

## Well 1

	1	2	3	4	5	6	7	8	9	10	11	12
A	PHG47_1	764_1	HP301_1	PHG39_1	A554_1	PHG35_1	FBB0_1	NC262_1	LH60_1	B57_1	A554_1	LH60_1
B	HP301_1	FBB0_1	B57_1	PHG39_1	A554_1	NC262_1	764_1	PHG35_1	PHG47_1	LH60_1	FBB0_1	764_1
C	A554_1	NC262_1	FBB0_1	764_1	PHG47_1	B57_1	PHG35_1	LH60_1	PHG39_1	HP301_1	B57_1	PHG35_1
D	764_1	B57_1	A554_1	HP301_1	NC262_1	FBB0_1	PHG39_1	PHG47_1	LH60_1	PHG35_1	HP301_1	PHG39_1
E	PHG39_1	NC262_1	LH60_1	PHG47_1	FBB0_1	HP301_1	764_1	B57_1	A554_1	PHG35_1	NC262_1	PHG47_1
F	PHG47_1	PHG35_1	B57_1	HP301_1	FBB0_1	764_1	NC262_1	LH60_1	A554_1	PHG39_1	PCRNC	A554_1
G	764_1	LH60_1	PHG47_1	HP301_1	PHG35_1	B57_1	PHG39_1	NC262_1	FBB0_1	A554_1	HP301_1	DNANC
H	A554_1	NC262_1	PHG47_1	HP301_1	764_1	PHG39_1	B57_1	FBB0_1	PHG35_1	LH60_1	FBB0_1	B57_1

## Well 2

	1	2	3	4	5	6	7	8	9	10	11	12
A	A554_2	NC262_2	B57_2	764_2	HP301_2	PHG47_2	FBB0_2	PHG39_2	PHG35_2	LH60_2	764_2	PHG39_2
B	FBB0_2	HP301_2	PHG35_2	B57_2	A554_2	PHG47_2	764_2	NC262_2	LH60_2	PHG39_2	LH60_2	NC262_2
C	NC262_2	PHG47_2	B57_2	A554_2	764_2	PHG39_2	HP301_2	LH60_2	PHG35_2	FBB0_2	HP301_2	A554_2
D	HP301_2	PHG47_2	764_2	LH60_2	FBB0_2	PHG35_2	A554_2	NC262_2	PHG39_2	B57_2	PHG35_2	B57_2
E	PHG35_2	NC262_2	FBB0_2	LH60_2	A554_2	764_2	PHG47_2	PHG39_2	HP301_2	B57_2	PHG47_2	FBB0_2
F	FBB0_2	HP301_2	PHG39_2	B57_2	PHG35_2	LH60_2	A554_2	PHG47_2	NC262_2	764_2	PCRNC	PHG47_2
G	A554_2	PHG47_2	HP301_2	LH60_2	B57_2	PHG39_2	PHG35_2	764_2	FBB0_2	NC262_2	764_2	DNANC
H	HP301_2	PHG35_2	FBB0_2	LH60_2	764_2	PHG39_2	A554_2	B57_2	NC262_2	PHG47_2	NC262_2	A554_2

## Well 3

	1	2	3	4	5	6	7	8	9	10	11	12
A	A554_1	NC262_1	B57_1	FBB0_1	HP301_1	PHG47_1	LH60_1	PHG39_1	PHG35_1	764_1	PHG35_1	PHG39_1
B	HP301_1	B57_1	PHG39_1	PHG47_1	A554_1	FBB0_1	LH60_1	764_1	NC262_1	PHG35_1	NC262_1	FBB0_1
C	B57_1	PHG39_1	764_1	NC262_1	LH60_1	FBB0_1	PHG47_1	A554_1	PHG35_1	HP301_1	764_1	HP301_1
D	HP301_1	B57_1	PHG35_1	NC262_1	A554_1	FBB0_1	764_1	LH60_1	PHG39_1	PHG47_1	A554_1	PHG47_1
E	NC262_1	B57_1	764_1	LH60_1	HP301_1	PHG39_1	A554_1	FBB0_1	PHG35_1	PHG47_1	LH60_1	B57_1
F	NC262_1	LH60_1	PHG39_1	PHG47_1	764_1	HP301_1	B57_1	PHG35_1	FBB0_1	A554_1	DNANC	PHG47_1
G	764_1	PHG39_1	PHG35_1	PHG47_1	FBB0_1	B57_1	NC262_1	A554_1	LH60_1	HP301_1	NC262_1	PHG39_1
H	PHG39_1	NC262_1	PHG35_1	B57_1	A554_1	FBB0_1	764_1	PHG47_1	HP301_1	LH60_1	764_1	PCRNC

Well 4

	1	2	3	4	5	6	7	8	9	10	11	12
A	A554_2	PHG47_2	PHG35_2	<b>FBB0_2</b>	LH60_2	764_2	PHG39_2	HP301_2	B57_2	NC262_2	LH60_2	764_2
B	PHG35_2	LH60_2	B57_2	PHG39_2	764_2	NC262_2	PHG47_2	<b>FBB0_2</b>	A554_2	HP301_2	PHG39_2	PHG35_2
C	LH60_2	764_2	HP301_2	PHG47_2	NC262_2	PHG39_2	<b>FBB0_2</b>	PHG35_2	B57_2	A554_2	B57_2	FBB0_2
D	764_2	A554_2	PHG35_2	HP301_2	PHG39_2	LH60_2	B57_2	PHG47_2	<b>FBB0_2</b>	NC262_2	HP301_2	PHG47_2
E	B57_2	PHG35_2	NC262_2	LH60_2	<b>FBB0_2</b>	PHG47_2	A554_2	HP301_2	764_2	PHG39_2	A554_2	NC262_2
F	PHG47_2	PHG39_2	<b>FBB0_2</b>	B57_2	HP301_2	764_2	PHG35_2	NC262_2	A554_2	LH60_2	DNANC	FBB0_2
G	764_2	PHG47_2	A554_2	PHG39_2	LH60_2	<b>FBB0_2</b>	PHG35_2	B57_2	NC262_2	HP301_2	PHG39_2	HP301_2
H	PHG47_2	A554_2	LH60_2	PHG35_2	B57_2	HP301_2	764_2	PHG39_2	NC262_2	<b>FBB0_2</b>	PCRNC	B57_2

B57_1	B57_2
A554_1	A554_2
LH60_1	LH60_2
PHG35_1	PHG35_2
764_1	764_2
PHG47_1	PHG47_2
NC262_1	NC262_2
HP301_1	HP301_2
PHG39_1	PHG39_2
<b>FBB0_1</b>	<b>FBB0_2</b>
PCRNC	DNANC