- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b. Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- a. Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass



- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a. Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- e. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study/

1- Did the course achieve its objectives?	7- Would you say that you took advantage of
a. Yes	the course?
b. Partly	a Yes
c. No	b. Partly
Why? (Optional)	c. No
있는데 그렇게 되면 얼마 먹는데 뭐다.	Why? (Optional)
2- Was the workload of the course satisfactory?	
a Yes	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	a. Yes
Why? (Optional)	b. Partly
가는 얼마를 마음을 살았다.	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
a. Yes	9- What is your opinion about the technical
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	b. Good
4- Were the facilities adequate?	c. Regular
a. Yes	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
ring: (optional)	a. Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
a. Yes	1 111
b. Partly	Name: # /// 2010
c. No	I LU MATIN
Why? (Optional)	Date: 2/150 Date
ring. (optional)	6/200
6- Was the quality of the content presented by	Name: AM Tw RATES Date: 2/DEC 2011 Function: 2/E
the handout satisfactory?	A The state of the
a Yes	Company: //@
b. Partly	UOS
c. No	AND PROPERTY OF THE PROPERTY O
Why? (Optional)	
mig. (optional)	

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- 6.500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- (a) The geographic area of direct and indirect impacts of offshore drilling activity
 - b. The area established by the Term of Reference sent by IBAMA
 - c. Only the area with the possibility of the presence of whales
 - 4- If you see a boat or an animal near the rig, you:
 - a. Continue your normal activity
- D. Stop your activity to tell your supervisor or the Environmental Responsible of the rig
 - c. Announce by VHF radio
 - 5- If there is an oil spill, your first reaction is:
 - a. Trying to figure out how to respond to the spill
 - b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- (a) Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass



- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- Paper, paperboard / Glass
 - c. Metal / Wood
 - 8- According to the color standards, ORANGE and GRAY represent respectively:
- @Dangerous Waste / Non-Recyclabe Waste
 - b. Recycling Waste / Hazardous Waste
 - c. Non-Recyclabe Waste / Plastic
 - 9- The objective of the environmental monitoring project is:
 - a.Evaluate the drilling activity impacts in the environment
 - b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for oil spill
- (b) Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

1- Did the course achieve its objectives?	7- Would you say that you took advantage of
(a)Yes	the course?
b. Partly	(a) Yes
c. No	b. Partly
Why? (Optional)	c. No
	Why? (Optional)
2- Was the workload of the course satisfactory?	
(a.)es	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	(a) Yes
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
(a) Yes	9- What is your opinion about the technical
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	(b)Good
4- Were the facilities adequate?	c. Regular
(a) Yes	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	(a) Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
(a)Yes	chil charands
b. Partly	Name: SAWA GRZFGORZ
c. No	00 / /2/25/3
Why? (Optional)	Date: 02/12/2012
6- Was the quality of the content presented by	Function: 3/E
the handout satisfactory?	
G. Yes	Company: Houtmany Jehous
b. Partly	1 as 1 some 11 so
c. No	
Why? (Optional)	

10/10

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact cap be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a)The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b)Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- a) Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- (D. Paper, paperboard / Glass
 - c. Metal / Wood
 - 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a) Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for
- (b). Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study

(a. Yes

1- Did the course achieve its objectives?

a Res b. Partlu b. Partlu r Nn Why? (Optional) c. No Why? (Optional) 2- Was the workload of the course satisfactory? 8- Do you think that you can apply the a. Yes b. Partly knowledge gained in your work? a. Yes r No b. Partly Why? (Optional) c No 3- Was the language used was clear and Why? (Optional) objective? 9- What is your opinion about the technical a. Yes content of the instructor and about the b. Partlu conduction of the training? c. No a. Optimum Why? (Optional) 6. Good c. Regular 4-Were the facilities adequate? d Bad a. Yes b. Partly 10- Have you ever participated in similar c. No Why? (Optional) training? a. Yes 5- Was the presentation developed for the b. No training satisfactory? a. Yes Name: GROTHA b. Partly Date: 62/17/7011 c. No Why? (Optional) Function: 05 6- Was the quality of the content presented by Company: FIARTMA N-OFFSPG the handout satisfactory? a. Yes b. Partly c. No Why? (Optional)

7- Would you say that you took advantage of

the course?

CRAHAM HAGEN

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b. Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- (c)Stop your activity to communicate the control room
 - 6- Recyclable wastes are:
- a. Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a. Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study

1- Did the course achieve its objectives?	7- Would you say that you took advantage o
a. Yes	the course?
b. Partly	(a) Yes
c. No	b. Partly
Why? (Optional)	c. No
	Why? (Optional)
2- Was the workload of the course satisfactory?	
a. Yes	8- Do you think that you can apply the
b)Partly	knowledge gained in your work?
c. No	(a)Yes
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
a. Yes	9- What is your opinion about the technical
b.Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a, Optimum
	(b.)Good
4- Were the facilities adequate?	c. Regular
a. Yes	d. Bad.
b. Partly	
(c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	(a.)Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
a. Yes	
(b. Bartly	Name: Chusm Hagen
c. No	
Why? (Optional)	Date: 01/12/2011
Tring. (optional)	
6- Was the quality of the content presented by	Function: Chief OfficeR
the handoùt satisfactory?	
(a. Yes	Company: Hal-mann.
b. Partly	HAC / 12M/4
c. No	
Why? (Optional)	
ring: (optional)	

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- 2- The existing environmental impact can be:
- a Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a) The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- ByStop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- Those that can be used as raw material for the production of new products
 - b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

- 7-According to the color standards, BLUE and GREEN represent respectivelu:
- a. Paper, paperboard / Dangerous Waste
- (b) Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a. Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study

7- Would you say that you took advantage of 1- Did the course achieve its objectives? the course? a)Yes a Yes b. Partlu b. Partlu c No c No Why? (Optional) Why? (Optional) 2- Was the workload of the course satisfactory? 8- Do you think that you can apply the (a) Yes knowledge gained in your work? b. Partlu a. Yes c No h Partlu Why? (Optional) c. No Why? (Optional) 3- Was the language used was clear and objective? 9- What is your opinion about the technical a. Yes content of the instructor and about the b. Partly conduction of the training? c. No a. Optimum Whu? (Optional) b. Good c. Regular 4- Were the facilities adequate? d. Bad. a. Yes b. Partlu 10- Have you ever participated in similar c. No training? Why? (Optional) (a. Yes 5- Was the presentation developed for the b. No training satisfactory? Name: glen Gilman (a) Yes b. Partlu Date: 2-12-11 c. No Why? (Optional) Function: Bosun 6- Was the quality of the content presented by the handout satisfactory? Company: 1-Greman a Yes b. Partly

c. No

Why? (Optional)

10/10

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- The geographic area of direct and indirect impacts of offshore drilling activity
 - b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b) Stop your activity to tell your supervisor or the Environmental Responsible of the rig
 - c. Announce by VHF radio
 - 5- If there is an oil spill, your first reaction is:
 - a. Trying to figure out how to respond to the spill
 - b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
 - 6- Recyclable wastes are:
 - al Those that can be used as raw material for the production of new products
 - b. Those that should be thrown out, because they have no more use
 - c. Those that consist only of glass

- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
 - c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a. Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study

1- Did the course achieve its objectives?	7- Would you say that you took advantage of
(a. Yes)	the course?
b. Partly	a Yes
c. No	b. Partly
Why? (Optional)	c. No
	Why? (Optional)
2 Was the workload of the course satisfactor	y?
a. Yes	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	(a. Yes)
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
(a. Yes	9- What is your opinion about the technical
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	(b. Good)
4. Were the facilities adequate?	c. Regular
(a. Yes)	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	(a. Yes)
5- Was the presentation developed for the	b.No
training satisfactory?	
(a. Yes)	
b. Partly	Name: MARCIA) NACIEJE, Ch.
c. No	MARCIN MINCHALORE
Why? (Optional)	Name: MARCIN MACIEYEUSER Date: 02-12-2011
ing. (optional)	나는 하면서 살고 있는 사람들이 없는 사람들이 없다.
6- Was the quality of the content presented l	by Function: III
the handout satisfactory?	
(a. Yes)	Company: HAKNAWW QAFSTOLV
b. Partly	MAKITAKAN CHONOSKY
c. No	
The second secon	

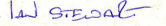
Why? (Optional)

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b_300 m c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c, Both positive and negative
- 3- The area of influence of the Project was defined considering:
- athe geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig,
- a. Continue your normal activity
- b. Stop your activity to tell your supervisor or the
- Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- a. Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- c Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a. Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste,
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

AND A CONTRACTOR THE CONTRACTOR OF THE CONTRACTO	
1- Did the course achieve its objectives?	7- Would you say that you took advantage o
(a, les	the course?
b. Partly	(a.) Yes
c. No	b. Partly
Why? (Optional)	c. No
	Why? (Optional)
2- Was the workload of the course satisfactory?	
Va. Yes	8- Do you think that you can apply the
D. Partly	knowledge gained in your work?
c. No	(a)Yes
Why? (Optional)	b. Partly
wing: (optional)	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	wing: (optional)
A 1	9- What is your opinion about the technical
a. yes	content of the instructor and about the
b. Partly	
c. No	conduction of the training?
Why? (Optional)	a Optimum
	Checood
4- Were the facilities adequate?	c. Regular
(a. Yes	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	(a.) es
5- Was the presentation developed for the	T. No
training satisfactory?	
(a. es	Al will the
b. Partly	Name: D Keith Orightson
c. No	0
Why? (Optional)	Date: 02-12-11
6- Was the quality of the content presented by	Function: Plosto
the handout satisfactory?	
(a. yes	Company: Horrow
b. Partly	Of Inala
c. No	
Why? (Optional)	

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b. Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- a).Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass



9/10

- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea.
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated yessel next to the rig at full
- c. Developed an environmental impact study

a. Yes

a. Yes

b. Partly c. No

Why? (Optional)

1- Did the course achieve its objectives?

2- Was the workload of the course satisfactory?

b. Partly	knowledge gained in your work?
c. No	a. Yes
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
(a. Yes)	9- What is your opinion about the technical
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	(b. Good)
4- Were the facilities adequate?	c. Regular
(a.Yes)	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	a. Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
(a. Yes)	
b. Partly	Name: IAN STENDET
c. No	Carried the property of the second second
Why? (Optional)	Date: 02/12/2011
6- Was the quality of the content presented by	Function: Ector Rician
the handout satisfactory?	
a. Yes	Company: 42 Prand of True
b. Partly	
c. No	
Why? (Optional)	
	THE RESERVE OF THE RESERVE OF

7- Would you say that you took advantage of

8- Do you think that you can apply the

the course?

Why? (Optional)

a. Yes

c. No

b. Partly

PIETRICHA

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- (a. Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

COOK /

7- According to the color standards, BLUE and GREEN represent respectively:

- a. Paper, paperboard / Dangerous Waste
- b) Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a.)Dangerous Waste / Non-Recyclabe Waste,
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

7- Would you say that you took advantage of
the course?
(a. Yes
b. Partly
c. No
Why? (Optional)
8- Do you think that you can apply the
knowledge gained in your work?
(a. Yes
b. Partly
c. No
Why? (Optional)
9- What is your opinion about the technical
content of the instructor and about the
conduction of the training?
a. Optimum
D. Good
c. Regular
d. Bad.
10- Have you ever participated in similar
training?
(a. Yes)
b. No
Name: PIFTWOUN 19 WE
Name: PIETWOUN Jawa Date: 02/12/2011
Function: COOU
Company: HARTMON
Somband. MMICI MORE

Simon

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b. Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first readtion is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room t
- 6- Recyclable wastes are:
- a. Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass



- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a. Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste:
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study

1- Did the course achieve its objectives?	7- Would you say that you took advantage of
a. Yes ν	the course?
b. Partly	a. Yes V
c. No	b. Partly
Why? (Optional)	c, No
	Why? (Optional)
2- Was the workload of the course satisfactory?	수 있었습니다 이 맛있다는 best (1 1 2 1 1
a. Yes	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	a. Yes V
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
a. Yes	9- What is your opinion about the technical
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	b. Good
4- Were the facilities adequate?	c. Regular
a. Yes	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	a. Yes
5- Was the presentation developed for the	b. No 🗶
training satisfactory?	
a. Yes	
b. Partly	Name: Simon Hoy land
c. No	
Why? (Optional)	Date: 02/12/11
게 되었습니다. 하고 사상들은 모르다고?	
6- Was the quality of the content presented by	Function: Chief Engineer
the handout satisfactory?	
a. Yes V	Company: Hartmann Offshore
b. Partly	The state of the s
c. No	
Whu? (Ontional)	

- 1- What is the length of the safety zone around
- the rig? a. 200 m
- b. 300 m
- c. 500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- Stop your activity to tell your supervisor or the Environmental Responsible of the rig
 - c. Announce by VHF radio
 - 5- If there is an oil spill, your first reaction is:
 - a. Trying to figure out how to respond to the spill
 - b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- a. Those that can be used as raw material for the production of new products
 - b. Those that should be thrown out, because they have no more use
 - c. Those that consist only of glass



- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- 6. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a) Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- c. Respond to an oil spill
 - 10- What measure was adopted by Perenco to énsure an immediate response to an oil spill
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

	집에 가장자 가장 되었다면 뭐 지 않
1- Did the course achieve its objectives?	7- Would you say that you took advantage
a. Yes	the course?
b. Partly	a. Yes
c. No	b. Partly
Why? (Optional)	c. No
병사를 하는데 그 나를 모든데 보는 아버지는데 그는	Why? (Optional)
2- Was the workload of the course satisfactory?	
a. Yes	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	a/Yes
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	
a.Yes	9- What is your opinion about the technica
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	b. Good
4- Were the facilities adequate?	c. Regular
a.Yes	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
불러는 제공의 하는 등 경기로 모르는	(a) Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
a. Yes	
b Partly	Name: Filipe Bissol
c. No	
Why? (Optional)	Date: 02 / 12 / 2011
6- Was the quality of the content presented by	Function: OP. OFPSHORE
the handout satisfactory?	
(a) Yes	Company: OCEN PACT
b. Partly	
c. No	

Why? (Optional)

10

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- €)500 m
- 2- The existing environmental impact can be:
- a. Only positive
- b. Only negative
- Both positive and negative
- 3-The area of influence of the Project was defined considering:
- The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- 6. Stop your activity to tell your supervisor of the Environmental Responsible of the rig
 - c. Announce by VHF radio
 - 5- If there is an oil spill, your first reaction is:
 - a. Trying to figure out how to respond to the spill
 - b. Continue to perform your normal activity
- C. Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- B. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- (a) Dangerous Waste / Non-Recyclabe Waste
 - b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill at sea:
- a. Hired a shore base with response equipments for oil spill
- Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study

(a) Yes b. Partly

c. No

1- Did the course achieve its objectives?

Why? (Optional)	c. No
됐습니다. 기업 교육 보고의 여행 시간함을	Why? (Optional)
2- Was the workload of the course satisfactory?	
(a) Yes	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	(a)Yes
Why? (Optional)	b. Partly
	c. No
3- Was the language used was clear and objective?	Why? (Optional)
@ Yes	9- What is your opinion about the technical
b. Partly	content of the instructor and about the
c. No	conduction of the training?
Why? (Optional)	a. Optimum
	(b) Good
4- Were the facilities adequate?	c. Regular
a.)Yes	d. Bad.
b. Partly	
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
A CONTRACTOR OF THE SECOND	T Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
(a) Yes	
b. Partly	Name: DARIUSZ WASIELEWSKI
c. No	WASIELEWSKI
Why? (Optional)	Date: 03.12.2011
6- Was the quality of the content presented by	Function: A.B.
the handout satisfactory?	Company: HARTMANN OFFS HOR
@Yes	Company: MARITIMIA OFF STATE
b. Partly	
c. No	
Why? (Optional)	

7- Would you say that you took advantage of

the course?

<a>Yes

b. Partly

F TO THE YOUR NOT THE TOTAL OF S	
1- Did the course achieve its objectives?	7- Would you say that you took advantage of
(A. Yes	the course?
b. Partly	∕@?Yes
c. No	b. Partly
Why? (Optional)	c. No
	Why? (Optional)
2- Was the workload of the course satisfactory?	
A)Yes	8- Do you think that you can apply the
b. Partly	knowledge gained in your work?
c. No	(a)Yes
Why? (Optional)	b. Partly
ring. (optional)	c. No
3- Was the language used was clear and	Why? (Optional)
objective?	wing: (optional)
A,Yes	O. What is your aninian about the technical
b. Partly	9- What is your opinion about the technical content of the instructor and about the
c. No	
	conduction of the training?
Why? (Optional)	a. Optimum
	(6) Good
4- Were the facilities adequate?	c. Regular
a) Yes	d. Bad.
b. Partly	<u> </u>
c. No	10- Have you ever participated in similar
Why? (Optional)	training?
	(a. Yes
5- Was the presentation developed for the	b. No
training satisfactory?	
a. Yes	1. 1. W Naccionaza
b. Partly	Name: WAGNER X. NASCIMEN
c. No	
Why? (Optional)	Date: 02/12/14
6- Was the quality of the content presented by	Function: COORDENADOR
the handout satisfactory?	
@.Yes	Company: OCCAN PACT
b. Partly	The second secon
c. No	
Why? (Optional)	

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- €. 500 m
- 2- The existing environmental impact can be.
- a. Only positive
- b. Only negative
- . Both positive and negative
- 3- The area of influence of the Project was defined considering:
- The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- Stop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is-
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- Stop your activity to communicate the control room
- 6- Recyclable wastes are:
- Those that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass

- 7- According to the color standards, BLUE and $\cal C$ GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a. Evaluate the drilling activity impacts in the environment
- b. Provide employment in fishing communities
- Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill
- a. Hired a shore base with response equipments for
- Maintains a dedicated vessel next to the rig at full time
- c. Developed an environmental impact study

1- Did the course achieve its objectives? 7- Would you say that you took advantage of a. Yes the course? b. Partlu a. Yes c. No b. Partlu Whu? (Optional) c. No Why? (Optional) 2- Was the workload of the course satisfactory? (a. Yes) 8- Do you think that you can apply the b. Partly knowledge gained in your work? a. Yes c. No Why? (Optional) b. Partly c. No 3- Was the language used was clear and Why? (Optional) objective? 9- What is your opinion about the technical (a. Yes) b. Partly content of the instructor and about the conduction of the training? c. No Why? (Optional) a. Optimum (b. Good) 4- Were the facilities adequate? c. Regular a. Yes d Bad b. Partlu c. No 10- Have you ever participated in similar Why? (Optional) training? a. Yes 5- Was the presentation developed for the b. No Name: Prodolp Asquel J. V. Borelle training satisfactory? a. Yes b. Partlu Date: 02/12/2011 c. No Why? (Optional) Function: 3rd Officer 6- Was the quality of the content presented by the handout satisfactory? Company: HARTMANN OFFSHORE. a. Yes b. Partlu c. No

Why? (Optional)

- 1- What is the length of the safety zone around the rig?
- a. 200 m
- b. 300 m
- c. 500 m
- 2-The existing environmental impact can be:

a Only positive

- b. Only negative
- c. Both positive and negative
- 3- The area of influence of the Project was defined considering:
- a. The geographic area of direct and indirect impacts of offshore drilling activity
- b. The area established by the Term of Reference sent by IBAMA
- c. Only the area with the possibility of the presence of whales
- 4- If you see a boat or an animal near the rig, you:
- a. Continue your normal activity
- b. Sop your activity to tell your supervisor or the Environmental Responsible of the rig
- c. Announce by VHF radio
- 5- If there is an oil spill, your first reaction is:
- a. Trying to figure out how to respond to the spill
- b. Continue to perform your normal activity
- c. Stop your activity to communicate the control room
 - 6- Recyclable wastes are:
- a: hose that can be used as raw material for the production of new products
- b. Those that should be thrown out, because they have no more use
- c. Those that consist only of glass



- 7- According to the color standards, BLUE and GREEN represent respectively:
- a. Paper, paperboard / Dangerous Waste
- b. Paper, paperboard / Glass
- c. Metal / Wood
- 8- According to the color standards, ORANGE and GRAY represent respectively:
- a.Dangerous Waste / Non-Recyclabe Waste
- b. Recycling Waste / Hazardous Waste
- c. Non-Recyclabe Waste / Plastic
- 9- The objective of the environmental monitoring project is:
- a Evaluate the drilling activity impacts in the
- b. Provide employment in fishing communities
- c. Respond to an oil spill
- 10- What measure was adopted by Perenco to ensure an immediate response to an oil spill
- a. Hired a shore base with response equipments for oil spill
- b. Maintains a dedicated vessel next to the rig at full
- c. Developed an environmental impact study