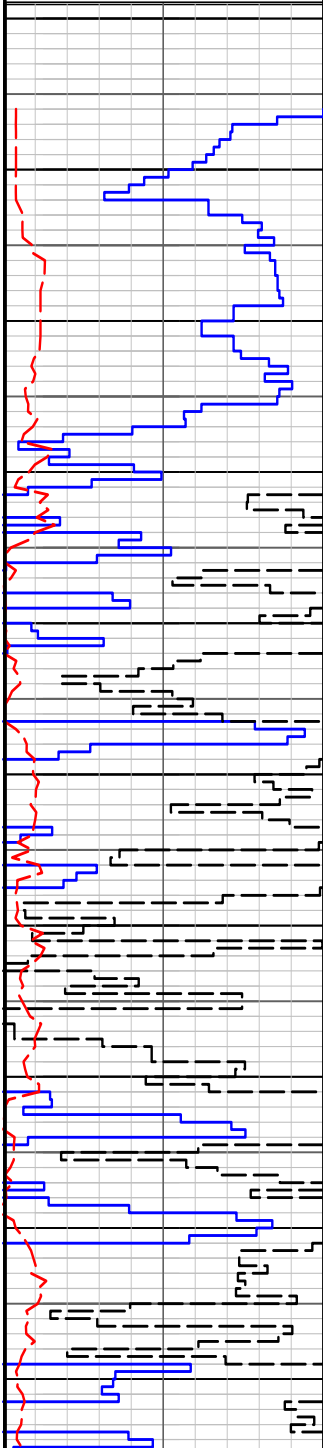
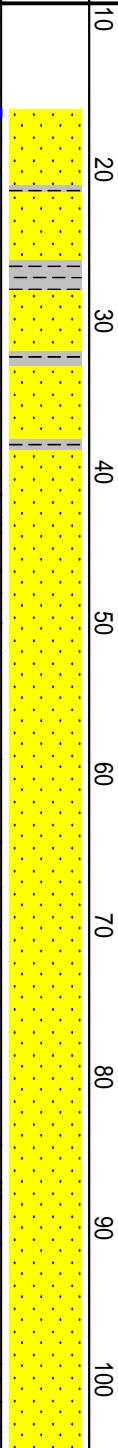
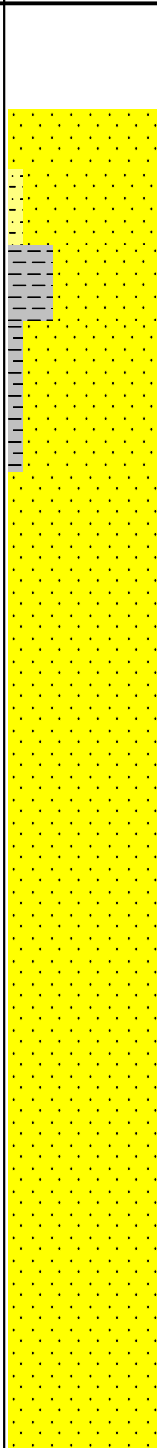
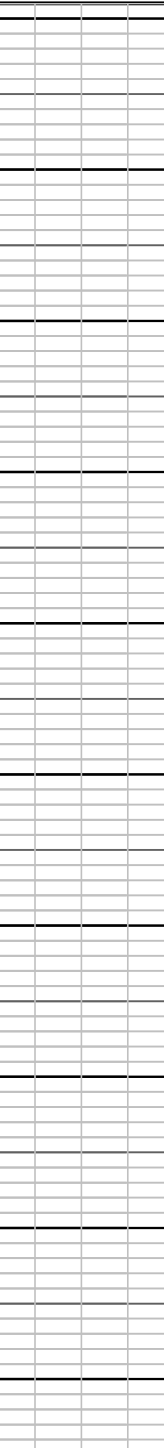
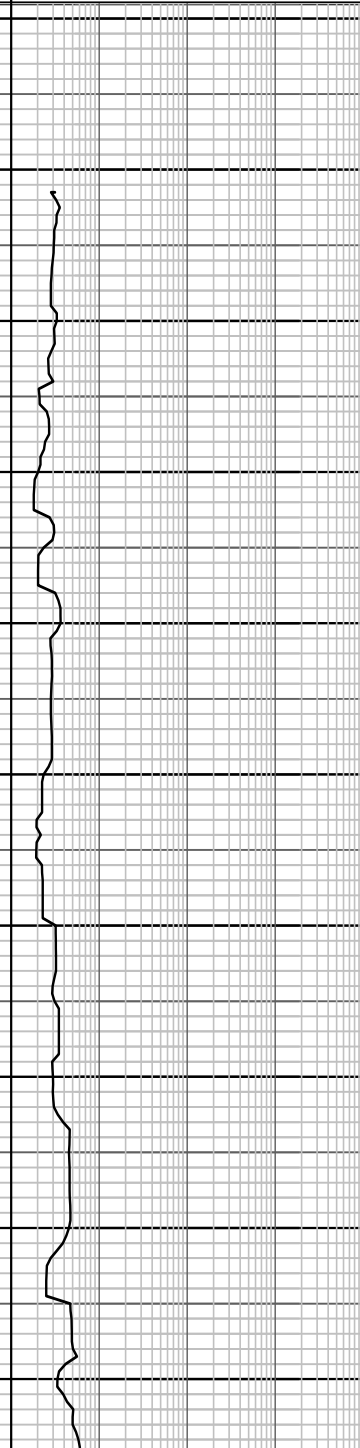
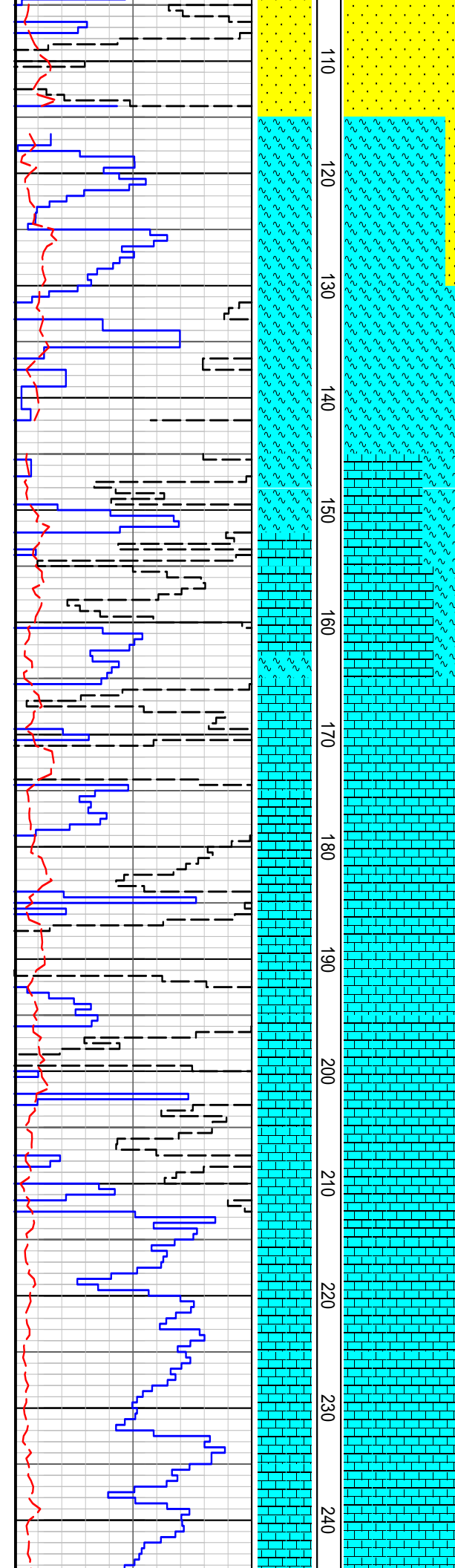




# FORMATION EVALUATION LOG

RATE OF PENETRATION	LITHOLOGY	LITHOLOGY	CORE	OIL SHOWS	TOTAL GAS	CHROMATOGRAPH	REMARKS
<div>ROP (0-100m/hr)</div> <div>Backup ROP (100-200m/hr)</div> <div>WOB (klb)</div>	<div>MD meters 1:500</div> <div>INTERPRETED LITHOLOGY</div>				<div>TOTAL GAS</div> <div>BACKUP TOTAL GAS</div>	<div>Methane ppm</div> <div>Ethane ppm</div> <div>Propane ppm</div> <div>iso-Butane ppm</div> <div>n-Butane ppm</div> <div>iso-Pentane ppm</div> <div>n-Pentane ppm</div>	
							<p><b>SANDSTONE:</b> lt m yel or, v f-crs, dom m, sbang-rnd, pr srt, n cmt, tr yel or arg &amp; slt mtrx, qtz, clr-mky qtz gr w/yel-brn Fe ox stn, tr blk c detr, uncons, v f por, n fluor.</p> <p><b>SILTY CLAYSTONE:</b> m gry, abd disp v f-v crs qtz sd gr, v sft, v disp, stky, n fis.</p> <p><b>SANDSTONE:</b> lt gry, v f-v crs, dom m, sbang-rnd, dom rnd, pr srt, n cmt, com-abd med gry arg &amp; slt mtrx, qtz w/clr-op qtz gr w/gry brn stn, com gry-blk &amp; brn cht lit, com crs clr detr, uncons, v gd inf por, no fluor.</p>



MARL: lt gry - med gry, med grn gry - med brn gry, com - abnt foss frags incl bryo, shell frags, forams, v sft, v disp, n fiss

CALCARENITE: lt gry - lt brn gry, f - med grain, wk calc cmt, abnt foss frags incl bryo, forams, shell frags, mod argill, tr - com v f - f qtz gr, rr med grn glauc, p vis por, no f

CALCARENITE: lt gry - lt brn gry, f - med grain, wk calc cmt, abnt foss frags incl bryo, forams, shell frags, mod argill, tr - com v f - f qtz gr, rr med grn glauc, p vis por, no f

CALCARENITE: lt gry - lt brn gry, f - med grain, wk calc cmt, abnt foss frags incl bryo, forams, shell frags, mod argill, tr - com v f - f qtz gr, rr med grn glauc, p vis por, no f

