

210 ft						H/4 _n /205
						H/4 _n /210
220 ft						H/4 _n /215
						H/4 _n /220
						H/4 _n /225
230 ft						H/4 _n /230
						H/4 _n /235
240 ft						H/4 _n /240
						H/4 _n /245
250 ft						H/4 _n /250
						H/4 _n /255
260 ft						H/4 _n /260
						H/4 _n /265
270 ft						H/4 _n /270
270-295 ft	<p>270-295 ft - frequent orange brown patches of clay material & ferruginous cement upto 2% of cuttings from 275-280 ft. Patches are more consolidated than surrounding silty clay matrix → rough texture</p> <p>Also frequent pebbles (coarse sand size to 1/8") of rounded qtz.</p>		<p>As orange staining in clay → more consolidated due to 2% of cuttings</p>			H/4 _n /275
280 ft						H/4 _n /280
						H/4 _n /285
290 ft						H/4 _n /290
						H/4 _n /295
300 ft						H/4 _n /300
						H/4 _n /305
310 ft						H/4 _n /310
						H/4 _n /315
320 ft						H/4 _n /320
						H/4 _n /325
330 ft						H/4 _n /330
						H/4 _n /335
340 ft	<p>335-345 ft frequent (2-5% of cuttings) patches of fine gr clay material similar to those from 270-295 ft. Orange colour due to ferrug staining.</p>		<p>As from 270-295 ft</p>			H/4 _n /340
350 ft	<p>Also poorly sorted cuttings with pebbles of qtz (ang to rnd) 1-2% upto 1/8", variable in colour - colourless, brown to red</p> <p>% of pebbles ↑ w depth, pebbles commonly present until 370 ft 1-2%</p>					H/4 _n /345
						H/4 _n /350
360 ft						H/4 _n /355
						H/4 _n /360
370 ft						H/4 _n /365
						H/4 _n /370
380 ft	<p>ALTERED DOLEKITE - grey green in colour, more compact, consolidated igneous texture. Becoming more compact with depth.</p>		<p>+ + + + + + + +</p>			H/4 _n /375
						H/4 _n /380
	<p>End of Hole 285 ft</p>					H/4 _n /385
390 ft						
400 ft						

