

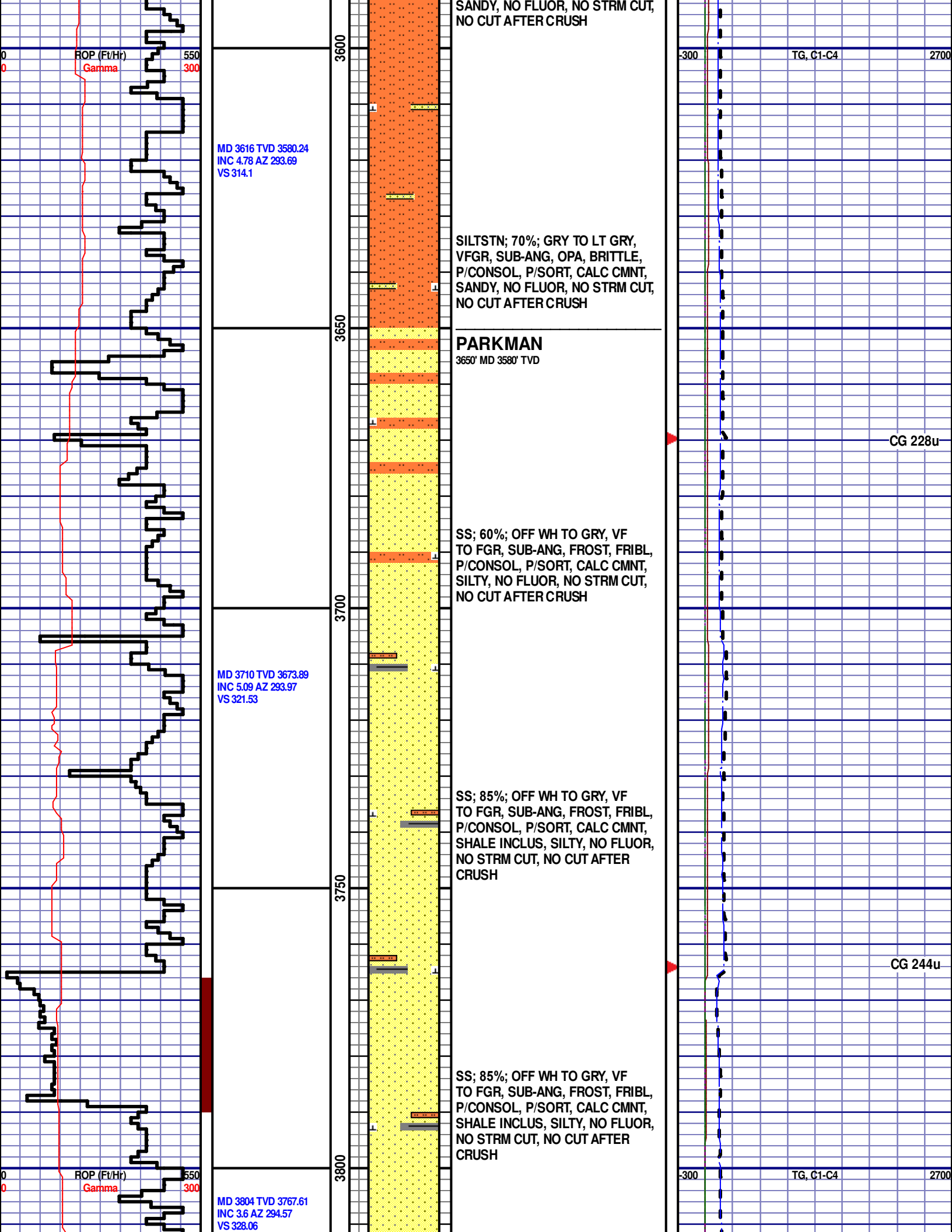
SILTSTN; 55%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SANDY, NO FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

SILTSTN; 70%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SANDY, NO FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

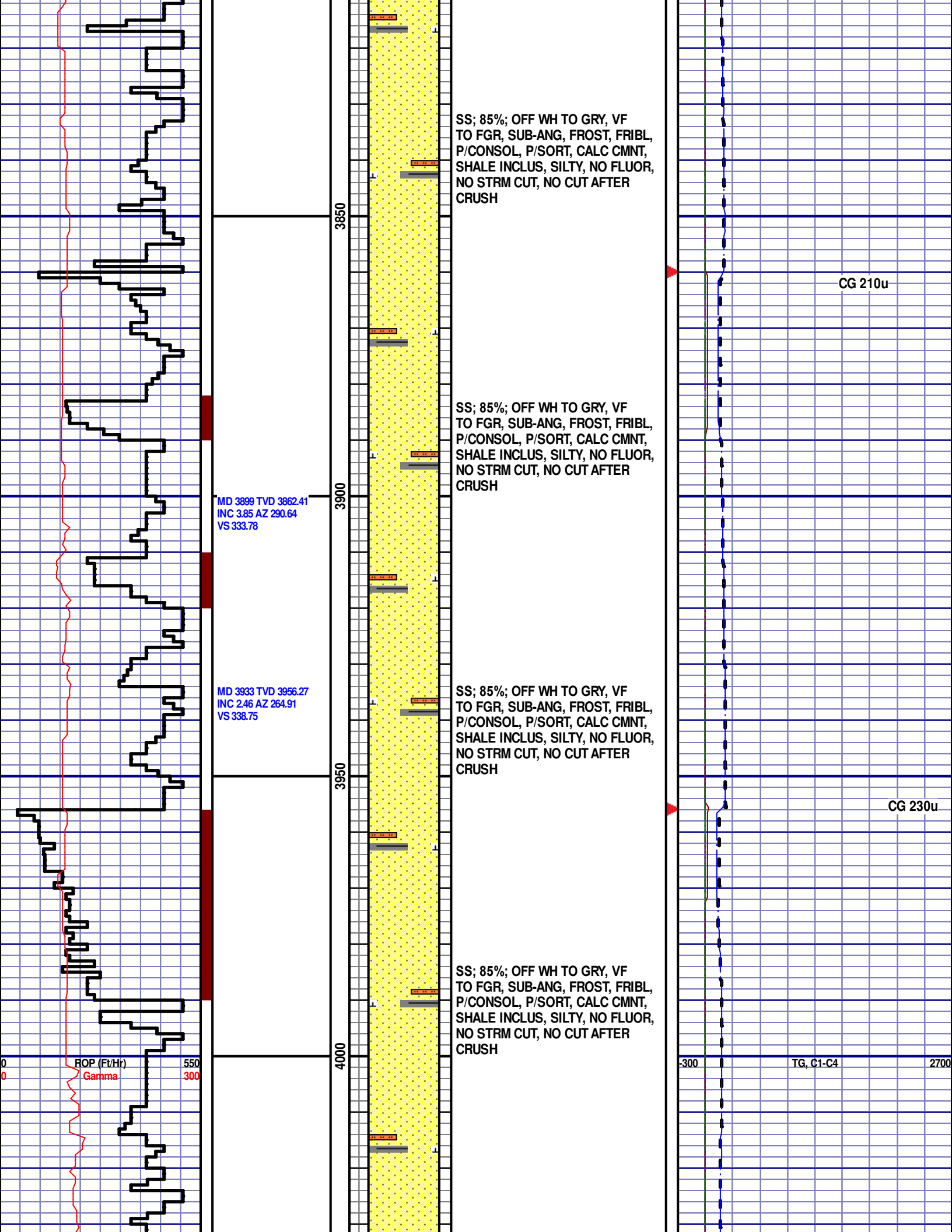
SILTSTN; 75%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SANDY, NO FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

SILTSTN; 70%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SANDY, NO FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

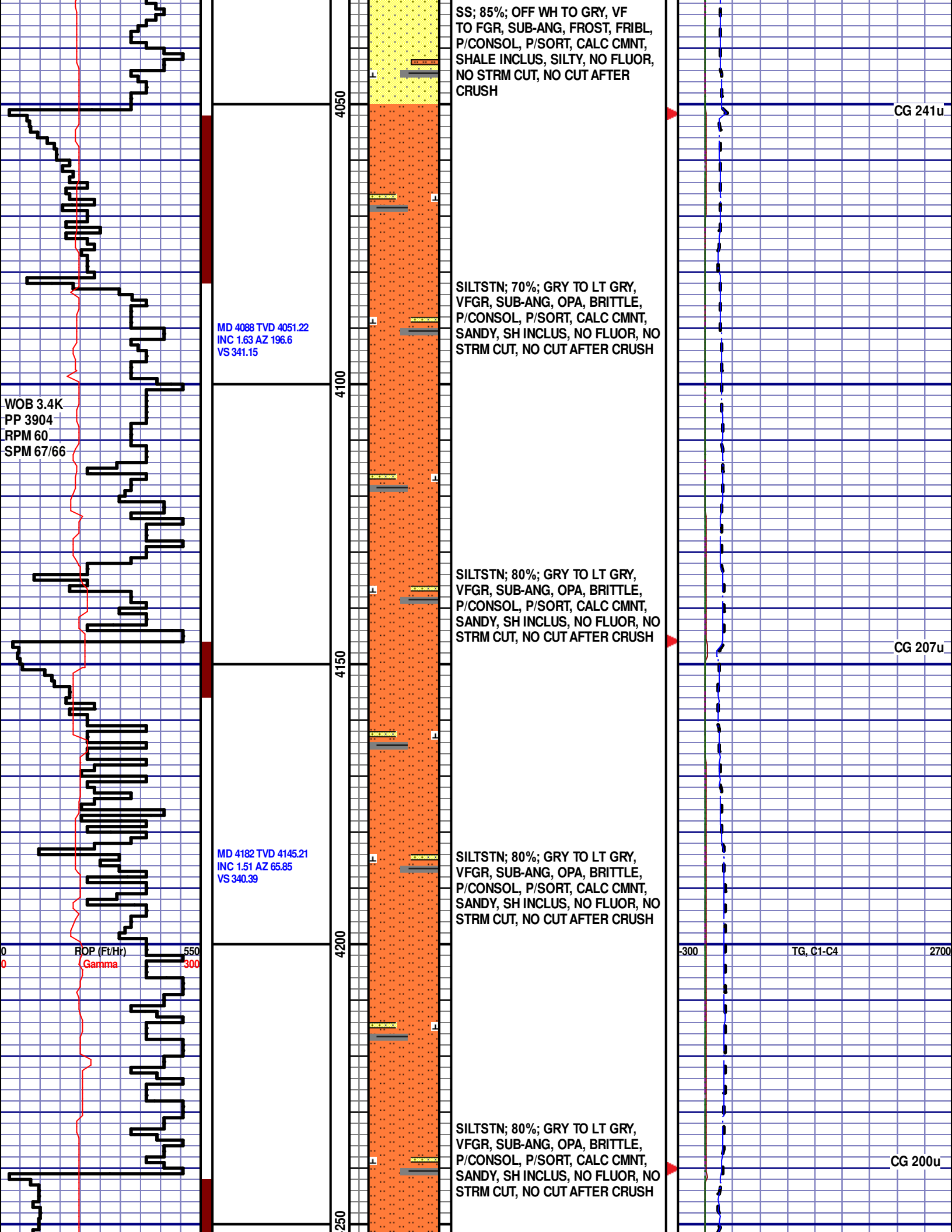
SILTSTN; 70%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,

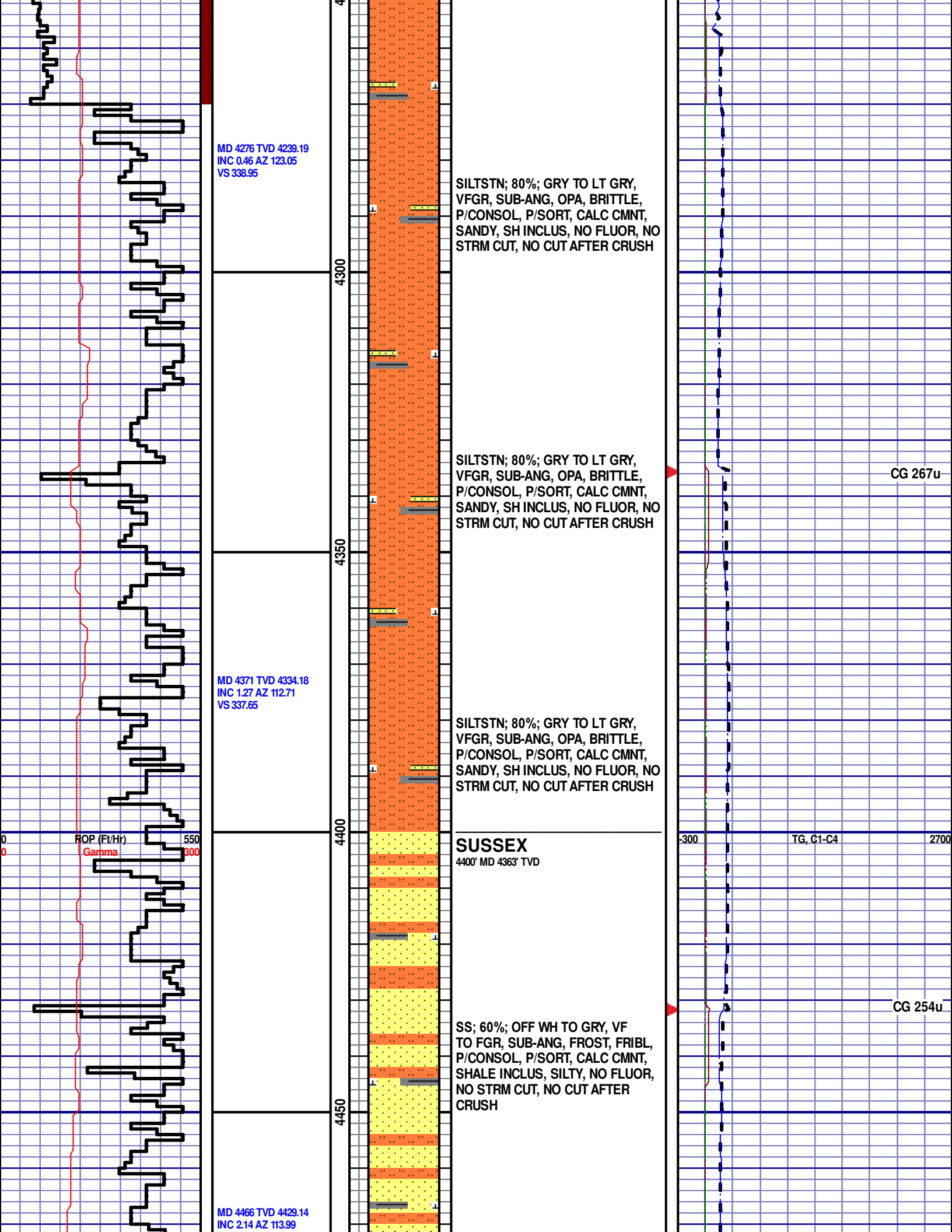


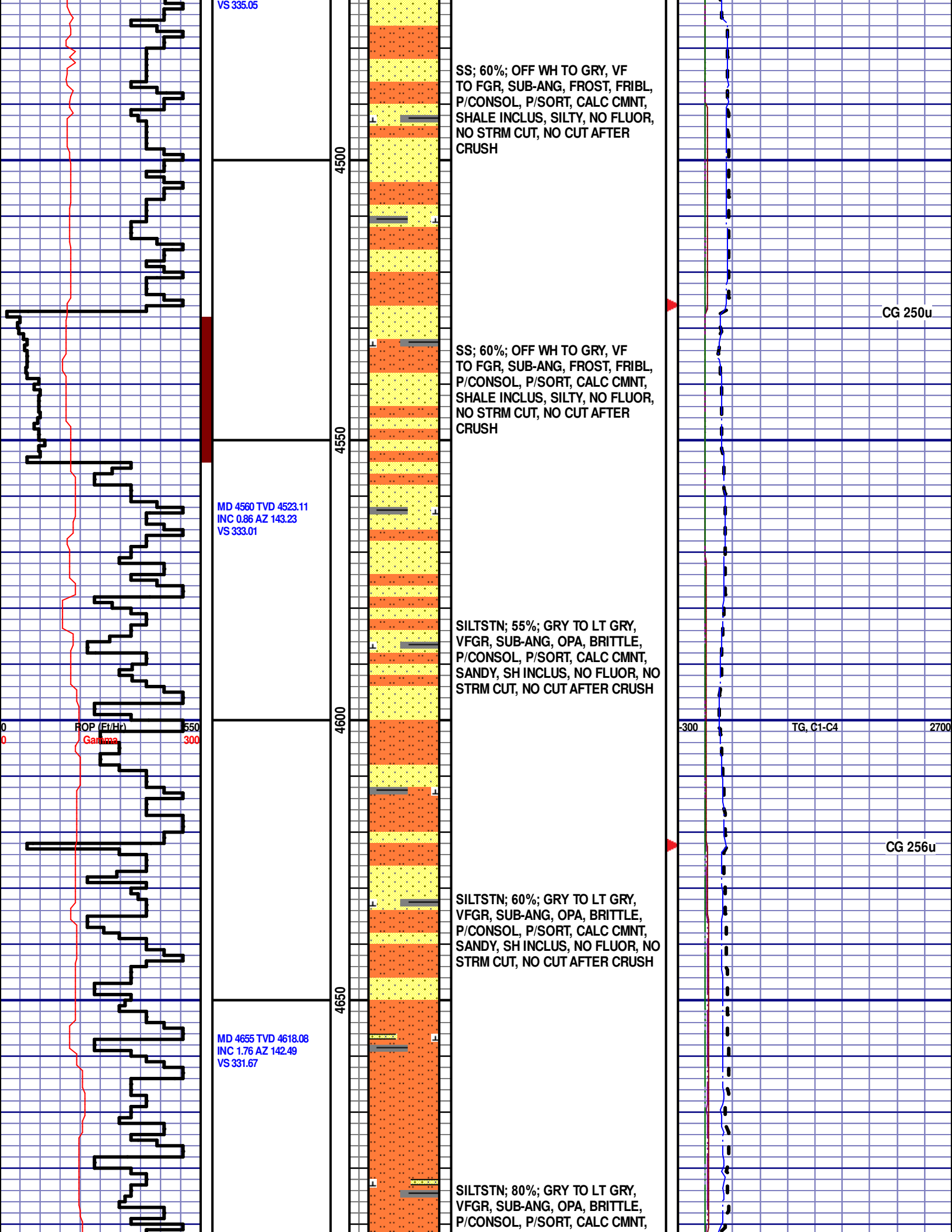


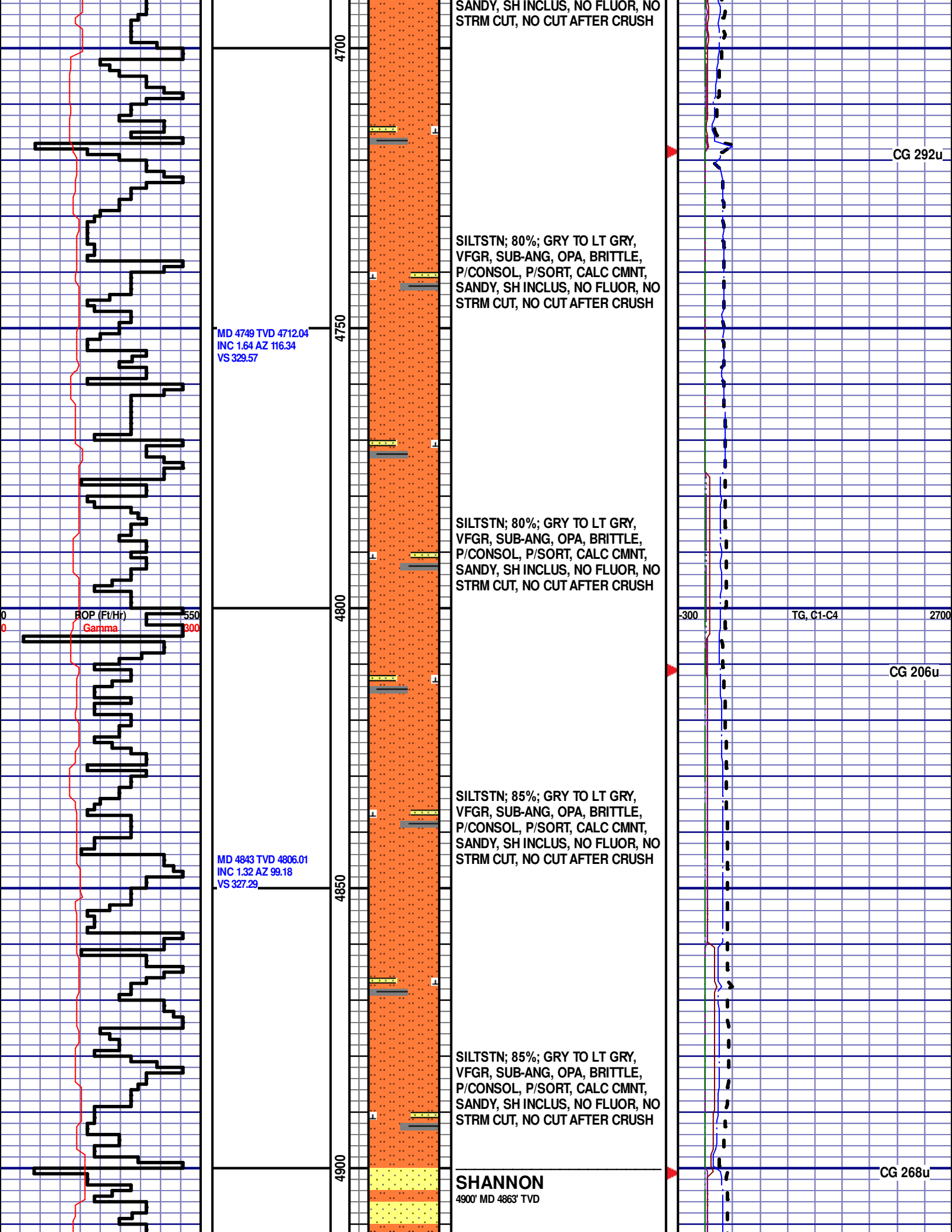


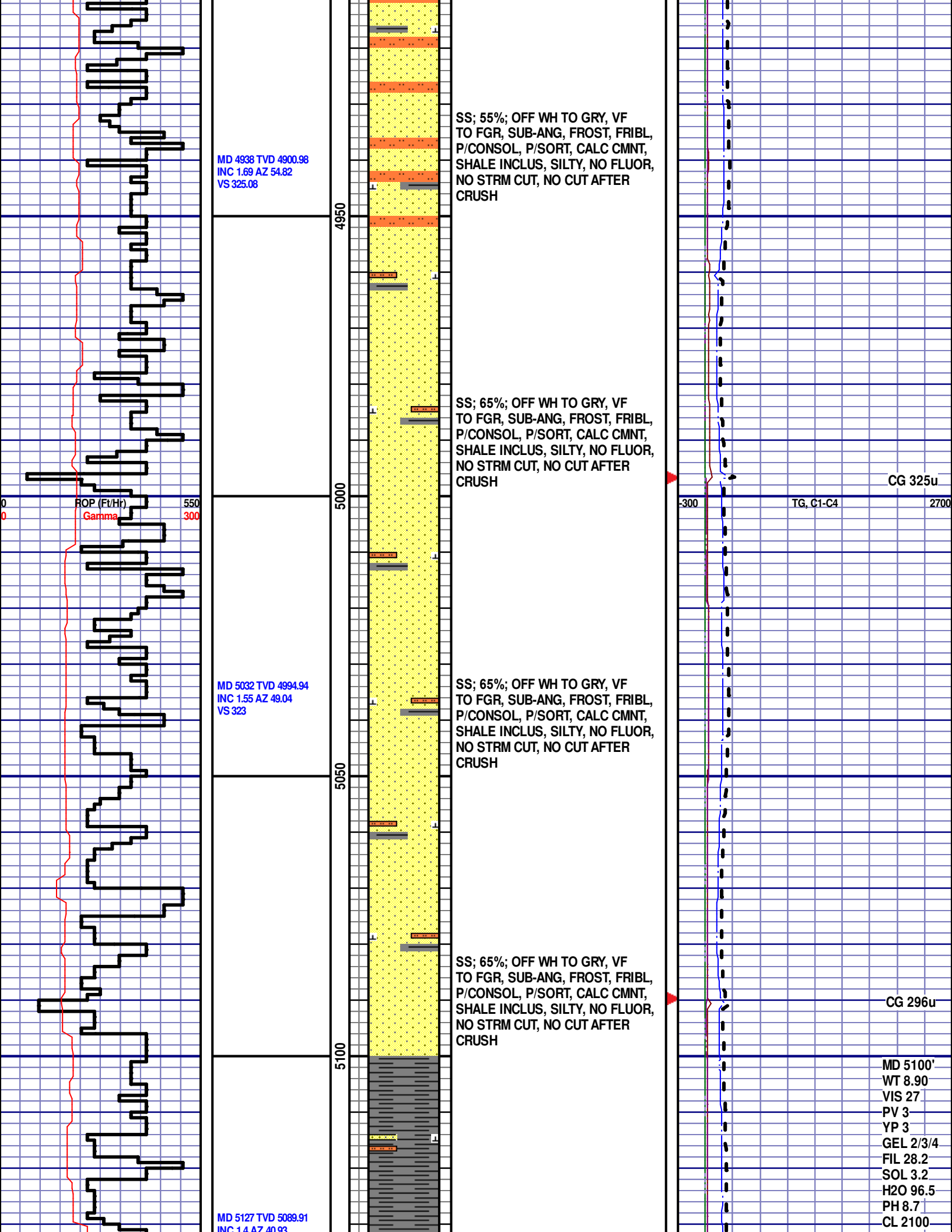


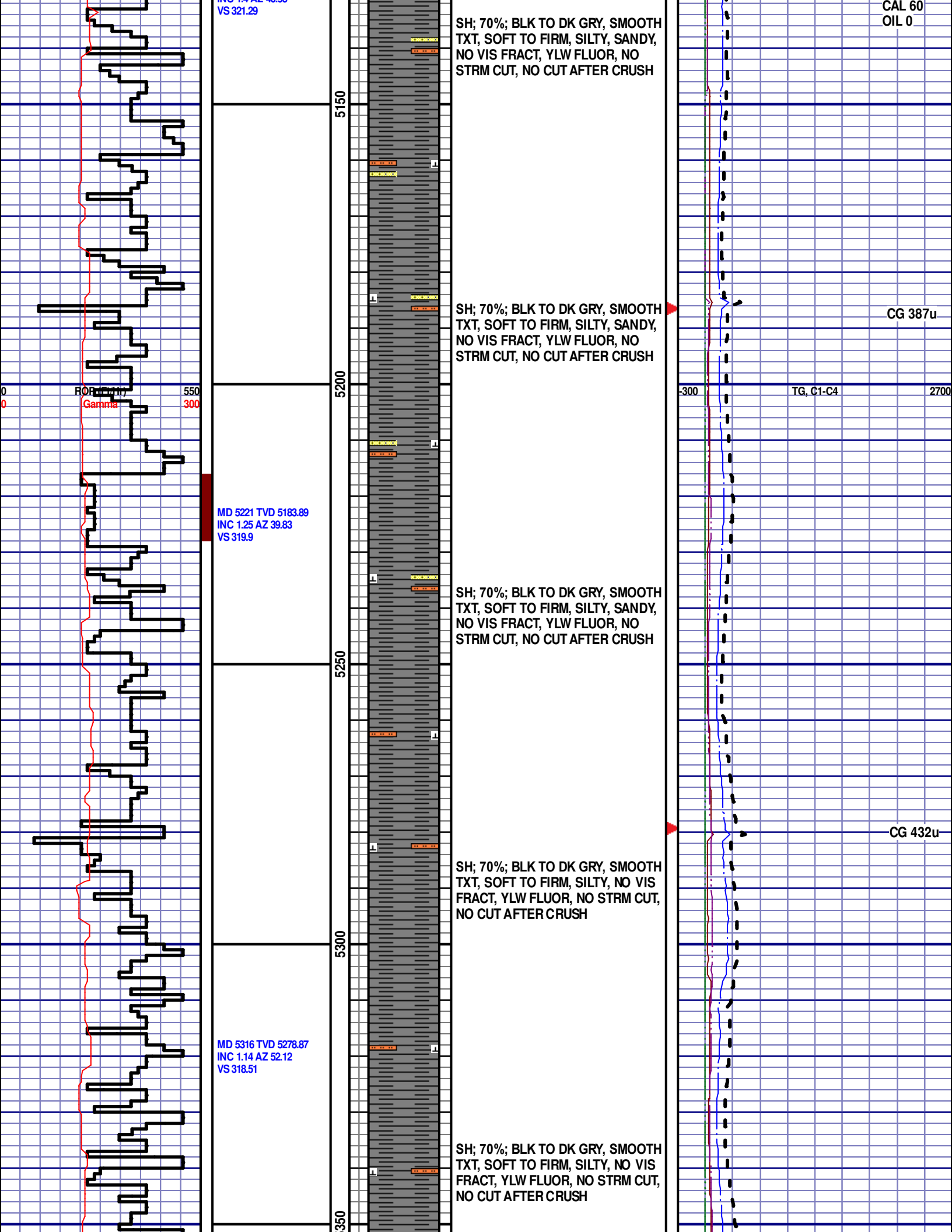












CAL 60  
OIL 0

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, SANDY,  
NO VIS FRACT, YLW FLUOR, NO  
STRM CUT, NO CUT AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, SANDY,  
NO VIS FRACT, YLW FLUOR, NO  
STRM CUT, NO CUT AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, SANDY,  
NO VIS FRACT, YLW FLUOR, NO  
STRM CUT, NO CUT AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, NO VIS  
FRACT, YLW FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, NO VIS  
FRACT, YLW FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

CG 387u

TG, C1-C4

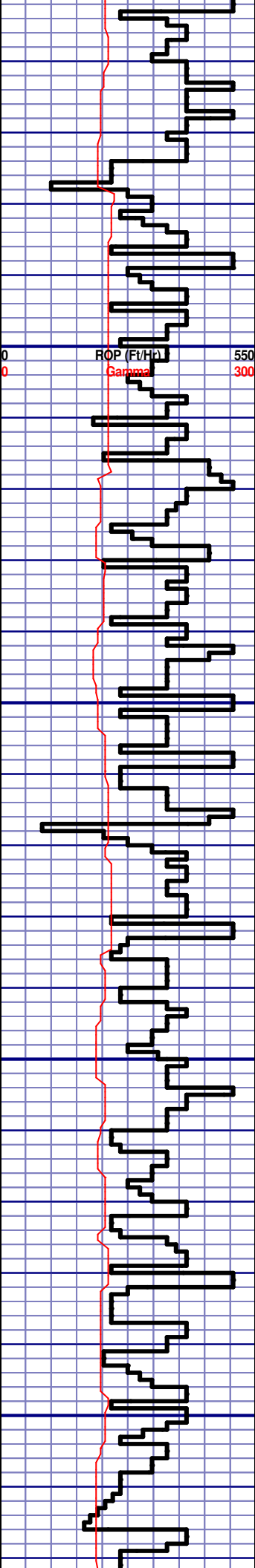
CG 432u

VS 321.29

MD 5221 TVD 5183.89  
INC 1.25 AZ 39.83  
VS 319.9

MD 5316 TVD 5278.87  
INC 1.14 AZ 52.12  
VS 318.51

550  
300  
Gamma

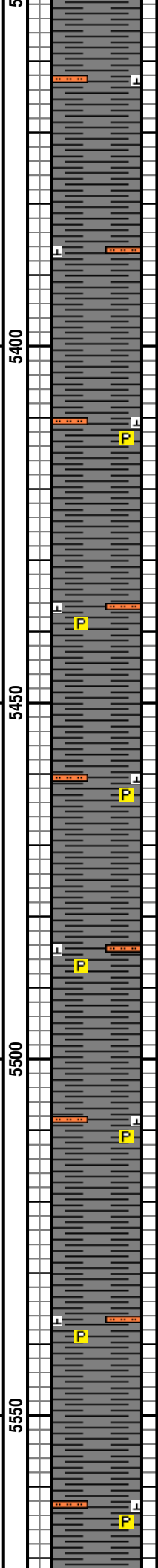


ROP (Ft/Hr)  
Gamma

550  
300

MD 5411 TVD 5373.85  
INC 1.09 AZ 24.4  
VS 317.4

MD 5504 TVD 5466.83  
INC 1.32 AZ 31.46  
VS 316.5

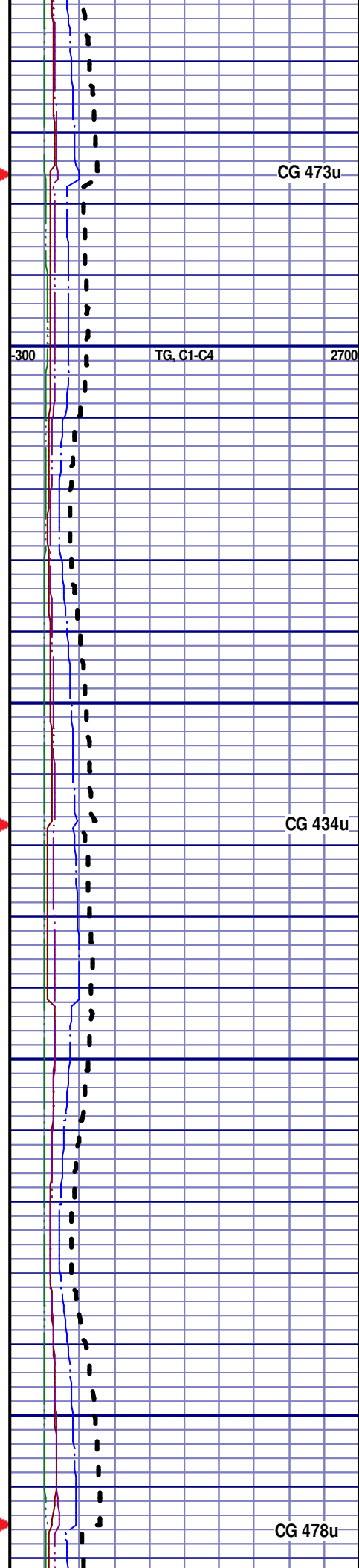


SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, NO VIS  
FRACT, YLW FLUOR, NO STRM CUT,  
NO CUT AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, PYR  
INCLUS, NO VIS FRACT, YLW  
FLUOR, NO STRM CUT, NO CUT  
AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, PYR  
INCLUS, NO VIS FRACT, YLW  
FLUOR, NO STRM CUT, NO CUT  
AFTER CRUSH

SH; 70%; BLK TO DK GRY, SMOOTH  
TXT, SOFT TO FIRM, SILTY, PYR  
INCLUS, NO VIS FRACT, YLW  
FLUOR, NO STRM CUT, NO CUT  
AFTER CRUSH



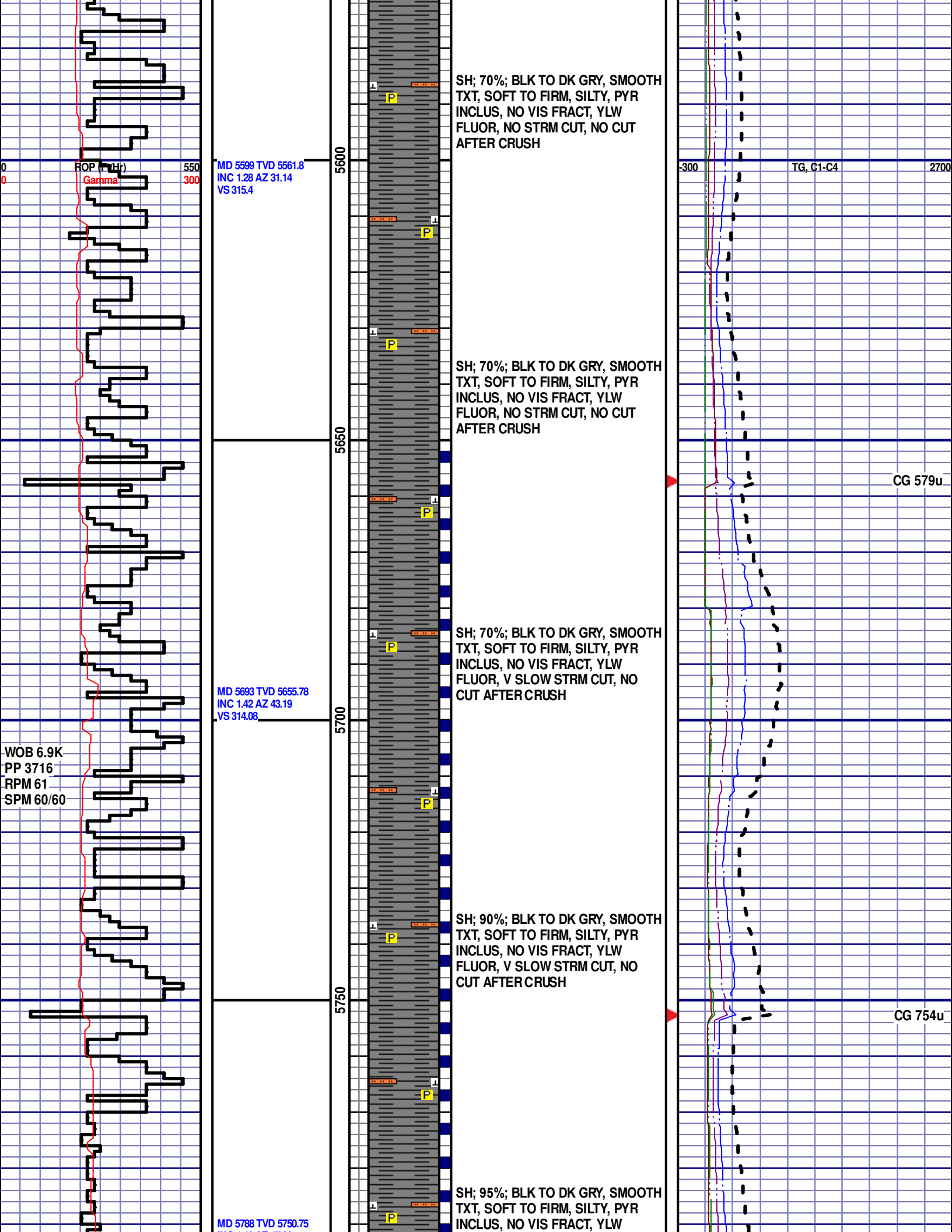
CG 473u

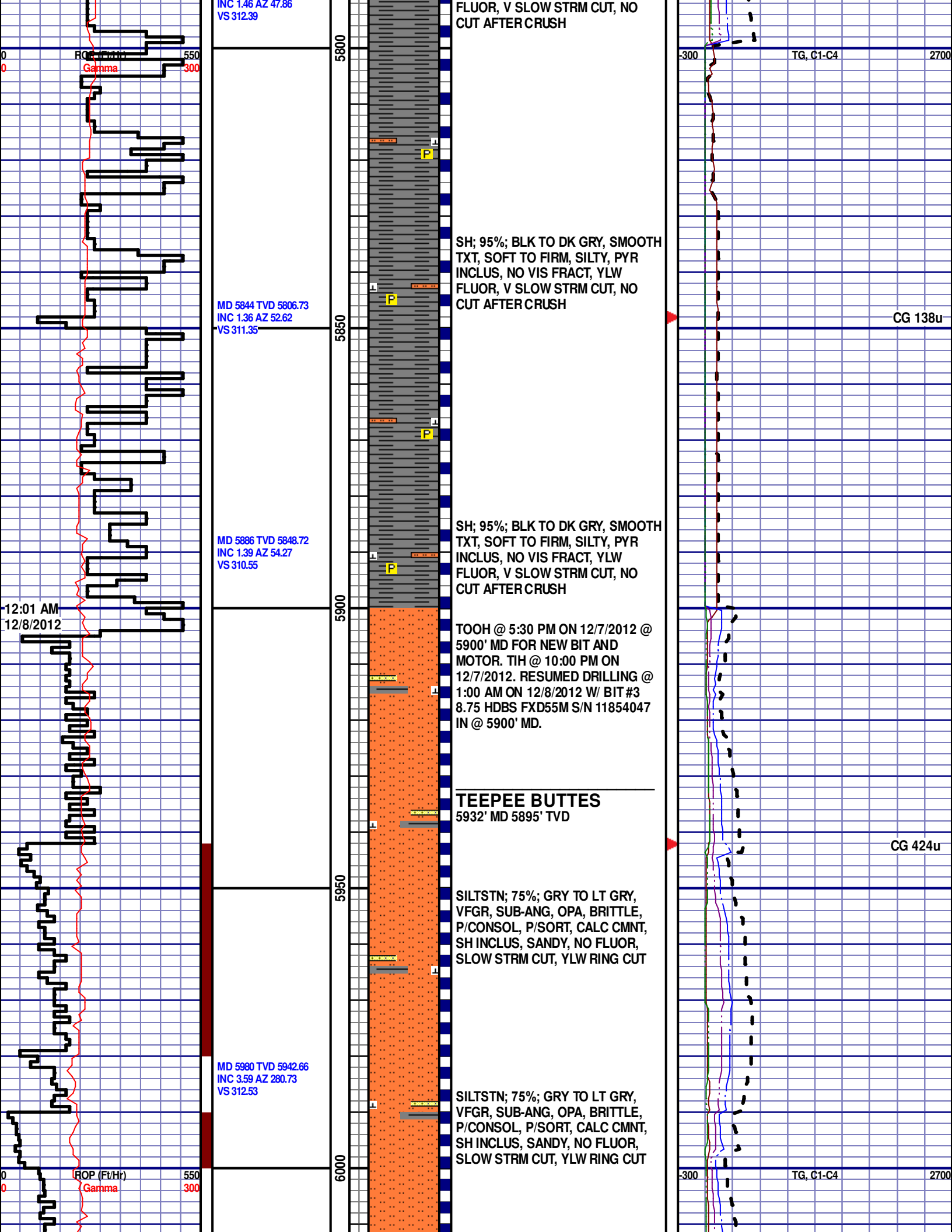
TG, C1-C4

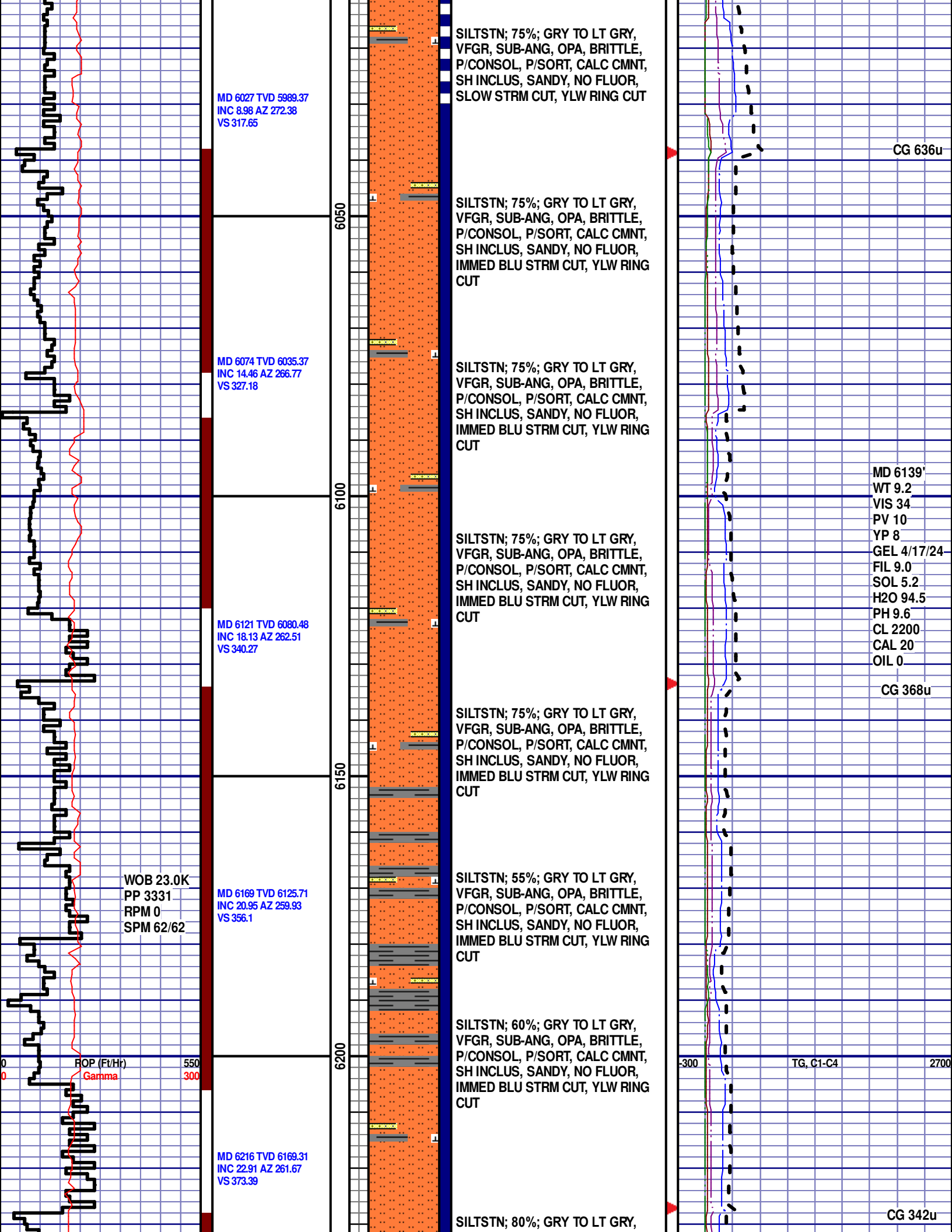
CG 434u

CG 478u









MD 6027 TVD 5989.37  
INC 8.98 AZ 272.38  
VS 317.65

MD 6074 TVD 6035.37  
INC 14.46 AZ 266.77  
VS 327.18

MD 6121 TVD 6080.48  
INC 18.13 AZ 262.51  
VS 340.27

MD 6169 TVD 6125.71  
INC 20.95 AZ 259.93  
VS 356.1

MD 6216 TVD 6169.31  
INC 22.91 AZ 261.67  
VS 373.39

SILTSTN; 75%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
SLOW STRM CUT, YLW RING CUT

SILTSTN; 75%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
IMMED BLU STRM CUT, YLW RING  
CUT

SILTSTN; 75%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
IMMED BLU STRM CUT, YLW RING  
CUT

SILTSTN; 75%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
IMMED BLU STRM CUT, YLW RING  
CUT

SILTSTN; 75%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
IMMED BLU STRM CUT, YLW RING  
CUT

SILTSTN; 55%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
IMMED BLU STRM CUT, YLW RING  
CUT

SILTSTN; 60%; GRY TO LT GRY,  
VFGR, SUB-ANG, OPA, BRITTLE,  
P/CONSOL, P/SORT, CALC CMNT,  
SH INCLUS, SANDY, NO FLUOR,  
IMMED BLU STRM CUT, YLW RING  
CUT

SILTSTN; 80%; GRY TO LT GRY,

CG 636u

MD 6139'  
WT 9.2  
VIS 34  
PV 10  
YP 8  
GEL 4/17/24  
FIL 9.0  
SOL 5.2  
H2O 94.5  
PH 9.6  
CL 2200  
CAL 20  
OIL 0

CG 368u

CG 342u

