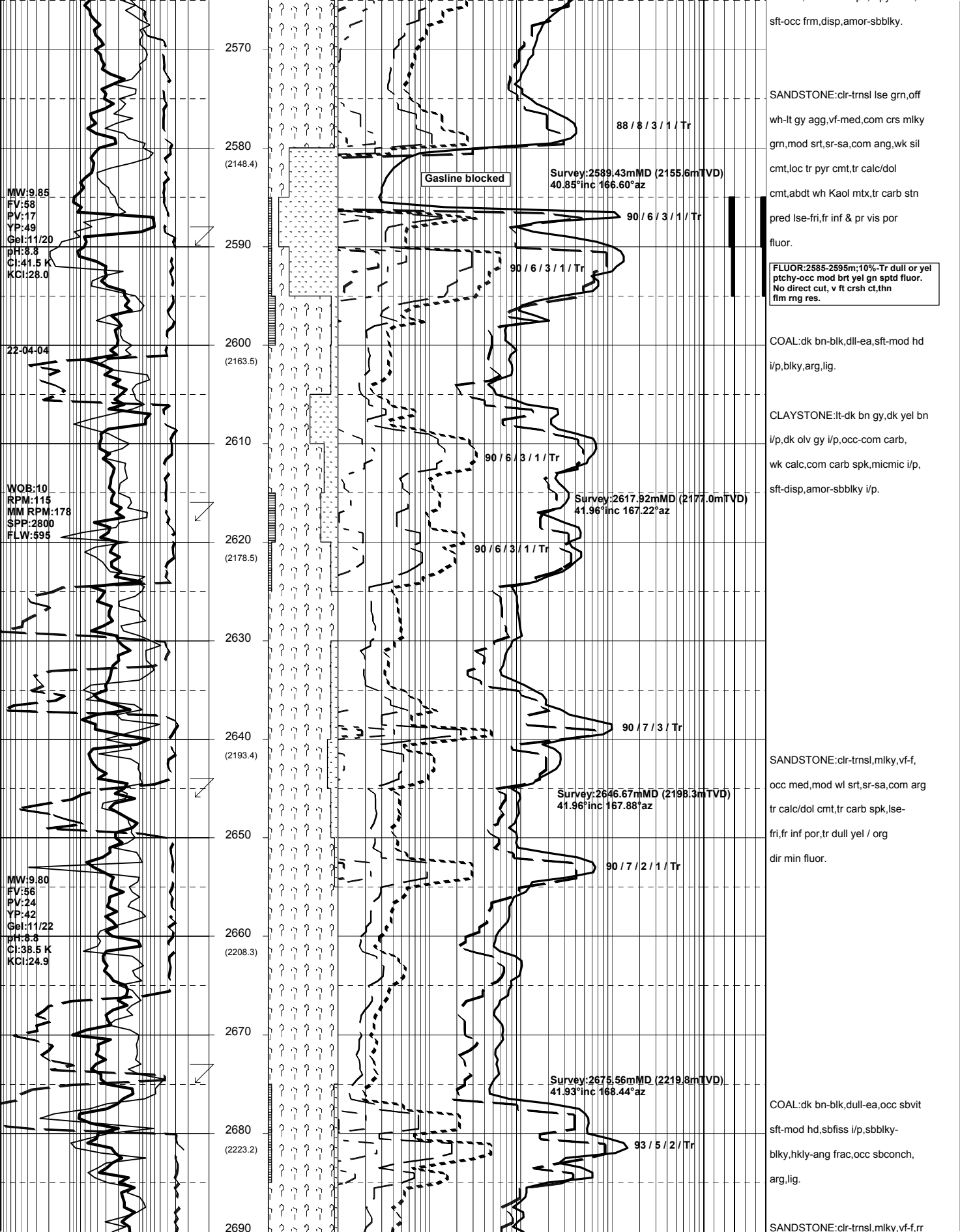


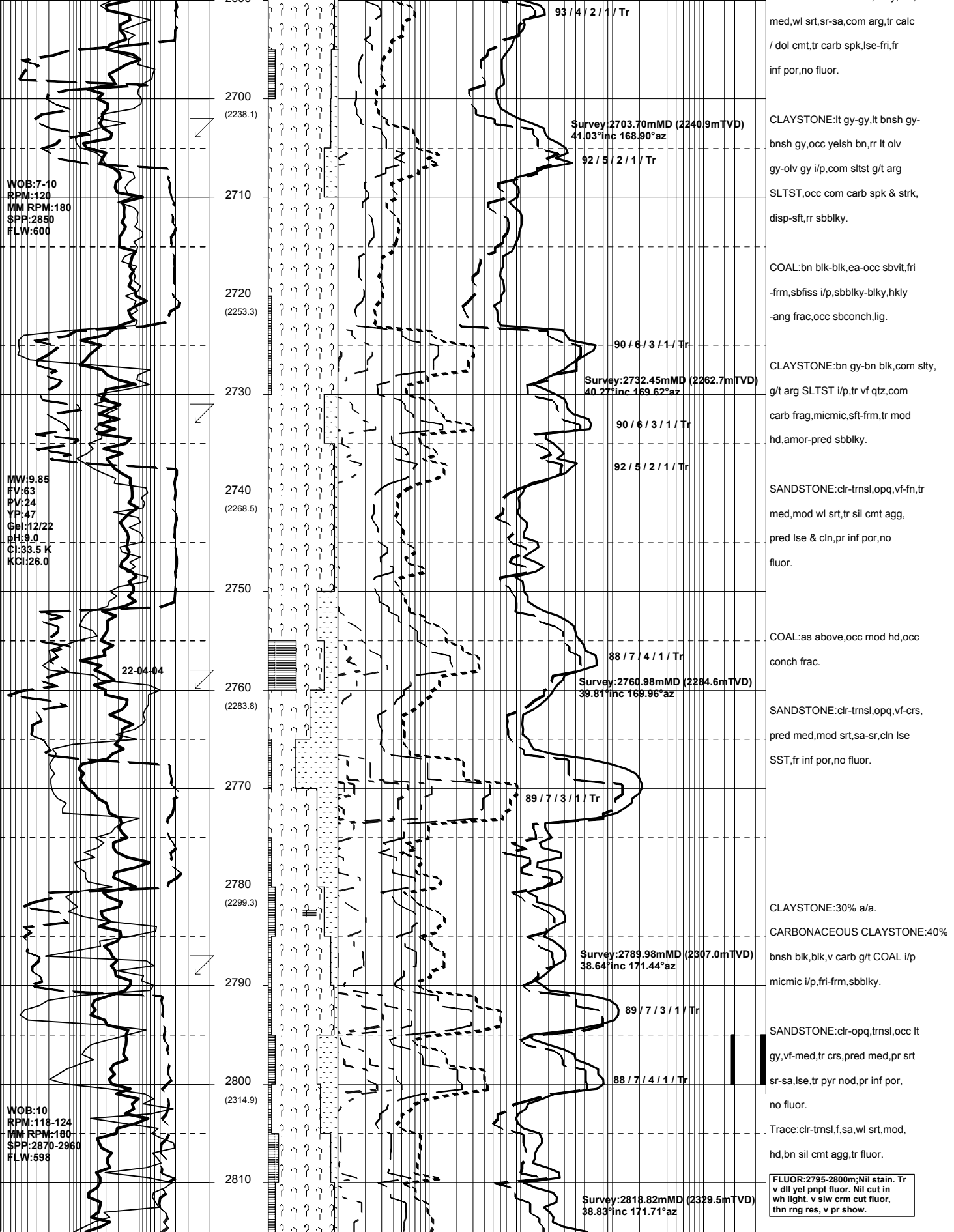


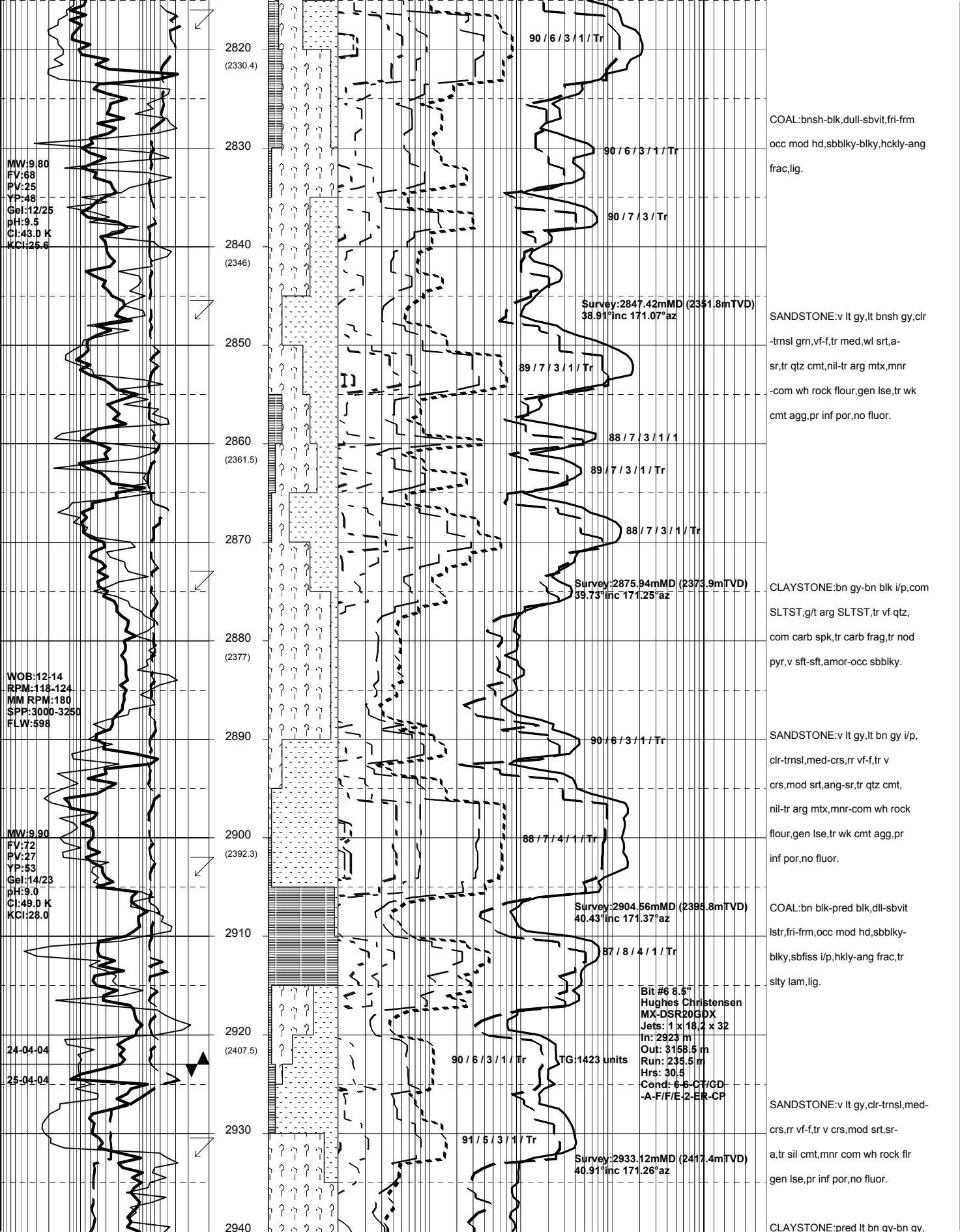












MW:9.85  
EV:64  
PV:33  
YP:32  
Gel:11/20  
pH:9.0  
Cl:37.0 K  
KCl:25.6

