Occupational Analyses Series

Rig Technician

2008

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Workplace Partnerships Directorate Direction des partenariats

en milieu de travail

National Occupational Classification: 8232

Disponible en français sous le titre : Technicien/technicienne en forage

(pétrolier et gazier)

ISBN 978-0-662-47647-4

FOREWORD

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this National Occupational Analysis as the national standard for the occupation of Rig Technician.

Background

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to cooperate with provincial and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources and Social Development Canada (HRSDC) sponsors a program, under the guidance of the CCDA, to develop a series of national occupational analyses.

The National Occupational Analyses have the following objectives:

- to describe and group the tasks performed by skilled workers;
- to identify which tasks are performed in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Red Seal Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility of apprentices and skilled workers in Canada; and,
- to supply employers, employees, associations, industries, training institutions and governments with analyses of occupations.

ACKNOWLEDGEMENTS

The Canadian Council of Directors of Apprenticeship (CCDA) and Human Resources and Social Development Canada (HRSDC) wish to express sincere appreciation for the contribution of the many tradespersons, industrial establishments, professional associations, labour organizations, provincial and territorial government departments and agencies, and all others who contributed to this publication.

Special acknowledgement is extended to the following representatives from the trade.

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This analysis was prepared by the Workplace Partnerships Directorate of HRSDC. The coordinating, facilitating and processing of this analysis were undertaken by employees of the National Occupational Analysis (NOA) development team of the Trades and Apprenticeship Division. Erik Schmidt for the host jurisdiction of Alberta also participated in the development of this NOA. The NOA development team thanks Nancy Malone from the CAODC for her contribution to the development of the NOA.

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LIST OF PUBLISHED NATIONAL OCCUPATIONAL ANALYSES (Red Seal Trades)

TITLE	NOC* Code
Agricultural Equipment Technician (2007)	7312
Appliance Service Technician (2005)	7332
Automotive Painter (2005)	7322
Automotive Service Technician (2005)	7321
Baker (2006)	6252
Boilermaker (2003)	7262
Bricklayer (2007)	7281
Cabinetmaker (2007)	7272
Carpenter (2005)	7271
Concrete Finisher (2006)	7282
Construction Electrician (2003)	7241
Cook (2003)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician – Consumer Products (1997)	2242
Floorcovering Installer (2005)	7295
Glazier (2004)	7292
Hairstylist (2005)	6271
Heavy Duty Equipment Technician (2004)	7312
Industrial Electrician (2003)	7242
Industrial Mechanic (Millwright) (2007)	2243
Instrumentation and Control Technician (2007)	7311
Insulator (Heat and Frost) (2007)	7293
Ironworker (Generalist) (2006)	7264
Ironworker (Reinforcing) (2006)	7264
Ironworker (Structural/Ornamental) (2006)	7264
Lather (Interior Systems Mechanic) (2007)	7284
Machinist (2005)	7231

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 $^{^{}st}$ National Occupational Classification

TITLE	NOC* Code
Metal Fabricator (Fitter) (2003)	7263
Mobile Crane Operator (2006)	7371
Motorcycle Mechanic (2006)	7334
Motor Vehicle Body Repairer (Metal and Paint) (2005)	7322
Oil Burner Mechanic (2006)	7331
Painter and Decorator (2007)	7294
Partsperson (2005)	1472
Plumber (2003)	7251
Powerline Technician (2004)	7244
Recreation Vehicle Service Technician (2006)	7383
Refrigeration and Air Conditioning Mechanic (2004)	7313
Roofer (2006)	7291
Rig Technician (2008)	8232
Sheet Metal Worker (2006)	7261
Sprinkler System Installer (2003)	7252
Steamfitter — Pipefitter (2007)	7252
Tilesetter (2004)	7283
Tool and Die Maker (2005)	7232
Transport Trailer Technician (2003)	7321
Truck and Transport Mechanic (2007)	7321
Welder (2004)	7265

Requests for these National Occupational Analyses may be forwarded to:

Trades and Apprenticeship Division Workplace Partnership Directorate Human Resources and Social Development Canada 140 Promenade du Portage, Phase IV, 5th Floor Gatineau, Quebec K1A 0J9

These publications are also available to order or download online at: www.red-seal.ca. Links to Essential Skills Profiles for some of these trades are available on this website.

STRUCTURE OF ANALYSIS

To facilitate understanding of the occupation, the work performed is divided into the following categories:

Block the largest division within the analysis which reflects a distinct

set of operations relevant to the occupation.

Task the distinct activity that, combined with others, makes up the

logical and necessary steps the worker is required to perform in a

block.

Sub-Task the smallest division of work activities that, combined together,

fully describe all duties of a task.

Supporting Knowledge and

the elements of skill and knowledge that an individual must

acquire to adequately perform a sub-task.

Abilities

Information on the following areas of this occupation is also provided throughout the analysis:

Trends any shifts or changes in technology that affect the block.

Context statements written to clarify the intent and meaning of tasks.

Related Components components related to a specified task being undertaken.

Tools and Equipment types of tools and equipment necessary to perform the work on

all given tasks identified within the block. More detailed lists of

these types are shown in Appendix A.

The appendices located at the end of the analysis are described as follows:

Appendix A – a non-exhaustive list of tools and equipment used in this trade.

Tools and Equipment

Appendix B – definitions or explanations for terms used in this analysis.

Glossary

Appendix C – a list of acronyms used in this analysis with their full name.

Acronyms

Appendix D – the block and task percentages as submitted by each jurisdiction

Block and Task at the validation stage and the national averages of these

Weighting percentages.

Appendix E – a graph which depicts the national percentages assigned to

Pie Chart blocks.

Appendix F – a chart which outlines graphically the blocks, tasks and sub-tasks

Task Profile Chart of this analysis.

DEVELOPMENT AND VALIDATION OF ANALYSIS

Development of Analysis

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators from HRSDC. This draft analysis breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

The NOA development team then forwards a copy of the analysis and its translation to provincial/territorial authorities for a review of its content and structure. Their recommendations are assessed and incorporated into the analysis.

Validation and Weighting Method

This copy of the analysis is sent to all provinces/territories for validation and weighting. Each jurisdiction validates the document with the use of a provincial/territorial trade advisory committee. They examine the blocks, tasks and sub-tasks of the analysis:

BLOCKS	Each committee assigns percentages to blocks based on the number of
	questions that they would assign for each block on a hundred question
	examination of the entire trade.

TASKS Each committee assigns percentages to tasks based on the number of questions that would be assigned to each task on a hundred question examination for its block.

SUB-TASKS Sub-tasks are examined by each committee and they indicate with a YES or NO whether or not each sub-task is performed by the skilled workers within the occupation in their jurisdiction.

The results of this exercise are submitted to the NOA development team who then analyzes the data and incorporates it into the document. The analysis provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for block and task weighting provide guidelines for the development of the Interprovincial Red Seal Examination for the trade.

This method for the validation of the National Occupational Analysis also identifies common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions perform a sub-task, it shall be considered common core. Interprovincial Red Seal Examinations are based on the common core sub-tasks identified through this validation process.

Definitions for Validation and Weighting

YES sub-task is performed by qualified workers in the occupation in a specific

jurisdiction.

NO sub-task is not performed by qualified workers in the occupation in a

specific jurisdiction.

NV <u>Not Validated by a province/territory.</u>

ND <u>Not Designated in a province/territory.</u>

NOT sub-task, task or block is performed by less than 70% of responding jurisdictions; these are not to appear on the Interprovincial Red Seal

CORE Examination for this trade.

(NCC)

BLOCK % the average percentage of questions that will be placed on an

Interprovincial Red Seal Examination to assess each block of the analysis.

TASK % the average percentage of questions that will be placed on an

Interprovincial Red Seal Examination to assess each task of the analysis.

Provincial/Territorial Abbreviations

NL Newfoundland and Labrador

NS Nova Scotia

PE Prince Edward Island

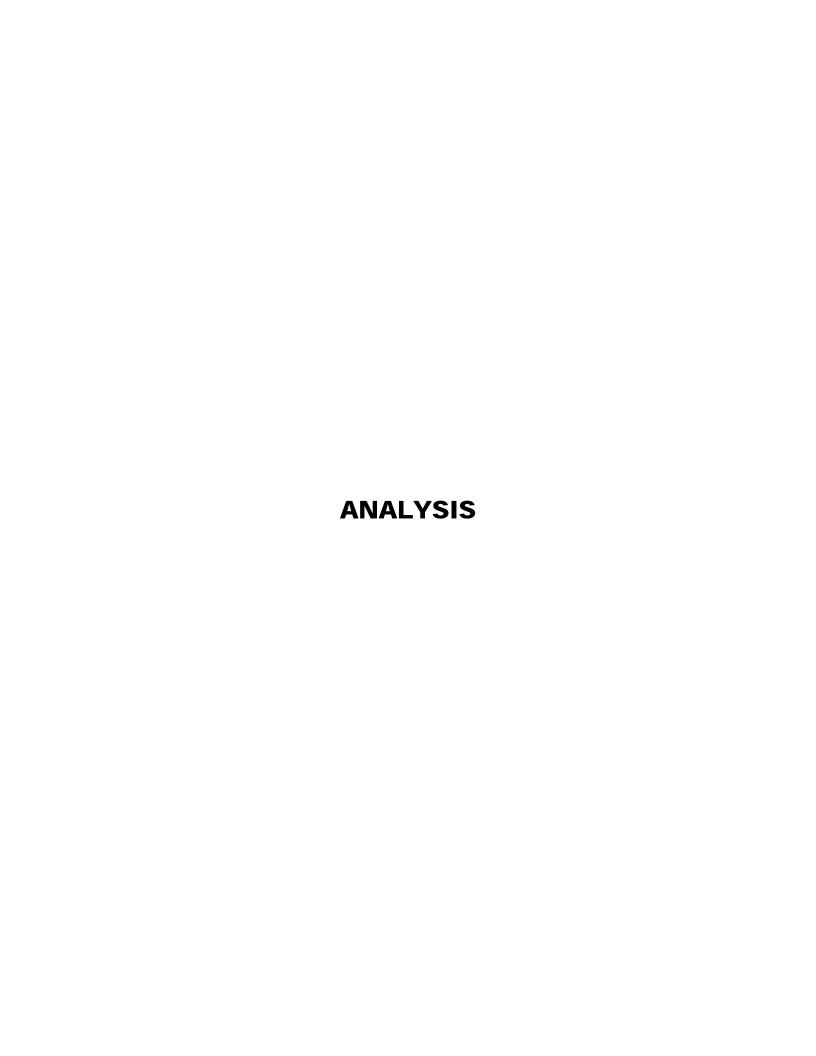
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan

AB Alberta

BC British Columbia
NT Northwest Territories
YT Yukon Territory

NU Nunavut



SAFETY

Safe working procedures and conditions, accident prevention, and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers and employees. It is imperative that all parties become aware of circumstances that may lead to injury or harm. Safe learning experiences and work environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that safety-conscious attitudes and work practices contribute to a healthy, safe and accident-free work environment.

It is imperative to apply and be familiar with the Occupational Health and Safety Acts (OH&S) and Workplace Hazardous Materials Information System (WHMIS) Regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

Safety education is an integral part of training in all jurisdictions. As safety is an imperative part of all trades, it is assumed and therefore it is not included as a qualifier of any activities. However, the technical safety tasks and sub-tasks specific to the trade are included in this analysis.

SCOPE OF THE RIG TECHNICIAN TRADE

"Rig technician" is this trade's official Red Seal occupational title approved by the CCDA. This analysis covers tasks performed by rig technicians whose occupational title has been identified by some provinces and territories of Canada under the following names:

	NL	NS	PE	NB	QC	ON	MB	SK	AB	ВС	NT	YT	NU
Rig Technician								✓	✓	✓	✓		

Drilling is an important phase of oil exploration and extraction in Canada. Drilling is one of the methods used to access hydrocarbon formations. Rig technicians work on drilling rigs and other specialized equipment to drill holes to retrieve these hydrocarbons.

Drilling rigs are owned by companies specializing in drilling, called drilling contractors. Some contractors are larger than others and some specialize in certain types of operations. However, all contractors offer their drilling equipment and the services of their employees to exploration companies on a contract basis.

A rig crew's operational structure is organized by a clearly defined set of duties and responsibilities. After gaining entry level experience as a leasehand and floorhand, workers in this trade must progress through the ranks of motorhand (level 1) and derrickhand (level 2) in order to become fully qualified rig technicians (level 3). The division of duties in the levels of skilled workers on a rig crew is:

Motorhands: maintain drilling rig engines, transmissions, heating systems, diesel electric generators and motors, hydraulic systems and other mechanical equipment; maintain equipment logs and records; monitor fluid and supply levels; participate in rig mobilization (rig up) and demobilization (rig out); supervise and are able to do all duties performed by floorhands and leasehands.

Derrickhands: operate drilling fluid systems and pumps during drilling; mix chemicals and additives; handle sections of the drill string assembly from the monkeyboard during tripping operations; monitor and record volume and properties of drilling fluids; supervise motorhands, floorhands and leasehands; and are able to do all duties performed by motorhands.

Rig technicians (drillers): operate the drawworks, rotary equipment and pumps; inspect rig; maintain records of drilling operations; are able to perform all duties performed by any crew member; and are responsible for the safety, training and supervision of the crew members.

Rig technicians (drillers) report directly to the drilling rig manager. The scope of the rig technician for this analysis covers the duties of motorhands, derrickhands and drillers.

A rig crew works with a variety of hand and power tools, as well as motorized equipment, lifting and hoisting equipment, and personal protective and safety equipment. Computers are an important tool in this trade to maintain operational records and interpret data related to drilling activities.

The rig is set up and transported to different sites resulting in the rig crew often travelling to remote locations. The work is performed in all weather conditions and workers should be prepared to work in all types of weather and environmental conditions (example: cold, hot, noisy, dirty, dusty, wet and muddy). Drilling activity peaks during the winter months when the ground is frozen. The work pressures and demands may fluctuate depending on world oil and gas supply and demand.

Important attributes for rig technicians are the ability to work well in a team, and strong leadership, communication, and organizational skills. Good physical condition is important because the work often requires considerable lifting, long hours and repetitive movement. There are also considerations related to working long periods of time in isolated areas away from home.

Drilling is a 24-hour operation, requiring rig technicians to work shifts. The job requires mental alertness due to the inherent work hazards such as moving equipment, exposure to chemicals and working at heights.

Rig technicians are expected to perform supervisory duties and training of apprentices and other less experienced crew members. Experienced rig technicians may move into other positions such as rig managers, instructors, well site supervisors, sales representatives or other technical positions within the industry.

OCCUPATIONAL OBSERVATIONS

Multi-well pads, swamp mats and fibre roads are increasingly used to allow better access to drilling areas that were previously difficult to access. This increases the length of the drilling season, making year-round drilling possible.

New technologies are offering new choices of bits, drilling fluids and downhole tools, which increase the speed at which wells are drilled. Also, new types of drilling rigs are being built, such as automatic drilling rigs (ADR), which change the nature of the work being done by rig technicians. Much of the hands-on work on a traditional rig is replaced by automatic systems on the ADR. This increases the safety of the operations.

New regulations and company policies are impacting drilling rig management and crews, especially in the areas of due diligence, liability issues and safety training. Pre-job hazard assessments (PJHAs), job safety analysis (JSAs) and specific task training are becoming increasingly important. To prove due diligence, there are ever increasing demands regarding the documentation of these meetings.

There is an increasing importance being placed on communication and leadership skills. As part of these skills, computer literacy, the ability to train junior crew members, and the ability to work in a team environment, are becoming highly valued qualities in this trade.

BLOCK A

OCCUPATIONAL SKILLS

Trends Rig technicians increasingly rely on computers to record and transfer

information.

There is more industry information available in the form of manuals

and other printed material.

There is an increasing emphasis on safety standards and policies.

There is more use of tanks and related equipment to contain and reuse

drilling fluids for environmental purposes.

Related Components All components apply.

Tools and Equipment

See Appendix A.

Task 1

Maintains and uses tools and equipment.

Context Rig technicians must use tools and equipment to perform most tasks in

their trade.

Sub-task

1.01 Maintains hand and power tools.

NL<u>NS</u> PE <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> NTYTNU NV ND NV ND ND ND NV ND ND ND ves yes yes

1.01.01	knowledge of types of hand tools such as wrenches, hammers and chain tongs
1.01.02	knowledge of types of power tools such as electric drills, chop saws and grinders
1.01.03	knowledge of power tool accessories such as wire wheels, grinding discs and drill bits
1.01.04	knowledge of limitations of use of hand and power tools
1.01.05	ability to organize hand and power tools

1.01.06	ability to store hand and power tools
1.01.07	ability to clean, service and lubricate hand and power tools
1.01.08	ability to recognize worn, damaged or defective hand and power tools

1.02.01	knowledge of types of mobile equipment such as crew trucks and loaders
1.02.02	knowledge of operating requirements for mobile equipment
1.02.03	ability to perform basic maintenance according to manufacturers' specifications
1.02.04	ability to operate mobile equipment
1.02.05	ability to identify problems on mobile equipment such as leaking hoses and flat tires

Sub-t 1.03	ask	Use	es manu	ıal riggi	ing equ	ipment	•					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

1.03.01	knowledge of manual rigging equipment such as come-alongs, chain hoists, chains and slings
1.03.02	knowledge of applications and limitations of manual rigging equipment
1.03.03	knowledge of sling configurations such as basket, choke and belly
1.03.04	ability to recognize tags on slings to identify load limits
1.03.05	ability to recognize safe lifting locations or points
1.03.06	ability to recognize potential hazards such as pinch points and wet surfaces
1.03.07	ability to recognize worn, damaged or defective manual rigging equipment

Sub-t 1.04	ask	Use	es perso	nal pro	tective	equipm	ent (PF	PE) and	safety e	equipm	ent.	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

1.04.01	knowledge of types of PPE such as respiratory, hearing, eye and body protection
1.04.02	knowledge of self-contained breathing apparatus and supplied air systems
1.04.03	knowledge of types of gas detectors such as electronic, piston and personal
1.04.04	knowledge of types of safety equipment such as fall arrest, burn kits, eye wash station, fire extinguishers, stretchers and first aid kit
1.04.05	knowledge of types of fall arrest equipment such as lanyards, derrick belts and carabineers
1.04.06	knowledge of first aid certification requirements
1.04.07	knowledge of workplace safety and health regulations such as fall protection and Workplace Hazardous Materials Information System (WHMIS)
1.04.08	knowledge of rig rescue techniques using equipment such as rescue baskets, emergency escape devices, man-rated winches and rope knots
1.04.09	knowledge of location and operation of PPE and safety equipment
1.04.10	ability to recognize worksite hazards
1.04.11	ability to select fall arrest equipment
1.04.12	ability to locate tie off points for fall arrest and fall restraint equipment
1.04.13	ability to store PPE and safety equipment
1.04.14	ability to recognize worn, damaged or defective PPE and safety equipment
1.04.15	ability to fit and adjust PPE
1.04.16	ability to use emergency escape devices such as escape buggies and pods

Task 2	Organizes work.
Context	Organizing work includes communicating effectively, working within
	the parameters of company policies and leading crew activities. Rig
	technicians must adhere to safety procedures and regulations.

Sub-ta 2.01	b-task Communicates with others.											
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV										
Suppo	Supporting Knowledge & Abilities											
2.01.01		kno	wledge	of oilfi	eld tern	ninology	y					
2.01.02		knowledge of government and company policies, procedures, guidelines and standards										
2.01.03		kno	wledge	of verb	al and	written	commu	nication	າ			
2.01.04		abil	ity to a	cquire i	nformat	tion thro	ough qu	estionii	ng			
2.01.05		abil	ity to tr	anslate	technic	al infor	mation	into lay	person'	s terms		
2.01.06		abil	ity to re	elay info	ormatio	n to rig	technic	ians on	other sl	nifts		
2.01.07		ability to use communication equipment such as two way radios and rig phones										
2.01.08		ability to communicate with other professionals, tradespersons and third- party contractors such as oil company consultants, electricians and directional drillers										
2.01.09		ability to mentor apprentices										
2.01.10		abil	ity to u	se hand	signals	for hoi	sting an	ıd liftinş	5			
2.01.11		abil	ity to ex	xplain n	nemos a	and repo	orts to c	rew me	mbers			
2.01.12		abil	ity to d	iscuss p	erform	ance wi	th indiv	idual cı	rew mei	mbers		
Sub-ta 2.02	ask	Ma	intains	parts aı	nd supp	oly inve	ntory.					
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	MB ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Suppo	orting	Know	<u>ledge</u>	& Abil	<u>ities</u>							
2.02.01			wledge shes	of com	mon rig	g suppli	es such	as pum	p parts,	, oil filte	ers and s	scrub
2.02.02		abil	ity to re	efer to e	quipme	nt log b	ooks w	hen ma	intainin	ıg inven	tory	
2.02.03		abil	ity to ic	lentify f	uture n	eed for	rig sup	plies				

2.02.04	ability to create a want list
2.02.05	ability to organize and store inventory

Sub-t 2.03	ask	Dis	sposes o	of waste	materi	als.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

2.03.01	knowledge of types of waste materials such as used oil and filters, plastics, woods, metals and domestic garbage
2.03.02	knowledge of spill response actions
2.03.03	knowledge of industry and governmental regulations related to disposal of waste materials
2.03.04	ability to separate waste materials for disposal and recycling
2.03.05	ability to recognize products and how they can be disposed of
2.03.06	ability to recognize hazards of waste materials
2.03.07	ability to handle and store hazardous materials
2.03.08	ability to respond to and contain spills

Sub-t 2.04	ask	Ma	intains	safe wo	ork envi	ironmei	nt.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

2.04.01	knowledge of workers' rights and responsibilities
2.04.02	knowledge of company safety policies and procedures
2.04.03	knowledge of federal, provincial/territorial and municipal health and safety acts and regulations
2.04.04	knowledge of training requirements such as fall protection, confined space entry, and hoisting and rigging
2.04.05	knowledge of hazards associated with rig equipment
2.04.06	knowledge of H ₂ S hazards and response plan

2.04.07	knowledge of fire safety and work permit procedures
2.04.08	knowledge of housekeeping practices
2.04.09	knowledge of emergency procedures and location of on-site first aid stations and equipment
2.04.10	ability to locate and recognize safety documentation such as Material Safety Data Sheets (MSDS) and WHMIS labels
2.04.11	ability to recognize and report potential hazards
2.04.12	ability to install temporary safety protection such as lockouts and static lines

2.05.01	knowledge of types of meetings such as pre-job, safety and orientation
2.05.02	knowledge of work permits such as hot work and confined space
2.05.03	knowledge of company and industry requirements for site orientation meetings
2.05.04	ability to identify when meetings are required
2.05.05	ability to schedule meetings
2.05.06	ability to refer to and utilize Job Safety Analysis (JSA)
2.05.07	ability to keep meeting on track and focused
2.05.08	ability to record and evaluate results of crew meetings

Task 3	Uses documentation and reports.
Context	It is critical that rig technicians use documentation to provide a record of the daily operations. Completion of documentation proves due diligence and enforces safe and proper operation of the rig. Tour sheets are a regulatory requirement and allow the head office to track daily operations.

Sub-ta 3.01	ask	Use	es perso	onnel d	ocumen	itation.						
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV									<u>NU</u> ND	
Suppo	orting	Know	ledge	& Abi	<u>lities</u>							
3.01.01			knowledge of company and jurisdictional policies and regulations related to personnel documentation									
3.01.02		kno	wledge	of prol	bationa	ry perio	d proce	dures				
3.01.03		abil	lity to co	oordina	ite comp	oletion (of docui	ments w	ith crev	w memb	ers	
3.01.04			-	-	-						n check	lists,
2040=						personr					_	. •
3.01.05			lity to ir cklists	nterpret	person	nel doc	umenta	tion suc	h as em	ployee	verifica	tion
		Cric	CKHStS									
Sub-ta	ask											
3.02		Use	es safety	y and e	nvironr	nental (docume	ntation	•			
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Suppo	orting	Know	ledge	& Abi	<u>lities</u>							
3.02.01			_			ety doc				spection	checkli	sts,
3.02.02			owledge posal gu			ntal doc	umenta	tion suc	ch as sp	ill repoi	rts and v	waste
3.02.03		kno	wledge	e of freq	uency o	of safety	meetin	gs and	inspecti	on chec	klists	
3.02.04			wledge ice and			pection	checkli	sts such	ı as rig i	nspecti	on, esca	pe
3.02.05			_	_	ılatory nspectio	•	ginal eq	uipmen	t manu:	facturer	s (OEM)
3.02.06			_	_	-	on item tinguis		ıs breatl	ning app	paratus,	emerge	ency
3.02.07			-	_		ds such correct		-	-		nt, brok	en

3.02.08	3	ability to understand environmental impact of incidents										
3.02.09	9	abi	ability to complete safety and environmental documentation									
Sub-t	ask											
3.03		Co	mpletes	tour sl	neets.							
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV									<u>NU</u> ND	
<u>Supp</u>	orting	Know	ledge	& Abi	<u>lities</u>							
3.03.01	1		O			n record tivities,						
3.03.02	2		assembly (BHA), daily activities, meters drilled, mud reports and payroll knowledge of daily activities recorded on tour sheets such as drilling, circulating, tripping and rig service									
3.03.03	3	abi	ability to keep track of time and activities									
3.03.04	4	ability to interpret and transfer gauge readings such as pit volume totalizer (PVT), weight on bit (WOB) and pump pressure to tour sheets										
3.03.05	5	ability to record information										
3.03.06	6	ability to ensure that crew members are signed off at the end of tour/shift										
3.03.07	7	ability to proofread input to the tour sheets										
3.03.08	3	ability to reference prior tour sheets										
Sub-t	ask											
3.04		Int	erprets	trade d	ocumer	ntation.						
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Supp	orting	Know	ledge	& Abi	lities							
3.04.03	1	Pra	knowledge of types of trade documentation such as Industry Recommended Practices (IRPs), first and second line well control documents, OEM documents and JSAs									
3.04.02	2		_		_	d certifi	cation r	equiren	nents su	ch as w	ell cont	rol,
3.04.03	3	abi	H ₂ S and confined space ability to access trade documentation									

3.04.04	ability to refer to trade documentation
3.04.05	ability to apply documentation to task

Task 4 Supervises and trains crew members.

Context

Rig technicians are responsible for supervising crew members to ensure that they are doing their jobs safely and efficiently. New crew members must be oriented to the job site so that they transition into their job smoothly and can be a productive member of the team. Ongoing training is delivered by the rig technician to all crew members on subjects such as new tasks, safety procedures and their duties related to well control procedures.

Sub-t 4.01	ask	Suj	pervises	s crew n	nember	s.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

4.01.01	knowledge of crew members such as derrickhands, motorhands, floorhands and leasehands
4.01.02	knowledge of duties of each crew member
4.01.03	ability to identify crew members' abilities
4.01.04	ability to assign tasks to each crew member
4.01.05	ability to identify and rectify incorrect procedures
4.01.06	ability to coordinate crew members' actions
4.01.07	ability to ensure tasks are being performed according to company policy
4.01.08	ability to relay information to crew members
4.01.09	ability to relay crew members' concerns to rig manager
4.01.10	ability to take disciplinary actions

Sub-t 4.02	ask	Ori	ents ne	w crew	memb	ers to ri	g.					
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV										
Supp	orting	Know	ledge	& Abi	<u>lities</u>							
4.02.01	[kno	wledge	e of orie	ntation	checklis	sts					
4.02.02	2		lity to a vsical al		ew men	nbers' a	bilities s	such as	mechar	ical apt	itude aı	nd
4.02.03	3	abil	lity to in	ntroduc	e new c	rew me	mber to	other c	rew me	mbers		
4.02.04	Į	abil	lity to e	xplain r	ig-spec	ific task	s					
4.02.05	5		ability to explain the duties of each job such as derrickhands, motorhands, floorhands and leasehands									
4.02.06	5	abil	lity to e	xplain t	he expe	ectations	for nev	w crew	membe	rs		
4.02.07	7	abil	ability to ensure crew member understands and retains information									
4.02.08	3	ability to assess performance of new crew members										
4.02.09)		lity to e	-		y policio	es such	as drug	and ald	cohol us	se and	
Sub-t 4.03	ask	Tra	ins crev	w mem	bers.							
NII	NIC	DE	NID	00	ONI	MD	CIZ	A D	D.C.	NIT	N /T	NITI
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>on</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Supp	orting	Know	ledge	& Abi	<u>lities</u>							
4.03.01	L		owledge trol	e of type	es of tra	ining su	ıch as n	ew task	, safety	procedi	ures and	d well
4.03.02	2	knowledge of training methods such as verbal, visual and hands-on demonstration										
4.03.03	3	kno	wledge	of com	ipany p	olicies r	egardin	ıg traini	ng of cr	ew mer	nbers	
4.03.04	Į.		_		es of saf d fall ar	ety proc rest	cedures	requiri	ng train	ing suc	h as loc	kouts,
4.03.05	5		_		l contro ng signs	l trainin	ig such	as dutie	es and p	ositions	s, and	

4.03.06	ability to conduct safety drills such as blowout preventer (BOP) drills, fire drills, emergency response drills and man-down drills
4.03.07	ability to use training materials such as JSA and job procedure manuals
4.03.08	ability to conduct training at different locations
4.03.09	ability to share personal experiences to enhance training

BLOCK B RIG MOVES

Trends

Due to the hazards associated with transporting rigs, there is an increase in the requirement for safety meetings and JSAs. Companies are requiring more frequent meetings in order to promote a higher awareness of safety.

The hazards and liability issues have promoted a clearer division of responsibilities between rig technicians and third-party contractors. Some newer rigs are becoming more complex, which may increase the difficulty of the move.

Related Components

All components apply.

Tools and Equipment

Hand tools, mobile equipment, rigging equipment, PPE and safety equipment, access equipment (ladders).

Task 5 Disassembles rig.

Context

Rig technicians dismantle the rig so that it can be loaded on trucks to move it to another drill site, to a repair shop or to a storage area.

Sub-t 5.01	ask	Rei	noves c	ompon	ents.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

5.01.01	knowledge of rig components such as buildings, drawworks and derrick
5.01.02	knowledge of rental equipment such as centrifuges, surface tanks and flare tanks
5.01.03	knowledge of tubulars such as pipe, drill collars and heavyweight drillpipe
5.01.04	knowledge of types of equipment required for specific jobs such as cranes, trucks and loaders

5.01.05	knowledge of company policies and safety meeting requirements
5.01.06	knowledge of removal procedures and sequences
5.01.07	ability to select and use tools and equipment to remove components
5.01.08	ability to disassemble components
5.01.09	ability to coordinate and work with third-party contractors
5.01.10	ability to identify hazards associated with removing components
5.01.11	ability to follow disassembly procedures and sequences

Sub-ta 5.02	ask	Cleans site.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	BC	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

5.02.01	knowledge of environmental and jurisdictional regulations and policies such
	as fencing and/or filling ditches, rathole and mousehole
5.02.02	knowledge of company policies regarding site clean-up
5.02.03	ability to remove accumulated refuse

Task 6	Assembles rig.
Context	Once the rig components arrive at the drilling site, the rig needs to be assembled in order to commence drilling operations.

Sub-t 6.01	ask	Pre	pares si	ite for r	ig up.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

6.01.01	knowledge of terrain
6.01.02	knowledge of site hazards such as overhead power lines and open pits

6.01.03	knowledge of access requirements
6.01.04	ability to lay ground cover such as plastic and/or liner
6.01.05	ability to lay out rig matting
6.01.06	ability to adapt drilling rig setup according to the site such as spotting the first mat over the existing rathole and mousehole, and aligning it with the conductor pipe

Sub-t 6.02	ask	Ass	sembles	sub, d	errick a	nd drav	vworks					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>		<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

6.02.01	knowledge of company policies and safety meeting requirements
6.02.02	knowledge of types of equipment required for assembly such as cranes, trucks and loaders
6.02.03	ability to select and use tools and equipment such as hand tools and manual rigging equipment
6.02.04	ability to identify hazards associated with assembling components
6.02.05	ability to follow assembly procedures and sequences
6.02.06	ability to coordinate and work with third-party contractors
6.02.07	ability to recognize lifting points

Sub-t 6.03	ask	Spo	ots buil	dings a	nd equi	pment.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

6.03.01	knowledge of types of buildings and equipment
6.03.02	knowledge of assembly procedures and sequences
6.03.03	knowledge of types of equipment required for specific jobs such as cranes, trucks and loaders
6.03.04	knowledge of company policies and safety meeting requirements

6.03.05	ability to select and use tools and equipment
6.03.06	ability to locate buildings and equipment according to established measurements
6.03.07	ability to recognize lifting points
6.03.08	ability to coordinate and work with third-party contractors
6.03.09	ability to identify hazards associated with placing the equipment

BLOCK C RIG UP

Trends

Rigging up is becoming less complicated, with new technologies making tasks easier to do. It is less time consuming and requires less physical effort than ever before. However, rig technicians need to adapt to new technologies as they become available.

Due to the dangers associated with new drilling fluids containing hazardous chemicals, there is increased awareness of safety standards, leading to better practices when mixing.

Related Components

All components apply.

Tools and Equipment

See Appendix A.

Task 7

Performs rig up procedures.

Context

Rig technicians perform rig up procedures to provide the rig with the capability to raise the derrick and operate the drilling equipment. For the purpose of this NOA, rigging in the derrick is included in raising the derrick.

Sub-task

7.01 Runs air, fuel and hydraulic lines, and power cables.

NL <u>NS</u> PE NB QC <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> ΥT <u>NU</u> NV ND NV ND ND ND ND NV ND ND yes yes yes

7.01.01	knowledge of types of power cables such as 220 volt, 480 volt and 600 volt
7.01.02	knowledge of the sizes of air, fuel and hydraulic lines
7.01.03	knowledge of the sequence for hooking up air, fuel and hydraulic lines, and power cables
7.01.04	knowledge of the routing of air, fuel and hydraulic lines, and power cables

7.01.05	knowledge of jurisdictional regulations regarding power cables
7.01.06	knowledge of training and certification requirements regarding handling and repairing power cables
7.01.07	knowledge of hazards associated with working with power cables and pressurized lines
7.01.08	ability to locate breakers and ensure they are turned off prior to connecting power cables
7.01.09	ability to hook up air, fuel and hydraulic lines, and power cables according to priority
7.01.10	ability to recognize differences between air, fuel and hydraulic lines
7.01.11	ability to recognize live and de-energized power cables
7.01.12	ability to recognize worn, damaged or defective air, fuel and hydraulic lines, and power cables
7.01.13	ability to repair air, fuel and hydraulic lines

Sub-t 7.02	ask	Sta	rts and	warms	up equi	ipment.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

7.02.01	knowledge of start-up procedures
7.02.02	knowledge of sequence of start-up
7.02.03	knowledge of auxiliary equipment required for start-up such as fans and block heaters
7.02.04	ability to check fluid levels such as oil and antifreeze
7.02.05	ability to verify that auxiliary equipment such as cooling fans, oil pumps and lubricator pumps are turned on prior to starting up main equipment
7.02.06	ability to verify that drive systems are disengaged
7.02.07	ability to start auxiliary and main equipment
7.02.08	ability to recognize problems associated with start-up such as low oil and fuel pressures

Sub-t 7.03	ask	Rai	ses der	rick								
7.03		Ital	iscs aci	iick.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND
Supp	orting	Know	<u>ledge</u>	& Abi	<u>lities</u>							
7.03.01	7.03.01 knowledge of types of derricks such as singles, doubles and triples											
7.03.02	03.02 knowledge of derrick components such as lines and overhead equipment										ent	
7.03.03	7.03.03 knowledge of derrick raising sequences and procedures according to drilling									rilling		
7.03.04	rig 7.03.04 knowledge of lockout procedures											
7.03.05												
7.03.06	6	ability to route lines to rig in derrick										
7.03.07	7	ability to visually inspect derrick prior to raising										
7.03.08	3	ability to recognize, repair and replace worn, damaged or defective equipment										
Sub-t 7.04	ask	Rig	gs up rig	g floor a	and rela	ited equ	iipment	t.				
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Supp	Supporting Knowledge & Abilities											
7.04.01	7.04.01 knowledge of rig floor components needed to be rigged up such as tongs, slips and pipe handlers										gs,	
7.04.02	2	knowledge of sequence and procedures for rigging up rig floor according to drilling rig										
7.04.03	3	knowledge of lockout procedures										
7.04.04	4	ability to use hand signals										
7.04.05	5	abi	lity to s	elect an	d use to	ols and	equipn	nent suc	ch as wi	nches a	nd tag l	ine
7.04.06	6	ability to visually inspect components and equipment										
7.04.07	7	ability to recognize, repair and replace worn, damaged or defective										

equipment

Sub-t 7.05	ask	Ins	talls pro	e-fabs.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	AB	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

7.05.01	knowledge of types of pre-fabs such as steel and tarp
7.05.02	knowledge of the sequence for setting up pre-fabs
7.05.03	ability to use hand signals
7.05.04	ability to select and use tools and equipment such as winches, hammers and fall arrest equipment
7.05.05	ability to secure pre-fabs

Sub-t 7.06	ask	Rig	Rigs up mud tanks, pumps and circulation system.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

7.06.01	knowledge of types and ratings of pumps such as duplex, triplex and submersible
7.06.02	knowledge of mud tank components such as shakers, agitators and lines
7.06.03	knowledge of pump components such as fluid end, power end and pulsation dampeners
7.06.04	knowledge of circulation system components such as lines, valves and hoses
7.06.05	knowledge of pressure ratings of unions and hoses
7.06.06	knowledge of types and ratings of pop valves and pins
7.06.07	knowledge of safety cable requirements on high pressure lines
7.06.08	ability to recognize types of tanks such as mud tanks, shaker tanks, settling tanks, pre mix tanks, suction tanks and pill tanks
7.06.09	ability to select and use tools and equipment
7.06.10	ability to rig up tanks, pumps and circulation systems according to established procedures and sequences
7.06.11	ability to read pressure ratings

7.06.12	,	انداد	l: L L				l				-1:+i	_
7.06.12 ability to recognize and replace pop valve pins according to 7.06.13 ability to recognize, repair and replace worn, damaged											•	
valves and hoses									magea	or derec	.trve iii	-3,
7.06.14	1	abi	lity to se	ecure ec	quipmei	nt						
Sub-t	ask											
7.07		Ins	talls co	nductoi	and flo	ow lines	s to sha	kers.				
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Supp	orting	Know	ledge	& Abi	<u>lities</u>							
7.07.01	1	kno	owledge	of type	es of cor	nductors	s such a	ıs air ba	g and w	eld-on		
7.07.02 knowledge of types of flow lines such as steel and polyvinyl chloride								loride (PVC)			
7.07.03	3	knowledge of fasteners such as straps, turnbuckles and chains										
7.07.04	4	knowledge of hand signals										
7.07.05	5	ability to select and use tools and equipment such as winches, hammers and pry bars										
7.07.06	6		lity to fo olication		stallatio	on seque	ences ar	nd proce	edures a	accordir	ng to	
7.07.07	7		lity to re	U	e, repai	r and re	place w	orn, da	maged a	and def	ective	
7.07.08	3		lity to g lling flu	-	olastic fl	low line	s and co	entrifug	e lines v	when us	sing oil-	based
Sub-t	ask											
7.08		Set	s up bo	iler and	l steam	circulat	ing sys	stem.				
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
<u>Supp</u>	orting	Know	ledge	& Abil	<u>lities</u>							
7.08.01	1	kno	owledge	e of type	es of boi	ilers						
 7.08.01 knowledge of types of boilers 7.08.02 knowledge of boiler components such as burners, relief valves, flue retarders, fuel/water pumps and mercury switches 												

knowledge of boiler start-up sequence

7.08.03

7.08.04	knowledge of steam circulating system
7.08.05	knowledge of training and certification required to work with boilers
7.08.06	knowledge of components of boilers and steam systems such as lines, safety devices and pop valves
7.08.07	knowledge of hazards associated with working with boilers and steam systems such as superheated high pressure steam and chemicals
7.08.08	ability to inspect boiler and steam circulating system
7.08.09	ability to recognize problems associated with boiler start-up such as over fueling and improper air flow
7.08.10	ability to fire up boiler
7.08.11	ability to select and use tools and equipment
7.08.12	ability to monitor and adjust pH levels at start-up and during operation
7.08.13	ability to secure and fence off blowdown line
7.08.07 7.08.08 7.08.09 7.08.10 7.08.11 7.08.12	devices and pop valves knowledge of hazards associated with working with boilers and steam systems such as superheated high pressure steam and chemicals ability to inspect boiler and steam circulating system ability to recognize problems associated with boiler start-up such as over fueling and improper air flow ability to fire up boiler ability to select and use tools and equipment ability to monitor and adjust pH levels at start-up and during operation

Task 8 Prepares for drilling operations.

Context

The verification and testing of equipment and their components, and the mixing of drilling fluids are activities that, once completed, allow rig technicians to commence drilling operations. Mouseholes and ratholes are drilled as part of the preparation for drilling operations.

Sub-t 8.01	ask	Ch	Checks condition of drilling components.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

8.01.01	knowledge of equipment that requires assessment prior to commencing drilling operations such as circulating equipment, motor kills, crown saver and emergency shut-downs
8.01.02	knowledge of normal operating parameters of equipment
8.01.03	ability to use lockouts
8.01.04	ability to function test equipment
8.01.05	ability to verify functionality of equipment such as circulating equipment and shakers, hoisting equipment and rotary table

8.01.06	ability to reset and adjust equipment as required
8.01.07	ability to select and use tools and equipment
8.01.08	ability to recognize, repair and replace worn, damaged and defective equipment

Sub-t 8.02	ask	Mi	xes dril	ling flu	id.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

8.02.01	knowledge of the application of drilling fluids such as main hole and surface hole
8.02.02	knowledge of types of drilling fluids such as water-based and oil-based
8.02.03	knowledge of the mixing system and components
8.02.04	knowledge of WHMIS labels and MSDS
8.02.05	knowledge of the dangers of working with hazardous chemicals associated with drilling fluids
8.02.06	ability to select and use tools and equipment such as mud scales, funnels and viscosity cups
8.02.07	ability to perform mathematical calculations such as circulation time, volumes and mixing ratios
8.02.08	ability to follow the mud program or directions provided by the operator's representative
8.02.09	ability to mix different types of drilling fluids according to their application
8.02.10	ability to visually recognize problems with drilling fluids

Sub-t 8.03	ask	Dri	lls mou	sehole	and rat							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

Supporting Knowledge & Abilities

8.03.01 knowledge of BHA required for drilling mousehole and rathole

8.03.02	knowledge of hazards associated with drilling mousehole and rathole
8.03.03	knowledge of drilling sequence for mousehole and rathole
8.03.04	ability to select and use tools and equipment
8.03.05	ability to assemble and disassemble BHA components such as collars, bits and cross-overs
8.03.06	ability to operate equipment such as kelly spinner, tongs and pumps

BLOCK D

RIG INSPECTION AND MAINTENANCE

Trends

The responsibility for inspection to improve job safety has become shared with the entire crew.

Related Components (include, but not limited to)

Mechanical systems: engines, drawworks, transmissions, cotter box, swivel, rotary tables, gears, brake linkages, drive shafts, U-joints, brake bands.

Hydraulic systems: BOP, kelly spinner, top drive, cat heads, winches, pipe spinners, catwalks, iron roughnecks.

Pneumatic systems: air compressor, air controls, clutches.

Electrical systems: electrical top drives, breaker panels, silicone control rectifiers (SCR), motor control centers (MCC), generators, electrical motors.

Boilers: burners, relief valves, flue retarders, fuel/water pumps, filters, mercury switches.

Overhead equipment: blocks, winches, hooks, swivels, monkeyboards, top drives, elevators, safety cables, emergency escape devices, traveling equipment.

Floor equipment: slips, tongs, stabbing valves, inside BOP, spinners, dog collars.

Water circulating systems: pumps, unions, hoses, valves, manifolds, hardlines.

Fuel circulating systems: pumps, filters, unions, hoses, valves. **Steam circulating systems**: unions, hoses, manifolds, hardlines.

Drilling fluid circulating systems: mud pumps, pulsation dampeners, high pressure hoses and valves, unions, manifolds, washpipe packing, gauges.

Tools and Equipment

See Appendix A.

Task 9

Inspects rig equipment.

Context

The inspection of rig equipment is crucial in preventing catastrophic failure, injury and downtime. It is important for rig technicians to pass on knowledge to less experienced hands by including them in the inspection process.

Sub-t 9.01	ask	Per	forms c	laily wa	ılk-arou	ınd ins _l	ection.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

9.01.01	knowledge of major and minor deficiencies
9.01.02	knowledge of jurisdictional regulations
9.01.03	knowledge of requirements for posting deficiencies
9.01.04	knowledge of daily operations
9.01.05	knowledge of engine requirements and settings
9.01.06	knowledge of lubrication requirements
9.01.07	knowledge of equipment configuration
9.01.08	ability to establish an inspection routine
9.01.09	ability to recognize hazards such as spills and poor housekeeping
9.01.10	ability to recognize problems such as pending equipment failure, damaged slings and cracked hand railings
9.01.11	ability to recognize deficiencies such as incorrect manifold configuration, improper accumulator configuration and well control equipment out of place
9.01.12	ability to perform sensory inspections such as visual, hearing and smelling

Sub-t 9.02	ask	Per	forms c	letailed	rig ins	pection	•					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

9.02.01	knowledge of required forms such as company-specific inspection reports, Canadian Association of Oilwell Drilling Contractors (CAODC) checklists, and pre-spud and pre-drillout checklists
9.02.02	knowledge of rules and regulations
9.02.03	knowledge of required inspection frequencies
9.02.04	knowledge of daily operations and proper functioning of equipment
9.02.05	knowledge of accumulator requirements
9.02.06	ability to demonstrate inspection to less experienced hands
9.02.07	ability to document inspection findings
9.02.08	ability to perform sensory inspection
9.02.09	ability to recognize deficiencies

Sub-t 9.03	ask	Det	termine	s requi	red repa	airs.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

9.03.01	knowledge of daily operations and proper functioning of equipment
9.03.02	knowledge of repair history of equipment
9.03.03	knowledge of inspection dates and hours in service
9.03.04	knowledge of tools and equipment used to detect required repairs
9.03.05	ability to recognize problems such as pending equipment failure, damaged slings and cracked hand railings
9.03.06	ability to train others in recognizing and reporting required repairs
9.03.07	ability to use lockouts
9.03.08	ability to prioritize repairs
9.03.09	ability to adapt work around repairs needed
9.03.10	ability to consult with manuals, supervisors and other resources
9.03.11	ability to problem-solve to isolate failure

Task 10

Maintains rig equipment.

Context

Maintaining rig equipment is done to prevent equipment damage, to prevent injury and reduce downtime. To make the most efficient use of the crew's time, maintenance can be done during drilling, tripping and logging operations, and on rig moves.

Sub-t 10.01		Ma	intains	mechai	nical sys	stems.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

Supporting Knowledge & Abilities

10.01.01	knowledge of mechanical system components such as engines, drawworks, rotary tables, gears, brake linkages, drive shafts, U-joints and brake bands
10.01.02	knowledge of engine requirements such as oil volumes, coolant ratios and air filter indicators
10.01.03	knowledge of lubrication and greasing requirements and components
10.01.04	knowledge of required belts, chains and tensions
10.01.05	knowledge of oil spinners and samples
10.01.06	ability to change oil on mechanical equipment on the rig
10.01.07	ability to operate engines
10.01.08	ability to lock out equipment
10.01.09	ability to make minor repairs to equipment
10.01.10	ability to select and use tools for maintenance

Sub-task 10.02		Ma	intains	hydrau	lic syst	ems.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

Supporting Knowledge & Abilities

10.02.01 knowledge of hydraulic system components such as kelly spinner, top drive, cat heads, winches, pipe spinners, catwalks and iron roughnecks

10.02.02	knowledge of hydraulic system for BOPs and accumulator
10.02.03	knowledge of hydraulic filter requirements
10.02.04	knowledge of oil type and reservoir levels
10.02.05	knowledge of normal operating pressures, temperatures and circulation
10.02.06	knowledge of accumulator pressures and pre-charge pressures
10.02.07	knowledge of pressure ratings for hydraulic pipe and fittings
10.02.08	ability to find and repair leaks in hoses and fittings
10.02.09	ability to remove and replace components
10.02.10	ability to change filters and oil
10.02.11	ability to check accumulator suction screens
10.02.12	ability to adjust packing on charge pumps
10.02.13	ability to check and adjust pre-charge pressures

Sub-task 10.03		Ma	intains									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

10.03.01	knowledge of pneumatic system components such as air compressors, clutches, controls, pumps and horns
10.03.02	knowledge of air-over-hydraulic systems
10.03.03	knowledge of system pressures
10.03.04	knowledge of pressure ratings
10.03.05	ability to lock out pneumatic equipment
10.03.06	ability to add additives such as methanol, air brake antifreeze and air dryer pellets
10.03.07	ability to blow down air systems
10.03.08	ability to check and change oil in air compressors
10.03.09	ability to recognize and repair leaks

Sub-t 10.04		Ma	intains	electric	al syste	ems.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	AB	BC	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

10.04.01	knowledge of electrical system components such as electrical top drives, breaker panels, SCR, MCC, generators and electrical motors
10.04.02	knowledge of training and certification requirements for working on electrical systems
10.04.03	knowledge of amperage and voltage
10.04.04	knowledge of electrical testing equipment
10.04.05	knowledge of types of plug ends
10.04.06	knowledge of phase specifications such as single and three phase
10.04.07	ability to lock out electrical systems
10.04.08	ability to record wire configurations
10.04.09	ability to lubricate electrical motors
10.04.10	ability to isolate electrical faults
10.04.11	ability to repair damaged cords by changing cord ends, heat shrinking insulation and applying insulating tape
10.04.12	ability to synchronize gen-sets in SCR

Sub-t 10.05		Ma	intains	boiler.								
<u>NL</u>	<u>NS</u>	<u>PE</u>		<u>QC</u>		<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

flue
ooilers

10.05.06	knowledge of required cool-down procedures
10.05.07	ability to lock out boiler
10.05.08	ability to blow down boiler
10.05.09	ability to check pH and stack temperature
10.05.10	ability to change boiler components such as jets and igniter plugs
10.05.11	ability to complete boiler maintenance documentation
10.05.12	ability to change filters
10.05.13	ability to add chemicals and bypass chemical pot
10.05.14	ability to clean boiler and boiler components
10.05.15	ability to fire up boiler
10.05.16	ability to recognize, remove and replace worn, damaged and defective hoses, valves and pumps

Sub-t 10.06		Ma	intains	overhe	ad equi	pment.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

10.06.01	knowledge of overhead equipment such as blocks, winches and top drives
10.06.02	knowledge of wear points
10.06.03	knowledge of location of grease nipples and lubrication points
10.06.04	ability to follow lockout procedures
10.06.05	ability to lubricate all overhead equipment to OEM specifications
10.06.06	ability to check oil levels in top drive, swivels and kelly spinner
10.06.07	ability to operate and adjust overhead equipment
10.06.08	ability to check safety cables for wear

Sub-t 10.07		Ma	intains	floor ed	quipme	nt.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

10.07.01	knowledge of floor equipment such as slips, tongs, stabbing valves, inside BOP, spinners and dog collars
10.07.02	knowledge of equipment certification requirements
10.07.03	knowledge of sizing of dies for slips
10.07.04	knowledge of housekeeping requirements
10.07.05	knowledge of equipment storage requirements
10.07.06	ability to lubricate floor equipment
10.07.07	ability to change make-up and break-out lines
10.07.08	ability to change tong dies and slip dies
10.07.09	ability to change pipe spinner chain

Sub-t 10.08		Ma	intains	drilling	g fluid o	circulati	ing syst	ems.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

10.08.01	knowledge of drilling fluid circulating systems
10.08.02	knowledge of hammer unions and pressure ratings
10.08.03	knowledge of mud pumps
10.08.04	knowledge of safety cable requirements
10.08.05	knowledge of pressure ratings on circulating equipment such as kelly hose, shock hose and pumps
10.08.06	ability to follow lockout procedures
10.08.07	ability to change low pressure valves
10.08.08	ability to change or rebuild high pressure valves
10.08.09	ability to repair leaks
10.08.10	ability to service mud pumps such as power end and fluid end
10.08.11	ability to adjust tension on belts and chains
10.08.12	ability to set pop valve
10.08.13	ability to isolate pump using high pressure valves
10.08.14	ability to change packing for pumps such as trip pump and pre-charge pump
10.08.15	ability to identify gasket requirements for mudline unions

10.08.16	ability to change gauges and sensors
10.08.17	ability to winterize circulating systems using methods such as blowing out with air and adding antifreeze
10.08.18	ability to lubricate components such as washpipe and high pressure valves
10.08.19	ability to change washpipe packing

Sub-ta 10.09		Ma	intains	water,	steam a	nd fuel	circula	ting sys	stems.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

10.09.01	knowledge of water, steam and fuel circulating systems
10.09.02	knowledge of hammer unions and pressure ratings
10.09.03	knowledge of water and fuel pumps
10.09.04	ability to follow lockout procedures
10.09.05	ability to adjust steam and water returns
10.09.06	ability to service steam heaters
10.09.07	ability to change low pressure valves
10.09.08	ability to recognize types of valves
10.09.09	ability to repair leaks
10.09.10	ability to build hoses for repairs
10.09.11	ability to manipulate water and steam manifold
10.09.12	ability to change packing on pumps such as water and fuel pumps
10.09.13	ability to change gauges
10.09.14	ability to service and operate wash guns
10.09.15	ability to change fuel filters
10.09.16	ability to winterize circulating systems using methods such as blowing out with air and adding antifreeze
10.09.17	ability to lubricate components

BLOCK E

DRILLING OPERATIONS

Trends

In some locations, surface hole drilling is performed by pre-set rigs in advance of the drilling rig moving on to the location.

There are always new technologies being introduced to make drilling operations safer and more efficient.

Wire line surveys continue to be used and the use of specialized surveying equipment is increasing.

New casing running technologies are being developed and are being tested.

Related
Components
(include, but not
limited to)

Bottom hole assembly (BHA): drill bit, collars, floats, TOTCO[™] rings, crossover subs, mud motors, stabilizers, jars, shock subs, monels, heavyweight drillpipe.

Blowout preventer (BOP): accumulator, hydraulic-controlled relief (HCR) valves, kill line valve, annular, pipe rams, blind rams, shear rams.

Associated BOP components: degasser, degasser lines, manifold, flare lines, chokes, valves, choke hose, kill line hose.

Drilling fluids: water-based and oil-based drilling fluids, additives.

Drilling components: floor equipment, drilling console, mud pumps, drawworks, top drive, swivel, shakers, shale bin.

Tripping components: tubulars, elevators, mud can/kelly can, stabbing valve, slips, tongs, dog collar, blocks, birdbath, monkeyboard, crown saver, deadman, fastline anchor clamps, controls.

Casing components: casing, protectors, float collars, float shoes, shoe collars, marker joints, stop collars, scratchers, centralizers.

Tools and Equipment See Appendix A.

Task 11

Prepares drill string.

Context

The drill string consists of the bottom hole assembly (BHA) which includes a bit, collars, crossovers (adapters), and, if required, specialized drilling tools such as mud motors, jars, reamers and shock subs. The BHA is suspended from lengths of drill pipe. The assembly of drill pipe and BHA is called the drill string. The drill string is lengthened by adding sections of pipe, or by uncoiling a continuous length of pipe from a coil (coiled tubing rig). The drill string is used for drilling the surface hole or main hole.

Sub-t 11.01		Ma	kes up	bottom	hole as	sembly	(BHA)	•				
NL NV	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB ND	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	YT ND	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

11.01.01	knowledge of BHA components such as drill bit, collars, floats, TOTCO™ rings and crossover subs
11.01.02	knowledge of thread types and torque specifications
11.01.03	knowledge of bit sizes and bit breaker sizes
11.01.04	ability to measure outside diameter (OD) and inside diameter (ID) using calipers
11.01.05	ability to size and change drill bit nozzles
11.01.06	ability to select and use tools and equipment
11.01.07	ability to calculate torques
11.01.08	ability to assemble BHA
11.01.09	ability to select and use tool joint compound
11.01.10	ability to measure BHA length to start pipe tally
11.01.11	ability to record measurements and serial numbers from BHA components
11.01.12	ability to use winches to pick up tools

Sub-t 11.02		Pic	ks up a	nd lays	down c	ollars.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

11.02.01	knowledge of sizes of collars
11.02.02	knowledge of thread types and torque specifications
11.02.03	knowledge of elevator sizing
11.02.04	knowledge of safe handling of drill collars on floor and catwalk
11.02.05	ability to hoist and lower collars with equipment such as winches, collar slings, loaders and manual rigging equipment
11.02.06	ability to ensure lifting nubbins, pickup subs and protectors are tight
11.02.07	ability to latch on to collar with elevator (for top drive)
11.02.08	ability to refer to pipe tally information such as OD and ID
11.02.09	ability to use hand signals

Sub-t 11.03		Mo	nitors s	surface l	hole coi	nditions	s while	drillinş	5.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

11.03.01	knowledge of geological formations
11.03.02	knowledge of offset wells
11.03.03	knowledge of oil company parameters
11.03.04	knowledge of swabbing and surging
11.03.05	ability to prevent mud rings
11.03.06	ability to deal with mud rings at surface
11.03.07	ability to monitor tank and hole volumes
11.03.08	ability to interpret hole condition indicators such as penetration rate, cuttings, fluid returns, torque, drag and pump pressure
11.03.09	ability to use gas detector
11.03.10	ability to set alarms for flow and tank volumes

Task 12

Installs blowout preventer (BOP).

Context

BOPs are used to control kicks and prevent blowouts. A thorough understanding of the function, operation, maintenance and testing of the BOP is an essential part of crew training and vital in the event of a kick situation. By law, BOPs must be used in drilling operations and tested regularly.

Sub-t 12.01		Pre	pares fo	or BOP	installa	tion.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NW	ND	ND	ND	ND	WAS	WAS	WAS	NW	ND	ND

Supporting Knowledge & Abilities

12.01.01	knowledge of work permits such as hot, cold and confined space
12.01.02	knowledge of cellar preparation
12.01.03	ability to measure out casing bowl height for positioning BOP
12.01.04	ability to organize tools for the job
12.01.05	ability to lay down cutoff casing and conductor
12.01.06	ability to install casing bowl onto casing using rigging equipment
12.01.07	ability to remove fluid from casing

Sub-t 12.02		Ass	sembles	s BOP e	quipme	ent and	associa	ted com	nponent	s.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

12.02.01	knowledge of BOP components such as accumulator, HCR valves, kill line, annular, pipe rams, blind rams and shear rams
12.02.02	knowledge of associated components such as degasser, degasser lines, manifold, flare lines, chokes and valves
12.02.03	knowledge of safe BOP lifting procedures

12.02.04	knowledge of component requirements such as types of ring gaskets, stud tensile ratings, torques and tightening sequences
12.02.05	knowledge of National Association of Corrosion Engineers (NACE) stamped equipment
12.02.06	knowledge of types and sizes of flare lines
12.02.07	knowledge of components of manifold such as chokes, hoses and valves
12.02.08	knowledge of procedure for hooking up accumulator hoses
12.02.09	ability to rig up manifold
12.02.10	ability to rig in flow nipple, flow line, catch tray and hole fill hose
12.02.11	ability to manipulate related BOP equipment with winches

Sub-t 12.03		Pre	ssurize	s BOP a	iccumul	ator.						
NL	<u>NS</u>	<u>PE</u>			<u>ON</u>		<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u> </u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

12.03.01	knowledge of accumulator pressures, pre-charges, operating range and pressure ratings
12.03.02	knowledge of BOP remote and manual controls
12.03.03	knowledge of nitrogen and air pump backup requirements
12.03.04	ability to fire up accumulator
12.03.05	ability to function test BOP
12.03.06	ability to troubleshoot accumulator malfunctions such as incorrect hose hookup, and faulty programmable logic controller (PLC) and air remotes
12.03.07	ability to check accumulator fluid levels

Sub-t 12.04		Pre	ssure te	ests BOl	P.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

12.04.01	knowledge of pressure testing procedures
12.04.02	knowledge of high/low limits and time to hold tests
12.04.03	knowledge of equipment that needs to be pressure tested such as upper and lower kelly cocks, stabbing valves, inside BOP, manifold valves and BOP stack
12.04.04	knowledge of accumulator function tests and requirements
12.04.05	ability to set up test plug/cup
12.04.06	ability to find and fix leaks
12.04.07	ability to operate mud pump
12.04.08	ability to record results of tests
12.04.09	ability to verify BOP and manifold configuration before drill out
12.04.10	ability to winterize manifold by blowing out and/or filling with antifreeze

Task 13 Performs drilling activities.

Context

Drilling activities are done in the search for oil and gas. This task covers those drilling activities performed after a surface hole has been drilled. Drilling fluids are constantly pumped through the drill string in order to cool the drill bit, clean the annulus and maintain the condition of the hole. Rig technicians must closely monitor all aspects of drilling.

Sub-t 13.01		Ma	intains	drilling	g fluids	•						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

13.01.01	knowledge of types of drilling fluids such as water-based and oil-based
13.01.02	knowledge of drilling fluid additives and their purposes
13.01.03	knowledge of mud tanks and circulating systems
13.01.04	knowledge of geological formations

13.01.05	ability to monitor drilling fluid properties such as pH, weight, viscosity and fluid loss
13.01.06	ability to follow procedures for handling and mixing additives such as caustic soda and lime
13.01.07	ability to read mud reports and follow recommendations
13.01.08	ability to change shaker screens to suit situation
13.01.09	ability to run centrifuge when required
13.01.10	ability to measure and add water at a fixed rate
13.01.11	ability to transfer fluids from reserve tanks (tank farm)

Sub-t 13.02		Op	erates d	lrilling	equipn	nent.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

13.02.01	knowledge of drilling equipment such as kelly, drilling console, mud pumps, drawworks, top drive, swivel, shakers and shale bin
13.02.02	knowledge of floor equipment and limitations
13.02.03	ability to run drilling console for drilling operations
13.02.04	ability to operate BOP controls
13.02.05	ability to follow company policies and OEM recommendations on equipment operation
13.02.06	ability to adapt to changing conditions

Sub-t 13.03		Mo	nitors d	lrilling	conditi	ons and	l equip	ment.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

13.03.01	knowledge of tank monitor
13.03.02	knowledge of alarm settings

13.03.03	knowledge of set parameters such as weight on bit, maximum pressure, strokes per minute (spm) and revolutions per minute (rpm)
13.03.04	knowledge of geological formations
13.03.05	knowledge of flow check and shut-in procedures
13.03.06	knowledge of necessary data to be recorded in tour book such as reduced speed pump pressure (RSPP), maximum allowable casing pressure (MACP), torque, rpm and off bottom pressure
13.03.07	knowledge of drilling practices such as drill out procedures and fast drilling
13.03.08	ability to monitor cuttings and fluid returns
13.03.09	ability to recognize changes in wellbore conditions such as drilling in coal seams and sloughing hole
13.03.10	ability to monitor performance of equipment such as mud pumps, drawworks, top drive, swivel and shakers
13.03.11	ability to remove cuttings from shale bin
13.03.12	ability to recognize washes in drill string

Sub-task 13.04		Ma	intains	pipe ta	lly.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB ND	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	YT ND	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

13.04.01	knowledge of pipe grade differences and position in the well
13.04.02	knowledge of pipe specifications such as OD and ID, grades and weights
13.04.03	knowledge of inventory of all tubulars on location
13.04.04	ability to document pipe inventory
13.04.05	ability to keep track of pipe in the hole and downhole tools on paper and on the electronic drilling recorder (EDR)
13.04.06	ability to perform calculations such as BHA calculation, pipe tally and hole depth

Sub-task 13.05		Suı	veys w	ellbore.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>mb</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

13.05.01	knowledge of wire line surveys (clock or electronic) and specialized survey equipment
13.05.02	knowledge of survey equipment assembly procedures
13.05.03	knowledge of safe practices for running wire line spool
13.05.04	knowledge of survey intervals
13.05.05	ability to run wire line spool
13.05.06	ability to interpret and record survey information
13.05.07	ability to inform company representative of survey results
13.05.08	ability to retie wire line
13.05.09	ability to assemble survey barrel
13.05.10	ability to cycle pump for specialized survey equipment
13.05.11	ability to recognize line damage
13.05.12	ability to change survey line

Task 14 Performs tripping activities.

Context

Tripping — pulling or running in tubulars out of or into the wellbore — is necessary for multiple reasons. These may include the change of the drill bit or BHA, breaking up mud rings, doing wiper trips, and after achieving total depth (TD).

Sub-task 14.01		Pre	pares fo	or trip.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

14.01.01	knowledge of tripping equipment such as elevators, mud can/kelly can, stabbing valve, slips, tongs, monkeyboard and controls
14.01.02	knowledge of hole conditions
14.01.03	knowledge of torque requirements
14.01.04	knowledge of pipe displacement and capacities

14.01.05	knowledge of tong jaw sizing
14.01.06	knowledge of shut-in procedures while tripping
14.01.07	ability to inspect tripping equipment
14.01.08	ability to set up trip tank to fill hole
14.01.09	ability to blow back kelly or top drive with air in winter
14.01.10	ability to perform required flow checks
14.01.11	ability to complete trip sheets

Sub-task 14.02		Tri	ps drill	string a	and BH	Α.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

14.02.01	knowledge of tripping equipment such as elevators, mud can/kelly can, stabbing valve, slips, tongs, monkeyboard and controls
14.02.02	knowledge of hole conditions
14.02.03	knowledge of torque requirements
14.02.04	knowledge of tong jaw sizing
14.02.05	knowledge of shut-in procedures while tripping
14.02.06	knowledge of kick warning signs while tripping
14.02.07	knowledge of procedures to rack back tubulars in monkeyboard
14.02.08	ability to change elevators
14.02.09	ability to use winches on the rig floor to manipulate drilling tools such as pickup subs, jars, bits and bit subs
14.02.10	ability to ream in and out of the hole
14.02.11	ability to monitor fluid levels at required flow check intervals
14.02.12	ability to function test crown saver
14.02.13	ability to complete trip sheets
14.02.14	ability to record trip sheet data in tour sheet
14.02.15	ability to use mud can
14.02.16	ability to recognize hazards while tripping
14.02.17	ability to lubricate equipment as needed
14.02.18	ability to prepare for drill string changes while tripping by getting new bit and jars ready, making a new tally and recording serial numbers

14.02.19	ability to strap out and compare to pipe tally
14.02.20	ability to make up and break pipe and collars
14.02.21	ability to circulate kelly in kellysock while tripping

Sub-task 14.03		Per	forms s	lip and	cut.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	ves	ves	NV	ND	ND

14.03.01	knowledge of rig-specific slip and cut procedures
14.03.02	ability to recognize worn or damaged drill line
14.03.03	ability to perform megajoule calculations using required formula
14.03.04	ability to hang blocks
14.03.05	ability to torque deadman and fastline anchor clamps
14.03.06	ability to reset megajoules on EDR and record in tour sheet
14.03.07	ability to reset and function test crown saver
14.03.08	ability to dispose of used drill line

Sub-task 14.04		Lay	s dowr	ı pipe a	nd colla	ars.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

14.04.01	knowledge of rig-specific laydown procedures
14.04.02	knowledge of pipe handler / laydown truck rig in procedures and operation
14.04.03	knowledge of sling ratings
14.04.04	knowledge of winch load limits
14.04.05	knowledge of elevator sizing
14.04.06	knowledge of safe handling of drill collars on floor and catwalk
14.04.07	ability to use bumper block
14.04.08	ability to inspect slings prior to use

14.04.09	ability to use pipe tubs
14.04.10	ability to lower collars with equipment such as hydraulic catwalks, winches, loaders and laydown line
14.04.11	ability to ensure lifting nubbins, pickup subs and protectors are tight
14.04.12	ability to break pipe and collars
14.04.13	ability to tier pipe using stripping and chocks

Task 15 Performs casing activities.

Context

Rig technicians are responsible for preparing and running casing strings. Many of the tasks related to casing activities must be performed under time constraints.

Surface casing provides a suitable anchor for the BOP stack and isolates surface groundwater from the wellbore.

Intermediate casing protects against unstable formations such as loss circulation zones and high pressure zones.

Production casing provides the means to transport the hydrocarbons to the surface.

When running casing, rig technicians must work with third-party equipment and contractors.

Sub-task 15.01		Pre	pares ca	asing.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

15.01.01	knowledge of sizes and weights of casing
15.01.02	knowledge of hazards of unloading and tiering casing
15.01.03	ability to unload and tier casing
15.01.04	ability to remove protectors
15.01.05	ability to drift casing to check ID
15.01.06	ability to identify defective casing
15.01.07	ability to strap casing, float collars, shoe joints and marker joints

15.01.08	ability to apply thread compound to casing threads
15.01.09	ability to flag casing for marker joints, stop collars and centralizers

Sub-t 15.02		Ins	talls cas	sing equ	aipmen	t.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

15.02.01	knowledge of casing equipment such as power tongs, casing fill equipment, elevators and slips
15.02.02	knowledge of hand signals
15.02.03	knowledge of types and sizes of elevators and slips
15.02.04	ability to prepare rig floor and derrick for casing
15.02.05	ability to transport equipment to and from rig floor
15.02.06	ability to rig up power tongs, elevators and casing fill equipment

Sub-t	ask											
15.03	3	Ru	ns casin	g.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

15.03.01	knowledge of torque specifications
15.03.02	knowledge of running procedures such as use of snubbing ropes and thread protectors
15.03.03	knowledge of float shoes and thread types
15.03.04	knowledge of casing accessories such as scratchers, centralizers, and float and shoe collar
15.03.05	knowledge of surging pressures
15.03.06	knowledge of sizes of casing
15.03.07	knowledge of hole conditions
15.03.08	knowledge of when to circulate casing

15.03.09	ability to calculate displacement and capacity
15.03.10	ability to rig in casing running equipment such as elevators, tongs, casing fill equipment and slips
15.03.11	ability to select and use thread compound
15.03.12	ability to inspect third-party equipment and verify certifications
15.03.13	ability to fill casing
15.03.14	ability to torque to specifications
15.03.15	ability to monitor fluid returns
15.03.16	ability to operate drilling console controls
15.03.17	ability to retrieve casing from catwalk
15.03.18	ability to screw casing joints together
15.03.19	ability to work from stabbing board
15.03.20	ability to work with different types and sizes of elevators and slips
15.03.21	ability to rig up circulating equipment
15.03.22	ability to rig up and work with pipe handlers (lay-down machines)
15.03.23	ability to circulate casing
15.03.24	ability to change properties of drilling fluids

Sub-t 15.04		Ceı	ments c	asing.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

15.04.01	knowledge of cementing equipment such as cement heads, high pressure lines, wiper plugs, chicksan and safety cables
15.04.02	knowledge of cementing procedures
15.04.03	knowledge of cement wait times
15.04.04	knowledge of hazards such as cementing equipment and properties of cement
15.04.05	knowledge of hand signals
15.04.06	ability to transport equipment to and from rig floor using winches
15.04.07	ability to use sugar to prevent returned cement from hardening
15.04.08	ability to inspect third-party equipment and verify certifications
15.04.09	ability to organize vac truck and water truck

15.04.12 ability to rig up cementers 15.04.12 ability to work casing string 15.04.13 ability to chain down casing when plug is dropped 15.04.14 ability to recognize cementing problems such as hydraulicing of casing, loss of returns and plug not holding 15.04.15 ability to recognize changes in mud properties such as water and cement content 15.04.16 ability to install and set casing slips when required	15.04.10	ability to flush conductor barrel or BOP with water
ability to work clasing string 15.04.13 ability to chain down casing when plug is dropped 15.04.14 ability to recognize cementing problems such as hydraulicing of casing, loss of returns and plug not holding 15.04.15 ability to recognize changes in mud properties such as water and cement content	15.04.11	ability to rig up cementers
ability to cream down closing when plug is dropped ability to recognize cementing problems such as hydraulicing of casing, loss of returns and plug not holding ability to recognize changes in mud properties such as water and cement content	15.04.12	ability to work casing string
of returns and plug not holding ability to recognize changes in mud properties such as water and cement content	15.04.13	ability to chain down casing when plug is dropped
content	15.04.14	ability to recognize cementing problems such as hydraulicing of casing, loss of returns and plug not holding
ability to install and set casing slips when required	15.04.15	
	15.04.16	ability to install and set casing slips when required

Task 16 Performs specialized drilling operations.

Context

These operations require specialized skills. They all involve third-party contractors.

Coring is done primarily to obtain samples for geological analysis and testing.

Directional drilling curves the well during the drilling process using specialized equipment; it is done to increase production and locate deposits that are not directly beneath the surface location.

Underbalanced / air drilling is done to prevent damage to formations that may occur using conventional drilling fluid.

16.01.01	knowledge of coring procedures
16.01.02	knowledge of types of core barrels
16.01.03	ability to work with third-party contractors
16.01.04	ability to follow third-party contractor parameters and instructions
16.01.05	ability to recover core samples

16.01.06	ability to handle core tools
16.01.07	ability to handle and store core samples

Sub-t 16.02		Per	forms c	lirectio	nal drill	ling.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

16.02.01	knowledge of directional drilling procedures
16.02.02	knowledge of directional drilling equipment such as measurement while drilling (MWD), mud motors and rotary steerable motors
16.02.03	knowledge of hazards involved with table torque
16.02.04	knowledge of parameters such as maximum differential pressure, maximum rpm, weight on bit (WOB) and pump rate
16.02.05	ability to select pop valve pin setting and sizes of heads and liners
16.02.06	ability to work with third-party contractors and equipment
16.02.07	ability to cycle pumps for surveys
16.02.08	ability to steer mud motor using equipment such as steering cable, table brake and top drive
16.02.09	ability to install sensors on standpipe
16.02.10	ability to read tool faces

Sub-task 16.03		Per	forms u	ınderba	lanced	/ air dri	lling.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

16.03.01	knowledge of underbalanced / air drilling procedures
16.03.02	knowledge of underbalanced / air drilling equipment such as compressors, rotating heads, float equipment and separator
16.03.03	knowledge of underbalanced / air drilling materials such as air, nitrogen and foam

16.03.04	knowledge of fluid required on surface for underbalanced / air drilling
16.03.05	ability to work with third-party contractors and equipment

Task 17 Performs specialized well operations.

Context Fishing and stuck pipe operations are important to deal with

unexpected complications during drilling operations.

Sour wells, which contain H₂S, must be detected because of the extreme

danger associated with this poisonous gas.

Sub-t 17.01		Per	Performs fishing and stuck pipe operations.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

17.01.01	knowledge of situations such as twist-offs and stuck or tight pipe
17.01.02	knowledge of working tight hole and jarring procedures
17.01.03	knowledge of stuck pipe situations such as differentially stuck, keyseats and formation faults, and sloughing or swelling formations
17.01.04	knowledge of fishing techniques such as free pointing, backing off, performing cut and thread, and spotting acid or oil
17.01.05	knowledge of company policies on fishing operations
17.01.06	ability to communicate problems to tool push and well site supervisor
17.01.07	ability to use fishing tools and equipment such as washover pipe, magnets, spears, grapples, overshots and surface jars
17.01.08	ability to modify actions and adapt to circumstances according to situation
17.01.09	ability to apply jarring procedures
17.01.10	ability to work and communicate with third-party contractors
17.01.11	ability to inspect overhead equipment between jarring operations

Sub-ta		_												
17.02		Performs sour well operations.												
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	MB ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND		
Suppo	Supporting Knowledge & Abilities													
17.02.0	1		wledge ditions	of NA	CE certi	fication	require	ements f	or worl	king in	sour gas	5		
17.02.0	2	kno	knowledge of H ₂ S											
17.02.0	3	kno	wledge	of shut	:-in pro	cedures	while v	vorking	with H	[2 S				
17.02.0	4	kno	wledge	of Eme	ergency	Respon	se Plan	(ERP)						
17.02.0	5	knowledge of specific equipment requirements such as shear rams, boosters, well ignition equipment, blanking tool, supplied air equipment and self-contained breathing apparatus (SCBA)												
17.02.0	6	knowledge of exposure limits												
17.02.0	7	kno	wledge	of fluid	d requir	ements								
17.02.0	8	kno	wledge	of H ₂ S	scrubbi	ing mate	erials							
17.02.0	9	kno	wledge	of drill	pipe sł	nearing	procedu	ıres						
17.02.1	0		lity to m unted n			gas usi pment	ng equi	pment	such as	hand h	eld unit	s and		
17.02.1	1	abil	lity to w	ork wit	h third	-party c	ontracto	ors						
17.02.1	2	abil	lity to p	erform	man-do	wn dril	ls							
17.02.1	3	abil	lity to a	pply ful	l accum	ոulator լ	oressure	e to she	ar rams					
Sub-ta	ask													
17.03		Per	forms v	vell cor	trol op	erations	6.							
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	MB ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND		
Suppo	orting	Know	ledge	& Abil	<u>ities</u>									
17.03.0	1		wledge I weigh			l metho	ds such	as drill	ers' me	thod, lo	w choke	e, wait		
17.03.0	2		U			l equipr nulator	nent su	ch as ch	okes, m	anifold	, degass	ser,		
17.03.0	3	flare line, BOPs and accumulator knowledge of stripping and snubbing procedures												

17.03.04	knowledge of maximum allowable casing pressure (MACP) $$
17.03.05	ability to change annular preventer pressure settings
17.03.06	ability to read and record well control data
17.03.07	ability to run choke
17.03.08	ability to mix barite at a fast rate
17.03.09	ability to monitor tank volumes
17.03.10	ability to light flare stack
17.03.11	ability to adapt to changing conditions

Sub-t 17.04		Rig	s wireli	ine logg	gers in a	ınd out.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	BC	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	yes	ves	NV	ND	ND

17.04.01	knowledge of third-party logging equipment
17.04.02	knowledge of hazards associated with radioactive sources $% \left(x\right) =\left(x\right) $
17.04.03	knowledge of restrictive areas while logging
17.04.04	ability to lift wireline equipment to floor using winch
17.04.05	ability to monitor well while logging
17.04.06	ability to lock out elevators in a latched position

Sub-t 17.05		Ha	ndles te	st tools	•							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

17.05.01	knowledge of drill stem testing (DST) equipment such as downhole safety
	valves (DSV), packers and methanol injection tools
17.05.02	knowledge of reverse circulating
17.05.03	knowledge of H ₂ S

17.05.04	knowledge of restrictions while testing
17.05.05	ability to work with and follow instructions from third-party contractors
17.05.06	ability to rig up test line
17.05.07	ability to ignite gas at flare pit or flare stack
17.05.08	ability to select tong jaws
17.05.09	ability to use test plugs
17.05.10	ability to obtain samples

Sub-t 17.06		Ru	Runs packers and bridge plugs.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

17.06.01	knowledge of pipe tally in order to place packers and bridge plugs
17.06.02	ability to understand and execute third-party instructions related to running and setting packers and bridge plugs
17.06.03	ability to read weight indicator
17.06.04	ability to pressure test packers and bridge plugs

Sub-task 17.07		Completes the well for production.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

17.07.01	knowledge of perforating equipment
17.07.02	knowledge of wellhead equipment such as rings, valves, studs and hammer wrenches
17.07.03	knowledge of lifting and hoisting techniques
17.07.04	ability to recognize pressure ratings of wellhead equipment such as 2000, 3000 and 5000 psi
17.07.05	ability to use tools and equipment such as packers and tubing tongs
17.07.06	ability to coordinate with third-party contractors to lower perforating gun

17.07.07	ability to run tubing
17.07.08	ability to connect equipment to casing bowl with nuts, studs and ring
17.07.09	ability to recognize incompatible equipment
17.07.10	ability to use hand signals

17.08.01	knowledge of cementing equipment such as circulating heads, chicksan and hoses
17.08.02	knowledge of hazards of cement and equipment
17.08.03	knowledge of wireline equipment such as wireline tools, elevator hook and sheaves
17.08.04	knowledge of hazards of running wireline
17.08.05	ability to install and remove cement plug equipment
17.08.06	ability to work with third-party contractors such as cementers, consultants and company representatives
17.08.07	ability to pump drilling fluids to cementers' equipment
17.08.08	ability to trip pipe
17.08.09	ability to circulate drilling fluids to flush pipe
17.08.10	ability to assist wireliners in setting up equipment to feel plug

BLOCK F RIG OUT

Trends As technology advances, equipment and working methods are

improving the way that rigging out is done. However, there are more environmental issues surrounding the use and disposal of drilling fluids and chemicals used by the drilling rig. Due to cleaning and disposal methods dictated by jurisdictional regulations and guidelines, the complexity and duration of rigging out procedures can increase.

Related All components apply. **Components**

Tools and See Appendix A.

Equipment

Task 18 Performs rig out procedures.

Context Rig technicians dismantle the drilling rig to be able to move it to storage

(racking) or relocate it to another drilling site. They perform this

procedure in an efficient and safe manner.

Sub-task Drains fluids. 18.01 NL <u>MB</u> <u>NS</u> PE<u>NB</u> <u>QC</u> <u>ON</u> <u>SK</u> <u>AB</u> <u>BC</u> NT <u>YT</u> <u>NU</u> NV ND NV ND ND ND ND NV ND ND yes yes yes

18.01.01	knowledge of types of fluids such as water and drilling fluids
18.01.02	knowledge of winterizing requirements
18.01.03	knowledge of jurisdictional regulations and operational requirements regarding the disposal of drained fluids
18.01.04	ability to recognize when fluids need to be drained and blown out
18.01.05	ability to select and use tools and equipment

18.01.06	ability to drain and blow out water, steam and mud lines
18.01.07	ability to coordinate activities with third-party contractors

Sub-t 18.02		Cle	ans out	mud ta	ınks.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	NB NB	<u>QC</u>		MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	YT ND	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

18.02.01	knowledge of jurisdictional regulations and training requirements for working in confined spaces
18.02.02	knowledge of WHMIS labels and MSDS
18.02.03	knowledge of hazards associated with cleaning mud tanks
18.02.04	knowledge of cleaning sequences and procedures
18.02.05	knowledge of disposal requirements of drilling fluids
18.02.06	ability to select and use tools and equipment
18.02.07	ability to interpret air monitoring devices
18.02.08	ability to coordinate with third-party contractors
18.02.09	ability to perform visual inspection of components such as valves, bridge gate, rubbers and grease lines
18.02.10	ability to recognize, repair and replace worn, damaged and defective components

Sub-1 18.03		Rig	Rigs out manifold and flare lines.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

18.03.01	knowledge of types and sizes of flare lines
18.03.02	knowledge of components of manifold such as chokes, hoses and valves
18.03.03	knowledge of disassembly sequences for manifold and flare lines
18.03.04	knowledge of hazards associated with rigging out such as weather, terrain,
	heavy lifting and pinch points

18.03.0 18.03.0 18.03.0)6	ability to select and use tools and equipment ability to disconnect manifold and flare lines ability to store components										
Sub-t		Rig	s out ri	g floor	ıipmen	t.						
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	QC ND	<u>ON</u> ND	MB ND	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND
Supporting Knowledge & Abilities												
18.04.0)1	knowledge of floor components needed to be rigged out such as tongs, skelly and pipe handlers							slips,			
18.04.0)2	kno rig	wledge	of floo	r riggin	g out se	quence	and pro	ocedure	accord	ing to d	rilling
18.04.0)3	kno	wledge ng and			ociated	with rig	gging o	ut such	as weat	her, hea	avy
18.04.0)4	abil	ity to u	se hand	signals	3						
18.04.0)5	abil	ity to se	elect and	d use to	ols and	equipn	nent				
18.04.0	06	abil	ity to vi	isually i	inspect	compon	ents an	d equip	ment			
18.04.0)7		ity to re ipment	0	e, repair	r and re	place w	orn, da	maged (or defec	etive	
18.04.0	08	ability to store components										

Sub-t 18.05		Rig	s out p	re-fabs.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

18.05.01	knowledge of types of pre-fabs such as steel and tarp
18.05.02	knowledge of the sequence of rigging out pre-fabs
18.05.03	ability to use hand signals

18.05.0)4	ability to select and use tools and equipment such as hand arrest equipment									and fal	11	
18.05.0)5	abil	ity to st										
Sub-t		Lay	rs down	derric	k.								
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	<u>MB</u> ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> ND	<u>NU</u> ND	
Supp	orting	Know	ledge	& Abil	<u>lities</u>								
18.06.0	18.06.01 knowledge of handling (rig out) procedure for t singles, doubles and triples							ypes of	derricks	s such a	S		
18.06.0)2	kno	wledge	of derr	rick com	nponent	s such a	as lines a	and ove	rhead e	quipme	ent	
18.06.0)3	kno	wledge	of derr	rick low	ering se	quence	s accord	ding to	drilling	rig		
18.06.0)4	abil	ability to select and use tools and equipment										
18.06.0	ability to visually inspect derrick												
18.06.0	06		ity to re ipment	-	e, repai	r and re	place w	orn, da	maged	or defec	ctive		
18.06.0)7	abil	ity to ri	g out d	errick c	ompone	ents suc	h as mo	nkeybo	ards an	d lines		
18.06.0)8	abil	ity to sp	pool lin	es accor	ding to	rig requ	uiremer	nts				
Sub-t		n.		1, 1		1	• 1	·•					
18.07		Kig	s out m	iua tani	ks, pum	ps and	circuia	non sys	tem.				
<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>NB</u> ND	<u>QC</u> ND	<u>ON</u> ND	MB ND	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	NT NV	<u>YT</u> ND	<u>NU</u> ND	
<u>Supp</u>	<u>orting</u>	Know	<u>ledge</u>	& Abil	<u>lities</u>								
18.07.0)1	kno	wledge	of type	es of pu	mps suc	ch as du	ıplex, tr	iplex ar	ıd subm	ersible		
18.07.0)2	kno	wledge	of muc	d tank c	ompone	ents suc	h as sha	ıkers, aş	gitators	and line	es	
18.07.0)3	kno	wledge	of pun	np comp	onents	such as	s fluid e	nd and	power 6	end		

ability to recognize types of mud tanks

ability to select and use tools and equipment

18.07.04 18.07.05

18.07.06

knowledge of circulation system components such as lines, valves and hoses

18.07.07	ability to rig out tanks, pumps and circulation systems according to established procedures and sequences
18.07.08	ability to perform visual inspection of components
18.07.09	ability to repair and replace worn, damaged or defective components
18.07.10	ability to store equipment

Sub-t 18.08		Rig	Rigs out boiler and steam circulating system.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

18.08.01	knowledge of types of boilers
18.08.02	knowledge of boiler shut-down and cooling procedures and sequences
18.08.03	knowledge of steam circulating system
18.08.04	knowledge of training and certification required to work with boilers
18.08.05	knowledge of components of boilers and steam systems such as lines, safety devices and pop valves
18.08.06	knowledge of hazards associated with working with boilers and steam systems such as superheated high pressure steam and chemicals
18.08.07	ability to visually inspect components
18.08.08	ability to recognize problems associated with improper cooling of boiler
18.08.09	ability to select and use tools and equipment
18.08.10	ability to shut down boiler
18.08.11	ability to remove and replace worn, damaged or defective hoses, valves and pumps

Sub-t 18.09		Rig	s out ai	r, fuel a	and hyd	lraulic l	ines, ar	ıd powe	er cable	s.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	ves	ves	ves	NV	ND	ND

Supporting Knowledge & Abilities

18.09.01 knowledge of types of power cables such as 220 volt, 480 volt and 600 volt

18.09.02	knowledge of the sequence for disconnecting air, fuel and hydraulic lines, and power cables
18.09.03	knowledge of jurisdictional regulations regarding power cables
18.09.04	knowledge of training and certification requirements regarding handling and repairing power cables
18.09.05	knowledge of hazards associated with working with power cables and pressurized lines
18.09.06	ability to locate breakers and ensure they are turned off prior to disconnecting power cables
18.09.07	ability to disconnect air, fuel and hydraulic lines, and power cables
18.09.08	ability to recognize differences between air, fuel and hydraulic lines
18.09.09	ability to verify that the power cables are de-energized
18.09.10	ability to recognize worn, damaged or defective air, fuel and hydraulic lines, and power cables
18.09.11	ability to repair air, fuel and hydraulic lines
18.09.12	ability to store air, fuel and hydraulic lines, and power cables according to specific rig procedures

Task 19 Prepares for rig move.

Context

Rig technicians must clean the drilling rig to comply with environmental regulations and company policies. While rig technicians may need to prepare buildings, equipment and components for transport, due to liability issues, third-party transportation contractors are responsible for fastening and securing the loads to the trucks.

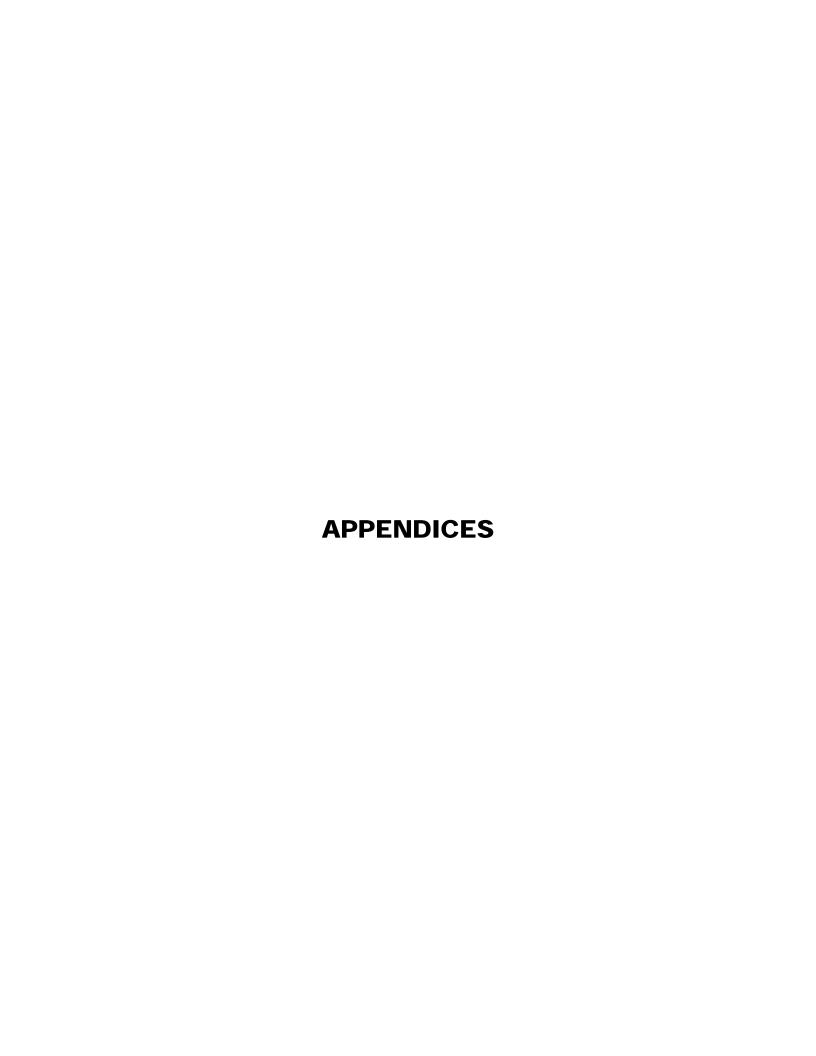
Sub-t 19.01		Cle	ans equ	ıipmen	t.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

19.01.01	knowledge of cleaning material and solvents
19.01.02	knowledge of cleaning priorities

19.01.03	ability to interpret WHMIS labels and MSDS
19.01.04	ability to select and use cleaning tools and materials such as scrub brushes,
	cleaning solutions and power washers

Sub-task 19.02 Prepares loads for transport.												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
NV	ND	NV	ND	ND	ND	ND	yes	yes	yes	NV	ND	ND

19.02.01	knowledge of buildings, equipment and components that require preparation for transport
19.02.02	knowledge of load securement guidelines
19.02.03	knowledge of jurisdictional regulations regarding the transportation of loads
19.02.04	knowledge of where equipment and their components are stored for transport
19.02.05	ability to select and use tools and equipment
19.02.06	ability to coordinate with third-party contractors
19.02.07	ability to secure components for transport
19.02.08	ability to recognize, repair and replace worn, damaged or defective securement equipment such as straps, chains and boomers
19.02.09	ability to recognize improperly secured buildings, equipment and components



APPENDIX A

TOOLS AND EQUIPMENT

Hand Tools

adjustable wrenches limbing saw (swede saw)

banding tools oil filter wrench cable cutter paint brushes casing cutters pipe cutter pipe threader

chain tongs pipe wrenches

chisels, punches pliers (locking needlenose etc., cleaning tools (brooms, scrub channel locks, side cutter) saws (hacksaw, wood saw, hole

combination wrenches saw)
crowbar, pinch bar screwdrivers

drill bits shovels, spades, picks EZ outs snap ring pliers

files socket sets

flaring tool specialty tools for installing,

hammer wrench removing jets etc.

hammers (ball peen, 5 lb. 10 lb. taps and dies sledge hammer) torque wrench

hex keys vise grips or locking pliers

jacks wire brush

Power Tools, Hydraulic Tools and Pneumatic Tools

chop saws pneumatic grinder crimping tools (for hydraulic pneumatic impact tools

fittings) power saws (chain, skill, jig)

drills seat pullers grinders soldering iron hydraulic jacks transfer pump

hydraulic tools (pipe spinners, wash gun

hawkjawTM)

levels

Diagnostic Tools

air monitoring equipment ohmmeter computers thermometers engine diagnostic tools voltage meter

Measuring Tools

calipers rulers

measuring tape thread gauges meter stick torque wrenches

mud weight scales viscosity cups and funnels

nozzle gauge water loss press

Rigging, Hoisting and Handling Equipment

chain hoist hand boomers, ratchet boomers

chains loader

clevises mobile crane

come-along nylon and cable slings

forklift shackles grip hoist snatch block

Personal Protective Equipment and Safety Equipment

aprons hard hats

burn kits hearing protection

derrick harnesslock outseye wash stationsrespiratorsface shieldrubber glovesfall arrest equipmentsafety glasses

fire extinguishers self contained breathing first aid kits apparatus (SCBA) steel-toed boots

rianie retardant coverans steer-toed boo

goggles stretchers

Specialized Trade Equipment

float puller pipe wiper

floats rubber roughneck gauge rings $TOTCO^{TM}$ rings

mud can

APPENDIX B

GLOSSARY

For a glossary of terms used in this industry, please refer to the Schlumberger Limited website resource at www.glossary.oilfield.slb.com

The following are definitions of terms used in this analysis which are not found at the above mentioned website resource.

annular annular blowout preventer: a large valve, usually installed above the ram

preventers, that forms a seal in the annular space between the pipe and

the wellbore or, if no pipe is present, in the wellbore itself.

bird bath used to store stands of pipe on rig floor.

bumper block used to stop drill pipe from going off the end of catwalk when lowered

from rig floor.

cat heads a tool used to provide power to tong to make-up or break-out tubular

connections.

catwalk an elevated walkway at the bottom of the V-door where pipe is laid to be

lifted to the derrick floor by the tugger.

chicksan high pressure steel line with swivel ends.

chocks wooden blocks used to prevent tubulars from rolling off pipe racks.

core barrel a tubular device, usually from 3 to 18 metres (10 to 60 feet) long, run at

the bottom of the drill pipe in place of a bit and used to cut a core sample.

crown saver an emergency device to stop traveling blocks from hitting crown.

deadman anchor for dead line.

flow nipple connects top of BOP to flow line.

gen-sets a diesel engine with a generator to produce electricity for the rig.

hydraulicing drill string moving up in wellbore caused by too much pump pressure in

tight hole condition.

iron roughnecks manufacturer's name for a floor-mounted combination of a spinning

wrench and a torque wrench. The iron roughneck moves into position hydraulically and eliminates the manual handling involved with

suspended individual tools.

jarring using a hydraulic tool to provide a hammering force to loosen stuck drill

string from wellbore.

keyseat a groove worn in the side of a deviated wellbore from rotating drill

string.

lifting nubbins used for lifting tubulars to rig floor (pipe, collars etc.).

megajoule (MJ) the SI unit of service given by a drilling line when it moves 1000 newtons

of load over a distance of 1000 metres.

monels non magnetic drill collar made of monel metal used for directional

drilling.

motor kills emergency shut down for engines.

perforating to pierce the casing wall and cement of a wellbore to provide holes

through which formation fluids may enter or to provide holes in the casing so that materials may be introduced into the annulus between the

casing and the wall of the borehole.

perforating gun a device fitted with shaped charges or bullets that is lowered to the

desired depth in a well and fired to create penetrating holes in casing,

cement, and formation.

pop valve pressure relief valve.

rigging in to prepare the drilling rig for making hole, i.e. to install tools and

machinery before drilling is started (also called rig up).

rigging out to dismantle the drilling rig after drilling has been completed, i.e. to

dismantle tools and machinery for moving.

shale bin open end tank to collect shale from shale shaker.

sloughing collapsing of the walls of the wellbore (also called caving).

stab to guide the end of a pipe into a coupling or tool joint when making up a

connection.

surface casing placed in a surface hole to protect ground water, isolate unstable

formations and provide a platform for the BOPs.

surface hole a hole drilled to allow a shallow string of surface casing to be cemented in

the ground. It is the first operation for drilling a wellbore.

tour sheet a tour is a working shift for drilling crews. A tour sheet is the standard

report that records each event that takes place at the well site.

tubulars any kind of pipe. Oilfield tubular goods include tubing, casing, drilling

pipe, and line pipe.

APPENDIX C

ACRONYMS

ADR Automatic drilling rig

BHA Bottom hole assembly

BOP Blowout preventer

CAODC Canadian Association of Oilwell Drilling Contractors

DST Drill stem testing

DSV Downhole safety valves

EDR Electronic drilling recorder

ERP Emergency response plans

H₂S Hydrogen sulfide

HCR Hydraulic-controlled relief

ID Inside diameter

IRP Industry recommended practice

JSA Job Safety Analysis

MACP Maximum allowable casing pressure

MCC Motor control centers

MSDS Material Safety Data Sheet

MWD Measurement while drilling

NACE National Association of Corrosion Engineers

OD Outside diameter

OEM Original equipment manufacturer

OH&S Occupational Health and Safety

PJHA Pre-job hazard assessment

PLC Programmable logic controllers

PPE Personal protective equipment

psi Pounds per square inch

PVC Polyvinyl chloride

PVT Pit volume totalizer

rpm Revolutions per minute

RSPP Reduced speed pump pressure

SCBA Self-contained breathing apparatus

SCR Silicone control rectifiers

spm Strokes per minute

TD Total depth

WHMIS Workplace Hazardous Materials Information System

WOB Weight on bit

APPENDIX D

BLOCK AND TASK WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> !	<u>NS</u> ND			<u>QC</u> ND						<u>BC</u> 21	NT NV	<u>YT</u> ND	<u>NU</u> ND	National Average 22%
	Task 1		Mair	ntains a	and us	es too	ols an	ıd eq	uipr	nent					
		%		<u>ns</u> <u>P</u> nd n									<u>YT</u> <u>1</u> ND 1		22%
	Task 2		Orga	anizes	work.										
		%		<u>ns</u> <u>P</u> nd n									<u>YT</u> <u>1</u> ND 1		27%
	Task 3	}	Uses	docui	nentat	ion aı	nd re	ports	6.						
		%		<u>ns</u> <u>P</u> nd n									<u>YT</u> <u>I</u> ND I		22%
	Task 4	:	Supe	ervises	and tr	ains o	crew	mem	bers	S.					
		%		<u>ns</u> <u>p</u> nd n									<u>YT</u> <u>I</u> ND I		29%

BLOCK B RIG MOVES

	<u>NL</u>	NS	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	MB	SK	AB	ВС	NT	<u>YT</u>	<u>NU</u>	National Average
%	NV	ND	NV	ND	ND	ND	ND	10	6	6	NV	ND	ND	7%

Task 5 Disassembles rig.

43%	<u>NU</u>	<u>YT</u>	<u>NT</u>	<u>BC</u>	<u>AB</u>	<u>SK</u>	MB	<u>ON</u>	<u>QC</u>	<u>NB</u>	<u>PE</u>	<u>NS</u>	NL	
43 /0	ND	ND	NV	40	40	50	ND	ND	ND	ND	NV	ND	NV	%

Task 6 Assembles rig.

NL NS PE NB QC ON MB SK AB BC NT YT NU NV ND NV ND ND ND ND 50 60 60 NV ND ND ND

57%

BLOCK C RIG UP

%	<u>NL</u> NV	<u>NS</u> ND	<u>PE</u> NV	<u>QC</u> ND				YT ND	<u>NU</u> ND	National Average 10%
	m 1	-	D (1					

Task 7 Performs rig up procedures.

<u>NL NS PE NB QC ON MB SK AB BC NT YT NU</u> % NV ND NV ND ND ND ND 60 73 73 NV ND ND

Task 8 Prepares for drilling operations.

<u>NL NS PE NB QC ON MB SK AB BC NT YT NU</u> % NV ND NV ND ND ND ND 40 27 27 NV ND ND

BLOCK D RIG INSPECTION AND MAINTENANCE

														National
	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	\underline{NT}	\underline{YT}	<u>NU</u>	Average
%	NV	ND	NV	ND	ND	ND	ND	25	14	14	NV	ND	ND	18%

Task 9 Inspects rig equipment.

NL NS PE NB QC ON MB SK AB BC NT YT NU

NV ND NV ND ND ND ND 60 25 25 NV ND ND

Task 10 Maintains rig equipment.

NL NS PE NB QC ON MB SK AB BC NT YT NU

NV ND NV ND ND ND ND ND 40 75 75 NV ND ND

63%

BLOCK E DRILLING OPERATIONS

%	<u>NL</u> NV										<u>AB</u> 37	<u>BC</u> 37	<u>YT</u> NE	National Average 32%
	Task	11	Prep	oares	dril	l strii	ng.							
		%				<u>NB</u> ND								11%
	Task	12	Inst	alls b	low	out p	reve	nter	(BOF	').				
		%				<u>NB</u> ND								19%
	Task	13	Perf	orms	s dri	lling	activ	ities.						
		%				<u>NB</u> ND								17%
	Task	14	Perf	orms	s trip	ping	activ	vities	S.					
		%				<u>NB</u> ND							<u>YT</u> ND	19%
	Task	15	Perf	orms	s cas	ing a	ctivit	ties.						
		%				<u>NB</u> ND							 	 11%
	Task	16	Perf	orms	s spe	ecializ	zed d	rillir	ng op	erat	ions.			
		%				<u>NB</u> ND							 	 8%
	Task	17	Perf	orms	s spe	ecializ	zed v	vell c	pera	tion	ıs.			
		%				<u>NB</u> ND								15%

BLOCK F RIG OUT

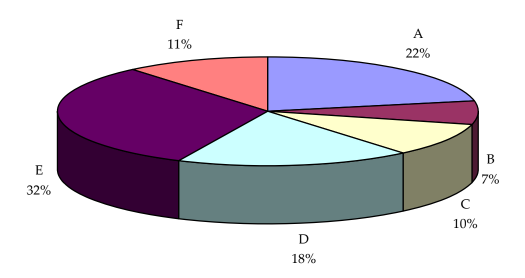
	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	National Average
%	NV	ND	NV	ND	ND	ND	ND	10	12	12	NV	ND	ND	11%

Task 18 Performs rig out procedures.

NL NS PE NB QC ON MB SK AB BC NT YT NU 81% NV ND NV ND ND ND ND ND 80 82 82 NV ND ND ND

Task 19 Prepares for rig move.

NL NS PE NB QC ON MB SK AB BC NT YT NU % NV ND NV ND ND ND ND 20 18 18 NV ND ND ND 19%



TITLES OF BLOCKS

BLOCK A	Occupational Skills	BLOCK D	Rig Inspection and Maintenance
BLOCK B	Rig Moves	BLOCK E	Drilling Operations
BLOCK C	Rig Up	BLOCK F	Rig Out

^{*} Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 to 150 multiple-choice questions.

APPENDIX F

TASK PROFILE CHART — Rig Technician

BLO	CKS	TASKS	_		SUB-TASKS		
A OCCUPA SKILLS	TIONAL	1. Maintains and uses tools and equipment.	1.01 Maintains hand and power tools.	1.02 Uses mobile equipment.	1.03 Uses manual rigging equipment.	1.04 Uses personal protective equipment (PPE) and safety equipment.	
		2. Organizes work.	2.01 Communicates with others.	2.02 Maintains parts and supply inventory.	2.03 Disposes of waste materials.	2.04 Maintains safe work environment.	2.05 Leads crew meetings.
		3. Uses documentation and reports.	3.01 Uses personnel documentation.	3.02 Uses safety and environmental documentation.	3.03 Completes tour sheets.	3.04 Interprets trade documentation.	
		4. Supervises and trains crew members.	4.01 Supervises crew members.	4.02 Orients new crew members to rig.	4.03 Trains crew members.		
B RIG MOV	ES	5. Disassembles rig.	5.01 Removes components.	5.02 Cleans site.			
		6. Assembles rig.	6.01 Prepares site for rig up.	6.02 Assembles sub, derrick and drawworks.	6.03 Spots buildings and equipment.		
C RIG UP		7. Performs rig up procedures.	7.01 Runs air, fuel and hydraulic lines, and power cables.	7.02 Starts and warms up equipment.	7.03 Raises derrick.	7.04 Rigs up rig floor and related equipment.	7.05 Installs pre- fabs.
			7.06 Rigs up mud tanks, pumps and circulation system.	7.07 Installs conductor and flow lines to shakers.	7.08 Sets up boiler and steam circulating system.		

	BLOCKS	TASKS			SUB-TASKS		_
ļ		8. Prepares for drilling operations.	8.01 Checks condition of drilling components.	8.02 Mixes drilling fluid.	8.03 Drills mousehole and rathole.		
D	RIG INSPECTION AND MAINTENANCE	9. Inspects rig equipment.	9.01 Performs daily walk- around inspection.	9.02 Performs detailed rig inspection.	9.03 Determines required repairs.		
		10. Maintains rig equipment.	10.01 Maintains mechanical systems.	10.02 Maintains hydraulic systems.	10.03 Maintains pneumatic systems.	10.04 Maintains electrical systems.	10.05 Maintains boiler.
			10.06 Maintains overhead equipment.	10.07 Maintains floor equipment.	10.08 Maintains drilling fluid circulating systems.	10.09 Maintains water, steam and fuel circulating systems.	
E	DRILLING OPERATIONS	11. Prepares drill string.	11.01 Makes up bottom hole assembly (BHA).	11.02 Picks up and lays down collars.	11.03 Monitors surface hole conditions while drilling.		
-		12. Installs blowout preventer (BOP).	12.01 Prepares for BOP installation.	12.02 Assembles BOP equipment and associated components.	12.03 Pressurizes BOP accumulator.	12.04 Pressure tests BOP.	
		13. Performs drilling activities.	13.01 Maintains drilling fluids.	13.02 Operates drilling equipment.	13.03 Monitors drilling conditions and equipment.	13.04 Maintains pipe tally.	13.05 Surveys wellbore.
		14. Performs tripping activities.	14.01 Prepares for trip.	14.02 Trips drill string and BHA.	14.03 Performs slip and cut.	14.04 Lays down pipe and collars.	
		15. Performs casing activities.	15.01 Prepares casing.	15.02 Installs casing equipment.	15.03 Runs casing.	15.04 Cements casing.	
		16. Performs specialized drilling operations.	16.01 Performs coring activities.	16.02 Performs directional drilling.	16.03 Performs underbalanced / air drilling.		

BLOCKS	TASKS			SUB-TASKS		
	17. Performs specialized well operations.	17.01 Performs fishing and stuck pipe operations.	17.02 Performs sour well operations.	17.03 Performs well control operations.	17.04 Rigs wireline loggers in and out.	17.05 Handles test tools.
		17.06 Runs packers and bridge plugs.	17.07 Completes the well for production.	17.08 Completes the well for abandonment.		
F RIG OUT	18. Performs rig out procedures.	18.01 Drains fluids.	18.02 Cleans out mud tanks.	18.03 Rigs out manifold and flare lines.	18.04 Rigs out rig floor and related equipment .	18.05 Rigs out pre-fabs.
		18.06 Lays down derrick.	18.07 Rigs out mud tanks, pumps and circulation system.	18.08 Rigs out boiler and steam circulating system.	18.09 Rigs out air, fuel and hydraulic lines, and power cables.	
	19. Prepares for rig move.	19.01 Cleans equipment.	19.02 Prepares loads for transport.			