

Appendix 5. Actions possibly causing disturbance to heads, water levels and groundwater levels.

OL-EP, OL-KR, OL-PVP, OL-PP:				Explanation
	PMPTTEST		PMP	Pumping test
	GWS			Ground water sampling
	GWS	PAVE	PMP	Ground water sampling by PAVE with pumping of the upper part
	GWS	PAVE	NP	Ground water sampling by PAVE without pumping of the upper part
	GWS	DBL	PMP	Ground water sampling by double packer equipment with pumping of the upper part
	GWS	DBL	NP	Ground water sampling by double packer equipment without pumping of the upper part
	PFL		PMP	Flow logging with pumping
	PFL		NP	Flow logging without pumping
	PFL	TFM	NP	Transverse flow logging without pumping
	HTU			HTU-measurement
	SEAL			hole sealed
	PCK	CAL		GWMS sensor calibration
	PCK	MPI		Multi packer installation
	PCK	MPR		Multi packer removal
	PCK	DPI		Double packer installation
	PCK	DPR		Double packer removal
	PCK	SPI		Single packer installation
	PCK	SPR		Single packer removal
	PCK	PPM		Packer pressure missing
	PCK	PPI		Packer pressure increased
	PCK	FWR		Fresh water replacement/fill
	PCK	GWMSUP		GWMS sensors/logger lifted up
	PCK	GWMSON		GWMS measuring starts
	PCK	GWMSOFF		GWMS off measuring
	PCK	OPEN		Hole open, packers off
	PCK	SFAILURE		Change of sensor/logger or other GWMS problem
	PCK	ERROR		Transmission error of GWMS data
ONKALO:				
	ONK-KR			Underground drillhole
	ONK-PVA			Groundwater station
	ONK-PH			Pilot hole
	ONK-INJ			Grouting hole
	ONK-IC			Control hole
	ONK-TR			Probe holes
	ONK-PP			Shaft grouting hole or other shallow core drilled hole
	ONK-TT			Technical tunnel
	ONK-KU1			Personnel shaft
	ONK-KU5 0			Capsule shaft, level 0 m
	ONK-KU5 -90			Capsule shaft, level -90 m
	ONK-KU5 -180			Capsule shaft, level -180 m
	ONK-KU5 -290			Capsule shaft, level -290 m

ONK-KPE1				Niche for personnel shaft
ONK-KPE5 -90				Niche for capsule shaft, level -90 m
ONK-KPE5 -180				Niche for capsule shaft, level -180 m
ONK-KPE5 -290				Niche for capsule shaft, level -290 m
ONK-TT-4665-xx				AJYH1, Vehicle connection 1
ONK-TYT-4399-21-xx				AJYH5, Vehicle connection 5
ONK-TT-4665-154-84-xx				AJYH7, Vehicle connection 7
ONK-TT-4665-184-85-xx				AJYH9, Vehicle connection 9
ONK-TT-4399-xx				AJYH11, Vehicle connection 11
ONK-TT-4366-xx				AJYH13, Vehicle connection 13
ONK-TT-4665-184-85-xx				AJYH15, Vehicle connection 15
ONK-TT-4505-xx				AJYH17, Vehicle connection 17
ONK-TT-4505-189-xx				AJYH17.1, Vehicle connection 17.1
ONK-TT-4505-236-xx				AJYH17.2, Vehicle connection 17.2
ONK-TT-4505-232-xx				AJYH19, Vehicle connection 19
ONK-TT-1940-11-30-xx				AJYH22, Vehicle connection 22
ONK-TT-4951-xx				AJYH23, Vehicle connection 23
ONK-TT-4642-54-xx				KVA1, Capsule reception station
ONK-TT-4399-109-xx				YTK, Central tunnel for cooperation tests
	DRILL			Drilling
	LEAK			Leaking
	OUTFLOW			Leakage, detailed information
	GRT			Grouting
	FILL			Filling of holes
	GWS			Ground water sampling
	PFL			Flow logging
	WLM			Water loss measurement
	PCK	TEMP		Temporary packers on / off
	PCK	SPI		Cuff packer installation
	PCK	SPR		Removal of cuff packer
	PCK	MPI		Multi packer installation
	PCK	MPR		Multi packer removal
	PCK	GWMSOFF		GWMS off measuring
	PCK	PPI		Packer pressure increased
	TST		PMP	Pumping equipment testing
	OTHER			Other action

date1	date2	BH	code1	code2	code3	Level
11.10.2007	unfinished	KR37	PCK	GWMSUP	-	L1
28.5.2008	unfinished	KR23	PCK	GWMSUP	-	L2
19.8.2010	unfinished	KR4	PCK	GWMSUP	-	L2
22.11.2011	unfinished	KR8	PCK	GWMSUP	-	L1
22.11.2011	unfinished	KR39	PCK	GWMSUP	-	L1
22.11.2011	unfinished	KR39	PCK	GWMSUP	-	L2
22.11.2011	unfinished	KR39	PCK	GWMSUP	-	L3
31.1.2013	18.10.2017	KR28	PCK	GWMSUP	-	L1
31.1.2013	18.10.2017	KR28	PCK	GWMSUP	-	L2
31.1.2013	18.10.2017	KR28	PCK	GWMSUP	-	L3
31.1.2013	18.10.2017	KR28	PCK	GWMSUP	-	L6
21.10.2013	unfinished	ONK-TESTHOLE	OTHER	-	PMP	-
22.9.2015	24.1.2017	KR10	PCK	GWMSUP	-	L2
9.10.2015	24.1.2017	KR10	PCK	GWMSUP	-	L5
19.11.2015	24.1.2017	KR10	PCK	GWMSUP	-	L6
26.11.2015	11.9.2017	KR7	PCK	GWMSUP	-	L2
16.12.2015	10.3.2017	KR46	GWS	DBL	NP	-
5.1.2016	9.6.2017	KR11	PCK	GWMSUP	-	L3
5.1.2016	9.6.2017	KR13	PCK	GWMSUP	-	L2
7.1.2016	6.6.2017	KR13	GWS	-	-	L2
7.1.2016	1.6.2017	KR11	GWS	-	-	L3
12.10.2016	23.1.2017	KR9	PCK	GWMSUP	-	L3
16.11.2016	31.8.2017	KR6	PMPTEST	-	PMP	-
17.11.2016	7.2.2017	KR14	PCK	MPI	-	-
9.12.2016	17.1.2017	KR5	SEAL	-	-	-
12.12.2016	9.3.2017	KR15	PCK	GWMSUP	-	L1
12.12.2016	20.2.2017	KR15	GWS	-	-	L1
31.12.2016	2.1.2017	ONK-TR-TT-4399-97	WLM	-	-	PL4399_97
2.1.2017	2.1.2017	KR46B	PFL	-	NP	-
3.1.2017	3.1.2017	ONK-TR-TT-4399-97	WLM	-	-	PL4399_97
3.1.2017	5.1.2017	KR46B	PFL	-	PMP	-
3.1.2017	13.2.2017	KR6	GWS	DBL	PMP	-
3.1.2017	5.1.2017	ONK-TR-TT-4505-169	WLM	-	-	PL4505-169
4.1.2017	5.1.2017	KR40	PCK	SFAILURE	-	L4
4.1.2017	4.1.2017	ONK-TR-TT-4399-97	DRILL	-	-	PL4399-97
6.1.2017	6.1.2017	ONK-TR-TT-4399-97	WLM	-	-	PL4399-97
7.1.2017	7.1.2017	ONK-TR-TYT-4399-21-51	DRILL	-	-	PL4399-21-51
9.1.2017	9.1.2017	ONK-TR-TT-4665-184-85-27	DRILL	-	-	PL4665-184-85-27
10.1.2017	10.1.2017	ONK-TR-TYT-4399-21-51	WLM	-	-	PL4399-21-51
10.1.2017	13.1.2017	KR42	PFL	-	NP	-
11.1.2017	11.1.2017	ONK-TR-TT-4665-184-85-27	WLM	-	-	PL4665-184-85-27
11.1.2017	11.1.2017	KR18B	PCK	SFAILURE	-	L2
13.1.2017	3.2.2017	KR42	PFL	-	PMP	-
17.1.2017	7.9.2017	KR58	GWS	PAVE	NP	-
18.1.2017	15.10.2017	KR10	PCK	OPEN	-	-
18.1.2017	5.4.2017	KR22	PCK	GWMSUP	-	L2

date1	date2	BH	code1	code2	code3	Level
19.1.2017	29.3.2017	KR22	GWS	-	-	L2
19.1.2017	19.1.2017	KR9	PCK	FWR	-	L3
19.1.2017	19.1.2017	KR16	PCK	SFAILURE	-	L6
24.1.2017	24.1.2017	KR55	PCK	SFAILURE	-	L2-L3
2.2.2017	14.2.2017	KR10	PCK	MPR	-	-
2.2.2017	3.2.2017	KR14	PCK	FWR	-	-
3.2.2017	3.2.2017	ONK-TR-TT-4399-120	DRILL	-	-	PL4399-120
4.2.2017	6.2.2017	ONK-TR-TT-4399-120	WLM	-	-	PL4399-120
9.2.2017	9.2.2017	KR14	PCK	GWMSON	-	-
13.2.2017	29.3.2017	KR6	GWS	DBL	PMP	-
14.2.2017	14.2.2017	ONK-TR-TT-4665-211	DRILL	-	-	PL4665-211
16.2.2017	17.2.2017	ONK-TR-TT-4665-211	WLM	-	-	PL4665-211
17.2.2017	27.2.2017	KR10	PFL	-	NP	-
23.2.2017	23.2.2017	ONK-TR-KPE5-1940-11-30	DRILL	-	-	PL1940-11-30
24.2.2017	25.2.2017	ONK-TR-KPE5-1940-11-30	WLM	-	-	PL1940-11-30
27.2.2017	3.3.2017	Encapsulation_plant-INJ	DRILL	-	-	-
27.2.2017	13.3.2017	KR10	PFL	-	PMP	-
28.2.2017	28.2.2017	ONK-TR-KPE5-1940-11-30	DRILL	-	-	PL1940-11-30
28.2.2017	28.2.2017	ONK-TR-KPE5-999-27	DRILL	-	-	PL999-27
28.2.2017	28.2.2017	KR19	PCK	PPI	-	-
28.2.2017	28.2.2017	KR23	PCK	PPI	-	-
28.2.2017	28.2.2017	KR50	PCK	PPI	-	-
28.2.2017	1.3.2017	ONK-TR-KPE5-1940-11-30	WLM	-	-	-
1.3.2017	unfinished	KR12	PCK	OPEN	-	-
2.3.2017	2.3.2017	KR23	PCK	FWR	TEST	L7
2.3.2017	2.3.2017	ONK-TR-KPE5-999-27	DRILL	-	-	PL999-27
3.3.2017	3.3.2017	ONK-TR-KPE5-999-27	WLM	-	-	PL999-27
5.3.2017	5.3.2017	ONK-TR-TT-4505-179	DRILL	-	-	PL4505-179
6.3.2017	6.3.2017	ONK-PH21	PCK	MPI	-	-
6.3.2017	6.3.2017	ONK-PH22	PCK	MPI	-	-
6.3.2017	17.3.2017	Encapsulation_plant-INJ	GRT	-	-	-
6.3.2017	6.3.2017	ONK-TR-KPE5-999-27	WLM	-	-	PL999-27
7.3.2017	7.3.2017	ONK-TR-TT-4505-179	WLM	-	-	PL4505-179
7.3.2017	19.5.2017	KR25	PCK	GWMSUP	-	L5
7.3.2017	7.3.2017	KR28	PCK	CAL	-	-
8.3.2017	8.3.2017	KR12	PCK	GWMSOFF	-	-
8.3.2017	8.3.2017	KR15	PCK	FWR	-	L1
8.3.2017	28.4.2017	KR25	GWS	-	-	L5
10.3.2017	10.3.2017	KR46	PCK	DPR	-	-
10.3.2017	10.3.2017	Encapsulation_plant-INJ	FILL	-	-	-
10.3.2017	10.3.2017	ONK-PH21	PCK	GWMSOFF	-	-
10.3.2017	10.3.2017	ONK-PH22	PCK	GWMSOFF	-	-
13.3.2017	13.3.2017	ONK-INJ-KPE1-145	DRILL	-	-	PL145
15.3.2017	15.3.2017	ONK-INJ-KPE1-145	WLM	-	-	PL145
15.3.2017	23.3.2017	KR46	PFL	-	NP	-

date1	date2	BH	code1	code2	code3	Level
16.3.2017	5.4.2017	ONK-PP447-450	DRILL	-	-	-
16.3.2017	23.3.2017	ONK-PP448	DRILL	-	-	-
16.3.2017	3.4.2017	KR12	PCK	MPR	-	-
17.3.2017	18.3.2017	ONK-INJ-KPE1-145	DRILL	-	-	PL145
18.3.2017	19.3.2017	ONK-TR-KPE5-999-29	WLM	-	-	PL999-29
18.3.2017	18.3.2017	ONK-INJ-KU1-145	GRT	-	-	PL145
18.3.2017	24.3.2017	ONK-TR-TYT-4399-21-76	DRILL	-	-	PL4399-21-76
18.3.2017	24.3.2017	ONK-TR-TYT-4399-21-76	WLM	-	-	PL4399-21-76
21.3.2017	21.3.2017	ONK-PH21	PCK	PPI	-	-
21.3.2017	21.3.2017	ONK-PH22	PCK	PPI	-	-
23.3.2017	28.4.2017	KR46	PFL	-	PMP	-
24.3.2017	28.3.2017	ONK-PP449	DRILL	-	-	-
24.3.2017	24.3.2017	ONK-TR-KPE5-1940-11-55	DRILL	-	-	PL1940-11-55
25.3.2017	25.3.2017	ONK-TR-TT-1940-11-30-1	DRILL	-	-	1940-11-30-1
26.3.2017	27.3.2017	ONK-TR-4951-4	DRILL	-	-	PL4951-3.5
26.3.2017	26.3.2017	ONK-TR-TT-1940-11-30-1	WLM	-	-	1940-11-30-1
27.3.2017	31.3.2017	ONK-TR-KPE5-1940-11-55	DRILL	-	-	1940-11-55
28.3.2017	28.3.2017	ONK-TR-KPE5-999-43	DRILL	-	-	PL999-43
28.3.2017	28.3.2017	ONK-TR-KPE5-1940-11-55	FILL	-	-	PL1940-11-55
28.3.2017	26.4.2017	ONK-PP447-450	LEAK	-	-	-
28.3.2017	20.6.2017	KR22	PCK	GWMSUP	-	L1
29.3.2017	31.3.2017	ONK-PP450	DRILL	-	-	-
29.3.2017	29.3.2017	ONK-TR-TT-4951-4	WLM	-	-	PL4951-3.5
29.3.2017	30.3.2017	KR22	PCK	FWR	-	L2
29.3.2017	13.6.2017	KR22	GWS	-	-	L1
30.3.2017	30.3.2017	ONK-KPE5-999-43	WLM	-	-	PL999-43
30.3.2017	30.3.2017	ONK-TR-TT-4665-234	DRILL	-	-	PL4665-234
31.3.2017	31.3.2017	ONK-TR-TT-4665-234	WLM	-	-	PL4665-235
1.4.2017	1.4.2017	ONK-TR-TT-4665-184-85-52	DRILL	-	-	-
2.4.2017	4.4.2017	ONK-TR-TT-4665-184-85-52	WLM	-	-	-
3.4.2017	5.4.2017	ONK-PP447	DRILL	-	-	-
3.4.2017	4.4.2017	KR45	PCK	SFAILURE	-	L5
3.4.2017	4.4.2017	KR54	PCK	SFAILURE	-	L6
4.4.2017	4.4.2017	ONK-TR-TT-4665-234	PFL	-	-	PL4665-234
5.4.2017	6.4.2017	ONK-TR-TT-4665-235	WLM	-	-	PL4665-235
5.4.2017	17.5.2017	KR6	GWS	DBL	PMP	-
6.4.2017	6.4.2017	ONK-TR-TT-4505-204	DRILL	-	-	PL4505-204
6.4.2017	20.4.2017	ONK-PP449	PFL	-	PMP	-
7.4.2017	9.4.2017	ONK-TR-TT-4505-204	WLM	-	-	PL4505-204
10.4.2017	20.4.2017	ONK-PH29	DRILL	-	-	PL4399-115
12.4.2017	13.4.2017	ONK-PVA11	TST	-	PMP	-
13.4.2017	13.4.2017	ONK-TR-4642-54-4	DRILL	-	-	PL4642-54-4

date1	date2	BH	code1	code2	code3	Level
14.4.2017	14.4.2017	ONK-TR-TT-4665-154-84-8	WLM	-	-	PL4665-154-84-8
14.4.2017	4.5.2017	ONK-PH29	LEAK	-	-	-
15.4.2017	16.4.2017	ONK-INJ-TT-4665-234	DRILL	-	-	PL4665-234
17.4.2017	25.4.2017	ONK-TT-4642-54-4	WLM	-	-	PL4642-54-4
18.4.2017	27.4.2017	KR15	PCK	SFAILURE	-	L3
21.4.2017	21.4.2017	ONK-TR-TYT-4399-21-104	DRILL	-	-	PL4399-21-104
22.4.2017	23.4.2017	ONK-TR-TYT-4399-21-104	WLM	-	-	PL4399-21-104
24.4.2017	24.4.2017	ONK-TR-TT-4505-189-4	DRILL	-	-	PL4505-189-3.5
25.4.2017	25.4.2017	ONK-TR-TT-4665-184-85-80	DRILL	-	-	PL4665-184-85-80
25.4.2017	3.5.2017	ONK-TR-TT-4665-184-85-80	LEAK	-	-	PL4665-184-85-80
25.4.2017	25.4.2017	KR15	PCK	PPI	-	L3
25.4.2017	26.4.2017	ONK-PH29	PFL	-	-	-
25.4.2017	22.8.2017	KR27	PCK	GWMSUP	-	L1
25.4.2017	21.8.2017	KR27	GWS	-	-	L1
25.4.2017	28.4.2017	KR23	PCK	PPM	-	-
25.4.2017	28.4.2017	KR28	PCK	PPM	-	-
26.4.2017	26.4.2017	ONK-PP440	DRILL	-	-	PL3747
26.4.2017	27.4.2017	ONK-INJ-TT-4665-234	GRT	-	-	PL4665-234
26.4.2017	29.4.2017	ONK-PP447-450	GRT	-	-	-
26.4.2017	26.4.2017	ONK-TR-TT-4665-184-85-80	PFL	-	-	PL4665-184-85-80
26.4.2017	26.4.2017	KR52	PCK	CAL	-	-
27.4.2017	27.4.2017	ONK-PP438	DRILL	-	-	PL3747
27.4.2017	27.4.2017	ONK-TKU4-3748	DRILL	-	-	-
1.5.2017	5.8.2017	KR2	PCK	SFAILURE	-	L4
2.5.2017	2.5.2017	ONK-PP439	DRILL	-	-	PL3747
2.5.2017	11.5.2017	KR4	PCK	SFAILURE	-	L7
3.5.2017	5.5.2017	ONK-TR-TT-4665-184-85-80	WLM	-	-	PL4665-184-85-80
3.5.2017	8.5.2017	KR46	PFL	-	PMP	-
4.5.2017	22.5.2017	ONK-PP451-457	DRILL	-	-	-
4.5.2017	9.5.2017	ONK-PP453	DRILL	-	-	-
4.5.2017	8.5.2017	ONK-INJ-TT-4665-234	GRT	-	-	PL4665-234
4.5.2017	4.5.2017	ONK-PH29	PCK	MPI	-	-
5.5.2017	5.5.2017	Encapsulation_plant-IC	DRILL	-	-	-
5.5.2017	12.5.2017	KR15	PCK	SFAILURE	-	L3
9.5.2017	9.5.2017	ONK-PH29	GWS	-	-	-
10.5.2017	10.5.2017	ONK-INJ-TT-4665-184-85-8	DRILL	-	-	PL4665-184-85-80
10.5.2017	18.5.2017	ONK-INJ-TT-4665-184-85-8	LEAK	-	-	PL4665-184-85-80
11.5.2017	16.5.2017	ONK-PP455	DRILL	-	-	-
11.5.2017	11.5.2017	KR15	PCK	PPI	-	-
11.5.2017	11.5.2017	PP66	GWS	-	-	-

date1	date2	BH	code1	code2	code3	Level
11.5.2017	11.5.2017	PP67	GWS	-	-	-
11.5.2017	11.5.2017	PP68	GWS	-	-	-
12.5.2017	16.5.2017	KR11	PCK	ERROR	-	-
12.5.2017	12.5.2017	KR25	PCK	CAL	-	-
14.5.2017	14.5.2017	ONK-IC-TT-4665-234	DRILL	-	-	PL4665-234
15.5.2017	15.5.2017	ONK-PH29	GWS	-	-	L5
15.5.2017	15.5.2017	ONK-PH29	GWS	-	-	-
15.5.2017	15.5.2017	ONK-PH29	PCK	MPR	-	-
15.5.2017	15.5.2017	ONK-PH29	PCK	OPEN	-	-
15.5.2017	20.5.2017	KR12	PFL	-	NP	-
16.5.2017	18.5.2017	ONK-PP457	DRILL	-	-	-
16.5.2017	16.5.2017	ONK-IC-TT-4665-234	WLM	-	-	PL4665-234
18.5.2017	22.5.2017	ONK-PP451	DRILL	-	-	-
18.5.2017	24.5.2017	ONK-PH29	PFL	-	-	-
18.5.2017	18.5.2017	KR51	PCK	CAL	-	-
19.5.2017	27.5.2017	ONK-INJ-TT-4665-184-85-8	GRT	-	-	PL4665-184-85-10
19.5.2017	19.5.2017	KR25	PCK	FWR	TEST	L5
19.5.2017	19.5.2017	ONK-TR-TT-4951-17	DRILL	-	-	PL4951-17
20.5.2017	21.5.2017	ONK-TR-TT-4951-17	WLM	-	-	PL4951-17
23.5.2017	23.5.2017	KR46	PCK	SPI	-	-
23.5.2017	23.5.2017	ONK-INJ-KU5-999-37	DRILL	-	-	PL999-37
23.5.2017	8.6.2017	ONK-INJ-KU5-999-37	LEAK	-	-	PL999-37
23.5.2017	23.5.2017	KR54	PCK	CAL	-	-
24.5.2017	31.5.2017	ONK-PP451-457	PFL	-	-	-
25.5.2017	28.6.2017	KR12	PFL	-	PMP	-
26.5.2017	27.5.2017	ONK-INJ-KU5-999-37	GRT	-	-	PL999-37
30.5.2017	1.6.2017	ONK-PP459-462	DRILL	-	-	PL999-37
30.5.2017	30.5.2017	ONK-PP462	DRILL	-	-	-
30.5.2017	30.5.2017	ONK-PP462	OUTFLOW	-	-	PL999-37
30.5.2017	30.5.2017	PP56	GWS	-	-	L2
30.5.2017	31.5.2017	ONK-TR-KPE5-3081-39-9	DRILL	-	-	PL3081-39-9
30.5.2017	30.5.2017	KR49	PCK	CAL	-	-
31.5.2017	31.5.2017	ONK-PP459	DRILL	-	-	-
31.5.2017	31.5.2017	ONK-PP461	DRILL	-	-	-
31.5.2017	31.5.2017	PP56	GWS	-	-	L3
31.5.2017	31.5.2017	ONK-TR-TT-4951-32	DRILL	-	-	PL4951-32
31.5.2017	31.5.2017	KR45	PCK	CAL	-	-
31.5.2017	1.6.2017	PP56	GWS	-	-	L1-L3
1.6.2017	1.6.2017	ONK-PP460	DRILL	-	-	-
1.6.2017	1.6.2017	ONK-IC-TT-4665-184-85-80	DRILL	-	-	-
1.6.2017	3.6.2017	ONK-IC-TT-4665-184-85-80	LEAK	-	-	-
1.6.2017	1.6.2017	ONK-TR-KPE5-3081-39-9	WLM	-	-	PL3081-39-9
1.6.2017	16.8.2017	KR6	GWS	PAVE	PMP	-
1.6.2017	5.6.2017	KR11	PCK	FWR	-	L3
2.6.2017	2.6.2017	ONK-IC-TT-4665-184-85-80	PFL	-	-	-

date1	date2	BH	code1	code2	code3	Level
2.6.2017	3.6.2017	ONK-TR-TT-4951-32	WLM	-	-	PL4951-32
2.6.2017	16.6.2017	ONK-PP262	PCK	MPR	-	-
2.6.2017	14.6.2017	ONK-PP274	PCK	MPR	-	-
2.6.2017	2.6.2017	ONK-PP451-457	GRT	-	-	-
2.6.2017	2.6.2017	ONK-TR-TT-4399-138	DRILL	-	-	PL4399-138
2.6.2017	3.6.2017	ONK-TR-TT-4399-138	LEAK	-	-	PL4399-138
4.6.2017	6.6.2017	ONK-IC-TT-4665-234	FILL	-	-	PL4665-234
5.6.2017	9.6.2017	ONK-IC-TT-4665-184-85-80	WLM	-	-	-
5.6.2017	5.6.2017	ONK-IC-TT-4665-184-85-80	PFL	-	-	-
5.6.2017	6.6.2017	ONK-TR-TT-4399-138	WLM	-	-	PL4399-138
5.6.2017	5.6.2017	ONK-TR-TT-4399-138	PFL	-	-	PL4399-138
6.6.2017	15.6.2017	ONK-PP452-458	DRILL	-	-	-
6.6.2017	8.6.2017	ONK-PP454	DRILL	-	-	PLxx
6.6.2017	7.6.2017	ONK-IC-KPE5-999-37	WLM	-	-	PL999-37
6.6.2017	6.6.2017	KR25	PCK	FWR	TEST	L6
6.6.2017	7.6.2017	KR13	PCK	FWR	-	L2
6.6.2017	8.6.2017	ONK-PP454	LEAK	-	-	-
6.6.2017	7.6.2017	ONK-PP459-462	PFL	-	-	PL999-37
7.6.2017	8.6.2017	ONK-PP454	WLM	-	-	-
7.6.2017	7.6.2017	ONK-PH21	PCK	PPI	-	-
7.6.2017	7.6.2017	ONK-PH22	PCK	PPI	-	-
8.6.2017	8.6.2017	ONK-PP459-462	GRT	-	-	PL999-37
8.6.2017	8.6.2017	PP66	GWS	-	-	-
8.6.2017	8.6.2017	PP67	GWS	-	-	-
8.6.2017	8.6.2017	PP68	GWS	-	-	-
9.6.2017	13.6.2017	ONK-PP452	DRILL	-	-	-
9.6.2017	13.6.2017	ONK-PP452	LEAK	-	-	-
9.6.2017	9.6.2017	ONK-INJ-TT-4665-234	PCK	TEMP	-	PL4665-234
9.6.2017	9.6.2017	ONK-TR-TT-4951-42	DRILL	-	-	PL4951-42
9.6.2017	20.6.2017	KR28	PCK	GWMSUP	-	L4
10.6.2017	12.6.2017	ONK-TR-TT-4951-42	WLM	-	-	PL4951-42
11.6.2017	12.6.2017	ONK-TR-KPE5-3081-39-25	DRILL	-	-	PL3081-39-25
13.6.2017	14.6.2017	ONK-PP458	DRILL	-	-	-
13.6.2017	14.6.2017	ONK-TR-KPE5-3081-39-25	WLM	-	-	PL3081-39-25
13.6.2017	14.6.2017	ONK-PP458	LEAK	-	-	-
13.6.2017	14.6.2017	ONK-PP458	WLM	-	-	-
14.6.2017	15.6.2017	ONK-PP456	DRILL	-	-	-
15.6.2017	17.6.2017	ONK-INJ-TT-4665-184-85-8	GRT	-	-	-
15.6.2017	19.6.2017	ONK-KR16	GWS	-	-	-
16.6.2017	28.6.2017	ONK-PP452-458	PFL	-	-	-
16.6.2017	16.6.2017	ONK-PVA10	PCK	SPR	-	-
16.6.2017	16.6.2017	KR55	PCK	CAL	-	-
16.6.2017	16.6.2017	ONK-PVA10	PCK	SPI	-	-
16.6.2017	19.6.2017	KR55	PCK	SFAILURE	-	L4

date1	date2	BH	code1	code2	code3	Level
19.6.2017	6.7.2017	ONK-PP463-466	DRILL	-	-	PL999
19.6.2017	27.6.2017	ONK-PP466	DRILL	-	-	-
19.6.2017	19.6.2017	ONK-TR-TT-4505-228	DRILL	-	-	PL4505-228
19.6.2017	19.6.2017	KR28	PCK	FWR	-	L4
19.6.2017	19.6.2017	KR40	PCK	CAL	-	-
19.6.2017	19.6.2017	KR22	PCK	FWR	-	L1
20.6.2017	20.6.2017	ONK-INJ-KPE5-1940	DRILL	-	-	PL1940-11-xx
20.6.2017	21.6.2017	ONK-INJ-KPE5-1940	WLM	-	-	PL1940-11-xx
20.6.2017	20.6.2017	ONK-PP466	WLM	-	-	PL999
20.6.2017	20.6.2017	EP5	GWS	-	-	-
20.6.2017	20.6.2017	KR27	PCK	CAL	-	-
21.6.2017	14.8.2017	KR1	GWS	-	-	L4
21.6.2017	21.6.2017	ONK-TR-TT-4505-228	WLM	-	-	PL4505-228
21.6.2017	16.8.2017	KR1	PCK	GWMSUP	-	L4
21.6.2017	21.6.2017	PP56	PCK	CAL	-	-
21.6.2017	21.6.2017	PP67	PCK	CAL	-	-
22.6.2017	27.6.2017	ONK-INJ-KPE5-1940	WLM	-	-	PL1940-11-xx
26.6.2017	16.7.2017	ONK-TR-TT-4505-228	FILL	-	-	PL4505-228
26.6.2017	26.6.2017	KR47	PCK	CAL	-	-
26.6.2017	30.6.2017	ONK-TR-KPE5-1940	DRILL	-	-	PL1940-11-xx
27.6.2017	29.6.2017	ONK-PP465	DRILL	-	-	PL999
27.6.2017	27.6.2017	KR25	PCK	FWR	TEST	L7
27.6.2017	27.6.2017	KR18	PCK	CAL	-	-
27.6.2017	14.8.2017	KR28	GWS	-	-	L5
27.6.2017	15.8.2017	KR28	PCK	GWMSUP	-	L5
28.6.2017	28.6.2017	ONK-PP465	WLM	-	-	PL999
28.6.2017	28.6.2017	PP66	GWS	-	-	-
28.6.2017	28.6.2017	PP67	GWS	-	-	-
28.6.2017	28.6.2017	PP68	GWS	-	-	-
29.6.2017	29.6.2017	ONK-PP465	OUTFLOW	-	-	-
29.6.2017	29.6.2017	ONK-PVA8	GWS	-	-	-
30.6.2017	5.7.2017	ONK-PP464	DRILL	-	-	-
30.6.2017	4.7.2017	KR35	PFL	TFM	NP	-
1.7.2017	1.7.2017	ONK-PP452-458	GRT	-	-	-
4.7.2017	4.7.2017	PVP21-29	PCK	SFAILURE	-	-
4.7.2017	4.7.2017	ONK-PP464	OUTFLOW	-	-	-
4.7.2017	4.7.2017	ONK-PP464	WLM	-	-	-
5.7.2017	6.7.2017	ONK-PP463	DRILL	-	-	-
5.7.2017	5.7.2017	ONK-PP463	OUTFLOW	-	-	-
5.7.2017	5.7.2017	ONK-PP463	WLM	-	-	-
5.7.2017	5.7.2017	KR44	PCK	CAL	-	-
6.7.2017	13.7.2017	KR36	PFL	TFM	NP	-
7.7.2017	25.7.2017	ONK-PP467-470	DRILL	-	-	-
7.7.2017	11.7.2017	ONK-PP468	DRILL	-	-	-
7.7.2017	14.7.2017	ONK-PP463-466	PFL	-	-	-
7.7.2017	11.7.2017	ONK-PP468	WLM	-	-	-
10.7.2017	10.7.2017	KR50	PCK	CAL	-	-
11.7.2017	13.7.2017	ONK-PP469	DRILL	-	-	-
11.7.2017	11.7.2017	KR4	PCK	CAL	-	-

date1	date2	BH	code1	code2	code3	Level
11.7.2017	12.7.2017	ONK-TR-TT-4505-189-4	WLM	-	-	-
12.7.2017	31.8.2017	KR56	HTU	-	-	-
13.7.2017	14.7.2017	ONK-PP467	DRILL	-	-	-
13.7.2017	18.7.2017	ONK-PP467	WLM	-	-	-
13.7.2017	19.7.2017	KR35	PFL	TFM	NP	-
18.7.2017	25.7.2017	ONK-PP470	DRILL	-	-	-
18.7.2017	25.7.2017	ONK-PP470	WLM	-	-	-
20.7.2017	27.7.2017	KR33	PFL	TFM	NP	-
22.7.2017	29.7.2017	ONK-PP463-466	GRT	-	-	-
24.7.2017	6.9.2017	KR7	PCK	PPM	-	-
26.7.2017	26.7.2017	ONK-PP470	OUTFLOW	-	-	-
27.7.2017	27.7.2017	PVP40B	GWS	-	-	-
27.7.2017	27.7.2017	PVP41A	GWS	-	-	-
27.7.2017	1.8.2017	ONK-PP467-470	PFL	-	-	-
28.7.2017	22.8.2017	KR42	PFL	TFM	NP	-
28.7.2017	29.7.2017	KR17B	PCK	SFAILURE	-	L2
28.7.2017	30.7.2017	KR17B	PCK	SFAILURE	-	L1
31.7.2017	31.7.2017	ONK-TT-4366-xx	FILL	-	-	-
1.8.2017	2.8.2017	ONK-TR-TT-4951-69	DRILL	-	-	PL4951-69
1.8.2017	1.8.2017	PVP42B	GWS	-	-	-
2.8.2017	2.8.2017	PP66	GWS	-	-	-
2.8.2017	2.8.2017	PP67	GWS	-	-	-
2.8.2017	2.8.2017	PP68	GWS	-	-	-
3.8.2017	11.8.2017	ONK-PP474	DRILL	-	-	PL1940-11
3.8.2017	5.8.2017	ONK-TR-TT-4951-69	WLM	-	-	PL4951-69
3.8.2017	4.8.2017	KR58B	PFL	-	PMP	-
3.8.2017	3.8.2017	PVP41B	GWS	-	-	-
3.8.2017	3.8.2017	PVP42A	GWS	-	-	-
4.8.2017	4.8.2017	ONK-PP474	WLM	-	-	-
4.8.2017	4.8.2017	ONK-IC-TT-4665-184-85-80	DRILL	-	-	PL4665-184-85-80
5.8.2017	15.8.2017	KR40	PCK	SFAILURE	-	L7
5.8.2017	5.8.2017	ONK-TR-TYT-4399-21-176	DRILL	-	-	PL4399-21-176
5.8.2017	5.8.2017	ONK-TR-TYT-4399-21-214	DRILL	-	-	PL4399-21-214
5.8.2017	5.8.2017	ONK-TR-TT-4665-184-85-80	WLM	-	-	PL4665-184-85-80
5.8.2017	9.8.2017	ONK-TR-TYT-4399-21-214	WLM	-	-	PL4399-21-214
6.8.2017	6.8.2017	ONK-IC-TT-4665-184-85-80	WLM	-	-	-
7.8.2017	15.8.2017	ONK-PP467-470	GRT	-	-	-
8.8.2017	8.8.2017	ONK-IC-TT-4665-184-85-80	PFL	-	-	-
10.8.2017	10.8.2017	ONK-TR-TYT-4399-21-176	WLM	-	-	PL4399-21-176
10.8.2017	11.8.2017	ONK-INJ-TT-4951-69	DRILL	-	-	PL4951-69
12.8.2017	14.8.2017	ONK-INJ-TT-4951-69	WLM	-	-	PL4951-69

date1	date2	BH	code1	code2	code3	Level
15.8.2017	15.8.2017	KR28	PCK	FWR	-	L5
15.8.2017	16.8.2017	ONK-IC-TT-4665-184-85-80	PCK	TEMP	-	PL4665-184-85-80
15.8.2017	11.10.2017	KR1	PCK	GWMSUP	-	L3
15.8.2017	13.10.2017	KR25	PCK	GWMSUP	-	L6
15.8.2017	1.11.2017	KR4	PCK	GWMSUP	-	L6
15.8.2017	15.8.2017	KR1	PCK	FWR	-	L4
15.8.2017	14.11.2017	KR7	PCK	OPEN	-	-
16.8.2017	16.8.2017	ONK-TR-TYT-4399-21-127	WLM	-	-	PL4399-21-127
16.8.2017	11.10.2017	KR25	GWS	-	-	L6
16.8.2017	2.10.2017	KR1	GWS	-	-	L3
16.8.2017	17.8.2017	ONK-TR-TT-4399-157	DRILL	-	-	PL4399-157
16.8.2017	16.8.2017	ONK-TR-TYT-4399-21-127	DRILL	-	-	PL4399-21-127
17.8.2017	20.8.2017	ONK-TR-TT-4399-157	WLM	-	-	PL4399-157
17.8.2017	19.10.2017	KR4	GWS	-	-	L6
17.8.2017	18.8.2017	ONK-TR-TT-4399-157	PFL	-	-	PL4399-157
18.8.2017	20.8.2017	ONK-INJ-TT-4665-184-85-8	FILL	-	-	PL4665-184-85-80
18.8.2017	19.8.2017	Encapsulation_plant_INJ	DRILL	-	-	-
20.8.2017	21.8.2017	Encapsulation_plant_INJ	WLM	-	-	-
21.8.2017	21.8.2017	ONK-INJ-KU5	DRILL	-	-	PLxx
21.8.2017	21.8.2017	ONK-INJ-KU5	WLM	-	-	PLxx
22.8.2017	22.8.2017	KR27	PCK	FWR	-	L1
22.8.2017	22.8.2017	ONK-TR-TT-4665-262	DRILL	-	-	PL4665-262
23.8.2017	23.8.2017	Encapsulation_plant_INJ	GRT	-	-	-
23.8.2017	22.9.2017	KR10	PCK	MPI	-	-
23.8.2017	30.8.2017	KR31	PFL	TFM	NP	-
23.8.2017	30.8.2017	KR22	PCK	SFAILURE	-	L7
23.8.2017	24.8.2017	ONK-TR-TT-4665-262	WLM	-	-	PL4665-262
24.8.2017	24.8.2017	ONK-INJ-TT-4951-69	FILL	-	-	PL4951-69
24.8.2017	24.8.2017	KR1	PCK	CAL	-	-
24.8.2017	24.8.2017	PVP42A	GWS	-	-	-
25.8.2017	25.8.2017	ONK-INJ-TT-4951-69	PCK	TEMP	-	PL4951-69
25.8.2017	28.8.2017	ONK-TR-TT-4665-262	PFL	-	-	PL4665-262
26.8.2017	26.8.2017	ONK-INJ-KU5	GRT	-	-	-
26.8.2017	26.8.2017	ONK-TR-KU5-3081	DRILL	-	-	-
28.8.2017	28.8.2017	ONK-INJ-KU5	PCK	TEMP	-	-
28.8.2017	28.8.2017	ONK-INJ-KU5	FILL	-	-	-
29.8.2017	29.8.2017	KR15	PCK	CAL	-	-
30.8.2017	30.8.2017	ONK-TR-KU5-3081	WLM	-	-	-
8.8.2017	8.8.2017	ONK-IC-TT-4665-184-85-80	PFL	-	-	-
10.8.2017	10.8.2017	ONK-TR-TYT-4399-21-176	WLM	-	-	PL4399-21-176
10.8.2017	11.8.2017	ONK-INJ-TT-4951-69	DRILL	-	-	PL4951-69
12.8.2017	14.8.2017	ONK-INJ-TT-4951-69	WLM	-	-	PL4951-69
15.8.2017	15.8.2017	KR28	PCK	FWR	-	L5

date1	date2	BH	code1	code2	code3	Level
15.8.2017	16.8.2017	ONK-IC-TT-4665-184-85-80	PCK	TEMP	-	PL4665-184-85-80
15.8.2017	11.10.2017	KR1	PCK	GWMSUP	-	L3
15.8.2017	13.10.2017	KR25	PCK	GWMSUP	-	L6
15.8.2017	1.11.2017	KR4	PCK	GWMSUP	-	L6
15.8.2017	15.8.2017	KR1	PCK	FWR	-	L4
15.8.2017	14.11.2017	KR7	PCK	OPEN	-	-
16.8.2017	16.8.2017	ONK-TR-TYT-4399-21-127	WLM	-	-	PL4399-21-127
16.8.2017	11.10.2017	KR25	GWS	-	-	L6
16.8.2017	2.10.2017	KR1	GWS	-	-	L3
16.8.2017	17.8.2017	ONK-TR-TT-4399-157	DRILL	-	-	PL4399-157
16.8.2017	16.8.2017	ONK-TR-TYT-4399-21-127	DRILL	-	-	PL4399-21-127
17.8.2017	20.8.2017	ONK-TR-TT-4399-157	WLM	-	-	PL4399-157
17.8.2017	19.10.2017	KR4	GWS	-	-	L6
17.8.2017	18.8.2017	ONK-TR-TT-4399-157	PFL	-	-	PL4399-157
18.8.2017	20.8.2017	ONK-INJ-TT-4665-184-85-8	FILL	-	-	PL4665-184-85-80
18.8.2017	19.8.2017	Encapsulation_plant_INJ	DRILL	-	-	-
20.8.2017	21.8.2017	Encapsulation_plant_INJ	WLM	-	-	-
21.8.2017	21.8.2017	ONK-INJ-KU5	DRILL	-	-	PLxx
21.8.2017	21.8.2017	ONK-INJ-KU5	WLM	-	-	PLxx
22.8.2017	22.8.2017	KR27	PCK	FWR	-	L1
22.8.2017	22.8.2017	ONK-TR-TT-4665-262	DRILL	-	-	PL4665-262
23.8.2017	23.8.2017	Encapsulation_plant_INJ	GRT	-	-	-
23.8.2017	22.9.2017	KR10	PCK	MPI	-	-
23.8.2017	30.8.2017	KR31	PFL	TFM	NP	-
23.8.2017	30.8.2017	KR22	PCK	SFAILURE	-	L7
23.8.2017	24.8.2017	ONK-TR-TT-4665-262	WLM	-	-	PL4665-262
24.8.2017	24.8.2017	ONK-INJ-TT-4951-69	FILL	-	-	PL4951-69
24.8.2017	24.8.2017	KR1	PCK	CAL	-	-
24.8.2017	24.8.2017	PVP42A	GWS	-	-	-
25.8.2017	25.8.2017	ONK-INJ-TT-4951-69	PCK	TEMP	-	PL4951-69
25.8.2017	28.8.2017	ONK-TR-TT-4665-262	PFL	-	-	PL4665-262
26.8.2017	26.8.2017	ONK-INJ-KU5	GRT	-	-	-
26.8.2017	26.8.2017	ONK-TR-KU5-3081	DRILL	-	-	-
28.8.2017	28.8.2017	ONK-INJ-KU5	PCK	TEMP	-	-
28.8.2017	28.8.2017	ONK-INJ-KU5	FILL	-	-	-
29.8.2017	29.8.2017	KR15	PCK	CAL	-	-
30.8.2017	30.8.2017	ONK-TR-KU5-3081	WLM	-	-	-
30.8.2017	30.8.2017	ONK-INJ-TT-4399-157	DRILL	-	-	PL4399-157
31.8.2017	31.8.2017	KR16	PCK	CAL	-	-
31.8.2017	7.9.2017	KR6	PFL	-	PMP	-
31.8.2017	31.8.2017	KR16B	PCK	SFAILURE	-	L1
1.9.2017	1.9.2017	ONK-IC-TT-4665-184-85-94	LEAK	-	-	-
4.9.2017	13.9.2017	ONK-PP479-482	DRILL	-	-	-
4.9.2017	6.9.2017	ONK-PP480	DRILL	-	-	-

date1	date2	BH	code1	code2	code3	Level
4.9.2017	6.9.2017	ONK-PP480	WLM	-	-	-
5.9.2017	6.9.2017	ONK-TR-KU5-3081	GRT	-	-	-
5.9.2017	5.9.2017	ONK-PVA10	PCK	PPI	-	-
5.9.2017	5.9.2017	KR15	PCK	PPI	-	-
5.9.2017	5.9.2017	KR19	PCK	PPI	-	-
5.9.2017	5.9.2017	ONK-TR-TT-4665-184-85-99	DRILL	-	-	PL4665-184-85-99
6.9.2017	7.9.2017	ONK-PP481	DRILL	-	-	-
6.9.2017	7.9.2017	ONK-TR-TT-4665-184-85-99	WLM	-	-	PL4665-184-85-99
6.9.2017	7.9.2017	ONK-PP481	WLM	-	-	-
7.9.2017	unfinished	KR6	PMPTTEST	-	PMP	-
7.9.2017	7.9.2017	PP66	GWS	-	-	-
7.9.2017	7.9.2017	PP67	GWS	-	-	-
7.9.2017	7.9.2017	PP68	GWS	-	-	-
8.9.2017	13.9.2017	ONK-PP482	DRILL	-	-	-
8.9.2017	14.9.2017	ONK-INJ-TT-4399-157	GRT	-	-	PL4399-157
8.9.2017	8.9.2017	ONK-PP482	WLM	-	-	-
9.9.2017	9.9.2017	ONK-TR-TT-4665-262	WLM	-	-	PL4665-262
11.9.2017	11.9.2017	KR7	PCK	GWMSOFF	-	-
12.9.2017	21.9.2017	KR10	PCK	FWR	-	L1-L8
12.9.2017	12.9.2017	KR17	PCK	CAL	-	-
12.9.2017	12.9.2017	PP68	GWS	-	-	-
13.9.2017	15.9.2017	ONK-PP479	DRILL	-	-	-
13.9.2017	13.9.2017	ONK-TR-TT-4505-237	DRILL	-	-	PL4505-237
13.9.2017	13.9.2017	KR15	PCK	PPI	-	-
13.9.2017	13.9.2017	KR19	PCK	PPI	-	-
13.9.2017	13.9.2017	KR40	PCK	PPI	-	-
13.9.2017	13.9.2017	KR49	PCK	PPI	-	-
15.9.2017	16.9.2017	ONK-TR-TT-4505-237	WLM	-	-	PL4505-237
15.9.2017	15.9.2017	KR2	PCK	CAL	-	-
16.9.2017	16.9.2017	ONK-IC-TT-4399-157	DRILL	-	-	PL4399-157
17.9.2017	19.9.2017	ONK-TR-TT-4399-157	WLM	-	-	PL4399-157
18.9.2017	18.9.2017	KR19	PCK	CAL	-	-
18.9.2017	18.9.2017	ONK-PP482	PFL	-	-	-
19.9.2017	26.9.2017	ONK-PP483-486	DRILL	-	-	-
19.9.2017	19.9.2017	ONK-PP486	DRILL	-	-	PL3081-39
19.9.2017	21.9.2017	ONK-PVA11	PCK	MPI	-	-
19.9.2017	22.9.2017	ONK-PVA11	PCK	MPI	-	-
19.9.2017	19.9.2017	ONK-PVA11	PCK	TEMP	-	-
19.9.2017	21.9.2017	ONK-PP483-486	LEAK	-	-	-
20.9.2017	20.9.2017	ONK-PP483	DRILL	-	-	PL3081-39
20.9.2017	21.9.2017	ONK-IC-TT-4399-157	DRILL	-	-	PL4399-157
20.9.2017	14.12.2017	KR58	GWS	PAVE	PMP	-
21.9.2017	22.9.2017	ONK-PP485	DRILL	-	-	PL3081-39
22.9.2017	27.9.2017	KR7	PCK	MPR	-	-
24.9.2017	25.9.2017	ONK-PP479-482	GRT	-	-	-
24.9.2017	10.10.2017	KR22	PCK	SFAILURE	-	L4
24.9.2017	18.10.2017	KR28	PCK	PPM	-	-

date1	date2	BH	code1	code2	code3	Level
25.9.2017	26.9.2017	ONK-PP484	DRILL	-	-	PL3081-39
26.9.2017	27.9.2017	KR28	PCK	PPI	-	-
27.9.2017	5.10.2017	ONK-PP487-489	DRILL	-	-	-
27.9.2017	28.9.2017	ONK-PP488	DRILL	-	-	-
27.9.2017	30.9.2017	ONK-IC-TT-4399-157	GRT	-	-	PL4399-157
27.9.2017	29.9.2017	ONK-PP483-486	PFL	-	-	-
27.9.2017	27.9.2017	ONK-PVA11	PCK	PPI	-	-
27.9.2017	unfinished	KR11	PCK	GWMSUP	-	L3
27.9.2017	unfinished	KR13	PCK	GWMSUP	-	L2
28.9.2017	28.9.2017	KR46	PCK	SPR	-	-
28.9.2017	29.8.2017	ONK-PP488	WLM	-	-	-
28.9.2017	unfinished	KR11	GWS	-	-	L3
28.9.2017	unfinished	KR13	GWS	-	-	L2
29.9.2017	29.9.2017	KR46	PCK	DPI	-	-
29.9.2017	3.10.2017	ONK-PP489	DRILL	-	-	-
1.10.2017	1.10.2017	ONK-TR-TT-4505-250	DRILL	-	-	PL4505-250
1.10.2017	1.10.2017	ONK-INJ-KU5-999	FILL	-	-	PL999
2.10.2017	5.10.2017	ONK-PP483-486	LEAK	-	-	-
2.10.2017	6.10.2017	ONK-IC-TT-4399-157	WLM	-	-	PL4399-157
2.10.2017	3.10.2017	ONK-PP489	WLM	-	-	-
3.10.2017	5.10.2017	ONK-PP487	DRILL	-	-	-
3.10.2017	4.10.2017	ONK-TR-TT-4505-250	WLM	-	-	PL4505-250
3.10.2017	11.12.2017	KR46	GWS	DBL	NP	-
3.10.2017	3.10.2017	PP56	GWS	-	-	L3
3.10.2017	3.10.2017	PVP14	GWS	-	-	-
4.10.2017	5.10.2017	ONK-PP487	WLM	-	-	-
4.10.2017	4.10.2017	PP66	GWS	-	-	-
4.10.2017	4.10.2017	PP67	GWS	-	-	-
4.10.2017	4.10.2017	PP68	GWS	-	-	-
5.10.2017	5.10.2017	ONK-TR-TT-4399-157	WLM	-	-	PL4399-157
5.10.2017	5.10.2017	PP56	GWS	-	-	L3
5.10.2017	5.10.2017	PVP18A	GWS	-	-	-
5.10.2017	5.10.2017	ONK-TR-TYT-4399-21-214	PCK	TEMP	-	-
5.10.2017	5.10.2017	ONK-TR-TT-4505-250	PCK	TEMP	-	PL4505-250
6.10.2017	6.10.2017	PVA11	PCK	PPI	-	-
6.10.2017	6.10.2017	ONK-PP487-489	OUTFLOW	-	-	-
7.10.2017	7.10.2017	ONK-PP487-489	OUTFLOW	-	-	-
8.10.2017	18.10.2017	KR28	PCK	SFAILURE	-	L4
9.10.2017	12.10.2017	ONK-PP487-489	PFL	-	-	-
10.10.2017	12.10.2017	ONK-TR-TT-4399-157	FILL	-	-	PL4399-157
10.10.2017	10.10.2017	KR1	PCK	FWR	-	L3
10.10.2017	22.11.2017	KR25	GWS	-	-	L7
11.10.2017	11.10.2017	KR29	PCK	CAL	-	-
11.10.2017	11.10.2017	KR25	PCK	FWR	-	L6
11.10.2017	8.12.2017	KR25	PCK	GWMSUP	-	L7
12.10.2017	12.10.2017	KR8	PCK	CAL	-	-
13.10.2017	14.10.2017	ONK-PP483-486	LEAK	-	-	-
13.10.2017	13.10.2017	ONK-TR-TT-4505-250	PCK	TEMP	-	PL4505-250

date1	date2	BH	code1	code2	code3	Level
13.10.2017	13.10.2017	ONK-TR-TT-4665-294	DRILL	-	-	PL4665-294
14.10.2017	14.10.2017	ONK-TR-TT-4505-232-15	DRILL	-	-	PL4505-232-15
15.10.2017	15.10.2017	KR10	PCK	GWMSON	-	-
16.10.2017	24.10.2017	ONK-PP475-478	DRILL	-	-	PL999
16.10.2017	18.10.2017	ONK-PP477	DRILL	-	-	PL999
16.10.2017	16.10.2017	ONK-TR-TT-4505-189-25	DRILL	-	-	PL4505-189-25
16.10.2017	7.11.2017	KR7	PCK	MPI	-	-
16.10.2017	16.10.2017	ONK-PP483-486	GRT	-	-	-
17.10.2017	18.10.2017	ONK-PP477	WLM	-	-	999
18.10.2017	19.10.2017	ONK-PP478	DRILL	-	-	PL999
18.10.2017	20.10.2017	ONK-PP478	WLM	-	-	999
18.10.2017	unfinished	KR28	PCK	OPEN	-	-
18.10.2017	18.10.2017	ONK-TR-TT-4505-232-15	WLM	-	-	PL4505-232-15
18.10.2017	18.10.2017	ONK-PP477	WLM	-	-	-
18.10.2017	18.10.2017	ONK-TR-TT-4505-232-15	PCK	TEMP	-	PL4505-232-15
19.10.2017	20.10.2017	ONK-TR-TT-4665-294	WLM	-	-	PL4665-294
19.10.2017	19.10.2017	ONK-PP487-489	GRT	-	-	-
19.10.2017	19.10.2017	KR39	PCK	CAL	-	-
19.10.2017	25.10.2017	KR39	PCK	SFAILURE	-	L7
21.10.2017	21.10.2017	ONK-KPE5-3081	FILL	-	-	-
21.10.2017	22.10.2017	KR28	PCK	MPR	-	-
21.10.2017	21.10.2017	ONK-INJ-KU5-0-r24-31	DRILL	-	-	-
23.10.2017	24.10.2017	ONK-PP475	DRILL	-	-	PL999
23.10.2017	25.10.2017	ONK-TR-TT-4505-189-25	WLM	-	-	PL4505-189-25
24.10.2017	25.10.2017	ONK-PP475	WLM	-	-	999
25.10.2017	6.11.2017	ONK-PP499-502	DRILL	-	-	-
25.10.2017	30.10.2017	ONK-PP500	DRILL	-	-	-
25.10.2017	30.10.2017	ONK-PP501	DRILL	-	-	-
25.10.2017	26.10.2017	ONK-INJ-KU5-0-r24-31	GRT	-	-	-
26.10.2017	10.11.2017	ONK-PP499-502	LEAK	-	-	-
27.10.2017	30.10.2017	ONK-PP501	WLM	-	-	-
27.10.2017	30.10.2017	KR4	PCK	FWR	-	L6
27.10.2017	28.10.2017	ONK-IC-KU5-0-r32-34	DRILL	-	-	-
31.10.2017	1.11.2017	ONK-PP502	DRILL	-	-	-
31.10.2017	31.10.2017	KR23	PCK	CAL	-	-
31.10.2017	1.11.2017	ONK-PP502	WLM	-	-	-
1.11.2017	7.11.2017	KR7	PCK	FWR	-	L1-L7
1.11.2017	1.11.2017	ONK-PP502	WLM	-	-	-
1.11.2017	22.12.2017	ONK-TR-TT-4505-421	LEAK	-	-	-
1.11.2017	30.12.2017	ONK-TR-TT-4665-514	LEAK	-	-	-
2.11.2017	2.11.2017	ONK-PP500	DRILL	-	-	-
2.11.2017	3.11.2017	KR9	PCK	SFAILURE	-	L3
2.11.2017	2.11.2017	ONK-PP500	WLM	-	-	-
3.11.2017	6.11.2017	ONK-PP499	DRILL	-	-	-
4.11.2017	4.11.2017	ONK-TR-TT-4665-307	DRILL	-	-	PL4665-307
6.11.2017	6.11.2017	ONK-TR-TT-4665-307	WLM	-	-	PL4665-307
6.11.2017	6.11.2017	KR13	PCK	CAL	-	-
6.11.2017	8.11.2017	ONK-KU5-0-r32-34	PFL	-	-	-
6.11.2017	7.11.2017	ONK-PP499	WLM	-	-	-

date1	date2	BH	code1	code2	code3	Level
7.11.2017	13.11.2017	ONK-PP471	DRILL	-	-	-
7.11.2017	21.11.2017	ONK-PP471-473	DRILL	-	-	-
7.11.2017	7.11.2017	ONK-TR-TT-4399-109-7	DRILL	-	-	PL4399-109-7
8.11.2017	10.11.2017	ONK-PP499-502	PFL	-	-	-
8.11.2017	10.11.2017	ONK-PP471	WLM	-	-	-
9.11.2017	unfinished	KR56	GWS	PAVE	NP	-
10.11.2017	10.11.2017	ONK-INJ-KU5-0-r32-34	FILL	-	-	-
11.11.2017	11.11.2017	ONK-TR-TT-4505-421	DRILL	-	-	PL4505-421
11.11.2017	27.11.2017	KR15	PCK	SFAILURE	-	L3
11.11.2017	12.11.2017	ONK-TR-TT-4665-514	DRILL	-	-	PL4665-514
11.11.2017	unfinished	ONK-TR-TT-4505-421	LEAK	-	-	PL4505-421
11.11.2017	unfinished	ONK-TR-TT-4665-514	LEAK	-	-	PL4665-514
14.11.2017	21.11.2017	ONK-PP473	DRILL	-	-	-
14.11.2017	15.11.2017	ONK-TR-TT-4665-514	PFL	-	-	PL4665-514
14.11.2017	14.11.2017	KR7	PCK	GWMSON	-	-
15.11.2017	15.11.2017	ONK-TR-TT-4505-421	PFL	-	-	-
16.11.2017	16.11.2017	ONK-TR-TT-4505-421	WLM	-	-	PL4505-421
16.11.2017	16.11.2017	KR3	PCK	CAL	-	-
16.11.2017	21.11.2017	ONK-PP473	WLM	-	-	-
18.11.2017	19.11.2017	ONK-TR-TT-4399-109-7	WLM	-	-	PL4399-109-7
21.11.2017	22.11.2017	ONK-PP499-502	GRT	-	-	-
21.11.2017	21.11.2017	ONK-PVA1	PCK	SPI	-	-
22.11.2017	22.11.2017	ONK-INJ-KU5-0-r35-42	DRILL	-	-	-
23.11.2017	23.11.2017	ONK-INJ-TT-4505-421	DRILL	-	-	PL4505-421
23.11.2017	7.12.2017	KR28	PFL	-	NP	-
23.11.2017	24.11.2017	ONK-INJ-TT-4665-514	DRILL	-	-	PL4665-514
23.11.2017	unfinished	KR25	GWS	-	-	L3
23.11.2017	unfinished	KR25	PCK	GWMSUP	-	L3
24.11.2017	26.11.2017	ONK-INJ-KU5-0-r35-42	GRT	-	-	-
25.11.2017	8.12.2017	KR23	PCK	SFAILURE	-	L5
25.11.2017	8.12.2017	KR23	PCK	SFAILURE	-	L7
25.11.2017	25.11.2017	ONK-TR-TT-4665-335	DRILL	-	-	PL4665-335
25.11.2017	27.11.2017	KR15	PCK	SFAILURE	-	L2
26.11.2017	27.11.2017	ONK-TR-TT-4505-236-6	DRILL	-	-	PL4505-236-6
27.11.2017	27.11.2017	KR15	PCK	PPI	-	-
27.11.2017	27.11.2017	ONK-TR-TT-4665-335	PFL	-	-	PL4665-335
28.11.2017	14.12.2017	ONK-PP503-506	DRILL	-	-	-
28.11.2017	14.12.2017	ONK-PP506	DRILL	-	-	-
28.11.2017	30.11.2017	ONK-TR-TT-4665-335	WLM	-	-	PL4665-335
28.11.2017	19.12.2017	ONK-PP503-506	LEAK	-	-	-
28.11.2017	29.11.2017	ONK-PP506	WLM	-	-	-
29.11.2017	30.11.2017	ONK-PP503	DRILL	-	-	-
29.11.2017	unfinished	KR12	PCK	MPI	-	-
30.11.2017	5.12.2017	ONK-PP473-474	PFL	-	-	-
30.11.2017	30.11.2017	ONK-TR-TT-4665-335	WLM	-	-	PL4665-335
2.12.2017	8.12.2017	ONK-INJ-TT-4505-421	GRT	-	-	PL4505-421
4.12.2017	5.12.2017	ONK-PP505	DRILL	-	-	-
4.12.2017	4.12.2017	ONK-TR-TT-4665-335	DRILL	-	-	PL4665-335
4.12.2017	5.12.2017	ONK-PP505	WLM	-	-	-

date1	date2	BH	code1	code2	code3	Level
5.12.2017	12.12.2017	ONK-PP504	DRILL	-	-	-
5.12.2017	5.12.2017	ONK-IC-KU5-0-r43-45	DRILL	-	-	-
5.12.2017	7.12.2017	KR25	PCK	FWR	-	L7
5.12.2017	14.12.2017	KR28	PFL	-	PMP	-
6.12.2017	8.12.2017	ONK-TR-TT-4665-335	WLM	-	-	PL4665-345
6.12.2017	6.12.2017	ONK-PP504	WLM	-	-	-
7.12.2017	7.12.2017	ONK-TR-TT-4665-335	PFL	-	-	PL4665-335
7.12.2017	7.12.2017	PP66	GWS	-	-	-
7.12.2017	7.12.2017	PP67	GWS	-	-	-
7.12.2017	7.12.2017	PP68	GWS	-	-	-
9.12.2017	10.12.2017	ONK-TR-TT-4505-236-6	WLM	-	-	PL4505-236-6
9.12.2017	9.12.2017	ONK-TR-TT-4505-189-46	DRILL	-	-	PL4505-189-46
10.12.2017	12.12.2017	ONK-TR-TT-4505-189-46	WLM	-	-	PL4505-189-46
11.12.2017	11.12.2017	KR46	PCK	SPR	-	-
11.12.2017	11.12.2017	ONK-IC-KU5-0-r43-45	OUTFLOW	-	-	-
11.12.2017	12.12.2017	ONK-PP504	WLM	-	-	-
12.12.2017	12.12.2017	KR46	PCK	DPI	-	-
12.12.2017	12.12.2017	ONK-IC-KU5-0-r43-45	WLM	-	-	-
13.12.2017	unfinished	KR46	GWS	DBL	NP	-
14.12.2017	14.12.2017	ONK-TR-TT-4665-335	FILL	-	-	PL4665-335
15.12.2017	19.12.2017	ONK-PP503-506	PFL	-	-	-
16.12.2017	22.12.2017	ONK-INJ-TT-4505-421	GRT	-	-	PL4505-421
16.12.2017	16.12.2017	ONK-TR-TT-4505-273	DRILL	-	-	PL4505-273
20.12.2017	20.12.2017	KR46	PCK	DPR	-	-
20.12.2017	21.12.2017	ONK-TR-TT-4505-273	WLM	-	-	PL4505-273
21.12.2017	21.12.2017	KR46	PCK	DPI	-	-
21.12.2017	21.12.2017	KR37	PCK	CAL	-	-
21.12.2017	21.12.2017	KR1	PCK	SFAILURE	-	L3
22.12.2017	22.12.2017	KR20	PCK	CAL	-	-
28.12.2017	30.12.2017	ONK-INJ-TT-4665-514	GRT	-	-	PL4665-514
28.12.2017	28.12.2017	ONK-INJ-TT-4665-514	OUTFLOW	-	-	PL4665-514

