



**BOART
LONGYEAR**

Drilling Services

**SURFACE
UTILITY WORKER**

PRIORITY TRAINING – 0 TO 90 DAYS

**STANDARD WORK PROCEDURES AND
ASSESSMENT PACKAGE**

Package for use by personnel to complete training gap requirements

TRAINEE'S NAME.....

SUPERVISOR / TRAINERS NAME.....

START DATE...../...../.....

COMPLETION DATE...../...../.....

Priority Training SWP's

Contents

SWP number	Title
GEN 1.1	RE-FUELLING DIESEL ENGINES
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GEN 1.4	EMPTYING Q SERIES INNER TUBES
GEN 1.5	ASSEMBLY OF 'Q' SERIES INNER TUBES
GEN 1.7	CHANGING 'Q' SERIES BACKEND PARTS
GEN 1.11	MANUAL LIFTING
GEN 1.12	STILSON USE - BASIC
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SUR 2.4	PULLING AND RUNNING Q SERIES RODS
SUR 2.32	EMERGENCY PROCEDURES GAS INTERSECTION
VEH 4.1	LIGHT VEHICLE DAILY INSPECTION

STANDARD WORK PROCEDURE

CONTRACT DRILLING DIVISION

DOCUMENT TITLE: REFUELLING DIESEL ENGINES
DOCUMENT NUMBER: GEN1.1
REVISION DATE: 21 MAY 2002

PREPARED BY: S. DANN; H. KINDSTROM
APPROVED BY:

EQUIPMENT: DIESEL ENGINES

TOOLS & EQUIPMENT USED			PERSONNEL REQUIRED	
1	Clean funnel		1	Person
2	Drum pump			
3	Bulk fuel nozzle			
4	200L drum or bulk fuel source of diesel			
5	Clean rags			
				SAFETY PROCEDURES
				Do not smoke
				Ensure safe working area as per GEN1.2 & GEN1.3
				Shut down engine
				Ensure no naked flames or ignition sources within 10m radius
				Use personal protective equipment for surface
				Safe Manual Handling GEN1.11
				Ensure correct fire fighting equipment is available

REFUEL AT END OF SHIFT

DO NOT USE TWIGS OR PIECES OF WOOD TO DIP TANK
DO NOT USE BURLAP TO CLEAN AREAS

POINTS TO NOTE:

STANDARD WORK PROCEDURE

CONTRACT DRILLING DIVISION

DOCUMENT TITLE: REFUELLING DIESEL ENGINES
DOCUMENT NUMBER: GEN1.1
REVISION DATE: 21 MAY 2002

EQUIPMENT: DIESEL ENGINES
PREPARED BY: S. DANN: H. KINDSTROM
APPROVED BY:

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Locate fuel source near engine	1	200L Drum Drum pump	Back injuries	Safe manual handling GEN1.11	
2	Shut down engine			Fire hazard	Have correct fire fighting equipment available	
3	Clean around fuel cap			Fuel contamination	Wipe with clean rag	
4	Remove fuel cap					
5	Place clean fuel nozzle/funnel in tank		Funnel or Nozzle	Fuel contamination	Wipe with clean rag	
6	Slowly fill up avoiding overflowing and spillage			Fire hazard	Have correct fire fighting equipment available	
7	Remove nozzle / funnel					
8	Replace fuel cap, wipe area					

PERFORMANCE ASSESSMENT

REFUELLING DIESEL ENGINES

GEN1.1

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*
- Ensure correct firefighting equipment is available ☐*

Procedure

- Locate fuel source near engine ☐
- Shut down engine ☐
- Clean around fuel cap ☐
- Remove fuel cap ☐
- Place clean fuel nozzle/funnel in tank ☐
- Slowly fill up avoiding overfilling and spillage ☐
- Remove nozzle / funnel ☐
- Replace fuel cap, wipe area ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: Smoking is prohibited within how many metres of a refuelling operation ? ☐*

A:

Q: Why is it important to ensure fuel nozzles and funnels are clean ? ☐

A:

Q: Can you refuel diesel engines with the engine running ? Why ? ☐

A:

Q: What must you do if there is a fuel spillage ? ☐

A:

Q: What safety equipment must be readily available when refuelling ? ☐

A:

Q: Name one sort of extinguisher that can be used for flammable liquid fires ? ☐

A:

Q: What personal protective equipment is required when refuelling ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: HOUSEKEEPING - WORK AREA
DOCUMENT NUMBER: GEN1.2
REVISION DATE: 11 OCTOBER 2004

EQUIPMENT: WORK AREA

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY:

[illegible]

POINTS TO NOTE:

USE NON FLAMMABLE DEGREASER FOR UNDERGROUND OPERATIONS

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: HOUSEKEEPING - WORK AREA
DOCUMENT NUMBER: GEN1.2
REVISION DATE: 11 OCTOBER 2004

EQUIPMENT: WORK AREA
PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY:

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Identify walkways, work areas & storage areas and use safety signs where applicable	1	Safety signs	Personal injury and or equipment damage	Wear safety equipment, store equipment in designated areas and obey safety signs	
2	Make sure walkways and work areas are kept clear of trip hazards		Tool boxes & Tool racks	Personal injury and or equipment damage	Return tools to designated areas and keep walkways clear of cables, hoses etc.	
3	Make sure walkways and work areas are kept dry		Shovel Pallets Gravel Walkboards	Personal injury - slip hazard due to wet areas	Dig drainage channels. Use pallets, walkboards or gravel for safe working surface.	
4	In underground situations check for loose rock and bar down if necessary		Bar	Personal injury - rock fall	Bar down as per UND3.24	
5	Clean up spillage of oils & drill mud's etc.		Clean rags Degreaser	Personal injury - slip hazard	Use rags/degreaser to remove spillage refer M.S.D.S.	
6	Clean decking and tools at end of shift		Degreaser	Personal injury - slip hazard Equipment damage	Clean tools/Work platform with degreaser	
7	Place all rubbish in container/bin and remove from site at end of shift			Personal injury - trip hazards - manual handling	Place rubbish in bin Follow safe manual handling procedure GEN1.11	

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
2	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

HOUSE KEEPING - WORK AREA GEN1.2

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Identify walkways, work areas & storage areas and use safety signs where applicable ☐
- Make sure walkways and work areas are kept clear of trip hazards ☐
- Make sure walkways and work areas are kept dry ☐
- In underground situations check for loose rocks and bar down in necessary ☐
- Clean up spillage of oils & drill mud's etc. ☐
- Clean decking and tools at end of shift. Place all rubbish in container/bin and remove from site at end of shift ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: Name two methods of keeping the work area dry ? ☐

A:

Q: What is the importance of keeping the work area dry ? ☐

A:

Q: What kind of degreaser must be used underground? ☐

A:

Q: Why is it important to clean tools and return them to the right place after each shift ? ☐

A:

Q: Why must walkways always be kept clear ? ☐

A:

Q: What steps should be taken if the rig has an oil leak ? ☐

A:

Q: What should be done to roofs and backs at the commencement of each shift ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ **Signed:** _____**Assessor co-signing name:** _____ **Signed:** _____**Trainee signature:** _____ **Date assessed:** _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: HOUSEKEEPING - TOOLS
DOCUMENT NUMBER: GEN1.3
REVISION DATE: 11 OCTOBER 2004

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY:

EQUIPMENT: TOOLS

[illegible]

POINTS TO NOTE:

REMEMBER - A GOOD JOB IS A CLEAN JOB, A CLEAN JOB IS A SAFE JOB. ALWAYS USE THE RIGHT TOOL FOR THE RIGHT JOB

USE NON FLAMMABLE GREASER FOR UNDERGROUND OPERATIONS

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: HOUSEKEEPING - TOOLS
DOCUMENT NUMBER: GEN1.3
REVISION DATE: 11 OCTOBER 2004

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY:

EQUIPMENT: TOOLS

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Designate specific storage areas for specific tools. Make sure these areas are safe	1	Tool box Tool racks	Trip hazard	Return all equipment to designated areas	
2	Make sure storage area is close to where tools will be most frequently used					
3	Ensure everyone is aware of designated storage areas					
4	Clean tools and return to designated storage areas		Clean rags Degreaser	Personal injury - if tool slips - chemicals	Use rags/degreaser to clean tools refer M.S.D.S.	
5	Check tools for damage	1		Personal injury Equipment damage	Replace or repair as necessary Electrical tools must be tagged and repaired by qualified electrician	

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
2	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

HOUSE KEEPING - TOOLS

GEN1.3

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Designate specific storage areas for specific tools. ☐
- Make sure these areas are safe ☐
- Make sure storage area is close to where tools will be most frequently used ☐
- Ensure everyone is aware of designated storage areas ☐
- Clean tools and return to designated storage areas ☐
- Check tools for damage ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: After use, where should tools be placed ? ☐

A:

Q: What is the reason for this ? ☐

A:

Q: The plug on a floodlight is broken, who can fix it ? ☐*

A:

Q: Why should tools be stored close to working area ? ☐

A:

Q: What should you do if tools become damaged, worn out or lost ? ☐

A:

Q: When should tools be reported missing ? ☐

A:

Q: Why should worn out tools be replaced ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

_____**Capability to perform the task must be assessed using a minimum of three of the following assessment methods:**

1. *Observation of trainee performing the task on the job*
2. *Request trainee to demonstrate the task on the job*
3. *Ask the trainee verbal underpinning knowledge questions*
4. *Request the trainee to complete written assessment questions*
5. *Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s*

Training and Assessment Notes:

_____Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ *Observed the trainee competently performing assigned task on the job*
- ☐ *Trainee has performed an on the job demonstration of the assigned task competently*
- ☐ *Trainee has correctly answered verbal underpinning knowledge questions*
- ☐ *Trainee has Correctly answered task written assessment questions*
- ☐ *Recognition of current competency. Evidence must be attached to this form*

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ **Signed:** _____**Assessor co-signing name:** _____ **Signed:** _____**Trainee signature:** _____ **Date assessed:** _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

EQUIPMENT: INNERTUBE

TOOLS & EQUIPMENT USED			PERSONNEL REQUIRED		
1	Inner tube		1	Person	
2	Trestles		2	For PQ inner tube	
3	Core tray				
4	Core markers			SAFETY PROCEDURES	
5	Marker pen				Wear personal protective equipment
6	Inner tube wrenches				Ensure safe working area as per GEN1.2, GEN1.3
7	Thread protector			Safe manual handling procedure GEN1.11	
8	Neoprene Hammer				
9	Grease gun				
10	Oil can				

CAUTION: Always be mindful that RAZOR SHARP edges can be present on core samples, to prevent possible serious injury some basic steps should be followed: (1) ALWAYS wear gloves when emptying core tubes and fitting core samples into trays. (2) NEVER hold core sample in your hand to break the sample to fit it into a row in the tray, to break core sample leave one end in the tube and the other end resting in the tray then strike with a hammer to break the core at the appropriate length. If core cannot be broken at the correct length using this method the sample should be placed into a secondary tray laying flat and struck with a hammer to break it. **KEEP YOUR HANDS CLEAR OF THE CORE** (3) NEVER hold your hand over the end of the tube while attempting to get the core out. (A piece of core with sharp edges travelling at speed can cause a major injury) **REMEMBER:** Wear correct P.P.E. and always be aware of new hazards, if you identify a hazard take the necessary steps to totally eliminate it before proceeding.

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: EMPTYING Q SERIES INNERTUBE
DOCUMENT NUMBER: GEN1.4
REVISION DATE: 23 MAY 2007

PREPARED BY: M.FORGIE: S.ZOGOPOULOS
APPROVED BY:

EQUIPMENT: INNERTUBE

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Mark core tray with hole number, tray number and write "start" where instructed by Client	1 persons	Core tray Marker pen			
2	Put inner tube on trestles	1, or 2 persons	Trestles	Personal injury - back	Safe manual handling procedure GEN1.11	
3	With inner tube wrenches loosen back end and unscrew by hand. Do not "snap" tube wrenches, and ensure action is carried out at waist height. If backend is tight rest one wrench on solid surface and use both hands to apply pressure to second wrench. Make sure you are well balanced.	1 person	Inner tube wrenches	Personal injury - hand tools	Correct use of hand tools.	
4	With 6 meter tubes undo one half of tube. Do not "snap" tube wrenches. Proceed unscrewing one half of tube by hand. If hard to unscrew work tube (undo-do up) until tube unscrews easily. Do not force to break core by turning tube with wrenches.	1, or 2 person	Inner tube wrenches	Personal injury - hand tools	Correct use of hand tools.	
5	Once back end is removed place in a safe position	1 person		Personal injury - trip injury	Ensure safe working area GEN1.2, GEN1.3	
6	Fit thread protector to inner tube	1 person	Thread protector	Damage inner tube		
7	Lift inner tube up and place thread protected end at "start" of core tray, resting back of inner tube on trestle	1 person		Personal injury – back SEE POINTS TO NOTE	Safe manual handling procedure GEN1.11	
8	Proceed to remove core by gently rocking tube back and forth. If core is tight refer to No9	1 person		Hand injuries from core SEE POINTS TO NOTE	Do not place hands over the tube end to catch core	

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: EMPTYING Q SERIES INNERTUBE
DOCUMENT NUMBER: GEN1.4
REVISION DATE: 23 MAY 2007

PREPARED BY: M.FORGIE: S.ZOGOPOULOS
APPROVED BY:

EQUIPMENT: INNERTUBE

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
9	With Neoprene Hammer, tap tube until core starts to move out of inner tube	1 person	Neoprene Hammer	SEE POINTS TO NOTE	Wear correct PPE Be aware of hazards	
10	Check all the core has been removed	1 person		Eye injury SEE POINTS TO NOTE	Never look up the tube, have it sloping away from you	
11	If core is stuck in lifter case gently tap around the out side of the case with a ballpeen hammer until core becomes free	1 person			Safe manual handling procedure GEN1.11	
12	Put tube back on trestle and make sure it is clean	1 person		Personal injury - back	Safe manual handling procedure GEN1.11	
13	Remove thread protector and grease thread	1 person	Grease gun			
14	Assemble as per GEN1.5	1 person				

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: EMPTYING Q SERIES INNERTUBE
 DOCUMENT NUMBER: GEN1.4
 REVISION DATE: 23 MAY 2007

PREPARED BY: M.FORGIE: S.ZOGOPOULOS
 APPROVED BY:

EQUIPMENT: INNERTUBE

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
1	Header	Removed" H. KINDSTROM; S. DANN" and added" M.FORGIE: S.ZOGOPOULOS"	23/05/2007
1	Tool & E No:4	Deleted Core markers	23/05/2007
1	Tool & E No:7	Added Ballpin hammer	23/05/2007
2	No1: people	Added persons	23/05/2007
2	No2: People	Added persons in all task numbers", Removed" for PQ inner tube" Added: if tube is greater than 3 meters	23/05/2007
2	No 3:Hazard control	Removed" Rest one wrench on solid surface and use both hands to apply pressure to second wrench. Make sure you are well balanced."	23/05/2007
2	No3: Specific	Added" and ensure action is carried out at waist height. If backend is tight rest one wrench on solid surface and use both hands to apply pressure to second wrench. Make sure you are well balanced."	23/05/2007
2	No4: New	Added new No4 task	23/05/2007
2	No7: Specific	Added" by gently rocking tube back and forth. If core is tight refer to No9"	23/05/2007
3	Old No 9	Removed No 9	23/05/2007
3	No 11 Hazards within	Deleted" Core marker"; Added" Ballpein hammer, Added controlled " Safe manual handling procedure GEN1.11"	23/05/2007
3	No 11 Specific	Deleted" Place core marker in core tray, with correct depth written on it" Added" If core is stuck in lifter case gently tap around the out side of the case with a ballpein hammer until core becomes free"	23/05/2007
3	No 15-18	Removed task No 15-18 completely	23/05/2007

PERFORMANCE ASSESSMENT

EMPTYING Q SERIES INNER TUBE

GEN1.4

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Mark core tray with hole number, tray number and write "start" where instructed by Client ☐
- Put inner tube on trestles ☐
- With inner tube wrenches loosen back end and unscrew by hand. Do not "snap" tube wrenches ☐
- Once back end is removed place in a safe position ☐
- Fit thread protector to inner tube ☐
- Lift inner tube up and place thread protected end at "start" of core tray, resting back of inner tube on trestle ☐
- Proceed to remove core ☐
- With Neoprene Hammer, tap tube until core starts to move out of inner tube ☐
- Lay core in tray in neat and organised fashion, filling each row from "start" end ☐
- Check all the core has been removed ☐*
- Place core marker in core tray, with correct depth written on it ☐
- Put tube back on trestle and make sure it is clean ☐
- Remove thread protector and grease thread ☐
- Assemble as per GEN1.5 ☐
- Using 6m "Q" series inner tube proceed as from Step 1 to 5 ☐
- Undo with inner tube wrenches one half of tube Do not "snap" tube wrenches ☐
- Proceed unscrewing one half of tube by hand. If hard to unscrew work tube (undo- do up) until tube unscrews easily. Do not force to break core by turning tube with wrenches. ☐
- Proceed as from Step 6. ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: Which corner should “start” be written on a core tray ? ☐

A:

Q: What should you be aware of when handling core tray ? ☐

A:

Q: When checking if an innertube is empty, what must you always do, and why ? ☐

A:

Q: Why use a Neoprene Hammer rather than a steel hammer to tap out core ? ☐

A:

Q: What problems can a dented innertube cause ? ☐

A:

Q: How many people should lift PQ innertube and why ? ☐

A:

Q: What important things must be remembered when presenting core ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: ASSEMBLY OF A 'O' SERIES INNER TUBE

PREPARED BY: H. KINDSTROM; S. DANN

DOCUMENT NUMBER: GEN1.5

EQUIPMENT: 'O' SERIES INNERTUBES

APPROVED BY:

REVISION DATE: 11 OCTOBER 2004

[illegible]

POINTS TO NOTE:

OBTAIN COPY OF EXPLODED VIEW OF INNER TUBE, IF POSSIBLE, FOR REFERENCE

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: ASSEMBLY OF A 'Q' SERIES INNER TUBE

DOCUMENT NUMBER: GEN1.5

REVISION DATE: 11 OCTOBER 2004

EQUIPMENT: 'Q' SERIES INNERTUBES

PREPARED BY: H. KINDSTROM; S. DANN

APPROVED BY:

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Set up trestles in safe working area	1	Trestles	Personal injury - lifting	Safe manual handling procedure GEN1.11	
2	Lay inner tube on trestles	1 or (2 PQ)		Personal injury - lifting	Safe manual handling procedure GEN1.11	
3	Check inner tube is straight and undamaged					
4	Check threads are clean and undamaged					
5	Check tube is empty and clean inside			Personal injury - eyes	Always look down inner tube	
6	Check back end is in good condition ie. Bearings, latches, pins, rubbers etc.					
7	If any damaged parts refer GEN1.7					
8	Screw back end into inner tube and hand tighten					
9	Tighten with tube spanners but be careful not to overtighten		Tube spanners	Personal injury - hand tools	Correct use of hand tools	
10	Use grease gun to grease back end		Grease gun			
11	Check grease has penetrated bearings, (it will flow from relief holes)					
12	If bearing doesn't take grease, replace nipple and try again		Grease nipple			
13	Check and oil knucklehead assembly		Oil can			
14	Lubricate lifter case					
15	Fit core lifter					
16	Fit stop ring					

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: ASSEMBLY OF A 'Q' SERIES INNER TUBE

DOCUMENT NUMBER: GEN1.5

REVISION DATE: 11 OCTOBER 2004

EQUIPMENT: 'Q' SERIES INNERTUBES

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY:

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
17	Check stop ring has locked in position					
18	Check core lifter if still grabs core					
19	Screw lifter case onto inner tube and hand tighten					
20	Tighten with tube spanners but do not over tighten		Tube spanners	Personal injury - hand tools	Correct use of hand tools	
21	Check tube length is correct, if not adjust as in GEN1.6			Person injury - lifting & cuts	Safe manual handling procedure GEN1.11	
22	Store in safe area with knucklehead turned down					

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
3	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

ASSEMBLY OF "Q" SERIES INNERTUBES GEN1.5

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Set up trestles in safe working area ☐
- Lay innertube on trestles ☐
- Check innertube is straight and undamaged ☐
- Check threads are clean and undamaged ☐
- Check tube is empty and clean inside ☐
- Check back end is in good condition ie. Bearings, latches, pins, rubbers etc. ☐
- If any damaged parts refer GEN1.7 ☐
- Screw back end into innertube and hand tighten ☐
- Tighten with tube spanners but be careful not to overtighten ☐
- Use grease gun to grease back end ☐
- Check grease has penetrated bearings, (it will flow from relief holes) ☐
- If bearing doesn't take grease, replace nipple and try again ☐
- Check and oil knucklehead assembly ☐
- Lubricate lifter case ☐
- Fit core lifter ☐
- Fit stop ring ☐
- Check stop ring has locked in position ☐
- Check core lifter if still grabs core ☐
- Screw lifter case onto innertube and hand tighten ☐
- Tighten with tube spanners but do not over tighten ☐
- Check tube length is correct, if not adjust as in GEN1.6 ☐
- Store in safe area with knucklehead turned down ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: Where should you put the inner tube before assembly? ☐

A:

Q: What should you check when fitting the stop ring? ☐

A:

Q: When you tighten the lifter case or back end with the tube wrenches, what must you never do? ☐

A:

Q: After the inner tube has been assembled, what should you do before using the tube? ☐

A:

Q: When you store the tube, which way should the knucklehead on the backend point? ☐

A:

Q: If the bearings on the backend does not take any grease, what do you do? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

_____**Capability to perform the task must be assessed using a minimum of three of the following assessment methods:**

1. *Observation of trainee performing the task on the job*
2. *Request trainee to demonstrate the task on the job*
3. *Ask the trainee verbal underpinning knowledge questions*
4. *Request the trainee to complete written assessment questions*
5. *Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s*

Training and Assessment Notes:

_____Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ *Observed the trainee competently performing assigned task on the job*
- ☐ *Trainee has performed an on the job demonstration of the assigned task competently*
- ☐ *Trainee has correctly answered verbal underpinning knowledge questions*
- ☐ *Trainee has Correctly answered task written assessment questions*
- ☐ *Recognition of current competency. Evidence must be attached to this form*

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ **Signed:** _____**Assessor co-signing name:** _____ **Signed:** _____**Trainee signature:** _____ **Date assessed:** _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CHANGING 'O' SERIES BACKEND PARTS

DOCUMENT NUMBER: GEN1.7

REVISION DATE: 11 OCTOBER 2004

PREPARED BY: H. KINDSTROM; S. DANN

APPROVED BY:

EQUIPMENT: 'Q' SERIES BACKENDS

[illegible]

POINTS TO NOTE:

**OBTAIN COPY OF EXPLODED VIEW OF BACK END, IF POSSIBLE, FOR REFERENCE
LAY OUT PARTS IN ORDER OF REMOVAL, THIS WILL ASSIST REASSEMBLY**

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CHANGING 'Q' SERIES BACKEND PARTS

DOCUMENT NUMBER: GEN1.7

REVISION DATE: 11 OCTOBER 2004

EQUIPMENT: 'Q' SERIES BACKENDS

PREPARED BY: H. KINDSTROM; S. DANN

APPROVED BY:

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Set up trestles in safe working area	1	Trestles	Personal injury - lifting	Safe manual handling procedure GEN1.11	
2	Lay inner tube on trestles	1 or 2 (PQ)		Personal injury - lifting	Safe manual handling procedure GEN1.11	
3	While back end is still connected to inner tube, use tube spanners to crack thread between spindle bearing and inner tube cap assembly. Do not "snap" tube wrenches to undo tight threads		Tube spanners	Personal injury - hand tools	Correct use of hand tools. Rest one wrench on solid surface and use both hands to apply pressure to second wrench. Make sure you are well balanced.	
4	Use tube spanners to crack thread between inner tube cap assembly and inner tube, and then unscrew back end from tube		Tube spanners	Personal injury - hand tools	Correct use of hand tools	
5	Place back end on clean flat working surface in a safe area	1 or 2 (PQ)		Personal injury - lifting	Safe manual handling procedure GEN1.11	
6	Unscrew inner tube cap assembly					
7	Wipe excess grease off compression spring with rag		Rags			
8	Use shifting spanner to unscrew and remove self locking nut		Shifting spanner	Personal injury - hand tools	Correct use of hand tools	
9	Slide compression spring off spindle					
10	Slide hanger bearing off spindle					
11	Slide spindle bearing off spindle					
12	Slide thrust bearing off spindle					

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CHANGING 'Q' SERIES BACKEND PARTS

DOCUMENT NUMBER: GEN1.7

REVISION DATE: 11 OCTOBER 2004

PREPARED BY: H. KINDSTROM; S. DANN

APPROVED BY:

EQUIPMENT: 'Q' SERIES BACKENDS

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
13	Slide shut off rubbers and adjusting washers off spindle					
14	Clean parts and inspect for wear and damage		Rags			
15	Replace parts as necessary		Spares as required			
16	Reassemble following steps 13 - 8					
17	Adjust self locking nut until bearing forces slight pressure on shut off valves.		Shifting spanner	Personal injury - hand tools	Correct use of hand tools	
18	Screw cap assembly back on and tighten with tube spanners - Do not over tighten		Tube spanners	Personal injury - hand tools	Correct use of hand tools	
19	Use grease gun to grease back end		Grease gun			
20	Check grease has penetrated bearings (it flows from relief holes). If not check bearing is in correct way					
21	If bearing doesn't take grease, replace nipple and try again					
22	Back end is ready to reassemble on inner tube		Tube spanners	Personal injury - hand tools	Correct use of hand tools	
23	Store in safe area with knucklehead turned down	1 or 2 (PQ)		Personal injury - lifting, cuts	Safe manual handling procedure GEN1.11	



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CHANGING 'Q' SERIES BACKEND PARTS
DOCUMENT NUMBER: GEN1.7
REVISION DATE: 11 OCTOBER 2004

EQUIPMENT: 'Q' SERIES BACKENDS

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY:

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
4	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

CHANGING "Q" SERIES BACKEND BEARINGS ETC. GEN1.7

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Set up trestles in safe working area ☐
- Lay inner tube on trestles ☐
- While back end is still connected to inner tube, use tube spanners to crack thread between spindle bearing and inner tube cap assembly. Do not "snap" tube wrenches to undo tight threads. ☐
- Use tube spanners to crack thread between inner tube cap assembly and inner tube, and then unscrew back end from tube ☐
- Place back end on clean flat working surface in a safe area ☐
- Unscrew inner tube cap assembly ☐
- Wipe excess grease off compression spring with rag ☐
- Use shifting spanner to unscrew and remove self locking nut ☐
- Slide compression spring off spindle ☐
- Slide hanger bearing off spindle ☐
- Slide spindle bearing off spindle ☐
- Slide thrust bearing off spindle ☐
- Slide shut off rubbers and adjusting washers off spindle ☐
- Clean parts and inspect for wear and damage ☐
- Replace parts as necessary ☐
- Reassemble following steps 13 - 8 ☐
- Screw locking nut until it is firm against compression spring, without putting pre-load on bearing. ☐
- Screw cap assembly back on and tighten with tube spanners - Do not over tighten ☐
- Use grease gun to grease back end ☐

- Check grease has penetrated bearings (it flows from relief holes). If not check bearing is in correct way ☐
- If bearing doesn't take grease, replace nipple and try again ☐
- Back end is ready to reassemble on inner tube ☐
- Store in safe area with knucklehead turned down ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: Why is it important that backend bearings etc are in good working condition ? ☐

A:

Q: What may indicate that shut off rubbers need replacing ? ☐

A:

Q: To make reassembly easy, what should you do when disassembling ? ☐

A:

Q: If grease doesn't pump into bearings after reassembly, what may be the problem ? ☐

A:

Q: If bearings are in correctly, what else should be checked ? ☐

A:

Q: When screwing innertube to cap assembly, why shouldn't you overtighten join ? ☐

A:

Q: How often should backend bearings be greased ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: MANUAL HANDLING
DOCUMENT NUMBER: GEN1.11
REVISION DATE 11 OCTOBER 2004

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY: O & A REPRESENTATIVE.

[illegible]

POINTS TO NOTE:

ALWAYS WARM UP & STRETCH BEFORE EXERTIVE OR REPETITIVE MANUAL HANDLING
IF OBJECT IS TOO HEAVY OR AWKWARD TO LIFT ON YOUR OWN, GET ASSISTANCE
AVOID REPETITIVE WRIST MOVEMENT
AVOID WORKING FOR LONG PERIODS IN BENT OVER POSITION



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: MANUAL HANDLING
DOCUMENT NUMBER: GEN1.11
REVISION DATE 11 OCTOBER 2004

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY: Q & A REPRESENTATIVE.

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Assess weight and size of load	1		Injury due to excessive weight awkward size or shape of load	Team lift or mechanical lift heavy, awkward loads	
2	Position feet correctly, shoulder width apart. Stand close to load, don't over reach					
3	Bend knees and keep back straight					
4	Take a firm grip using the base of your hand					
5	Lift head, tuck chin in					
6	Lift smoothly using leg muscles, keeping back straight					
7	Keep load close to body					
8	When handling rods, grip with arms spread at a comfortable distance and thumbs facing in the same direction					
9	Make sure load is evenly balanced					
10	Do not twist your body when lifting - turn by using your feet					

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
2	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

MANUAL HANDLING GEN1.11

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Assess weight of load ☐
- Position feet correctly, shoulder width apart. Stand close to load, don't over reach ☐
- Bend knees and keep back straight ☐
- Take a firm grip using the base of your hand ☐
- Lift head, tuck chin in ☐
- Lift smoothly using leg muscles, keeping back straight ☐
- Keep load close to body ☐
- When handling rods, grip with arms spread at a comfortable distance and thumbs facing in the same direction ☐
- Make sure load is evenly balanced ☐
- Do not twist your body when lifting - turn by using your feet ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: What should you do before lifting any load ? ☐

A:

Q: If load is too heavy, what should you do ? ☐

A:

Q: When lifting how should your body be positioned ? ☐

A:

Q: When lifting where should load be placed ? ☐

A:

Q: What is the safe way to lift and turn ? ☐

A:

Q: How should you position your feet when lifting ? ☐

A:

Q: What part of your body should you use when lifting ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: STILSON USE
DOCUMENT NUMBER: GEN1.12
REVISION DATE: 14TH MAY 2007

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY: Q & A REPRESENTATIVE

[illegible]

POINTS TO NOTE:

**DO NOT USE STILSONS TO BEND, LIFT OR AS A HAMMER
WARNING FROM LINE OF FIRE. BEWARE OF BOTH FORWARD AND REVERSE SWING WHEN
USING STILSONS TO BREAK THREADS FROM RODS, BARRELS, BITS AND REAMERS.**

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: STILSON USE
DOCUMENT NUMBER: GEN1.12
REVISION DATE: 14TH MAY 2007

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY: Q & A REPRESENTATIVE

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Always maintain gap between the back of the hook jaw and the drill rod between 3 – 5mm	1	Stilsons	Personal injury – tools slips	Have 3mm –5mm gap between hook jaw & drill rod	
2	When using stilsons on drill rods grip 200mm above the thread as all drill rods have hardened ends			Personal injury – tools slips	Grip rods 200mm above join	
3	When pushing or pulling with stilson, start off with one hand on back of hook and one hand on the handle			Personal injury – tools slips	Use one hand on back of hook to make sure it grips	
4	Once secured use both hands on handle			Personal injury – tools slips	Push with palm of hands Do not wrap fingers around Stilson Handle	
5	When making or breaking rods which are in an upright position, place one foot in front of the other to transfer the body weight to the front foot before pushing or pulling			Personal injury – tools slips	Spread feet for balance	
6	When making or breaking rods, it is safer to pull than push					
7	When using two stilsons (backing up), ensure second person is not in the forward or reverse line of fire. (Stilson can snap backwards if thread not cracked.)	2	Two stilsons	Personal injury should first stilson slip.	Ensure second person is not in the forward or reverse line of fire.	
8	Clean hook and heel with wire brush regularly		Wire brush	Personal injury – tools slips	Clean jaws and heels with wire brush	
9	If hook and heel is clean and still slips, then they must be replaced. Check for wear in stilson body.					
10	After each shift wash stilsons			Personal injury – trip hazards	Ensure good housekeeping GEN1.2, GEN 1.3	
11	After use always return stilsons to rack			Personal injury - trip hazards	Ensure good housekeeping GEN1.2, GEN 1.3	



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: STILSON USE
DOCUMENT NUMBER: GEN1.12
REVISION DATE: 14TH MAY 2007

PREPARED BY: H. KINDSTROM; S. DANN
APPROVED BY: Q & A REPRESENTATIVE

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
1	Personnel	Added in "second person may be required to support second stilson when backing up, also added in Training Packages TP01/03 Hand tool usage.	14/05/07
1	Points to note	Added in "Warning from line of fire, beware of both forward and reverse swing when using stilsons to break threads from rods, barrels, bits and reamers.	14/05/07
2	7	Added in new specific job step "when using 2 stilsons (backing up), ensure second person is not in the forward or reverse line of fire. (Stilson can snap backwards if thread not cracked).	14/05/07

PERFORMANCE ASSESSMENT

STILSON USE GEN1.12

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Always maintain gap between the back of the hook jaw and the drill rod between 3 - 5mm ☐
- When using stilsons on drill rods grip 200mm above the thread ☐ as all drill rods have hardened ends
- When pushing or pulling with stilson, start off with one hand on back of hook and one hand on the handle ☐
- Once secured use both hands on handle ☐
- When making or breaking rods which are in an upright position, place one foot in front of the other to transfer the body weight to the front foot before pushing or pulling ☐
- When making or breaking rods, it is safer to pull than push ☐
- Clean hook and heel with wire brush regularly ☐
- If hook and heel is clean and still slips, then they must be replaced ☐
- After each shift wash stilsons ☐
- After use always return stilsons to rack ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: What gap should there be between the back of the hook and the drill rod ? ☐

A:

Q: What will happen if the gap is A) too small ? B) too big ? ☐

A:

Q: If the sheer pin in the heel continually breaks, what should you check ? ☐

A:

Q: When should hooks or heels be replaced ? ☐

A:

Q: Why should hooks and heels be cleaned regularly, and how ? ☐

A:

Q: Is it safer to pull or push when making or breaking rods, and why ? ☐

A:

Q: Why shouldn't stilsons be used as hammers ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CORRECT CORE PRESENTATION
DOCUMENT NUMBER: GEN1.38
REVISION DATE: 11 OCTOBER 2004

PREPARED BY: T BETTS
APPROVED BY: P FORREST

[illegible]

POINTS TO NOTE:

**CORE MUST BE CLEAN AND WELL PRESENTED.
BEWARE OF SHARP EDGES ON CORE TRAYS AND CORE.
DO MARK CORE TRAYS AS DIRECTED BY CLIENT.
DO STACK CORE TRAYS OUT OF MUD.**

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CORRECT CORE PRESENTATION
DOCUMENT NUMBER: GEN1.38
REVISION DATE: 11 OCTOBER 2004

EQUIPMENT:

PREPARED BY: T BETTS
APPROVED BY: P FORREST

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Mark core tray with hole number and write "Start" where instructed by client.	1	Core Tray Marking Pen	Hand Injury from sharp edges on core tray.	Wear protective gloves.	
2	Place empty core tray out of mud on timber or unserviceable drill rods.	1	Core Tray Timber			
3	Before placing core in the tray, measure length of core in splits, or if core is in inner tube measure the distance from the end of the core to the end of the tube. Check length of core run and tell driller how much core is in tube or splits to find whether core has been lost.	1	Measuring Tape	In correct core recovery	Measure length of core before placing core in tray.	
4	Lay core in core tray in a neat and organised fashion filling each row from "Start" to end.	1 or 2 for PQ	Inner Tube	Personal Injury - Back	Safe manual handling GEN1.11.	
5	Break core at end of each row, unless instructed by the client otherwise.	1	Hammer, knife if clay	Eye Injury Hand Injury	Wear protective glasses. Wear protective gloves.	
6	If small parts of core falling out of the tube or splits not landing in the appropriate row of the tray, pick it up straight away and put it in the proper place. Do not throw core away.	1				
7	If core is dirty, wash with water or detergent.	1	PVC Gloves	Skin irritation from detergent	Use correct dilution of detergent as stated on MSDS sheet	
8	Rearrange core to ensure it is representative of how it entered the core barrel.	1		Greasy dirty gloves, grease dirt on core.	Protective gloves must be free from grease when handling core.	



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: CORRECT CORE PRESENTATION
DOCUMENT NUMBER: GEN1.38
REVISION DATE: 11 OCTOBER 2004

EQUIPMENT:
PREPARED BY: T BETTS
APPROVED BY: P FORREST

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
9	Should there be any core loss, write "Core Loss" on a marker and place in section where core got lost. Ask driller! If not sure where the core loss occurred put the "Core Loss" marker at the end of the core runs unless instructed otherwise by the client.	1	Core Marker Marking Pen			
10	Write correct hole depth on core marker and place at the end of the core run.	1	Core Marker Marking Pen			
11	When core tray is full, place lid on tray if required and put another empty on one top of the full one.	1	Core Tray Lid			
12	Continue as from step one.	1				
13	Do not put too many core trays on top of each other as they can fall over.					
14	If instructed to move the full core trays to the core shed, secure trays as specified by the client.	2	Full Core Trays	Heavy lifting, back injury Hand Injuries.	Safe manual handling procedure GEN1.11 wear protective gloves.	

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
3	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

CORRECT CORE PRESENTATION GEN1.38

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available. ☐
- Safe manual handling procedures followed. ☐*

Procedure

- Mark core tray with hole number and write "Start" where instructed by client. ☐
- Place empty core tray out of mud on timber or U/S drill rods. ☐
- Before placing core in the tray, measure length of core in splits, or if core is in inner tube measure the distance from the end of the core to the end of the tube. Check length of core run and tell driller how much core is in tube or splits to find whether core has been lost. ☐
- Lay core in core tray in a neat and organised fashion filling each row from "Start" to end. ☐
- Break core at end of each row, unless instructed by the client otherwise. ☐
- If small parts of core falling out of the tube or splits not landing in the appropriate row of the tray, pick it up straight away and put it in the proper place. Do not throw core away. ☐
- If core is dirty, wash with water or detergent. ☐
- Rearrange core if necessary. ☐
- Should there be any core loss, write "Core Loss" on a marker and place in section where core got lost. Ask driller! If not sure where the core loss occurred put the "Core Loss" marker at the end of the core runs unless instructed otherwise by the client. ☐
- Write correct hole depth on core marker and place at the end of the core run. ☐
- When core tray is full, place lid on tray if required and put another empty on one top of the full one. ☐
- Continue as from step one. ☐
- Do not put too many core trays on top of each other as they can fall over. ☐

- If instructed to move the full core trays to the core shed, secure trays as specified by the client. ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: When marking the core tray, where should you mark "Start"? ☐

A:

Q: If any small parts of the core not falling in to the proper place of the core tray, what must you do? ☐

A:

Q: What do you write on the core markers? ☐

A:

Q: If you move the full core trays to the core shed, what must you be aware of? ☐

A:

Q: Where must you never put the core trays? ☐

A:

Q: What do you do if core has come in contact with grease? ☐

A:

Q: Before you empty the tube or splits into the core tray, what must you do? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: PULLING AND RUNNING "Q" SERIES RODS - SURFACE

DOCUMENT NUMBER: SUR2.4

REVISION DATE: 10TH JULY 2007

ODDS - SURFACE
EQUIPMENT: UDR1000, LMP850

PREPARED BY: H. KINDSTROM; R. POULTON
APPROVED BY: O & A REPRESENTATIVE

	TOOLS & EQUIPMENT USED			PERSONNEL REQUIRED
1	Stilsons		1	Driller
2	Grease pot and brush		1	Drillers Assistant
3	Wire brush			
4	Gloves			
5	Nylon Slide Plug			
		Pulling and running rods for bit changes etc		SAFETY PROCEDURES
				Wear personal protective equipment including gloves
				Follow safe manual handling procedures GEN1.11
				Ensure safe working area GEN1.2, GEN1.3

POINTS TO NOTE:

ALL PERSONNEL SHALL KEEP CLEAR OF FOOT CLAMPS WHILE THEY ARE CLOSING OR OPENING.

DRILL HEAD SHOULD BE RACKED FULLY OUT OF WAY BEFORE RUNNING OR PULLING RODS

NEVER ATTEMPT TO CATCH RODS IF THEY ARE TRAVELLING TOO FAST WHEN LIFTED OFF RACK.

ALWAYS COUNT RODS TO VERIFY HOLE DEPTH, AND RE-CHECK BEFORE RUNNING PULLING PLUG IS NOT TO BE UNSCREWED IF ROD STRING IS PRESSURISED GREASE CAN BECOME TACKY IN COLD CLIMATES. TAKE CARE NOT TO APPLY TOO MUCH GREASE.

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: PULLING AND RUNNING "Q" SERIES RODS - SURFACE
 DOCUMENT NUMBER: SUR2.4
 REVISION DATE: 10TH JULY 2007

PREPARED BY: H. KINDSTROM; R. POULTON
 APPROVED BY: Q & A REPRESENTATIVE

EQUIPMENT: UDR1000, LMP850

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Offsider join two rods in the centre of the rack to act as guides.	DA	rod joiner	Personal injury – hands, arms		
2	Break join at foot clamp level	1D, 1DA		Personal injury – hands, arms	Correct use of stilsons GEN1.12	
3	Remove head rod, if necessary and place on rod rack	1DA		Personal injury - lifting	Use clamshell to remove 6m rods, follow safe manual handling procedures GEN1.11	
4	Run head up and rack back or out fully	1D		Personal injury - rods falling	Never attempt to pull rods over head	
5	Screw pulling plug into rod and connect winch cable	1D, 1DA		Personal injury - back strain	Follow safe manual handling procedures GEN1.11	
6	Take weight with winch and open foot clamps	1D		Personal injury - cable breaks	Stand clear when cable is under load	
7	Pull back rods 9 - 12 metres to join and lock in foot clamps	1D		Personal injury from pinch point in foot clamps.	D to maintain visual contact with clamps while they are closing. DA to keep clear of clamps until fully closed.	
8	Release weight from winch cable	1D				
9	Break thread with Stilsons, Safety spin or Auto Breakout	1D, 1DA	Stilsons	Personal injury - hand tools	Correct use of stilsons GEN1.12, SUR2.7	
10	Undo thread	1D				
11	Lift rod slightly with winch	1D				
12	Offsider insert slide plug.	1DA	Slide Plug			
13	Offsider directs rod onto rod rack using rod guides. Care to be taken when rod approaches the end of the sloop in case it sticks.	1DA		Personal injury – hands & back	Never place fingers inside rods	
14	Lower rod	1D	Gloves	Personal injury - rod falls	Never stand under suspended load, lower at	

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: PULLING AND RUNNING "Q" SERIES RODS - SURFACE
 DOCUMENT NUMBER: SUR2.4
 REVISION DATE: 10TH JULY 2007

PREPARED BY: H. KINDSTROM; R. POULTON
 APPROVED BY: Q & A REPRESENTATIVE

EQUIPMENT: UDR1000, LMP850

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
					controlled speed.	
15	Unscrew pulling plug and screw into next rod	1DA	Gloves	Personal injury – hands	Insure all pressure in rod string is released before attempting to remove pulling plug.	
16	Retrieve slide plug for use with next rod.	1DA	Slide Plug			
17	Repeat steps 5 to 13 until all rods are removed		Gloves			
18	Check barrel bit reamer etc and reassemble as necessary. See GEN1.8	1D, 1DA				
19	Run barrel back into hole and grip in foot clamps	1D, 1DA		Personal injury from pinch point in foot clamps.	D to maintain visual contact with clamps while they are closing. DA to keep clear of clamps until fully closed.	
20	Check, clean and grease all rod threads	1DA	Wire brush Grease and brush			
21	Unscrew pulling plug from barrel and screw into rod on rack	1DA				
22	Raise rod with winch and connect to barrel	1D	Gloves	Personal injury	Raise rod at controlled speed. Never stand under suspended load.	
23	Tighten threads with stilsons or safe-t-spin	1D, 1DA	Stilsons	Personal injury - tool slips	Correct stilson use GEN1.12	
24	Repeat steps 16 to 20 until all rods are back in hole	1D, 1DA				
25	Reconnect rods to head	1D, 1DA				



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: PULLING AND RUNNING "Q" SERIES RODS - SURFACE
DOCUMENT NUMBER: SUR2.4
REVISION DATE: 10TH JULY 2007

EQUIPMENT: UDR1000, LMP850

PREPARED BY: H. KINDSTROM; R. POULTON
APPROVED BY: Q & A REPRESENTATIVE

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
1	T&E	Added Nylon Slide Plug	10/07/07
1	Note	Added "Grease can become tacky in cold climates. Take care not to apply too much grease".	10/07/07
2	1	Added "Offsider join two rods in the centre of the rack to act as guides".	10/07/07
2	12	Added new point "Offsider insert slide plug".	10/07/07
2	13	Added wording "using rod guides. Care to be taken when rod approaches the end of the sloop in case it sticks.	10/07/07
2	16	Added new point "Retrieve slide plug for use with next rod".	10/07/07

PERFORMANCE ASSESSMENT

PULLING AND RUNNING "Q" SERIES RODS SUR2.4

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

- Break joint at foot clamp level ☐
- Remove head rod, if necessary and place on rod rack ☐
- Run head up and rack back or out fully ☐
- Screw pulling plug into rod and connect winch cable ☐
- Take weight with winch and open foot clamps ☐
- Pull back rods 9 metres to join and lock in foot clamps ☐
- Release weight from winch cable ☐
- Break thread with stilsons ☐
- Undo thread ☐
- Lift rod slightly with winch ☐
- Drillers Assistant directs rod onto rod rack ☐
- Lower rod ☐
- Unscrew pulling plug and screw into next rod ☐
- Repeat steps 5 to 13 until all rods are removed ☐
- Check barrel bit reamer etc and reassemble as necessary. ☐
See GEN1.8
- Run barrel back into hole and grip in foot clamps ☐
- Check, clean and grease all rod threads ☐
- Unscrew pulling plug from barrel and screw into rod on rack ☐
- Raise rod with winch and connect to barrel ☐
- Tighten threads with stilsons ☐
- Repeat procedure until all rods are back in hole ☐
- Reconnect rods to head ☐

After

- Ensure site is cleaned up. ☐
- Tools replaced. ☐

Knowledge Checkpoints

Q: In what position must the drill head be in to pull or run rods ? ☐

A:

Q: Why should the head rod be removed when pulling rods on the UDR1000's ? ☐

A:

Q: When lifting rods what should the driller do before opening the foot clamps ? ☐

A:

Q: When can the drillers assistant handle the pulling plug or drill rods ? ☐

A:

Q: Name two things that should be checked if the rods are slipping in the foot clamps ? ☐

A:

Q: What should driller's assistant beware of when running rods into rod rack or truck ? ☐

A:

Q: What should the drill assistant do before rejoining rods ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

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Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: EMERGENCY PROCEDURES – GAS INTERSECTION

DOCUMENT NUMBER: SUR2.32

REVISION DATE: 26 OCTOBER 2004

PREPARED BY: J CONNORS

EQUIPMENT:

APPROVED BY: O&A REPRESENTATIVE

TOOLS & EQUIPMENT USED				PERSONNEL REQUIRED
		Possible indicators of gas intersection:		
Chains / danger signs / tape	1.	Continued pressure on cameron gauge even after pump is shut off.		
	2.	Irregular spurts of water from collar after pump is shut down		
	3.	Noticeable smell		
	4.	Pressure release when rods removed from hole		SAFETY PROCEDURES
	5.	Gas intersections will probably be indicated by core discing (refer to attached photograph)		
		APPLICATIONS		
		Steps to follow when a suspected gas intersection has occurred		

POINTS TO NOTE:

**CONSULT BOART LONGYEAR OH&S MANUAL REGARDING TOXIC AND EXPLOSIVE GASES FOR FURTHER INFORMATION
COMMUNICATE CLEARLY - ALWAYS CONTACT SUPERVISOR AND CLIENT
GAS INTERSECTIONS SHOULD ONLY BE SHORTLIVED
KEEP ACCURATE MEASUREMENTS AND TIMES.**

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: EMERGENCY PROCEDURES – GAS INTERSECTION

DOCUMENT NUMBER: SUR2.32

REVISION DATE: 26 OCTOBER 2004

EQUIPMENT:

PREPARED BY: J CONNORS

APPROVED BY: Q&A REPRESENTATIVE

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1.	Stop drilling - leave pump running at same speed			Gas bubbles may be flushed back to surface	Shut down any ignition source around bore hole collar and observe no smoking signs	
2.	Note exact depth of hole and exact time of day				Notify Supervisor and Client	
3.	Observe water pressure guage and water return			Increase in water pressure and increase in water return		
4.	Evacuate the immediate area					
5.	Notify client representative					
6.	DO NOT approach the rig until detectors are available to monitor the gas					
7.	Monitor gas around bore collar and work area				If only small bubbles of gas emerging as circulated to surface it will be safe to resume drilling	
8.	Inspect core samples for discing at interval drilled 1 -3 hours earlier or on previous shift					
9.	Stop pump and pull inner tube from hole			Swabbing hole	Pull tube slowly and top up annulus with drilling fluid.	
10.	Remove shut off valves from innertube			Personal injury	Correct use of hand tools	

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: EMERGENCY PROCEDURES – GAS INTERSECTION

DOCUMENT NUMBER: SUR2.32

REVISION DATE: 26 OCTOBER 2004

EQUIPMENT:

PREPARED BY: J CONNORS

APPROVED BY: Q&A REPRESENTATIVE

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
	backend and replace with steel spacers					
11.	Pump innertube to bottom and resume drilling			Small bubbles of gas may continue to be circulated out of hole with drilling fluid	Use bug blower to control ventilation around drill hole collar	
12	Continue drilling as normal			Further gas intersections	Continually inspect core for further signs of discing. Inform Supervisor and Client	

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added “Uncontrolled when Printed” watermark added	26/10/04
3	Rev Reg	Added Revision Register	26/10/04

PERFORMANCE ASSESSMENT

EMERGENCY PROCEDURES – GAS INTERSECTION SUR2.32

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available. ☐
- Safe manual handling procedures followed. ☐*

Procedure

- Shut down all equipment ☐
- Evacuate the immediate area ☐
- Notify client representative ☐
- DO NOT approach the rig until detectors are available to monitor the gas ☐
- DO NOT re-start drilling until you are sure all gas has dispersed ☐

Knowledge Checkpoints

Q: What do you do when you hit a gas intersection? ☐

A:

Q: Why should you shut down all equipment? ☐

A:

Q: When is it safe to re-start drilling? ☐

A:

Q: Who should you report the gas intersection to? ☐

A:

Q: Where can you get more information about explosive and toxic gases and their emergency procedures? ☐

A:

Q: Name two indications of a possible gas intersection? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

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Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

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- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications



STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: LIGHT VEHICLE DAILY INSPECTION
DOCUMENT NUMBER: VEH4.1
REVISION DATE: 11 OCTOBER 2004

PREPARED BY: S. DANN; H. KINDSTROM
APPROVED BY: Q & A REPRESENTATIVE

EQUIPMENT: LIGHT VEHICLES

TOOLS & EQUIPMENT USED			PERSONNEL REQUIRED	
1	Clean rags		1	Person
2	Engine oil			
3	Water			
4	Brake fluid			
5	Globes			SAFETY PROCEDURES Ensure safe working area as per GEN1.2 & GEN1.3
6	Fuses			Wear personal protective equipment for surface
7	Hoses			Refer to Boart Longyear servicing procedures for Underground equipment
8	Belts			
9	Jack			
10	Wheel brace			
11	Spare Tyre			
12	Diesel fuel			
13	Fire extinguisher			
	(2 - 8 use as required)			

POINTS TO NOTE:

ANY DAMAGE, EXCESSIVE OIL LEAKS OR OTHER FAULTS SHOULD BE REPORTED TO THE SUPERVISOR OR FITTER AND RECORDED ON THE DAILY REPORT
DO NOT DRIVE ANY FAULTY VEHICLES. TAG OUT VEHICLE IF FAULT IS MINOR
TRY TO REPAIR IT. IF UNSUCCESSFUL REPORT IMMEDIATELY TO SUPERVISOR (VERBALLY)

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: LIGHT VEHICLE DAILY INSPECTION
DOCUMENT NUMBER: VEH4.1
REVISION DATE: 11 OCTOBER 2004

PREPARED BY: S. DANN; H. KINDSTROM
APPROVED BY: Q & A REPRESENTATIVE

EQUIPMENT: LIGHT VEHICLES

No.	SPECIFIC JOB STEPS	PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
1	Check - oil level - radiator water level - brake fluid - clutch fluid - condition of belts and hoses	1	Clean rags Engine oil Water Brake fluid Brake fluid Hoses & belts	Burns, engine failure Brake failure Clutch failure Damage through overheating engine	Do not remove radiator cap while engine is hot, or if competent release pressure before removing cap and top up. Top brake and clutch fluids to correct levels. Replace belts & hoses as per Boart Longyear service procedure	
2	Visually inspect - All lights are working - Rotating beacon is working - Jack and wheel brace in vehicle - Spare tyre - Windscreen wipers (working) - Seat belts - Cabin clean - Fire extinguisher			No visibility in dark or warning lights Reduces vehicle visibility	Replace globes, check wiring & fuses	
3	After start up - Listen for unusual noises - Check brake pedal for excessive travel - Check rear view mirrors are adjusted			Potential damage to vehicle Personal Injury -Brake failure if distance from pedal to floor is less than 75mm	Stop vehicle, isolate & report Stop vehicle, isolate & report	

STANDARD WORK PROCEDURE

DRILLING SERVICES

DOCUMENT TITLE: LIGHT VEHICLE DAILY INSPECTION
DOCUMENT NUMBER: VEH4.1
REVISION DATE: 11 OCTOBER 2004

PREPARED BY: S. DANN; H. KINDSTROM
APPROVED BY: Q & A REPRESENTATIVE

EQUIPMENT: LIGHT VEHICLES

No.	SPECIFIC JOB STEPS		PEOPLE	TOOLS & EQUIP	HAZARDS WITHIN THIS STEP, SAFETY & ENVIRONMENTAL	HAZARD CONTROL SAFETY & ENVIRONMENTAL	CORRECTED RISK LEVEL
4	After use - Fuel vehicle for next shift - Clean rubbish out - Fix or replace flat tyres - Close up windows & lock vehicle if necessary				Fire hazard	Re-fuel as per SWP (GEN1.1) Ensure correct fire extinguisher is available	

REVISION REGISTER

Page	Section	Description of Revision	Revision Date
All	All	Added "Uncontrolled when Printed" watermark added	11/10/04
3	Rev Reg	Added Revision Register	11/10/04

PERFORMANCE ASSESSMENT

LIGHT VEHICLE INSPECTION VEH4.1

REVISION DATE: 1 SEPTEMBER 1997

	Number	Required
Skills		
Knowledge		

Preparation

- Correct safety attire is being worn. ☐*
- Safe working area selected. ☐*
- All required tools and equipment available ☐
- Safe manual handling procedures followed ☐*

Procedure

Lift bonnet and check

- oil level ☐
- radiator water level ☐
- brake fluid ☐
- clutch fluid ☐
- condition of belts and hoses ☐

Visually inspect

- All lights are working ☐
- Rotating beacon is working ☐
- Jack and wheel brace in vehicle ☐
- Spare tyre ☐
- Fire extinguisher ☐

After start up

- Listen for unusual noises ☐
- Check brake pedal for excessive travel ☐
- Check rear view mirrors are adjusted ☐

After use

- Fuel vehicle for next shift ☐
- Clean rubbish out ☐
- Fix or replace flat tyres ☐
- Close up windows & lock vehicle if necessary ☐

Knowledge Checkpoints

Q: What is the correct procedure for checking the radiator water level if the vehicle is hot ? ☐*

A:

Q: How do you check the radiator level in the morning when engine is cold ? ☐

A:

Q: How do you check brake and clutch fluid ? ☐

A:

Q: After checking under the bonnet, name two things that must be visually inspected before start up ? ☐

A:

Q: If brake pedal travel is excessive, what procedure should be followed ? ☐*

A:

Q: Name two things that should be done at the end of shift ? ☐

Q: Why is it important to perform the daily checklist properly ? ☐

A:

Trainee: _____ Position: _____

Trainer: _____ Position: _____

Date training commenced: ____ / ____ / ____ Date training completed: ____ / ____ / ____

Training delivery and assessment task description:

Capability to perform the task must be assessed using a minimum of three of the following assessment methods:

1. Observation of trainee performing the task on the job
2. Request trainee to demonstrate the task on the job
3. Ask the trainee verbal underpinning knowledge questions
4. Request the trainee to complete written assessment questions
5. Recognition of current competency – observation of employee performing the task and evidence to support competence, for example; shift reports indicating successful completion of task/s

Training and Assessment Notes:Assessment ☐Re-assessment ☐**Indicate competency assessment method (minimum of three)**

- ☐ Observed the trainee competently performing assigned task on the job
- ☐ Trainee has performed an on the job demonstration of the assigned task competently
- ☐ Trainee has correctly answered verbal underpinning knowledge questions
- ☐ Trainee has Correctly answered task written assessment questions
- ☐ Recognition of current competency. Evidence must be attached to this form

The Trainee has been assessed: **Competent:** ☐ **Not Yet Competent:** ☐

Trainee requires follow up task training in the following area/s:

Indicate date when follow up training and assessment will conducted _____

Supervisor name: _____ Signed: _____

Assessor co-signing name: _____ Signed: _____

Trainee signature: _____ Date assessed: _____

Assessor co-sign is required where supervisor has not yet achieved recognised Training and Assessment qualifications