



2090-2360:  
 Est. gn gy & beige brn, ang(ang)  
 f-f Qz, mod srt, glc, mic, in part  
 cl, in a silico dol cmt - For  
 in part grading to  
 Dol, brn - beige, honey sheen,  
 xln, s, glc

Cst, dk brn, (fis)-lumpy, slt, s  
 (glc), mic carb, py  
 At 2170-80 - 30% of cist, wh beige, s,

Qz S, crs-crs, (ang)-(rnd), occa  
 rnd, srt, clear, minor milky,  
 oily to silky sheen, For assumed  
 Presence of Qz & Py aggregates  
 Minor C.

2320-2560:  
 Mainly Qz S as above, in part  
 pbl (2-5 mm) For  
 Py increasing below 2380  
 intbd with

Sst brn, soft, cl, carb, s in part  
 - Cst brn, srt carb, (fis)  
 - C, blk (brn), platy to earthy,  
 in part (s), (py)  
 Minor Sst, beige brn, f-f, dol.

2560-2685  
 Intbd:  
 C, blk, (cong), cl, earthy, (slt), (py)  
 grading to  
 Cst, blk brn, carb, srt, (py)  
 soft, fri, burning easily  
 Cl, gy beige, plastic-lumpy, slt

Gas in mixture  
 air gas  
 from gas trap

2685-2840  
 Qz S, crs-pbl, (ang)-(rnd) oily-  
 silky clear Qz, minor milky,  
 srt.  
 Py loose and aggregates  
 Tr of Sst, gy gn, copt, hard (py)

2840-3010  
 Intbd:  
 - Cl, gy beige, plastic-lumpy, slt  
 - Qz S, crs as above, (yel) at  
 2960-70,  
 Gas above  
 Note: Unit starts with  
 Sst, gy gn, cpt, sharp blk,  
 s, (carb), py, grading to slt Py.

At base: Py, mass, very finely  
 xln.