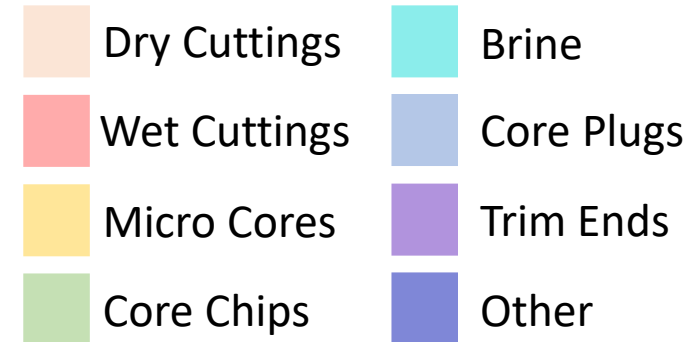


Legend

Well Name



Sample Type



Rack 1 DEL-GT-01 Cores

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
A	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16	A17	A18	A19	A20	A21	A22	A23	A24	A25	A26	A27	A28	A29	A30
B	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20	B21	B22	B23	B24	B25	B26	B27	B28	B29	B30
C	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	C17	C18	C19	C20	C21	C22	C23	C24	C25	C26	C27	C28	C29	C30
D	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30
E	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12	E13	E14	E15	E16	E17	E18	E19	E20	E21	E22	E23	E24	E25	E26	E27	E28	E29	E30
F	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18	F19	F20	F21	F22	F23	F24	F25	F26	F27	F28	F29	F30
G	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16	G17	G18	G19	G20	G21	G22	G23	G24	G25	G26	G27	G28	G29	G30
H	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	H25	H26	H27	H28	H29	H30
I	I1	I2	I3	I4	I5	I6	I7	I8	I9	I10	I11	I12	I13	I14	I15	I16	I17	I18	I19	I20	I21	I22	I23	I24	I25	I26	I27	I28	I29	I30
J	J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	J13	J14	J15	J16	J17	J18	J19	J20	J21	J22	J23	J24	J25	J26	J27	J28	J29	J30
K	K1	K2	K3	K4	K5	K6	K7	K8	K9	K10	K11	K12	K13	K14	K15	K16	K17	K18	K19	K20	K21	K22	K23	K24	K25	K26	K27	K28	K29	K30
L	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19	L20	L21	L22	L23	L24	L25	L26	L27	L28	L29	L30

The highlighted area shows a 6x15 grid of core locations. The cores are represented by colored circles:

- Active Cores (Solid Purple):** G20, G21, G22, G23, G24, G25, H16, H17, H18, H19, H21, H22, H23, H24, H25, H26, H27, H28, H29, H30, I16, I17, I18, I19, I20, I21, I22, I23, I24, I26, I27, I28, I29, I30, J16, J18, J19, J20, J21, J22, J23, J24, J25, J26, J27, J28, J29, J30, K16, K17, K19, K20, K22, K23, K24, K25, K26, K27, K28, K29, K30, L16, L17, L18, L19, L20, L21, L22, L23, L24, L25, L26, L27, L28, L29, L30.
- Inactive Cores (Dashed Purple):** H20, I25, K18.
- Specific Cores (Solid Pink):** G29, J17, K21.



	1	2	3	4
A	75-255mMD	1655-1820mMD	2712.5-2810mMD	
B	260-410mMD	1825-1975mMD	2812.5-2850mMD	
C	415-580mMD	1980-2105mMD		
D	585-715mMD	2110-2220mMD		
E	720-825mMD	2225-2355mMD		
F	830-1000mMD	2360-2407.5mMD		
G	1005-1165mMD	2410-2482.5mMD		
H	1170-1295mMD	2485-2552.5mMD		
I	1300-1480mMD	2555-2597.5mMD		
J	1485-1640mMD	2600-2710mMD		
K				

Cabinet 1

	13	14	15	16
A	90-380mMD	2040-2185mMD	90-380mMD	2005-2165mMD
B	390-680mMD	2190-2335mMD	390-680mMD	2332-2461mMD
C	690-915mMD	2340-2485mMD	690-925mMD	2464-2608mMD
D	920-1065mMD	2490-2648mMD	930-1075mMD	2611-2638mMD
E	1070-1220mMD	2654-2756mMD	1080-1250mMD	2000-2315mMD
F	1230-1435mMD	2759-2894mMD	1255-1455mMD	2318-2456mMD
G	1440-1585mMD	2897-2930mMD	1460-1655mMD	2459-2560mMD
H	1590-1735mMD	2285-2510mMD	1660-1865mMD	2314-2428mMD
I	1740-1885mMD	2516-2810mMD	1870-2000mMD	
J	1890-2035mMD	2816-2930mMD	Pijnacker Samples	
K	Brine Samples	Micro Cores		Large Core Chip Samples

Cabinet 4

	17	18	19	20
A	Core Chips Core 1	55-210mMD	1500-1650mMD	2607.5- 2662.5mMD
B	Core Chips Core 2	215-380mMD	1655-1800mMD	2665-2735mMD
C	Core Chips Core 3	385-545mMD	1805-1945mMD	2737.5- 2830mMD
D	Core Chips Core 4	550-700mMD	1950-2055mMD	2832.5- 2869.5mMD
E	Core Chips Core 5	705-840mMD	2060-2180mMD	
F	Core Chips Core 6	845-965mMD	2185-2305mMD	
G	Core Chips Core 7	970-1090mMD	2310-2385mMD	
H		1095-1220mMD	2390-2445mMD	
I		1225-1380mMD	2450-2545mMD	
J		1385-1495mMD	2547.5- 2605mMD	
K	DAPGEO-02 Miscellaneous	DAPGEO-02 Shoe/Shelby	DAPGEO-02 Shoe/Shelby	DAPGEO-02 Shoe/Shelby

Cabinet 5

	21	22	23	24
A	0-25m	250-275m	0-25m	250-275m
B	26-50m	275-300m	25-50m	275-300m
C	51-75m	300-325m	50-75m	300-325m
D	76-100m	325-350m	75-100m	325-350m
E	101-125m	350-375m	100-125m	350-375m
F	125-150m	375-400m	125-150m	375-400m
G	150-175m	400-425m	150-175m	400-425m
H	175-200m	425-450m	175-200m	425-450m
I	200-225m	450-475m	200-225m	450-475m
J	225-250m	475-500m	225-250m	475-500m
K	Shoe/Shelby Samples	Shoe/Shelby Samples	Shoe/Shelby Samples	Shoe/Shelby Samples

Cabinet 6

Top Cabinets

	1	2	3	4	5	6	7	8	9	10	11	12
A												
B												
C												
D												
E												
F												
G												
H												
I												
J												
K												

Cabinet 1

Cabinet 2

Cabinet 3

Bottom Cabinets

	13	14	15	16	17	18	19	20	21	22	23	24
A												
B												
C												
D												
E												
F												
G												
H												
I												
J												
K												

Cabinet 4

Cabinet 5

Cabinet 6