

Government of Greenland
Bureau of Minerals and Petroleum
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Field Report

According to BMP's rules a licensee must forward a field report following work in Greenland.

A field report must be made for each coherent period of work and as a rule be prepared for each licence. Neighbouring licence areas that have been connected through logistics may be reported jointly.

A field report must be forwarded not later than one month after termination of a field period.

All sections A-V, in this questionnaire must be completed. If the space allotted is too limited an addendum may be enclosed.

A topographic map shall be enclosed on a suitable scale clearly showing camp sites, landing strips for airplanes, field cache locations (sections K-M), work areas etc.

The field report shall be submitted to BMP.

A Area and period

Licence no.:	
Area:	
Year:	
Field period:	
Operator:	

B Brief description of main field activities and preliminary results

C Personnel in the licence area

Greenlandic Workforce:

G/E: if the person is geology/engineer student receiving Greenlandic student grant.

S: if the person is student receiving Greenlandic student grant in general.

Date (DD/MM/YY) for moving to Greenland to a permanent address. (Birth date if born in Greenland)

Add **N** to the **date** if the person has just finished studies and received Greenlandic student grant.

0: if no permanent address in Greenland.

Name and date of birth:	Greenlandic Workforce:	Position:	Company:	Field period(s):
Example: Hans Nielsen, 21/05/80	N 01/06/08	Geological assistant	Kalaallit Nunaat A/S	June 5 - Sept. 1, 2008

D Exploration activities

Level of exploration activity:

(A) Reconnaissance, (B) Follow-up, (C) Advanced.

	A	B	C
Property visit:			
Prospecting:			
Geological mapping:			
Airborne geophysics:			
Ground geophysics:			
Others:			
Rock sampling:			
Geochemical sampling:			
Bulk sampling:			
Trenching:			
Drilling:			

E Topographical mapping

Yes	No

Locality:	Designation:	Scale:

F Positioning

Positioning:	
Local system:	
Global system:	
Pricking in on map:	

Apparatus:	
Surveying instrument:	
GPS:	
Tape and compass:	

	Yes	No
Fixpoint established:		
Left in the field:		

Type:	
Designation:	
Coordinates:	

	Yes	No
Baseline established:		
Left in the field:		

Type:	
Designation:	
Orientation:	

	Yes	No
Reference grid established:		
Left in the field:		

Type:	
Designation:	
Number of markers:	

G Areas important to wildlife

Did any field-activities take place in areas or during periods of particular significance to wildlife?:	Yes	No
If yes, give a short description of activities in relation to BMP's rules, especially helicopter activity.		
Activities shall be indicated on map(s)		

H Accommodation and transportation

Base camp in town:	Town:
Base camp in field:	Locality/coordinates:
Field camp moved by helicopter/aircraft/ship:	
Drill camp moved by helicopter/aircraft:	
Transportation in field with vehicle:	
Transportation in field with helicopter:	
Transportation in field with aircraft:	
Transportation in field with ship:	
Others:	

I. Field communication

	No communication system:		
	Internal comm. system:	Make:	HF/VHF/UHF/SHF
	External comm. system:	Make:	HF/VHF/UHF/SHF
	Satellite comm. system:	Make:	
	Telex:		
	Telefax:		
	Emergency comm. system:	Make:	
	Positioning system:	Make:	
	Others:		
	Experiences on communication system:		

J Handling of waste

	Combustible waste:	Non-combustible waste:	Human waste:	Lubricants:	Drilling fluid:	Chemical waste:
Burnt:						
Buried:						
Transported to dump:						
Transported to treatment plant:						
Transported out of Greenland:						
Comments:						

K Fuel and fuel containers in the field

Licensee`s ID mark on fuel containers:				
Has any fuel been stored at termination of field work:			Yes	No
Type:	Amount stored:	At locality Name/coordinates:	Month/year:	ID mark:

Have any empty fuel containers been stored at termination of field work:			Yes	No
Type:	Number stored:	At locality Name/coordinates:	Month/year:	ID mark:

L Constructions

Were any constructions established during current field period:		Yes	No
Description:		Locality, name/coordinates:	

Were any constructions left in the field at end of field period:		Yes	No
Description:		Locality/name coordinates:	

M Storage in the field

Has any material, equipment etc. (Excluding fuel, fuel containers and constructions) been stored in the field:			Yes	No
Type:	Number/amount stored:	At locality, name/coordinates:	Date:	

N Drilling (other than hand-held equipment)

Yes	No

Type:	No. of holes:	Total length (m):	Prototype and ID:

Drill cores are stored at:	
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Drilling fluid additives used during operation:	Yes	No

Type:	Amount consumed:

O Explosive materials in the field

Yes	No

Name of certified blaster:	
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Type of explosive materials:	Amount in:	Amount consumed:	Amount out:

Explosive materials transported out of area:	
Stored at locality/company:	
Returned to supplier/company:	

P Blasting

Yes	No

Locality, rock/coordinates:	Amount of sample materials:

	Yes	No
Seismic surveys:		
Crater formation:		

Describe craters if any in section **Q**.

Q Damage to vegetation or soil

Yes	No

Type of damage:	Size (m ²):	Locality name/coordinates:	Restoration:

	Enclosed:	To follow:	None:
Photographs:			
Comments to photographs			

R Archaeological observations

Yes	No

Observation:	Locality/name coordinates:	Artifacts:

	Enclosed:	To follow:	None:
Photographs:			
Comments to photographs:			

S Information provided to municipalities

No information:		Yes	No
Information in writing:	Copy enclosed:		
Meeting in town:	Date:		
Others			

T Accidents or major incidents during field period

Yes	No	Comments:

U Enclosures

Maps:	Number (mandatory):

	Yes	No		
Addenda:			Pages:	
Photographs:			Number:	
Others:				

V Signature

_____ Date

_____ Signature