Annex 5: Oil and Gas Operations

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Application No.

Date

Application to Carry Out Mineral Working and Associated Development

TOWN AND COUNTRY PLANNING ACT 1990

THIS FORM SHOULD BE COMPLETED FOR PROPOSALS INVOLVING OIL OR GAS OPERATIONS AND REQUIRING PLANNING PERMISSION. PLEASE READ THE ACCOMPANYING GUIDANCE NOTES AT THE END OF THIS ANNEX BEFORE COMPLETING THESE QUESTIONS.

For **Exploration**, complete Questions A5.1, A5.4 and A5.5 For **Appraisal**, complete Questions A5.2, A5.4 and A5.5 For **Production**, complete Questions A5.3, A5.4 and A5.5

Exploration					
A5.1	(i)) Please state			
	(a)	total area	of exploration ha		
	(b)	route(s) o	of any seismic survey(s) to be carried out during exploration		
	(ii)	Does the	seismic method to be employed use vibrosis methods?	,	YES/NO
	(iii)	Does the If yes:	seismic method to be employed use any explosive charge?	YES/NO	
		(a)	what is the depth of charge and maximum instantaneous charge?		
			Depth Maximum Instantaneous Charge		
		(b)	what is the average and maximum number of explosive charges to be used per day?		
			Average per day Maximum per day		
		(c)	what will be the estimated level of ground vibration at the nearest affected properties?		
	(iv)	Will the e	exploration involve the drilling of wells?	,	YES/NO
		(a)	what criteria is being used for selecting the well site(s)?		
		(b)	what is the expected number of wells to be drilled?		
		(c)	what is the average depth of wells?m		
		(d)	what is the proposed method of disposal of drilling wastes?		

	(v)	What equipment will be used for exploration		
	(vi)	What is	s the anticipated duration of operations?	
		Start D	ate Completion Date	
Appr	aisal			
A5.2	(i)	State:		
		a)	appraisal site areaha	
		b)	criteria to be used for the selection of well sites	
		c)	equipment to be used to undertake the appraisal	
		d)	methods to be used to undertake the appraisal	
	(ii)		pration well(s) site is to be used	
		(a)	what is the number of wells to be drilled?	
		(b)	what will the average depth of wells be?m	
Prod	uction			
A5.3	(i)	Please	state	
		a)	anticipated maximum volume of oil/gas (delete as appropriate) to be extracted	
			barrels/standard cubic feet (delete as appropriate) per day total per annum	
		b)	total reserves anticipated from the field total	
		c)	life of the fieldyears	
		d)	equipment and plant to be used	
		e)	anticipated capacity for the plant	
		f)	location of any off-site processing plant	
	(ii)		state the proposed method(s) of transport of oil and/or gas from well(s) to gathering, processing and storage es (eg pipelines, rail, road or shipping)	

Specific Environmental Effects of the Proposals		
A5.4	(i)	Please state oil spill contingency plans and measures for the protection of surface and groundwater
	(ii)	Please state measures taken to minimise atmospheric and noise emissions
	(iii)	Please state proposed methods to be used to dispose of drilling wastes and other operational waste arisings
A5.5	Summari	ise specific restoration proposals

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