PL	Block(s)	Companies	0 / P	Share(%)	Wo	rk o	bligatio	n and decisions
					Pha	ase	Dura- tion (yrs)	Activity/decision
091 F	6406/3	Equinor Energy AS	0	59.1	1	1	G&G s	tudies
		Vår Energi AS	Ρ	40.9				ion: Drill wildcat or drop
					2	2	can be as lon	ildcat well (the well placed in PL 091 g as the prospect d for is drilled)
								ion: Enter sion period or
					IP:	2		EP: PL 091
229 H	7122/7			65			G&G st	1
22911	/ 122//	Vår Energi AS Equinor Energy AS	O P	65 35	1	2		on: Drill wildcat
					2	2	Drill wi can be as long include	ldcat well (the well placed in PL 229 as a prospect d in the additional is drilled)
								on: Concretize or drop
					3	1	Concep	otual studies
							Decision: Continuation (BoV) or drop	
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO P
					IP:	6		EP: PL 229
263 G	6407/1,2	Equinor Energy AS	0	51	1	1	G&G st	
203 0	0407/172	Pandion Energy AS	Р	20	Ţ	T	Decisi	on: Drill appraisal
		ONE-Dyas Norge AS	Р	29	2	2	-	r drop opraisal well
							Decisi	on: Concretize or drop
					3	2		otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO p
								•
					IP:			EP: PL 263 D
272 C	30/11	Equinor Energy AS	0	50	1	1	-	
		Aker BP ASA	Р	50				ion: Enter sion period or
					IP:	1		EP: PL 272

586 B	6406/11			30	1	1	1	
300 D	0400/11	Neptune Energy Norge AS Suncor Energy Norge AS	O P	30 17.5	T	1	-	
		DNO Norge AS	P	7.5				ion: Enter sion period or
		Vår Energi AS	P	45			drop	••••
			•	15				
					IP:	1		EP: PL 586
878 C	30/5	Equinor Energy AS	0	40	1	1	G&G st	
		Wellesley Petroleum AS	P	40		1		on: Drill wildcat
		Source Energy AS	Р	20		2	well o	-
					2	2		ldcat well
								on: Concretize or drop
					3	1	Concep	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO P
					IP:	5		EP: 20
882 B	33/6, 34/4	Neptune Energy Norge AS	0	45	1	2	G&G st	
		Idemitsu Petroleum Norge AS	P	20			Decisi	on: Drill wildcat
		Petrolia NOCO AS	Ρ	20	2	2		-
		Concedo AS	Ρ	15			can be as long include	placed in PL 882 as a prospect d in the additional
							 Decision: Drill wildcat well or drop Drill wildcat well (the well can be placed in PL 882 as long as a prospect included in the additional award is drilled) Decision: Concretize (BoK) or drop 	
					3	1	Concep	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO p
					IP:	6		EP: 20
923 B	31/1	Equinor Energy AS	0	40	1	2	G&G st	
525 8	51/1	Petoro AS	P	40 20	T	2		on: Drill wildcat
		Wellesley Petroleum AS	Р	20			well o	
		DNO Norge AS	Ρ	20	2	2	can be as long include	ldcat well (the well placed in PL 923 as a prospect d in the additional is drilled)
								on: Concretize or drop
					3	1	Concer	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO p
					IP:	6		EP: 25

927 B	35/7,10	Wintershall Dea Norge AS	0	50						
		Sval Energi AS	Ρ	50						
					Wor	'k ob	ligation	as for PL 927		
941 B	6508/1	Aker BP ASA	0	80	1	1 2 G&G studies				
		PGNiG Upstream Norway AS	Ρ	20			Decisi well o	on: Drill wildcat r drop		
					2	2	Drill wi	ldcat well		
								on: Concretize or drop		
					3	1	Concep	tual studies		
								on: Continuation or drop		
					4	1	Prepare	e development plan		
							Decisi or dro	on: Submit PDO p		
969 B	1/6				IP:	6		EP: 20		
909 B	1/6	A/S Norske Shell	0	40						
		DNO Norge AS	P P	45 15						
		Spirit Energy Norway AS	٢	15	Wor	k ob	ligation	as for PL 969		
1007 B	6506/8,10,11	DNO Norgo AC	0	40	100	K OD	ilgation			
100, 5	0000,0,10,11	DNO Norge AS OMV (Norge) AS	P	40 20						
		Equinor Energy AS	P	20						
		Spirit Energy Norway AS	P	20						
		Spine Energy Norway AS	•	20	Wor	·k ob	ligation	as for PL 1007		
1025 SB	7218/6, 7219/4 Applies to	Vår Energi AS	0	30			5			
	all levels below top Kolmule Formation	Petoro AS	Р	20						
	Romale Formation	Equinor Energy AS	Р	50						
					Wor	·k ob	ligation	as for PL 1025 S		
1043 B	25/8	Vår Energi AS	0	40						
		Suncor Energy Norge AS	Р	30						
		Concedo AS	Р	30						
					Wor	k ob	ligation	as for PL 1043		
1049 C	34/9	Equinor Energy AS	0	35						
		Petoro AS	Ρ	20						
		Spirit Energy Norway AS	Ρ	20						
		Longboat Energy Norge AS	Ρ	25						
					Wor	'k ob	ligation	as for PL 1049		
1055 C	6304/11,12, 6305/10	PGNiG Upstream Norway AS	0	60						
		A/S Norske Shell	Ρ	40						
					Wor	'k ob	ligation	as for PL 1055		
1100 B	30/5	OMV (Norge) AS	0	60	1	2	G&G st	udies		
		Source Energy AS	Ρ	20				on: Drill wildcat		
		Wintershall Dea Norge AS	Ρ	20	2	2	can be as long include	Idcat well (the well placed in PL 1100 as a prospect d in the additional is drilled)		
	1							on: Concretize		

					3	1	Conce	otual studies
								on: Continuation or drop
					4	1	-	e development plan
							Decisi or dro	on: Submit PDO P
					IP:	6		EP: 20
1135	2/2,3	PGNiG Upstream Norway AS	0	70	1	2	G&G st	tudies
		LOTOS Exploration and Production Norge AS	Ρ	30				on: Drill wildcat r drop
		i roudellon norge no			2	2	Drill w	ildcat well
								on: Concretize or drop
					3	2	Conce	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO P
					IP:	7		EP: 20
1136	4/1,2,3, 10/10,11,12	PGNiG Upstream Norway AS	0	50	1	1	G&G s	
		Equinor Energy AS	Ρ	50			well o	on: Drill wildcat r drop
					2	2		ildcat well
							(BoK)	on: Concretize or drop
					3	2		otual studies
							(BoV)	on: Continuation or drop
					4	1		e development plan
							Decisi or dro	on: Submit PDO P
								1
					IP:	6		EP: 25
1137	15/8,9	Equinor Energy AS KUFPEC Norway AS	O P	50 50	1	2	Reproc G&G st	cess 3D seismic and tudies
							well o	on: Drill wildcat r drop
					2	2		ildcat well on: Concretize
							(BoK)	or drop
					3	1	Decisi	otual studies
					4	1		or drop e development plan
							Decisi or dro	on: Submit PDO P
					IP:	6		EP: 20

r	1				_			
1138	15/9, 16/4,7	Chrysaor Norge AS Sval Energi AS	O P	40 30	1	1	Reproc G&G st	ess 3D seismic and udies
		Lundin Energy Norway AS	P	30			Decision well of	on: Drill wildcat r drop
					2	2		ldcat well
								on: Concretize or drop
					3	2		tual studies
								on: Continuation or drop
					4	1	Prepare	e development plan
							Decisio or dro	on: Submit PDO p
					IP: (6		EP: 15
1139	15/6	Lundin Energy Norway AS	0	40	1	1	G&G st	udies
		Pandion Energy AS Vår Energi AS	P P	20 20			Decision well of	on: Drill wildcat r drop
		Sval Energi AS	P	20	2	2		ldcat well
								on: Concretize or drop
					3	2		tual studies
								on: Continuation or drop
					4	1	Prepare	e development plan
							Decisio or dro	on: Submit PDO p
					IP: (6		EP: 20
1140	15/2,3,5,6	Equinor Energy AS Aker BP ASA	O P	60 40	1	1	moderr G&G st	e and reprocess n 3D seismic and udies (Ocean Node seismic)
							Decision well of	on: Drill wildcat r drop
					2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	tual studies
								on: Continuation or drop
					4	1	Prepare	e development plan
							Decisio or dro	on: Submit PDO p
					IP: (6		EP: 20
1141	16/1	Aker BP ASA	0	70	1	2	Drill on	e firm wildcat well
		Equinor Energy AS	Ρ	30				on: Concretize or drop
					2	2	Concep	tual studies
								on: Continuation or drop
					3	1	Prepare	e development plan
1					1			
							Decision or dro	on: Submit PDO

					IP:	5		EP: 20	
1142	25/4,5	Aker BP ASA	0	73.01	1	2	Reproc G&G st	ess 3D seismic and udies	
		LOTOS Exploration and Production Norge AS	P	17.94			Decisio well o	on: Drill wildcat drop	
		Lundin Energy Norway AS	Р	9.05	2	2		dcat well	
								on: Concretize or drop	
					3	1		tual studies	
								on: Continuation or drop	
					4	1		e development plan	
							Decision or dro	on: Submit PDO	
					IP: (5		EP: 20	
1143	25/4,5	Aker BP ASA LOTOS Exploration and	O P	73.01 17.94	1	2	Reproc G&G st	ess 3D seismic and udies	
		Production Norge AS Lundin Energy Norway AS	P	9.05			Decision well of	on: Drill wildcat drop	
		Eunam Energy Norway No	I	9.05	2	2	Drill wi	dcat well	
								on: Concretize or drop	
					3	1		tual studies	
								on: Continuation or drop	
					4	1	(BoV) or drop Prepare development plan		
							Decisi	on: Submit PDO	
							or dro		
								p	
	25/4 2 4 5				IP: (or dro	р ЕР: 20	
1144	25/1,2,4,5	Aker BP ASA LOTOS Exploration and	O P	40 30	IP: 0 1	5	or dro	EP: 20 ESS 3D seismic, EM ity study and G&G	
1144	25/1,2,4,5				-		or drop Reproc feasibil studies	EP: 20 EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	-		Reproc feasibil studies Decisio well of	EP: 20 ESS 3D seismic, EM ity study and G&G Con: Drill wildcat	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1	2	Reproc feasibil studies Decisio well of Drill wi	EP: 20 ESS 3D seismic, EM ity study and G&G Con: Drill wildcat	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1	2	Reproc feasibil studies Decisie well of Drill wi Decisie (BoK)	EP: 20 ESS 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1	2	Reproc feasibil studies Decisie well of Drill wi Decisie (BoK) Concep Decisie	EP: 20 EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop Idcat well on: Concretize or drop	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1	2	Reproc feasibil studies Decisio well of Drill wi Decisio (BoK) Concep Decisio (BoV)	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop Idcat well on: Concretize or drop tual studies on: Continuation or drop	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1 2 3	2 2 1	Reproc feasibil studies Decisie well of Drill wi Decisie (BoK) Concep Decisie (BoV) Prepare	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop ldcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1 2 3 4	2 2 1 1	Reproc feasibil studies Decisie well of Drill wi Decisie (BoK) Concep Decisie (BoV) Prepare	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO	
		LOTOS Exploration and Production Norge AS Equinor Energy AS	P	30 30	1 2 3 4 IP: 0	2 2 1 1 5	or drop Reproc feasibil studies Decisie well or Drill wi Decisie (BoK) Concep Decisie (BoV) Prepare Decisie or drop	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop Idcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO p	
1144	25/1,2,4,5	LOTOS Exploration and Production Norge AS	Ρ	30	1 2 3 4	2 2 1 1	or drop Reproc feasibil studies Decision well on Drill with Decision (BoK) Concept Decision (BoV) Prepare Decision G&G st	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO p EP: 20 e 3D seismic and udies	
		LOTOS Exploration and Production Norge AS Equinor Energy AS	P	30 30	1 2 3 4 IP: 0	2 2 1 1 5	or drop Reproc feasibil studies Decision well on Drill with Decision (BoK) Concept Decision (BoV) Prepare Decision G&G st	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO p EP: 20 a 3D seismic and udies on: Drill wildcat	
		LOTOS Exploration and Production Norge AS Equinor Energy AS	P	30 30	1 2 3 4 IP: 0	2 2 1 1 5	or drop Reproc feasibil studies Decisie well or Drill wit Decisie (BoK) Concep Decisie (BoV) Prepare Decisie or drop Acquire G&G st Decisie well or	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO p EP: 20 a 3D seismic and udies on: Drill wildcat	
		LOTOS Exploration and Production Norge AS Equinor Energy AS	P	30 30	1 2 3 4 IP: 0 1	2 2 1 1 5 2	or drop Reproc feasibil studies Decisie well or Drill wi Decisie (BoK) Concep Decisie (BoV) Prepare Decisie or drop Acquire G&G st Drill wi Decisie Or drop	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO p EP: 20 a 3D seismic and udies on: Drill wildcat	
		LOTOS Exploration and Production Norge AS Equinor Energy AS	P	30 30	1 2 3 4 IP: 0 1	2 2 1 1 5 2	or drop Reproc feasibil studies Decision well on Drill with Decision (BoK) Concep Decision (BoV) Prepare Decision (BoV) Prepare Decision G&G st Decision Or drop Decision Or drop Decision Or drop	EP: 20 ess 3D seismic, EM ity study and G&G on: Drill wildcat r drop dcat well on: Concretize or drop tual studies on: Continuation or drop e development plan on: Submit PDO p EP: 20 a 3D seismic and udies on: Drill wildcat r drop dcat well on: Concretize	

					4			e development plan on: Submit PDO p
					IP:	7		EP: 20
1146	26/2	ConocoPhillips Skandinavia AS DNO Norge AS	O P	75 25	1	2	feasibi Decisi EM da	tudies and EM lity study ion: Acquire new ita or drill wildcat
					2	(2)	well or drop Acquire new EM-data and G&G studies Decision: Drill wildcat	
					3	2	Drill w Decisi	or drop ildcat well ion: Concretize or drop
					4	2	Concer Decisi	ptual studies ion: Continuation or drop
					5	1	plan	e development
					TD-	7 (9)		EP: 25
1147	29/9, 30/7,8,10,11	Spirit Energy Norway AS DNO Norge AS Equinor Energy AS Lundin Energy Norway AS	O P P	40 20 20 20	_		Reprod (includ for co- moder legacy evalua new az G&G si Decisi CSEM	asibility study cess 3D seismic le feasibility study processing of n 3D seismic with 3D seismic and te acquisition of zimuth data) tudies ion: Acquire data or acquire CSEM data or drill
					2	(1)	wildca Acquir CSEM studies	at well or drop e or acquire new data and G&G s
					3	2	(BoK) Drill w Decisi	ion: Concretize or drop ildcat well ion: Concretize
					1		(BoK)	and down as
					4	2		ptual studies
					4	2	Concer Decisi	
					4	2	Concer Decisi (BoV) Prepar plan	ptual studies

					IP:	7 (8)		EP: 20																
1148	31/1, 35/10	Wellesley Petroleum AS Equinor Energy AS	O P	50 50	1	2	(the we the Bre Cook F	e firm wildcat well ell must test both ent Group and the ormation)																
								on: Concretize or drop																
					2	2		otual studies																
								on: Continuation or drop																
					3	1	· ·	e development plan																
							Decisi or dro	on: Submit PDO p																
					IP:	5		EP: 20																
1149	35/8	Wintershall Dea Norge AS	0	40	1	2	Acquir	e and/or reprocess																
		Aker BP ASA	Ρ	30		Z		smic, and G&G																
		ONE-Dyas Norge AS	Р	30			Decisi well o	on: Drill wildcat r drop																
					2	2	Drill wi	ldcat well																
								on: Concretize or drop																
					3	2	Concep	otual studies																
							(BoV)	on: Continuation or drop																
					4	1	Prepare	e development plan																
							Decisi or dro	on: Submit PDO p																
								I																
					IP:	7		EP: 20																
1150 S	35/8 Partly stratigraphical - applies to all levels above top Brent Group in	Spirit Energy Norway AS Petrolia NOCO AS	O P	40 30	1	2		e and/or reprocess n 3D seismic and :udies																
	southwestern part	OKEA ASA	Р	30			Decisi well o	on: Drill wildcat r drop																
					2	2	Drill wi	ldcat well																
								on: Concretize or drop																
					3	2	Concep	otual studies																
								on: Continuation or drop																
					4	1	Prepare	e development plan																
							Decisi or dro	on: Submit PDO P																
								T																
					IP:	7		EP: 20																
1151	35/7,8	Wintershall Dea Norge AS Aker BP ASA	O P	40 20	1	2	G&G st																	
		DNO Norge AS	P	20			Decisi well o	on: Drill wildcat r drop																
		ONE-Dyas Norge AS	Р	20	2	2	Drill wi	ldcat well																
														on: Concretize or drop										
								3	2		otual studies													
																							1	
					4		(BoV)	or drop e development plan																

							Decisi or dro	on: Submit PDO p
					IP:	7		EP: 20
1152	33/3,5,6, 34/4	Equinor Energy AS Lundin Energy Norway AS	O P	50 50	1	2	seismio Decisi	e and reprocess 3D c, and G&G studies on: Drill wildcat
					2	2	well o	r drop Idcat well
					2	Z		on: Concretize
								or drop
					3	2	Concep	otual studies
								on: Continuation or drop
					4	1		e development plan
								on: Submit PDO
							or dro	p
					IP:	7		EP: 20
1153	36/4	Aker BP ASA	0	40	1	2	Reproc	ess 3D seismic and
		Idemitsu Petroleum Norge	P	30		2	G&G st	
		AS Wintershall Dea Norge AS	Р	30			Decisi well o	on: Drill wildcat r drop
		Wintershall Dea Norge AS	1	50	2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2		otual studies
								on: Continuation or drop
					4	1		e development plan
							Decisi or dro	on: Submit PDO P
					IP:	7		
1154	6303/6,9,12,		0	40			A a a a i a	EP: 15
1134	6304/4,5,6,7,8,9,10,11,12	Vår Energi AS Aker BP ASA	O P	40 30	1	1		e and reprocess 2D c and G&G studies
		TotalEnergies EP Norge AS	P	30			seismi	on: Acquire 3D ic or drop
					2	2	G&G st	
							Decisi well o	on: Drill wildcat r drop
					3	2	Drill wi	ldcat well
							(BoK)	on: Concretize or drop
					4	2		otual studies
							(BoV)	on: Continuation or drop
					5	1	Prepar	e development plan

							Decisi or dro	on: Submit PDO p
					IP:	8		EP: 20
1155	6407/10,11	Wintershall Dea Norge AS Petoro AS	O P	30 20	1	2	seismi	e and reprocess 3D c, and G&G studies on: Drill wildcat
		Equinor Energy AS Chrysaor Norge AS	P P	30 20			well o	r drop
			•	20	2	2	Decisi	ldcat well on: Concretize or drop
					3	2		otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO P
					IP:	_		
1156	6407/11	OKEA ASA	0	40	1	2	Δςαμίν	EP: 20 re 3D seismic, EM
	0.07,22	M Vest Energy AS	Р	20	Ţ	2		ility study and G&G
		Equinor Energy AS	Р	40			EM da	ion: Acquire new ata or drill wildcat or drop
					2	(1)		re new EM-data and studies
								ion: Drill wildcat or drop
					3	2	Drill w	vildcat well
								ion: Concretize) or drop
					4	2	Conce	ptual studies
								ion: Continuation) or drop
					5	1	Prepa plan	re development
							Decis or dro	ion: Submit PDO op
					IP:	7 (8)		EP: 15

1157	6407/7	Lundin Energy Norway AS Equinor Energy AS	O P	60 40	1	1	G&G st	ess 3D seismic and udies on: Drill wildcat	
							well o		
					2	2		ldcat well	
								on: Concretize or drop	
					3	2	Concep	otual studies	
								on: Continuation or drop	
					4	1	Prepare	e development plan	
							Decisi or dro	on: Submit PDO p	
					IP:	6		EP: 20	
1158	6406/5,6,7,8,9,10,11	Aker BP ASA	0	40	1	2	Acquire	e modern 3D	
		DNO Norge AS	P	40		-	seismic	and G&G studies	
		Spirit Energy Norway AS	Ρ	20			Decisi well o	on: Drill wildcat r drop	
					2	2	Drill wi	ldcat well	
								on: Concretize or drop	
					3	2		otual studies	
								on: Continuation or drop	
					4	1		dcat well m: Concretize or drop cual studies m: Continuation or drop development plan m: Submit PDO EP: 25 3D seismic and idies	
							Decisi or dro	on: Submit PDO p	
					IP:	7		EP: 25	
1159	6406/5,6	OKEA ASA Equinor Energy AS	O P	50 50	1	2	Acquire G&G st	e 3D seismic and udies	
		1 5,						on: Concretize or drop	
					2	2	Concep	otual studies	
								on: Continuation or drop	
					3	2	-	e development plan	
							Decisi or dro	on: Submit PDO p	
					IP:	6		EP: 18	
1160	6406/5,6	DNO Norge AS	0	60	1	2	Acquire G&G st	e 3D seismic and	
		Spirit Energy Norway AS	Ρ	40				on: Drill wildcat	
					2	2		ldcat well	
								on: Concretize	
					3	2		or drop otual studies	
							Decisi	on: Continuation or drop	
					4	1	_	e development plan	
							Decisi or dro	on: Submit PDO P	
			_	_	IP:	7		EP: 20	

1161	6407/6	OKEA ASA	0	60	1	2	G&G st	udies
		M Vest Energy AS	Ρ	40				on: Drill wildcat r drop
					2	2		ldcat well
								on: Concretize or drop
					3	2		otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO P
					IP: 7	7		EP: 15
1162	6407/2	Lundin Energy Norway AS Petoro AS	O P	50 20	1	2		e and reprocess n 3D seismic and cudies
		Chrysaor Norge AS	Р	30			Decisi well o	on: Drill wildcat r drop
					2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO p
					IP: 7	7		EP: 20
1163	6506/9, 6507/7,10	ConocoPhillips Skandinavia AS	0	40	1	2	Reproc G&G st	ess 3D seismic and udies
		Aker BP ASA Equinor Energy AS	P P	20 20				on: Drill wildcat r drop
		Vår Energi AS	Р	20	2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
							Decisi or dro	on: Submit PDO P
					IP: 7	7		EP: 20
1164	6507/11	Lundin Energy Norway AS OMV (Norge) AS	O P	40 30	1	2		e and reprocess n 3D seismic and rudies
		Chrysaor Norge AS	Ρ	30			Decisi	on: Drill wildcat r drop
					2	2		ldcat well
						on: Concretize or drop		
			3	2	_	otual studies		
								on: Continuation or drop
					4	1	Prepar	e development plan

							Decisi or dro	on: Submit PDO p
					IP:	7		EP: 20
1165	6507/9	Equinor Energy AS Aker BP ASA	O P	60 40	1	2	seismic	e and reprocess 3D c, and G&G studies on: Drill wildcat
					2	2		ldcat well
								on: Concretize or drop
					3	2		otual studies
								on: Continuation or drop
					4	1		e development plan
								on: Submit PDO
							or dro	p
					۲D۰	IP: 7 EF		
1166	6507/8,9	ConocoPhillips	0	70	-	2	G&G st	EP: 25
		Skandinavia AS Pandion Energy AS	Р	30				on: Drill wildcat
					2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	otual studies
								on: Continuation or drop
					4	1	Prepare	e development plan
							Decisi or dro	on: Submit PDO p
					IP:	7		EP: 20
1167	6706/6, 6707/4	Equinor Energy AS Wintershall Dea Norge AS		60 40	1	1 1	G&G s	tudies
								ion: Reprocess ismic or drill or
					2	(2)	Reprocess 3D seismic and G&G studies	
								ion: Drill wildcat or drop
					3		Drill w	vildcat well
								ion: Concretize) or drop
					4	2		ptual studies
								ion: Continuation) or drop
					5	1	Prepar plan	re development

							Decis or dro	ion: Submit PDO op
					IP:	6 (8)		EP: 20
1168	7121/8,9, 7122/7	Vår Energi AS Concedo AS	O 50 P 50	50	1	1	G&G s	udies
				50			Decision: Drill wildcat well or drop	
					2	2	Decisi	ldcat well on: Concretize or drop
					3	2	Concep Decisi	otual studies on: Continuation
					4	1	(BoV) or drop Prepare development plan	
							Decision: Submit PDO or drop	
					IP: 6			EP: 25
1169	7220/5	Equinor Energy AS Petoro AS Vår Energi AS	O 50 P 20 P 30	20	1	1	G&G studies	
								on: Drill wildcat r drop
					2	2	Drill wildcat well	
								on: Concretize or drop
					3	3 2	Conce	otual studies
							(BoV)	on: Continuation or drop
					4	1		e development plan
							Decisi or dro	on: Submit PDO p
					IP: (6		EP: 30
1170	7324/6,8,9, 7325/4,7	Lundin Energy Norway AS	0	35	1	3		e new 3D seismic,
		Idemitsu Petroleum Norge AS	Ρ	10			acquire EM data and G&G studies (high-resolution seismic)	
		Petoro AS Equinor Energy AS		20 35			Decisi well o	on: Drill wildcat r drop
					2	2		ldcat well
								on: Concretize or drop
					3	3 2		otual studies
							on: Continuation or drop	
					4	1		e development plan
							Decisi or dro	on: Submit PDO P

	IP: 8	EP: 30