PL	Block(s)	Companies	O / P	Share (%)	Wo	rk o	bligatio	n and decisions			
					Pha	ase	Dura- tion (yrs)	Activity/decision			
036 F	25/5	Aker BP ASA	0	64							
		Petoro AS	Р	20							
		LOTOS Exploration and Production Norge AS	Р	16							
					Wor	k ob	ligation	as for PL 036 E			
055 E	31/4	Wintershall Dea Norge AS	0	35,2			-				
		Repsol Norge AS	Р	33,8434							
		DNO Norge AS	Р	14,2567							
		Neptune Energy Norge AS	Р	4,4424							
		Vår Energi AS	Р	12,2575							
					Wor	k ob	ligation	as for PL 055			
093 F	6407/9	OKEA ASA	0	44,56	1	2					
		Petoro AS	P	47,88							
		Neptune Energy Norge AS	Р	7,56							
					2 2		can be	drilled in PL 093 D g as prospect			
					3	2	Conce	otual studies			
					4	1	Prepar	e development plan			
								T			
	100/0				IP:	7		EP: PL 093 D			
277 C	29/3	Equinor Energy AS Petoro AS	O P	51 30	1	2	Decis	ion: Drill wildcat			
		OMV (Norge) AS P 19	OMV (Norge) AS P 19	P 19		2 2		2 2	2 2		-
					2		Decis	ion: Enter			
							drop				
442 C	25/2	Aker BP ASA	0	90,26	IP: 4	4 1		re new EM-data and			
		LOTOS Exploration and	Р	9,74							
		Production Norge AS			_	_	_	Acquire modern 3D seismic and G&G studies  Decision: Drill wildcat well or drop  Drill wildcat well (The wel can be drilled in PL 093 D as long as prospect applied for is drilled)  Decision: Concretize (BoK) or drop  Conceptual studies  Decision: Continuation (BoV) or drop  Prepare development plan  Decision: Submit PDO or drop  EP: PL 093  G&G studies  Decision: Drill wildcat well or drop  Drill wildcat well  Decision: Enter extension period or drop  EP: PL 27  Acquire new EM-data and G&G studies  Decision: Drill or drop  Drill exploration well  Decision: Enter extension period or drop			
					2	2	seismic and G&G studies  Decision: Drill wildca well or drop  Drill wildcat well (The w can be drilled in PL 093 as long as prospect applied for is drilled)  Decision: Concretize (BoK) or drop  Conceptual studies  Decision: Continuatio (BoV) or drop  Prepare development p  Decision: Submit PDC or drop  EP: PL 09  G&G studies  Decision: Drill wildca well or drop  Drill wildcat well  Decision: Enter extension period or drop  EP: PL  Acquire new EM-data a G&G studies  Decision: Drill or dro  Drill exploration well  Decision: Enter extension period or drop				
							exten				
					IP:	3		EP: PL 442			
609 D	7120/2	Lundin Norway AS	0	40							
	, -	Idemitsu Petroleum Norge AS	P	30							
		Wintershall Dea Norge AS	Р	30							

36/7	Neptune Energy Norge AS	0	30				
	Idemitsu Petroleum Norge AS	Р	30				
	PGNiG Upstream Norway AS	Р	30				
	Sval Energi AS	Р	10				
				Wor	k ob	ligation a	as for PL 636
25/10	Aker BP ASA	0	40				
,							
	3,			Wor	k ob	ligation a	as for PL 867
25/10	ConocoPhillips	0	40	1	1	G&G st	
	Skandinavia AS Lundin Norway AS	Р	20				on: Drill wildcat
	Suncor Energy Norge AS	Р	20	2	2		ldcat well
	Vår Energi AS	Р	20				on: Concretize
				3	2		otual studies
							on: Continuation or drop
				4	1		e development pla
			Decision dro	on: Submit PDO p			
				IP: 6	5		EP: PL 91
6608/7,8	Equinor Energy AS	0	60				•
	Vår Energi AS	Р	40				
				Wor	k ob	ligation a	as for PL 947
15/12	Chrysaor Norge AS	0	50				
	Petoro AS	Р	20				
	OKEA ASA	Р	30				
				Wor	k ob	ligation a	as for PL 973
24/9 Applies to all levels below	DNO Norge AS	0	40				
top Cretaceous	Source Energy AS	Р	30				
	Vår Energi AS	Р	30				
				Wor	k ob	ligation a	as for PL 984
30/8	Suncor Energy Norge AS	0	40				
	1	Р	20				
	-	Р	20				
	Vår Energi AS	Р	20				
				Wor	k ob	ligation a	as for PL 987
6407/2	Edison Norge AS	0	60				
		P	40				
				Wor	k ob	ligation a	as for PL 1002
6406/3	OKEA ASA	0	60	+			
	Wellesley Petroleum AS	Р	40				
				Wor	k ob	ligation a	as for PL 1003
650676 650774	ConocoPhillips	0	65				
6506/6, 6507/4	Skandinavia AS						
	6608/7,8  15/12  24/9 Applies to all levels below top Cretaceous  30/8	AS Sval Energi AS  25/10  Aker BP ASA Neptune Energy Norge AS Equinor Energy AS  25/10  ConocoPhillips Skandinavia AS Lundin Norway AS Suncor Energy Norge AS Vår Energi AS  6608/7,8  Equinor Energy AS Vår Energi AS  Chrysaor Norge AS Petoro AS OKEA ASA  24/9 Applies to all levels below top Cretaceous  DNO Norge AS Source Energy AS Vår Energi AS  30/8  Suncor Energy Norge AS Lundin Norway AS Source Energy AS Vår Energi AS  AS DNO Norge AS Lundin Norway AS DNO Norge AS Chrysaor Norge AS Source Energy AS Vår Energi AS  AS CHRYSAOR  AS	AS Sval Energi AS P  25/10 Aker BP ASA O Neptune Energy Norge AS P Equinor Energy AS P  Equinor Energy AS P  25/10 ConocoPhillips Skandinavia AS Lundin Norway AS P Suncor Energy Norge AS P Suncor Energy Norge AS P Vår Energi AS P  6608/7,8 Equinor Energy AS O Vår Energi AS P  15/12 Chrysaor Norge AS P OKEA ASA P  24/9 Applies to all levels below top Cretaceous Source Energy AS P Source Energy AS P OKEA ASA P  30/8 Suncor Energy Norge AS P OKEA ASA P CHORD CRETAGE AS P CHORD CRETAGE AS P OKEA ASA P CHORD CRETAGE AS P CHORD CRETAGE AS P CHORD CRETAGE AS P CHORD CRETAGE AS P CHORD CRETAGE ASA	AS Sval Energi AS  P 10  25/10  Aker BP ASA Neptune Energy Norge AS Equinor Energy AS  P 30  Equinor Energy AS  ConocoPhillips Skandinavia AS Lundin Norway AS Suncor Energy Norge AS P 20 Vår Energi AS  P 20  ConocoPhillips Skandinavia AS Lundin Norway AS P 20 Vår Energi AS  P 20  ConocoPhillips Skandinavia AS Lundin Norway AS P 20  ConocoPhillips Skandinavia AS Lundin Norway AS P 20  ConocoPhillips Skandinavia AS Lundin Norway AS P 20  ConocoPhillips Skandinavia AS Lundin Norway AS P 20  ConocoPhillips Skandinavia AS Lundin Norge AS P 20  ConocoPhillips Skandinavia AS P 20  ConocoPhillips Skandinavi	AS Sval Energi AS P 10 Wor    25/10	AS Sval Energi AS	AS Sval Energi AS

					Now	rk ob	ligation	as for PL 1009
1014 B	6509/3, 6510/1, 6609/12	Equinor Energy AS	0	70				
		Wellesley Petroleum AS	Р	30				
					Nor	rk ob	ligation	as for PL 1014
1032	2/7,10	Lundin Norway AS	0	40	1	2		e 3D seismic and
		Source Energy AS	P	20				on: Drill wildcat
		Chrysaor Norge AS	Р	40				
					2	2	Drill w	ildcat well
					3	2	Conce	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
								on: Submit PDO p
					IP:	7		EP: 20
1033	1/9, 2/7	OMV (Norge) AS	0	60 40	1	2		tess 3D seismic and tudies
		Chrysaor Norge AS	Р	40				on: Drill wildcat r drop
					2	2	Drill w	ildcat well
					3	2	Conce	otual studies
								on: Continuation or drop
					4	1	Prepar	e development plan
								on: Submit PDO
								-
					IP:	7		EP: 20
1034	15/12	Chrysaor Norge AS OKEA ASA	O P	60 40	1	2	Acquire	e and reprocess 3D c, and G&G studies
		OKLA AJA	'	40				on: Drill wildcat r drop
					2	2	Drill w	ildcat well
							well or drop  Drill wildcat well  Decision: Concre (BoK) or drop  Conceptual studie  Decision: Contin (BoV) or drop  Prepare developm  Decision: Submi or drop  Decision: Drill wwell or drop  Decision: Concre (BoK) or drop  Conceptual studie  Decision: Contin (BoV) or drop  Prepare developm  Decision: Submi or drop  Conceptual studie  Decision: Contin (BoV) or drop  Prepare developm  Decision: Drill wwell or drop  Decision: Drill wwell or drop  Conceptual studie  Decision: Concre (BoK) or drop  Conceptual studie  Decision: Concre (BoK) or drop  Conceptual studie  Decision: Concre (BoK) or drop  Conceptual studie  Decision: Contin (BoV) or drop  Prepare developm  Prepare developm	
					2 2 Dr De (B	Conce	otual studies	
							Acquire ( G&G sture) Decision (BoK) of Conceptor (BoV) of Prepare Decision (BoV) of Conceptor (BoV) of Conce	on: Continuation or drop
					4	1	Prepar	e development plan
								on: Submit PDO p
					IP:	7		EP: 20

1035	15/12, 16/7,10,11	Suncor Energy Norge AS Neptune Energy Norge AS	O P	40 30	1	2		e and reprocess 3D c, and G&G studies
		Vår Energi AS	Р	30			Decisi well o	on: Drill wildcat r drop
					2	2	Drill wi	ldcat well
					3	2	Concep	otual studies
					4	1	Prepar	e development plan
					IP:	7		EP: 25
1036	15/9	DNO Norge AS	0	60	1	2	G&G st	cudies
		Source Energy AS	Р	40				
					2	2	Drill wi	ldcat well
					3	2	Concep	otual studies
					4	1	Prepar	e development plan
							G&G studies  Decision: Drill wildcat well or drop  Drill wildcat well  Decision: Concretize (BoK) or drop  Conceptual studies  Decision: Continuation (BoV) or drop  Prepare development plan  Decision: Submit PDO or drop  EP: 19  Acquire and reprocess 3D seismic, and G&G studies  Decision: Drill wildcat well or drop  Drill wildcat well  Decision: Concretize (BoK) or drop  Conceptual studies  Decision: Continuation (BoV) or drop  Prepare development plan  Decision: Submit PDO or drop	
					IP:	7		EP: 15
1037	16/7,8	Capricorn Norge AS Wintershall Dea Norge AS	O P	80 20	1	2		sion: Continuation // or drop are development plan sion: Submit PDO rop  EP: 25 studies sion: Drill wildcat or drop wildcat well sion: Concretize () or drop are development plan sion: Submit PDO rop  EP: 15 sire and reprocess 3D nic, and G&G studies sion: Drill wildcat or drop wildcat well sion: Concretize () or drop septual studies sion: Drill wildcat or drop septual studies sion: Concretize () or drop septual studies sion: Submit PDO rop  EP: 25 sire 3D seismic and studies sion: Drill wildcat or drop wildcat well sion: Submit PDO rop  EP: 25 sire 3D seismic and studies sion: Drill wildcat or drop wildcat well sion: Concretize () or drop
					2	2	Drill wi	ldcat well
					3	2	Concep	otual studies
					4	1		
1000	16/1570				IP:		1	
1038	16/4,5,7,8	Capricorn Norge AS Spirit Energy Norway AS	O P	70 30	1	2	G&G st	tudies
							well o	r drop
					2	2		
							(BoK)	or drop
					3	2		
							(BoV)	or drop
					4	1		
1		l .					Decisi	oni Submit DDO

								T						
					IP:	7	EP							
1039	16/3,5,6, 17/1,4	Equinor Energy AS Total E&P Norge AS	O P	60 40	1	2	G&G st	e 3D seismic and udies						
							well o							
					2	2	Drill wi	ldcat well						
								on: Concretize or drop						
					3	2		tual studies						
							(BoV)	on: Continuation or drop						
					4	1		e development plan						
							Decision dro	on: Submit PDO p						
					IP:	7		EP: 20						
1040	25/10	Equinor Energy AS  Aker BP ASA	O P	40 1 30		2		e modern 3D c and G&G studies						
		Spirit Energy Norway AS	Р	30				on: Drill wildcat r drop						
					2	2		ldcat well						
								on: Concretize or drop						
					3	2	Concep	tual studies						
								on: Continuation or drop						
					4	1	Prepare	e development plan						
							Decision dro	on: Submit PDO p						
					IP:	7		EP: 20						
1041	24/12	Aker BP ASA	0	40	1	2	Drill on	e firm wildcat well						
		Lundin Norway AS Neptune Energy Norge AS	P P	30 30				on: Concretize or drop						
					2	2		tual studies						
								on: Continuation or drop						
		3 1					3 1	3	3 1	3 1				e development plan
							Decision dro	on: Submit PDO p						
					IP:	5		EP: 25						
1042	25/9,11,12	Aker BP ASA Equinor Energy AS	O P	40 30	1	2	3D seis	e and/or reprocess smic, and G&G						
		Vår Energi AS	Р	30			Decisi (BoV) Prepar Decisi or dro  Acquire seismic Decisi well o Drill wi Decisi (BoV) Prepar	on: Drill wildcat						
					2	2		ldcat well						
								on: Concretize or drop						
					3	2	-	tual studies						
								on: Continuation or drop						
											4			
					4	1	Prepare	e development plan						

					IP:	7		EP: 20
1043	25/7,8	Vår Energi AS Concedo ASA	O P	40 30	1	2		e modern 3D c and G&G studies
		Suncor Energy Norge AS	P	30				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
								on: Submit PDO p
					IP:	7		EP: 25
1044	25/4	Wellesley Petroleum AS	0	50	1	2		e and reprocess 3D
		Petoro AS	Р	20				on: Drill wildcat
		Equinor Energy AS	Р	30				
					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
								on: Submit PDO p
					IP:	7		EP: 25
1045	25/4	Aker BP ASA	0	65 20	1	2		
		ConocoPhillips Skandinavia AS	P					on: Drill wildcat r drop
		Lundin Norway AS	Р	15	2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	otual studies
								on: Continuation or drop
					4	1	Acquireseismic Decision (BoV) Prepare Decision (BoV)	e development plan
								on: Submit PDO p
					IP:			ED: 15
1046	24/3,6, 25/1,4	Cl. N. AG		40	-			EP: 15
1046	24/3,0, 23/1,4	Chrysaor Norge AS Petoro AS	O P	40 30	1	2		e and reprocess 3D c, and G&G studies
		Suncor Energy Norge AS	P	30			Mell o Drill wi Decisi (BoK) Concept Decisi (BoV) Prepare Seismic Decisi (BoK) Concept Decisi (BoK) Concept Prepare Decisi (BoV) Concept Decisi (BoV) Concept Decisi (BoK) Concept Decisi (BoV) Concept Decisi (BoV) Prepare Decisi (BoV) Concept Decisi (BoV) Concep	on: Drill wildcat r drop
					2	2		ldcat well
								on: Concretize or drop
					3	2	Concep	otual studies
								on: Continuation or drop

					4	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
					IP:			EP: 25
1047	30/4,5,7,8	Aker BP ASA	0	40	1	2	Acquire	and reprocess
		ConocoPhillips Skandinavia AS	Р	20			moderr	n 3D seismic, EM ity study and G&G
		Concedo ASA Pandion Energy AS	P P	20 20			Decision well or	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
							Decision or dro	on: Submit PDO
					IP:	 7		EP: 20
1048	30/1,2, 34/11	Lundin Norway AS	0	50	1	2	Reproc	ess 3D seismic, EM
		DNO Norge AS	Р	50		_	feasibil studies	ity study and G&G
							Decision well or	on: Drill wildcat r drop
					2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	tual studies
							(BoV)	on: Continuation or drop
					4	1		e development plan
							Decision or dro	on: Submit PDO p
					IP:	7		EP: 25
1049	34/9,12, 35/10	Equinor Energy AS	0	40	1	2	Drill on	e firm wildcat well
		Petoro AS Spirit Energy Norway AS	P P	20 40				on: Concretize or drop
					2	2	Concep	tual studies
								on: Continuation or drop
					3	De (B)  Pre De or   De (B)  Pre De (B)  Pre De (B)  De (B)  De (B)  De (B)	Prepare	e development plan
							Decision dro	on: Submit PDO p
								T
10=2	22.42				IP:			EP: 20
1050	33/9	Equinor Energy AS Spirit Energy Norway AS	O 65,7040 P 34,2959			2	_	on: Submit PDO
					10			ED. 074753055
					IP:	2		EP: STATFJORD UNIT

		1																			
1051	31/3, 32/1, 35/12, 36/10	Lundin Norway AS Petoro AS	O P	40 20	1	2	moderi	e and reprocess of 3D seismic, EM ity study and G&G													
		Aker BP ASA	Р	20			studies														
		Neptune Energy Norge AS	Р	20																	
					2	2	Drill wi	ldcat well													
					3	2	Concep	tual studies													
					4	1	Prepare	e development plan													
							Decisi or dro														
								T													
					IP:	7		EP: 25													
1052	35/9,12, 36/10	Wellesley Petroleum AS  Aker BP ASA	O P	40 20	1	2	moderi	n 3D seismic and													
		Neptune Energy Norge AS Wintershall Dea Norge AS	P P	20 20																	
					2	2	Drill wi	ldcat well													
							Decision: Concretize (BoK) or drop														
					3	2	Concep	tual studies													
					4	1	Prepare	e development plan													
							Decisi or dro	sion: Drill wildcat or drop wildcat well sion: Concretize (1) or drop eptual studies sion: Continuation (2) or drop are development plan sion: Submit PDO rop  EP: 25 ire and reprocess ern 3D seismic and studies sion: Drill wildcat or drop wildcat well sion: Concretize (3) or drop are development plan sion: Submit PDO rop  EP: 25 studies sion: Drill wildcat or drop are development plan sion: Submit PDO rop  EP: 25 studies sion: Concretize (3) or drop are development plan sion: Submit PDO rop  EP: 25 studies sion: Drill wildcat or drop wildcat well sion: Concretize (3) or drop eptual studies sion: Continuation (4) or drop are development plan sion: Submit PDO rop  EP: 25 ire and/or reprocess eismic, and G&G es sion: Drill wildcat or drop wildcat well sion: Concretize (4) or drop are development plan sion: Submit PDO rop  EP: 25 ire and/or reprocess eismic, and G&G es sion: Drill wildcat or drop wildcat well sion: Concretize (5) or drop eptual studies sion: Continuation con concretize (6) or drop eptual studies sion: Concretize (7) or drop concretize (8) or drop concretize (9) or drop													
							or aro														
					IP:	7		EP: 25													
1053	35/4,5,7,8	Neptune Energy Norge AS	0	60	1	1	G&G st	udies													
		Wellesley Petroleum AS	Р	40				cision: Drill wildcat ell or drop													
					2	2	2	Drill wi	ldcat well												
						2	Concep	tual studies													
						4 1			Decision: Continuation (BoV) or drop												
							4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	4 1	1 1
							Decision dro														
					IP:	6		EP: 25													
1054	34/4,5	Wintershall Dea Norge AS Aker BP ASA	O P	40 30	1	2		smic, and G&G													
		Neptune Energy Norge AS	Р	30			Decisi	on: Drill wildcat													
					2	2															
						: 7   2   2   1   1   1   2   1   1   1   2   1   1															
					3	2															
								on: Continuation or drop													

					4	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
					IP:	7		EP: 20
1055	6305/10	INEOS E&P Norge AS A/S Norske Shell	O P	60 40	1	2	Reproc G&G st	ess 3D seismic and udies
		, , , , , , , , , , , , , , , , , , , ,					Decision well or	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
							Decision dro	on: Submit PDO p
					IP:	7		EP: 20
1056	6302/1,2,3,4,5,6,7,8,9,10,11,12	A/S Norske Shell	0	40	1	1	G&G st	udies
		Petoro AS	Р	20				on: Reprocess 3D
		DNO Norge AS	Р	20				c or acquire new smic or drop
		Wintershall Dea Norge AS	Р	20	2	2	Reproc 3D seis	ess or acquire new mic
							Decision well or	on: Drill wildcat
					3	2	_	ldcat well
								on: Concretize or drop
					4	2	Concep	tual studies
								on: Continuation or drop
					5	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
					IP:	8		EP: 25
1057	6302/2,3, 6303/1,2,3, 6402/11,12, 6403/10,11,12	Capricorn Norge AS Lundin Norway AS	O P	70 30	1	3		e new 3D seismic G studies
		, ,					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
							Decision dro	on: Submit PDO p
					IP:	8		EP: 25

	T				1	_		
1058	6307/1, 6407/10	Equinor Energy AS Chrysaor Norge AS	O P	60 40	1	2	Reproc G&G st	ess 3D seismic and audies
		e, 2000 1101 ge 710	·	. •			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
							Decision dro	on: Submit PDO p
					IP:	7		EP: 20
1059	6406/11,12	A/S Norske Shell	0	60	1	1	G&G st	udies
		ONE-Dyas Norge AS	Р	40			Decision well of	on: Drill wildcat
					2	2		ldcat well
							Decision	on: Concretize
								or drop
					3	2	Concep	tual studies
								on: Continuation or drop
					4	1		e development plan
								on: Submit PDO
							or dro	p
1050	6.407/0.0				IP:		I	EP: 25
1060	6407/8,9	Equinor Energy AS	0	40	1	2		e firm wildcat well
		Chrysaor Norge AS OKEA ASA	P P	20 40			(BoK)	on: Concretize or drop
					2	2	Concep	tual studies
								on: Continuation or drop
					3	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
					IP:	5		EP: 20
1061*	6406/2,3,5,6	Wellesley Petroleum AS	0	40	1	2		e modern 3D c and G&G studies
		Neptune Energy Norge AS Lime Petroleum AS	P P	20 20			Decisi	on: Drill wildcat
		ONE-Dyas Norge AS	r P	20	2	2	well o	r drop Idcat well
					_			on: Concretize
								or drop
					3	2	Concep	otual studies
		* The award of production 1061 will be made who	en Nepti	une				on: Continuation or drop
		Energy Norge AS has a Edison Norge AS	acquirec	I	4	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
					IP:	7		EP: 25
							_	_

1062	6507/11	Neptune Energy Norge AS Pandion Energy AS	O P	40 30	1	2	seismic	e and reprocess 3D c, EM feasibility
		Lime Petroleum AS	P	30				ond G&G studies  on: Drill wildcat
					2	2		ldcat well
								on: Concretize or drop
					3	2	-	tual studies
								on: Continuation or drop
					4	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
								_
					IP:	7		EP: 20
1063	6507/8	Neptune Energy Norge AS Wellesley Petroleum AS	O P	60 40	1	2	G&G st	
							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
							Decision dro	on: Submit PDO p
					IP:	7		EP: 25
1064	6506/6,9, 6507/4,7	ConocoPhillips	0	40	1	2	Drill on	e firm wildcat well
		Skandinavia AS Aker BP ASA	Р	30				on: Concretize or drop
		PGNiG Upstream Norway AS	Р	30	2	2	Concep	tual studies
								on: Continuation or drop
					3	1	Prepare	e development plan
							Decision dro	on: Submit PDO p
								1
					IP:	5	1	EP: 25
1065	6507/3	Vår Energi AS INEOS E&P Norge AS	O P	40 30	1	2	G&G st	
		Equinor Energy AS	Р	30			Decision well of	on: Drill wildcat r drop
					2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	tual studies
							(BoV)	on: Continuation or drop
					4	1		e development plan
							Decision dro	on: Submit PDO p
								1
1					IP:	7		EP: 25
								<u>L</u>

1066	6507/3	Aker BP ASA	0	50	1	2		ss 3D seismic and	
		Chrysaor Norge AS	Р	50			G&G stu		
							well or		
					2	2	Drill wild	dcat well	
							Decisio (BoK)		
					3	2	Concept	ual studies	
							Decisio (BoV)		
					4	1	Prepare	development plan	
							Decisio or drop		
					IP:	7		EP: 20	
1067	6503/1,2,4, 6603/10	Spirit Energy Norway AS	0	40	1	1	G&G stu	ıdies	
		Equinor Energy AS Wintershall Dea Norge AS	P P	30 30			and/or	reprocess 3D	
					2	2	Acquire 3D seisr		
							Decisio well or		
					3	2	Drill wild	dcat well	
							Decisio (BoK)		
					4	2	Concept	ual studies	
							Decisio (BoV)		
					5	1	Prepare	development plan	
							Decisio or drop	in: Drill wildcat drop in: Concretize or drop in: Continuation or drop in: Submit PDO  EP: 20 idies in: Acquire reprocess 3D or drop and/or reprocess mic in: Drill wildcat drop idcat well in: Concretize or drop itual studies in: Submit PDO  EP: 30 idies in: Continuation or drop idevelopment plan in: Submit PDO  EP: 30 idies in: Continuation or drop idevelopment plan in: Submit PDO  idies in: Concretize or drop idies in: Continuation or drop idies in: Continuation or drop idies in: Concretize or drop idies in: Continuation or drop idies in: Concretize or drop idies in: Concretize or drop idies in: Continuation or drop idies in: Submit PDO	
					IP:	8		EP: 30	
1068	6603/5,6	Equinor Energy AS	0	60	1	2	G&G stu	ıdies	
		A/S Norske Shell Wintershall Dea Norge AS	P P	20 20			Decisio well or		
					2	2	Drill wild	dcat well	
							Decisio (BoK)		
					3	2	Concept	ual studies	
							Decisio (BoV)		
					4	1	Prepare	development plan	
							Decisio or drop		
					IP:	7		EP: 15	

1069	6505/6,9, 6506/1,4,7	Lundin Norway AS Aker BP ASA	O P	50 50	1	2	G&G st		
							Decisi well o	on: Drill wildcat r drop	
					2	2		ldcat well	
								on: Concretize or drop	
					3	2		otual studies	
								on: Continuation or drop	
					4	1	Prepare	e development plan	
							Decisi or dro	on: Submit PDO p	
					IP:	7		EP: 25	
1070	6504/2,3,5,6,9,	Total E&P Norge AS	0	40	1	2		ess 2D and 3D	
	6505/1,2,4,5,7,8, 6605/10,11	DNO Norge AS	Р	30				on: Drill wildcat	
		Vår Energi AS	Р	30			well o	r drop	
					2	2	Drill wildcat 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	
1071	6706/9 10 11 12				IP:		1_	EP: 25	
1071	6706/8,10,11,12	Wintershall Dea Norge AS A/S Norske Shell	O P	30 20	1	2	G&G st		
			Petoro AS	Р	20			Decisi well o	on: Drill wildcat r drop
		Equinor Energy AS ONE-Dyas Norge AS	P P	20 10	2	2	Drill wi	ldcat well	
		ONE Byas Horge /IS	•	10				on: Concretize or drop	
					3	2	Concep	otual studies	
								on: Continuation or drop	
					4	1	Prepare development plan		
							Decisi or dro	on: Submit PDO p	
								·	
					IP:	7		EP: 20	
							Reproc		
1072	7119/7,8,10,11	Vår Energi AS	O P	70 30	1	2	G&G st	ess 2D seismic and cudies	
1072	7119/7,8,10,11	Vår Energi AS OMV (Norge) AS	O P	70 30	1	2	G&G st	on: 3D seismic	
1072	7119/7,8,10,11				2	2	G&G st  Decision acquise  Acquire	cudies	
1072	7119/7,8,10,11						G&G st Decision acquire and G& Decision	on: 3D seismic sition or drop e new 3D seismic kG studies on: Drill wildcat	
1072	7119/7,8,10,11						G&G st  Decision Acquire and G&  Decision Well of	on: 3D seismic sition or drop e new 3D seismic kG studies on: Drill wildcat	
1072	7119/7,8,10,11				2	2	G&G st  Decision acquire and G8  Decision well of Drill with Decision Care acquire and G8	cudies  on: 3D seismic sition or drop  e new 3D seismic kG studies  on: Drill wildcat r drop	

								on: Continuation or drop
					5	1	Prepare	development plan
							Decision or drop	on: Submit PDO
					IP:	9		EP: 25
1073	7119/2,3,5,6,8	Vår Energi AS OMV (Norge) AS	O P	70 30	1	2		ess 2D and 3D and G&G studies
		(1.0.30) / 1.0		30				on: 3D seismic ition or drop
					2	2		new 3D seismic G studies
							Decision well or	on: Drill wildcat drop
					3	2	Drill wil	dcat well
								on: Concretize or drop
					4	2	Concep	tual studies
								on: Continuation or drop
					5	1	Prepare	development plan
							Decision or drop	on: Submit PDO
					IP:	9		EP: 25
1074	7121/10,11,12, 7122/10	Vår Energi AS Concedo ASA Equinor Energy AS	O P	40 20	1	2	acquire	ess 3D seismic or new 3D seismic, G studies
			Р	40	3		Decisio	on: Drill or drop
						2	Drill wil	dcat well
							(BoK)	on: Concretize or drop
						2	Concep	tual studies
							(BoV)	on: Continuation or drop
					4	1	Prepare	development plan
							Decision or drop	on: Submit PDO
<u></u>								
					IP:	7		EP: 25
1075	7123/4,5	Vår Energi AS Concedo ASA	O P	60 40	1	2	G&G stu	
							Decision well or	on: Drill wildcat drop
					2	2	Drill wil	dcat well
								on: Concretize or drop
					3	2	Concep	tual studies
					4			on: Continuation or drop
						1	Prepare	development plan
							Decision or drop	on: Submit PDO
		i i						
					1			

	<b>T</b>	_			1		_	
1076	7121/3, 7122/1,2, 7221/12, 7222/10,11,12	Equinor Energy AS DNO Norge AS	O P	50 50	1	2	Acquire new 3D seismic and G&G studies	
							Decision: Drill wildcat well or 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
							Decision: Enter extension period or drop	
					IP:	7		EP: 15
1077	7119/3, 7120/1, 7219/12, 7220/10	Equinor Energy AS DNO Norge AS	O P	60 40	1	2		e modern 3D and G&G studies
		Divo Horge AS	'	40			Decision well of	on: Drill wildcat
					2	2		ldcat well
								on: Concretize or drop
					3	2	Conceptual studies	
								on: Continuation or drop
						1	Prepare development plan	
							Decision dro	on: Submit PDO p
					1			
					IP:	7		EP: 30
1078	7220/5,6,7,8,9,10,11,12,7221/4	Petoro AS P 20 Vår Energi AS P 30	50 20	1	2	seismic	modern 3D and G&G studies	
			Р	30			well o	
					2	2		ldcat well
							Decision: Concretize (BoK) or drop	
					3	2		tual studies
							(BoV)	on: Continuation or drop
					4	1		e development plan
							or dro	on: Submit PDO p
				·	IP:	7		EP: 30
1079	7219/9, 7220/4,7	Vår Energi AS Petoro AS	O P	30 20	1	2	Acquire G&G st	2 3D seismic and udies
		Equinor Energy AS	P	50			Decision well of	on: Drill wildcat r drop
					2	2	Drill wi	ldcat well
								on: Concretize or drop
					3	2	Concep	tual studies
					1			
								on: Continuation or drop

							Decision or drop	on: Submit PDO
					IP:	7		EP: 20
1080	7220/2,5	Equinor Energy AS Petoro AS	O P	50 20	1	2		modern 3D and G&G studies
		Vår Energi AS	P	30			Decision well or	on: Drill wildcat drop
					2	2	Drill wil	dcat well
								on: Concretize or drop
					3	2	Concep	tual studies
								on: Continuation or drop
					4	1	Prepare	development plan
							Decision or drop	on: Submit PDO
					IP:	7		EP: 30
1081	7224/2,3, 7225/1	Aker BP ASA	0	60	1	1	G&G st	udies
		Equinor Energy AS P 40			Decision well or	on: Drill wildcat		
			2	2	_	dcat well		
								on: Concretize
					3	2		tual studies
								on: Continuation or drop
					4	1	Prepare	e development plan
								on: Enter ion period or
					IP:	6		EP: 30
1082	7225/6,8,9, 7226/4,5,6,7,8,9,11,12, 7227/4,5,7,8	Lundin Norway AS	O P	50 50	1	3	Acquire	and reprocess 3D , and G&G studies
		Spirit Energy Norway AS	r	30			Decision well or	on: Drill wildcat drop
					2	2	Drill wil	dcat well
								on: Concretize or drop
					3	2	Concep	tual studies
								on: Continuation or drop
						1	Prepare	e development plan
							Decision or drop	on: Submit PDO
					IP:	8		EP: 30

1083	7228/2,3,5,6, 7229/1,2,3,4,5,6, 7230/1,2,3,4,5,6, 7231/4, 7329/10,11,12, 7330/10,11,12	Lundin Norway AS Petoro AS	O 40 P 30		1	4		minimum 3000 w 3D seismic and udies
		DNO Norge AS	P 30	0			Decision well or	on: Drill wildcat drop
					2	2	Drill wil	dcat well
								on: Concretize or drop
					3	2	Concep	tual studies
								on: Continuation or drop
					4	1	Prepare	development plan
							Decision or drop	on: Submit PDO
				I	P: 9	)	•	EP: 30