

HAZARD ASSESSMENT

Purpose: To develop and maintain a listing of all tasks performed by Swab Master Ltd. employees and identify all hazards associated with the tasks. In accordance with workplace safety and Occupational Health & Safety regulations Swab Master Ltd. will ensure that all employees' work together in identifying hazards associated with a task and in implementing control measures. The hazard assessments will be completed in compliance with Part 2 of the Occupational Health & Safety Code, which may be read in your supplied OH&S Booklet or online at: alberta-ca/alberta-queens-printer.aspx

Responsibility:

Management, Supervisors and Workers are responsible for development of all hazard assessments for all tasks performed.

Management's Responsibility: Management is responsible to ensure that assessments cover all known or potential hazards and that control measures are adequate. They are to be reviewed on an annual basis with a worker who is exposed to the hazards. It is management's responsibility to oversee that hazard assessments are conducted, and corrective action has taken place. Management will also take every reasonable measure to ensure employees have been trained in Hazard Identification, Assessment and Control.

Employees are responsible to see that hazards have been identified and addressed prior to starting the work, to report any hazards, whether they are able to correct them or not and to notify co-workers of hazards they identify on site and to complete any training offered in hazard identification, assessment and control.

A contractor must ensure that any employer on a work site is made aware of any existing or potential work site hazards that may affect that employer's workers.

Formal training is provided for hazard identification and risk assessment for senior management and all employees at the time of their orientation upon being hired by the company.

DEFINITIONS

Hazard: any circumstance or condition, which poses the risk of an accident. Hazards are identified as either health or safety hazards.

Health Hazards are not immediately seen or felt but result in chronic (long term) effects such as asbestos, dusts, repetitive strains, noise, etc.

Safety Hazards that have immediate effects such as cuts, bruises, sprains, strains, burns, etc.

Incident: any unplanned and unwanted event which results in damage or injury, or which could have resulted in damaged or injury (near miss).

Hazard Assessment: is a thorough examination of an operation for the purpose of identifying what actual and potential hazards exist. A hazard assessment is conducted with the direct involvement of the manager when starting a safety program. It should also be conducted when setting up on a new jobsite. In addition to inspections, some organizations do a formal hazard assessment periodically.

The formal hazard identification and risk assessment process is used at every job site before any work is performed by any employee. This process includes tail gate meetings, pre-job safety evaluation and reporting, and discussions with all officials in charge of the site(s) where the work is performed. These formal hazard identification and risk



July 2024

assessments are completed again if the workers are required to work at another location within their work period or if the scope of the work changes. Hazard assessments will be repeated:

- a) At reasonable practical intervals to prevent development of unsafe and unhealthy working conditions.
- b) When a new work process is introduced
- c) When a work process or operation changes, or
- d) Before the construction of significant additions or alterations to a worksite.

All affected workers will be included in the hazard assessment and in control or elimination of hazards identified.

Audit: a comprehensive examination and evaluation of management's performance in establishing and maintaining a safety program. An audit is conducted [periodically by a trained safety auditor either from within the organization or from outside].

Inspection: an observation tour of the workplace for the specific purpose of determining the levels of compliance with established safe work practices, procedures, and safety rules. Inspections are conducted on an ongoing basis to maintain the effectiveness of a safety program.

Site Specific Hazard Assessments

All Swab Master Ltd. employees working in the field are responsible for completing and/or assisting in the completion of a Pre-Job Safety Meeting Report. This form should be completed at the beginning of work each day on any temporary or mobile work sites. The form must reference the location, date, units used, company worked for and its representative and, whether there are other services involved in the days work.

General health and safety topics applicable to the site should be identified and discussed with all workers on site. A description of the work being performed should be detailed on the form. Tasks being completed should be noted and reviewed from the list provided and referenced in the safety manual under Element 3: Procedures. Controls to eliminate or alleviate each hazard or risk should be noted as well.

Fire and explosion hazards should be noted as well as controls to prevent such an event. Emergency controls must be identified prior to work commencing. If the company representative is not on location and has provided no emergency response plan for this site, you must defer to Swab Master Ltd.'s Emergency Response Plan found in Element 8 of the safety manual.

All employees of Swab Master as well as any other company on-site must sign-off on the Pre-Job Safety Meeting Report. They are to acknowledge that all hazards and controls have been reviewed for this site and the work that will be done as well as confirm their understanding of the emergency response plan of action.

If a new activity or task is temporarily introduced on site, work must stop until the task has been reviewed, all hazards and risks have been identified and, all personnel on site is aware of the controls that need to be implemented to prevent an occurrence. This includes any temporary task introduced by Swab Master and its employees or any other company employees on site.

If any hazards are noted that are particular to the specific site, it should be written up on an Opportunity Report and reported to the Supervisor. It should also be brought to the attention of the company representative. They are considered the Prime Contractor of this location and should be aware of any hazardous environment. Ensure the Opportunity Report is completed and turned into the office for processing and tracking. The report will then be added to the safety agenda by the HS Representative, and it will be discussed in full with all employees.



July 2024



PRE-JOB SAFETY MEETING REPORT

Remember Why We Work and Play Safe - It's Our Families!

No. 0000

Start Location:	Da	nte:			Uni	it #'s:	Job/Service Ticket #
Company:			CI	ient Represe	nta	itive:	
Swab Master Representative:							Multi-Services: Y 🔲 N 🗌
General Hazards / Topics Discussed (ALL EMP	LOYEES (ON SITE)					
Muster Points Identified	=	Work Area/Lease Condit	tions			Equipment Inspection Positive Air Shutoffs	n
PPE is Being Worn (As Designated) Smoking Area Identified		MSDS (SDS) Location LEL Bump Test			_		bons/Caustics/Acids/Hot Oil
Emergency Response Plan	\dashv	Confined Space				Overhead Powerline	
Pinch Points		H2S / Toxic Vapours / Re				Working Alone/Remo	ote Location
Grounding / Bonding	_	Rotating / Unguarded Ed High Pressure / Hazardo				Weather Slip / Trip / Fall	
Working at Heights Suspended Loads		Other:	Jus Eller	igy sources	_	Other:	
Other:		Other:	-			Other:	
Description of Work:							
Safe Work Procedures / Tasks:							
1. Backup Procedure (EL3/91)		7. Derrick Inspection (EL	.4/6 <u>)</u>	[12. Sandline Inspecti	on (EL3/120)
2. General Driving / Travel (EL3/102)		8. Pipe Wrench Procedu	ıre (EL3,	/109)		13. Tank Truck Proce	edure - General (EL3/137)
3. Caisson Entry / Confined Space (EL3/97)		9. Raising / Lowering De	errick (E	(L3/130)		14. Hose Reel Proced	• • •
4. Gauge Ring Procedure (EL3/101)		10. Swabbing Procedure				1	ling Tank Truck w/Pump (EL3/140-141)
5. Wax Knife Procedure (EL3/146)	<u> </u>	11. Swabbing - High Pres	ssure/C	Critical Wells		16. Plunger Retrieval	I (EL3/111)
6. Bottomhole Bumper Spring (EL3/94)	<u> </u>	(EL3/132)			_	OTHER:	
OTHER:	l_	OTHER:				OTHER:	
Controls: Task No: Risk Level Steps to E	liminat	te Hazards & Reduce	Risks			Residual Risk	Who (if applicable)
TUSK TOOL THISK EEVEL SEEDS ES ES							, , , , , , , , , , , , , , , , , , , ,
	_						
					_	<u> </u>	
Fire and Explosion Hazards (March) components			Critic	al Rick Facto	155	(Identify factors that could I	ha massati
Λ Π οποσο		orandos com como ce busand		iquid Hydrocarb] H2S
Energy & Ignition	a A11		_	il Based Worko			High Pressure or Temperature
Fuels & Hydrocarbons			-	low into Closed re-Existing Trap	•	_	Rapid Pressure or Temperature Changes Mixing of Products or Chemicals
Level of Risk (Identify)				edures Requi			THIRD OF FIGURES OF CHEMICOS
Improbable - Fire Triangle Does Not Exist			0	: *			ols that would affect FEHM
Possible - Fire Triangle May Exist, No Risk		Present	V	Reusable haza:	rd m	nanagement plan	
Probable - Fire Triangle May Exist, One or			Ò				ent plan AND documented risk assessment
FIRE & EXPLOSION CONTROLS:							
1							
					_		
EMERGENCY CONTROLS (What is the response	onse if c	onditions change?)					
						-	
					_		
MANAGEMENT OF CHANGE (New Haz	zards Ide	entified)					
Print Name	Sig	nature	Π	Pri	int	Name	Signature
			1 [
			1		_		
			┧┞				
			щ		_		I

Emergency Numbers

Swab Master (403) 793-0033 - Stars Emergency Link (888) 888-4567 or *4567 - Emergency Dispatch: 911 - STARS Satellite Phone Link (403) 299-0932



Process for Conducting Hazard Assessments

- ✓ Assemble the people that will be involved involve workers in all areas.
- ✓ Discuss possible hazards with employees.
- ✓ Identify all possible hazards originating from: (Identify things that could go wrong keep asking the question What if?)
 - o Environment they work in
 - Materials they work with
 - o Equipment / tools used
 - o People (employees, visitors, clients, contractors, etc.)
- ✓ Review the Job Description / Task Inventory for the assessment.
- ✓ Mark on the Job Hazard Assessment Matrix all tasks and rate them according to the risk as per the risk rating table.

LIKELIHOOD + EXPOSURE + CONSEQUENCE / 3 = HAZARD RATING
ALL HAZARD RATINGS / NUMBER OF HAZARDS = TASK RISK RATING
ALL TASK RISK RATINGS / NUMBER OF TASKS = OVERALL JOB RISK RATING

- ✓ Rank the tasks on a "worst first" basis as per the risk rating values.
- ✓ Identify all controls required to eliminate or control the risk. (Engineering, Administrative or PPE Controls required?)
- ✓ Review the findings with supervisors/workers during safety meetings and solicit their input for control measures.
- ✓ Review the assessment process on an annual basis or when a new task is introduced.
- ✓ All documents should be signed and dated.

	HAZARD IDENTIFICATION RISK RATING TABLE
LIKELII	HOOD: is the probability of getting hurt when completing the task.
5	Occurs under normal operating conditions
4	Occurs in unusual operating conditions
3	May occur if the worker is inattentive or equipment is poorly maintained
2	Only likely in abnormal conditions (i.e.: loss of power, incapacitated worker, emergency conditions, etc.)
1	Not likely to happen – remotely possible – only in extreme conditions
EXPOS	SURE: is how frequently the hazard presents itself.
5	Continually – daily – one or more times per day
4	Frequently – one/two times per week
3	Possible – once a month
2	Some chance of occurring
1	Not likely to happen – very remote possibility
CONSI	EQUENCE: is the outcome or result of the hazard.
5	Catastrophic/Disastrous – numerous fatalities – widespread serous chronic health effects – extreme
	property or equipment damage
4	Single fatality – a single incident could cause serious injury resulting in permanent disability – serious
	property or equipment damage
3	Any single event injury requiring hospitalization for more than a day or a single event resulting in long term
	disability, that results in a lost time injury or where repeated exposure causes a serious long-term disability.
2	Anything requiring a hospital visit or doctors' examination
1	Anything requiring first aid treatment or where repeated exposure could result in minor long-term
	disability



July 2024

Higher Risk activities require more focus and tighter controls. Systems should be designed to reduce both the probability of an event and the consequences of the event. Note that the "hazard control system" is a combination of the people (attitude, training, and capability), technology, and the process.

Emergency Control of a Hazard

If an emergency action is required to control or eliminate a hazard that is dangerous to the safety or health of workers.

- 1. Only those workers competent in correcting the condition, and the minimum number necessary to correct the condition, may be exposed to the hazard.
- 2. Every reasonable effort must be made to control the hazard while risk controls are established.

Refer to your Emergency Response Plan in this manual when dealing with an Emergency Hazard.

Introduction of New Hazards

When a new hazard is introduced to the workplace (new tool, process, tasks, or equipment), all employees are responsible for completing an Opportunity Report. The report should contain a detailed description of the new tool, task, or equipment and what associated hazards they believe exist. Management and the employees will then review the new hazards during safety meetings and develop controls for them.

Review of Formal Hazard Assessments

Each year, the task list should be reviewed by the Senior Manager, a Manager, a Supervisor, and a Worker. Once all tasks have been confirmed to be in use still, the individual hazard assessments should be reviewed as well. Each hazard assessment should be reviewed to consider whether the controls applied are still current, effective and in use by the employees.

The current hazard analysis forms were completed in August 2024 by the following employees.

EMPLOYEE NAME	POSITION
Hong Zhong Guo	Operations Manager
Shawn Gleisner	Assistant Operations Manager
George Lamontagne	Rig Supervisor
Scott Fettinger	Rig Supervisor
TJ Arik	Rig Supervisor





MASTER TASK INVENTORY

This is a list of all tasks and procedures all Swab Master Ltd. employees may be responsible for. If you are doing something in your scope of work that cannot be defined under one of the following categories, please submit an Opportunity Report A.S.A.P to have the task added to the inventory.

Accident / Incident Investigations
Audits
Blind Box Procedure
Brake Adjustment Procedure
Broaching Tool Procedure
Bumper Spring Setting Procedure
Caisson Entry / Confined Space
Computer Use
Customer Service
Discipline
Driving / Backing Up
Emergency Response Drills
Paperwork
Equipment Maintenance
Gas Cylinder Procedure
Gas Detection Procedure
Gauge Ring Procedure
General Shop Labour
H2S Trailer Procedure
Hose Reel Procedure
Housekeeping

Slip & Cut Sandline
Swabbing Procedures
Inventory Management
Tank Truck Procedures
Tool Retrieval / Side Entry Procedure
Training
Wash Bay Procedure
Wax Knife Procedure
Welding
Wire Rope in Well Procedure
Plug / Plunger Retrieval Procedure
Pouring Socket Rope Procedure
Recruiting
Magnet Use Procedure
Lock Out / Tag Out Procedure
Loading / Unloading
Sample Bailer Procedure
Sand Bailing Procedure
Sand Line Inspection Procedure
Inspections
Pipe Wrench Procedure

ſ	Hydrostatic Lubricator Pressure Test
	Impression Block Procedure
	Propane Use
	Pipeline Blow Down Procedure
	Pressure Unit Service Procedure
-	





The following pages include a job inventory list for Swab Master Ltd., the job descriptions, and a job hazard assessment matrix for each position.

The job hazard assessment matrix is a good tool to assess which tasks in the position have the highest risk rating. While this is a helpful tool, it is obligatory to review every procedure related to the task and to do a pre-job assessment to rate hazards that you may be exposed to.

Job Inventory	Risk Rating
General Manager	1.2
Operations Manager	1.9
Assistant Manager	1.7
Office Manager	0.8
Administration / Reception	1.0
HS Representative	1.8
Rig Supervisor	6.7
Tank Truck Driver / Rig Assistant	2.6
Pressure Unit Operator	2.5



GENERAL MANAGER

The General Manager is responsible for managing the people, facilities, safety, environmental compliance and providing customer service.

Position Expectation

The most important role of the General Manager is to build a team of talented and dedicated people whose quality performance sets us apart from the competitors.

Typical duties are but not limited to:

- Recruit and hire staff that have high morals, ethical skills and work standards that are dedicated to our company principles of Quality Service and Continuous Improvement.
- Be proficient managing people and finances.
- Understand and comply with all responsibilities as set forth in the Occupational Health & Safety Act.
- Monitor activities to ensure that company policies and procedures, as well as Government and Customer regulations, are being followed.
- Review the Company Health & Safety Policy annually.
- Document staff problems and use progressive discipline procedures as outlined in the Health & Safety Manual to assist employees and achieve expected performance standards.
- Promote teamwork.
- Manage the Drug and Alcohol Program.
- Document and recognize the accomplishments of staff.
- Managing assets and facilities. Monitoring maintenance and staffing of Rigs and trucks and associated equipment to ensure that company standards are followed.
- Monitor the cleanliness and organization of facilities to ensure that they provide our people the best working conditions and provide the best image for our company.
- Conduct site inspections once per month.
- Comply with all Company, Government and Customer policies and regulations:
- Ensure employees follow hours of work regulations.
- Ensure the Company complies with government safety and transport regulations.
- Ensure the Company is staffed with employees that have the appropriate training certificates to operate units and work in accordance with government and customer regulations.
- Confer with client's representatives to ensure a good working relationship is upheld.
- Delegate tasks to the Operations Manager as necessary.

- Excellent management and supervisory skills.
- Ability to multi-task.
- Be able to give clear and concise instruction.
- Ability to perform well and to execute, organize and take control when required in an emergency.
- Ability to assist clients, customers, and employees in a courteous and professional manner in person and on the phone.
- Knowledge and experience with Word, Excel, and Outlook.
- Minimum Grade 12 diploma; 10+ years of experience in Oil & Gas servicing; Business & Management training or relevant experience; and all up-to-date oilfield tickets, including H2S, First Aid, CSO, TDG & WHMIS.



	SJATOT			2.7		3.3		2.4		0.3		9.0	2	0.3		,		0.2		0.4		0	I	0		0		11	_ F
	CONTROLS	(Engineering, Administrative, PPE)		Seat Belts, Proper seating, lighting,	communication, DNOPS	Management Training; Safe work	procedures, ergonomica, rr r, proces	Policies; Training; Equipment Inspection	Coccedante, 111, 2001	Ergonomic Workspace; Frequent Breaks;	מת כנכווום	Training; Ergonomic Workspace; frequent	Dreaks	Management Training;		Training; Awareness of threatening	Deriaviour	Management Training		Policies; procedures								1 TOTAL:	SIGN OFF: See panel review signatures PDF
	thgiəH ta ald	ооТ	L E C	7	1.3	1 1 2	1.3	7	1.3	0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0	0.0		0.0		0.0		0.0		
	stnio9 don	llq	L E C	2	5.0	3 2 2	2.3	7	_	0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0		
	From Height	lls7	LEC	0	0.0	3 2 4	3.0	\vdash	1.0	0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0		4
Matrix	əsioN		LEC	0	0.3	2 2 3	2.3	3 3 3	3.0	Н	1.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0		August 2024
Job Hazard Assessment Matrix	culoskeletal Injury	snM	LEC	1 2 3	2.0	3 4 3	3.3	0 0 0	0.0	1 1 1	1.0	2 3 2	2.3	1 1 2	1.3	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0	enitification Hazards & Controls Methods	1 1
lazard Ass	olace Violence arassment		LEC	3 2 1	2.0	1 3 3	2.3	2 2 3	2.3	1 1 1	1.0	2 3 3	2.7	1 1 1	1.0	1 2 3	2.0	1 1 3	1.7	3 3 4	3.3		0.0		0.0		0.0	Controls	isner, Scott
1 dol	ical Exposure 5, Methane, Etc.)		LEC	3 2 5	3.3	2 3 3	2.7	1 2 4	2.3	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	0 0 0	0.0	0	0.0		0.0		0.0		0.0	Hazards 8	ITS: Hong Zhong Guo, Shawn Gleisner, Scott DATE: eorge Lamontagne, TJ Arik
	me Weather	Extre	CLEC	3 4 3	3.3	5 4 4 3	3.7	5 4 4 4	4.0	0 0 0 0	0.0	0 0 0 0	0.0	0 0 0 0	0.0	0 3 2 3	2.7	0 0 0 0	0.0	0 0 0 0	0.0		0.0		0.0		0.0	ification	ITS: Hong Zhong Guo, Shaw eorge Lamontagne, TJ Arik
	noisolqx3 \	Fire	CLEC	0 3 2 5	3.3	2 3 3 5	3.7	3 1 2 5	2.7	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	100	0.0	0 0 0	0.0		0.0		0.0		0.0		0.0		PARTICIPANTS: H Fettinger, George
	lls1 \ qinT \	qil2	CLE	0	0.0	2 3 2	2.3	2 2 1	2.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 1 1	1.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0	dure Haz	PAR
	ressure	d	H/S L E	3	H/5 3.3	3 2	7/2 2.3	1 1	1.3	0 0 0	0.0	0 0	0.0	0 0	0.0	0 0	0.0	0 0	0.0	0 0	0.0		0.0		0.0		0.0	sk / Proce	
	JOB DESCRIPTION: General Manager	Overall Rating:	Duties / Job Tasks	all and lead /	Driving / Backing Up		Iraining		work site inspection		eso Jainduloo		Paperwork		Human Kesources		Customer service		Kecruiting	Disciplina	o linding							**Always review the Task / Procedure Hazard Id	LOCATION: BROOKS



OPERATIONS MANAGER

Summary: The Operations Manager is responsible for managing the people, facilities, safety, environmental compliance and providing customer service. The Operations Manager will serve as operations relief for the General Manager.

Typical duties are but not limited to:

- Recruit and hire staff that have high morals, ethical skills and work standards that are dedicated to our company principles of Quality Service and Continuous Improvement.
- Be proficient in managing people and finances.
- Ensure confidentiality of all information.
- Understand and adhere to all policies and procedures as outlined in the Health & Safety Manual.
- Understand and comply with all responsibilities as set forth in the Occupational Health & Safety Act.
- Monitor activities to ensure that company policies and procedures, as well as Government and Customer regulations, are being followed.
- Review the Company Health & Safety Policy annually.
- Document staff problems and use progressive discipline procedures as outlined in the Health & Safety
 Manual to assist employees and achieve expected performance standards
- Confer with client's representatives to ensure a good working relationship is upheld.
- Responsible for managing workers and day to day operations of the shop and workload.
- Recruiting and hiring of staff and assistance in training procedures
- Monitoring activities to ensure company policies and procedures as well as Government regulations comply.
- Ensure correct PPE is worn when required.
- Regular review of submitted documentation such as timesheets, logbooks, inspections, and Opportunity Reports to ensure they are being done properly.
- Coordinate accident/incident investigations as required and delegate tasks to employees who are trained in investigation techniques.
- Promote the Health & Safety systems through leading by example and promote teamwork by recognizing accomplishments and achievements by employees.
- Document staff problems and use progressive discipline procedures as outlined in the Health & Safety Manual to assist employees achieve expected performance standards.
- Perform work site inspections monthly, Rig & Tank Spot Inspections monthly and shop inspections monthly.
 Also, mentor employees on what to look for during an inspection and how to facilitate controls for recognized hazards.
- Monitor the cleanliness and organization of facilities to ensure that they provide our people with the best working conditions and provide the best image for our company.
- Sign visitors and contractors into the shop area and review the safety orientation with them.
- Complete follow up from Opportunity Reports assigned and delegate to employees as necessary.
- Confer with the General Manager concerning problems with employees, equipment or processes and ensure that follow up is completed to resolution.
- Assist in managing the Drug and Alcohol program.
- Assist the HS Representative with accident/incident investigations, safety meetings, review of policies and procedures and annual review of hazard assessments.
- Serve as a relief Rig Supervisor or Rig Assistant when required.
- Conduct Emergency Response Drills (shop evacuations, man down drills, natural disaster drills, etc.) once per month.



July 2024

• Any other duties or tasks as assigned by the General Manager.

- Excellent management and supervisory skills.
- Ability to multi-task
- Ability to understand and execute oral and written instruction.
- Be able to give clear and concise instruction.
- Ability to perform well and to execute, organize, and take control when required in an emergency.
- Ability to assist clients, customers, and employees in a courteous and professional manner in person and on the phone.
- 10+ years of experience in Oil & Gas Servicing. Knowledge and experience with Word, Excel, and Outlook Workshop 101: Management Leadership Strategies (AASP), all applicable Oilfield tickets, including H2S, First Aid, WHIMIS, TDG, CSO, and any applicable client orientations required for site visits.





		SJATO	DΤ			3.3		2.2	2.4	3.0		2.0	1.6		2.0		77	7.7	2.6		2.5	0	0.9	0.7		25.7	lel ODF
		CONTROLS		(Engineering, Administrative, PPE)		Management Training; Ergonomics; PPE; Fatigue, DROPS			Training; Practice; JSA; PPE, DROPS	Machine Guards, Housekeeping;	0.00		O Training; PPE	_	Training; PPE; DROPS		Pre-Job; Caution; PPE;	DROPS	Seat Belts; Proper seating;	venicle inspections;	Training; Caution; PPE; DROPS	Training; Awareness of	threatening behaviour		where necessary;	1 TOTAL:	SIGN OFF: See panel review signatures PDF
	μ	dgiəH ta	slc	ЮΤ	LEC	1 1 2	1.3	MATRIX	2 1 2	3 3	3.0			\sim 1	1 1 1	1.0	1 1 3	1.7	0 0 0	0.0	1 1 3	0 0 0	0.0	0 0 0	0.0		
	5	stnio9 d:	oui	d	LEC	3 2 2	2.3	ESSMENT	2 1 2	2 3 4	3.0	MATRIX	1 1 1	1.0	1 1 1	1.0	1 1 3	1.7	5 5 5	2.0	1 1 3	0 0 0	0.0	0 0 0	0.0		
	14	lgiəH mo	Fro	IlsA	L E C	3 2 4	3.0	SEE TANK TRUCK DRIVER/RIG ASSISTANT JOB HAZARD ASSESSMENT MATRIX	1 1 3	1 2 4	2.3	SEE RIG SUPERVISOR JOB HAZARD ASSESSMENT MATRIX	0 0 0	0.0	1 1 1	1.0	2 2 4	2.7	0 0 0	0.0	1 2 4	0 0 0	0.0	0 0 0	0.0	thods	
V		əsiol	N		LEC	2 2 3	2.3	NT JOB HA	2 1 2	2 3 3	2.7	AZARD ASS	0 0 0	0.0	1 1 1	1.0	1 1 1	1.0	0 0 0	0.0	3 3 3	0 0 0	10	0 0 0	0.0	Control Methods	DATE: August 2024
200000000000000000000000000000000000000	ls:	ıloskeleta		nΜ	LEC	2 3 3	2.7	3 ASSISTAI	2 2 3	3 3 3	3.0	OR JOB HA	2 3 3	2.7	1 3 3	2.3	2 2 2	2.0	2 5 1	2.7	2 2 2 2 2 2 2 2 2 2	1 1 1	1.	2 3 2	2.3	zards & Co	DATE: Au
		nəloiV əs tnəmssi			LEC	1 3 3	2.3	RIVER/RIC	1 2 3	1 1 3	1.7	UPERVISO	2 2 3	2.3	2 2 3	2.3	2 2 3	2.3	4 2 1	2.3	1 3 3	1 2 3	2.0	2 3 3	2.7	itional Ha	r, George
200		al Exposu			LEC	2	3.3	TRUCK D	1 1 4	2	3.0	SEE RIG S	7	3.0	1 2 5	2.7	1 2 4	2.3	3	3.3	1 2 3	-	1	0 0 0	0.0	ix for add	hawn Gleisne k
	ıєк	e Weath	ue	Extre	LEC	4	3.7	SEE TANK	1 2 3	0	0.0		0	0.0	2 3 3	2.7	4 4 4	4.0	3	3.3	1 1 1	8	2.7	0 0 0	0.0	tion Matr	Hong Zhong Guo, Shawn Gleisner, George ott Fettinger, TJ Arik
	u	ioisolqx∃	1/6	eni7	LEC	3	3.7		1 1 5	Н	2.7		2	3.0	1 1 5	2.3	1 2 5	2.7	3	3.3	1 1 5	0	0.0	0 0 0	0.0	Identifica	PARTICIPANTS: Hong Lamontagne, Scott Fe
	II	ls4 \ qinT	L / (qil2	LEC	3	2.3		2 3 3	3	2.7		3	2.3	. 1 3 3	2.3	3 2 1 3	2.0	0	0.0	3 3 3	0 1 1 1	1.0	0 0 0	0.0	re Hazard	PARTIC
		szenke	Pre		SLEC	3	2.3	S	S 2 1 2	7	3.0	S	Н	1.0	c 1 1 1	1.0	, 1 1 3	1.7	3	3.3	S 1 1 3	0 0	0.0	1 1 1	1.0	/ Procedu	
	JOB DESCRIPTION:	Operations Manager	Overall Rating:	1.9	Duties / Job Tasks H/S	Training H/S		Tank Truck Driver / Rig H/S Assistant Relief	Emergency Response H/S	General Shop Labour		Rig Operator Relief H/S	Housekeeping H/S		Accident / Incident	Investigations		Work Site Inspections H/S	Driving / Backing Un H/S		Shop Inspections H/S		Customer Service H/S	O Showing Co.	raperwork	** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards &	LOCATION: BROOKS



SJATOT		0).i	0.5		0		C		0	,	0		0		0		0		0		1.5	lel OOF
CONTROLS (Engineering, Administrative,	Ì	Ergonomic workspace; frequent	breaks; stretching; UKUPS	Policy; Training; awareness of	III catelling Dellaylogi																	2 TOTAL:	SIGN OFF: See panel review signatures PDF
Pressure / Pinch Points	LEC	1 1	1.0	0	0.0	0.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		2.5		
Pressure / Pinch Points	LEC	1	1.0	0 0 0	0.0	0.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		
Fall From Height	LEC	0	0.0	0 0 0	0.0	0.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	thods	4
əsioN	LEC	2	2.0	0 0 0	0.0	0.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	ontrol Me	DATE: August 2024
Musculoskeletal Injury	LEC	_	2.3	0 0 0	0.0	0.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	zards & Co	DATE: AL
/orkplace Violence / Harassment	V -	7	2.0	3 3 4	3.3	0.0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	itional Ha	r, George
Chemical Exposure H2S, Methane, Etc.)			0.0	0 0 0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	ix for add	hawn Gleisne k
Extreme Weather	_ E		0.0	1 1 1	1.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	tion Matr	Hong Zhong Guo, Shawn Gleisner, George ott Fettinger, TJ Arik
Fire / Explosion		10	0.0	0 0 0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	Identifica	PARTICIPANTS: Hong Lamontagne, Scott Fe
lls7 \ qinT \ qil2		0 0	0.0	0 0 0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	e Hazard	PARTICI
Pressure / Pinch Points		1 1	1.0	0 0 0	0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	Procedur	
JOB DESCRIPTION: Operations Manager Overall Rating:	D. H. O. Hop Tooler		Computer Use S		Discipline																	** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods	LOCATION: BROOKS



ASSISTANT MANAGER

Summary: The Assistant Manager is responsible for assisting in the management of the people, facilities, safety, environmental compliance and providing customer service. The Assistant Manager will serve as holiday, sick leave, or workload relief for the Operations Manager.

Typical duties are but not limited to:

- Ensure confidentiality of all information.
- Understand and adhere to all policies and procedures as outlined in the Health & Safety Manual.
- Understand and comply with all responsibilities as set forth in the Occupational Health & Safety Act.
- Ensure correct PPE is worn when required.
- Confer with client's representatives to ensure a good working relationship is upheld.
- Responsible for managing workers and day to day operations of the shop and workload.
- Monitoring activities to ensure company policies and procedures as well as Government regulations comply.
- Regular review of submitted documentation such as timesheets, logbooks, inspections, and Opportunity Reports to ensure they are being done properly.
- Coordinate accident/incident investigations as required and delegate tasks to employees who are trained in investigation techniques.
- Promote the Health & Safety systems through leading by example and promote teamwork by recognizing accomplishments and achievements by employees.
- Document staff problems and use progressive discipline procedures as outlined in the Health & Safety Manual to assist employees achieve expected performance standards.
- Perform work site inspections monthly, Rig & Tank Spot Inspections monthly and shop inspections monthly.
 Also, mentor employees on what to look for during an inspection and how to facilitate controls for recognized hazards.
- Sign visitors and contractors into the shop area and review the safety orientation with them.
- Complete follow up from Opportunity Reports assigned and delegate to employees as necessary.
- Confer with the Operations Manager concerning problems with employees, equipment or processes and ensure that follow up is completed to resolution.
- Assist the HS Representative with accident/incident investigations, safety meetings, review of policies and procedures and annual review of hazard assessments.
- Serve as a relief Rig Supervisor or Rig Assistant when required.
- Conduct Emergency Response Drills (shop evacuations, man down drills, natural disaster drills, etc.) once per month.
- Any other duties or tasks as assigned by the Operations Manager.

- Excellent management and supervisory skills.
- Ability to multi-task
- Ability to understand and execute oral and written instruction.
- Be able to give clear and concise instruction.
- Ability to perform well and to execute, organize, and take control when required in an emergency.
- Ability to assist clients, customers, and employees in a courteous and professional manner in person and on the phone.
- Minimum Grade 12 diploma and 5+ years of experience in Oil & Gas Servicing. Knowledge and experience
 with Word, Excel, and Outlook Workshop 101: Management Leadership Strategies (AASP), all applicable
 Oilfield tickets, including H2S, First Aid, WHIMIS, TDG, CSO, and any applicable client orientations required
 for site visits.



		SJATO)T		3.3		2.2	2.4		0	3	2.0	4	9	2.0		3 27		2,6	ì	2.5	9	: 24.2	net 70F
		CONTROLS	(Engineering, Administrative, PPE)		Management Training; Ergonomics;	gue, phoro		2 Training; Practice; JSA; PPE,		Machine Guards; Housekeeping;	PPE; WHIMIS ITAINING; DROPS		g; PPE		Training; PPE; DROPS		3 Pre-Job; Caution; PPE; DROPS		O Seat Belts; Proper seating;	vehicle inspections;	Training; Caution; PPE;		TOTAL:	SIGN OFF: See panel review signatures PDF
				О	2		RIX			က			0 Training; PPE	0	1	0	_	7			က	7 DROPS	17	
		at Height	SlooT	LE	1 1	1.3	IT MAT	2 1	1.7	3	3.0	~	0 0	0.0	1 1	1.0	1 1	1.7	0 0	0.0	1 1	1.7		
		stnio9 d	Diniq	LEC	3 2 2	2.3	ESSMEN	2 1 2	1.7	2 3 4	3.0	r Matriy	1 1 1	1.0	1 1 1	1.0	1 1 3	1.7	5 5 5	5.0	1 1 3	1.7		
		om Height	Fall Fr	EC	3 2 4	3.0	ARD ASS	1 3	1.7	1 2 4	2.3	ESSMEN	0 0 0	0.0	1 1 1	1.0	2 2 4	2.7	0 0 0	0.0	1 2 4	2.3	Js.	
		əsiol	N	E C L	2 3 3	2.3	JOB HAZ	1 2 1	1.7	3	2.7	ARD ASS	0 0	0.0	1 1	1.0	1 1	1.0	0 0	0.0	3	3.0	ol Methou	ıst 2024
ent Matrix	Кur	ıjul latələk	Musculos	ECL	3 3 2	2.7	SSISTANT	2 3 2	2.3	3 3 2	3.0	JOB HAZ	2 3 3 0	2.7	1 3 3 1	2.3	2 2 2 1	2.0	2 5 1 0	2.7	2 2 2 3	2.0	s & Contre	DATE: August 2024
Job Hazard Assessment Matrix	/ 6	se Violence		ECL	3 3 2	2.3	SEE TANK TRUCK DRIVER/RIG ASSISTANT JOB HAZARD ASSESSMENT MATRIX	2 3 2	2.0	1 3 3	1.7	SEE RIG SUPERVISOR JOB HAZARD ASSESSMENT MATRIX	2 3	2.3	2 3 1	2.3	2 3	2.3	2 1	2.3	3	2.3	l Hazards	
Hazard /	(-:	ota, ensdt	H2S, Me	E C L	3 5 1	3.3	JCK DRIV	1 4 1	2.0	3 4 1	3.0	RIG SUP	3 4 2	3.0	2 5 2	2.7	2 4 2	2.3	2 5 4	3.3	2 3 1	2.0	dditiona	PARTICIPANTS: Hong Zhong Guo, Shawn Gleisner, George Lamontagne, Scott Fettinger, TJ Arik
Job	_	e Weather		ECL	4 3 2	3.7	ANK TRU	2 3 1	2.0	0 0 2	0.0	SEE	0 0 2	0.0	3 3 1	2.7	4 4 1	4.0	4 3 3	3.3	1 1 1	1.0	trix for a	Guo, Shaw
		104400//(0		C	5 4		SEET	5 1		2			5 0		5 2		5 4		5		5 1		ation Ma	Hong Zhong
		noisolqx	Fire / I	CLE	2 3 3	3.7		3 1 1	2.3	3 1 2	2.7		2 2 2	3.0	3 1 1	2.3	3 1 2	2.7	0 3 2	3.3	3 1 1	2.3	dentifica	PARTICIPANTS: Hong Zhong Guo, Sh Lamontagne, Scott Fettinger, TJ Arik
		Trip / Fall	\ qiJS	LE	3 2	2.3		2 3	2.7	3 2	2.7		3	2.3	1 3	2.3	2 1	2.0	0	0.0	1 3	2.3	Hazard	PARTI
		ssante	919	LEC	3 2 2	2.3		2 1 2	1.7	2 3 4	3.0		1 1 1	1.0	1 1 1	1.0	1 1 3	1.7	3 2 5	3.3	1 1 3	1.7	ocedure	
	Г			H/S	- 10	2/2	H/S	0	N/H		2/2	H/S		2/2	0/1	2/2	-	2/2	-	2/2	-	N/H	sk/Pro	
	JOB DESCRIPTION:	Assistant Manager	Overall Rating:	Duties / Job Tasks	1	Iraining	Tank Truck Driver / Rig Assistant Relief		Emergency Response Urills		General Snop Labour	Rig Operator Relief		Housekeeping	Accident / Incident	Investigations		Work Site inspections		Driving / Backing Up		Shop Inspections	** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods	LOCATION: BROOKS



	SJATO	ΣŢ			0	5.	0.7	3	0	2:-	0	25	-		C	,	C	,	2.2	-	DF
	CONTROLS		(Engineering, Administrative, PPE)		O Training; Awareness of	threatening behaviour	Ergonomic workspace; PPE	where necessary;	Ergonomic workspace; frequent	preaks; stretcning; DROPS	Policy; Training; awareness of	tnreatening benaviour							2 TOTAL:	2000	review signatures PDF
str	rioq dəniq V	nre,	Pressi	L E C	0 0 0 Tra	0.0 thi	0 0 0 Erg	0.0 Wh	1 1 1 Erg	1.0 Dre	0 0 0 o	0.0		0.0		0.0		0.0			
str	nio9 doni9 V	nre ,	Pressi	LEC	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	0 0 0	0.0		0.0		0.0		0.0			
	tdgiəH mo	n Fr	БŦ	LEC	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0	Sp		
	əsiol	V		L E C	0 0 0	0.0	0 0 0	0.0	1 2 3	2.0	0 0 0	0.0		0.0		0.0		0.0	rol Metho		DATE: August 2024
۲λ	ujul letələk	sojn	Musci	L E C	1 1 1	1.0	2 3 2	2.3	3 2 2	2.3	0 0 0	0.0		0.0		0.0		0.0	ds & Cont		DATE: Au
1	se Violence ssament			LEC	1 2 3	2.0	2 3 3	2.7	1 2 3	2.0	3 3 4	3.3		0.0		0.0		0.0	nal Hazarı	Γ	
	al Exposure sthane, Etc.			LEC	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0	r addition		nawn Gleisne
	e Weather	ıem	tx∃	LEC	3 2 3	2.7	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0		0.0		0.0		0.0	n Matrix fo		ITS: Hong Zhong Guo, Shawn Gleisner, George e, Scott Fettinger, TJ Arik
	uoisoJqx <u>=</u>] / ə.	ıίΉ	LEC	0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0	ntification		
	lls7 \ qirT	/ di	1S	LEC	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0		0.0	azard Ide		PARTICIPAN
21	Pinch Poin	ıre /	Pressu	LEC	0 0	0.0	1 1 1	1.0	1 1 1	1.0	0 0 0	0.0		0.0		0.0		0.0	ocedure h		
	ger			H/S		E/S/H	C	n	0	n	(n							Task/Pr		S
IOR DESCRIPTION:	Assistant Manager	Overall Rating:	N/A	Duties / Job Tasks		Customer Service		Paperwork		Computer Use	:	Discipline							** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods		LOCATION: BROOKS



RIG SUPERVISOR

Summary: The Rig Supervisor will be responsible for the day-to-day operation of swabbing services and equipment. The Rig Supervisor is also responsible for the supervision of the workers / new employees.

Typical duties are but not limited to:

- Understand and adhere to all policies and procedures in the Health & Safety Manual.
- Understand and comply with responsibilities as set forth in the Occupational Health & Safety Act.
- Promote safety awareness with themselves, and those around them. Ensure your fellow workers conduct safe work practices and follow work procedures.
- Ensure workers know what is expected of them, have proper training and documentation for any employee training and acknowledge any new or young workers to the worksites.
- Ensure correct P.P.E. is always worn properly and maintained in good physical condition.
- ALL crew members arrive on time; have current safety tickets, fit for duty, and competent to perform the tasks assigned.
- Conduct pre-job assessments (JSA) on each job site, stop if the job conditions change and conduct another
 pre job. If possible, remove hazardous conditions. When necessary, contact the office or general manager
 to help control hazard(s). Stop Work if it becomes unsafe, inform workers of their right to refuse unsafe
 work.
- Ensure copies of all necessary forms are kept in your unit & are up to date.
- Rig Manager Inspection Reports completed weekly and submitted to the office.
- Supervise new assigned employee(s) and continue until assigned to a different supervisor, or training is complete, and they have been signed off as competent.
- Derrick Inspections performed and completed at least daily while operating the rig.
- Keep an accurate daily record of kilometer and fuel usage and submit the report to the office no later than the 15th of the following month.
- Ensure Drivers Daily Logbook is filled out properly according to Alberta Transportation standards.
- Be observant of your work area regarding Health & Safety issues and fill in at least one Opportunity Report per week.
- Conducting and documenting Emergency Response Plan drills at least once a month
- Immediately report all incidents, accidents, near misses, first aid, medical aid accidents to the General Manager and / or HS Representative. Do not disturb the scene if OH&S or police will be involved.
- Shut down operations and clear the area if an accident causes or could cause a serious injury. (See emergency procedures for working with media and next of kin in Element 8 of the Health & Safety Manual
- Ensure the "no smoking" policies are followed as per well site requirements.
- Ensure that no part of the rig or other company vehicles are off lease road limits or lease limits.
- Thoroughly complete all required vehicle / equipment inspections as per the maintenance policy.
- Make sure all necessary materials have WHMIS labels and that MSDS sheets are up to date on your assigned unit.
- Ensure that CVIC tickets, insurance and any transportation documents are present in your unit.
- Call in to the General Manager or Assistant Manager if problems should develop or persist.
- Correctly completing Field Tickets, ensuring that all charges and client's information are included. Also,
 having the Client Representative signature and coding present before submitting to the office. Your Pre-Job
 Safety Meeting, Swab Reports and Fluid Transfers should all be attached, as well as any client
 documentation (i.e.: Safe Work Permits).
- Attend all safety meetings if you are available.
- Assist in evaluating new and existing procedures and completing yearly hazard matrix assessments.
- Notifying office if safety tickets expire within two months.
- Record time worked accurately on a supplied timesheet daily (or upon arrival at the shop if working out of town). The Rig Supervisor is responsible for helping his/her assistant correctly fill in their timesheet.



July 2024

- Excellent supervisory skills and an ability to multi-task.
- Ability to read, write and perform simple math equations is required.
- Ability to understand and execute oral and written instruction as well as Be able to give clear and concise instruction.
- Must have all applicable oilfield tickets, including H2S, First Aid, CSO, TDG & WHMIS and any client orientations required.
- Ability to perform well and to execute, organize and take control when required in an emergency.
- 5+ years of experience in Oil & Gas Servicing



		SJATO	DT		A di	101	3.3	,	3.0	(6.3	3.1	!		 		3.3	0	5	5.6		2.9	}	77	7:7	ŗ	5.3	ς. Γ.	3	37.1
		CONTROLS		(Engineering, Administrative, PPE)		Management Training; Ergonomics;	Training policies; PPE Required for tasks; Ask for help; DROPS	Training; Tank Truck Procedures;	Inspections; Maintenance; JSA; PPE; DROPS	Ventilation; Machine Guards; Fall	Training; Communication; DROPS	Training, JSA; ERP; Hydrostatic	Lubildatoi riocedule, rrt, prors	H2S & Confined Space Training; JSA; Confined Space Pre Futry Assessment:	Confined Space procedure; SCBA;	Communication: Maintenance policy:	Machine Guards; PPE; DROPS	Machine Guards; Lockout/ Tag Out;	Training; PPE; DROPS	Training; Practice; JSA; PPE;		JSA, ERP, Broaching Tool Procedure; Training; Equipment Inspection; PPE;	DROPS	Gas Monitors; Training; ERP; JSA; Gas	Inspection; PPE; DROPS	Equipment Inspection; Maintenance;	DROPS	JSA; ERP; Tool Retrieval Procedure;	ramng, rrc	1 TOTAL:
		tdgiəH te	slo	οT	LEC	1 1 2	1.3	3 2 4	3.0	0 0 0	0.0	1 1 1	1.0	2 2 4	2.7	3 3 3	3.0	3 2 5	3.3	2 1 2	93	1 1 2	1.3	1 1 1	1.0	3 4 5	4.0	3 4 4	3.7	
		stnio9 h	loni	d	L E C	3 2 2	2.3	3 3 4	3.3	0 0 0	0.0	2 4 4	3.3	2 3 4	۲۰ ح	3 3 4	33	2 2 4	2.7	2 1 2	~ ⊦	3 3 4	3.3	2 4 5	3.7	5 5 5	5.0	4 4 4	4.0	
	1	ndgiəH mo	ا Fro	l6-l	LEC	3 3 3	3.0	3 3 5	3.7	3 4 5	4.0	2 2 5	3.0	2 3 5	3.3	2 2 4	1.7	2 2 5	3.0	1 1 3	1.7	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	
latrix		əsio	N		T E C	2 2 3	2.3	0 0 0	0:0	3 3 3	3.0	0 0 0	0.0	2 1 2	17	4 4 3	3.7	1 1 2	1.3	2 1 2	1.7	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	2 2 2	2.0	.91
ssment N	ı	loskeletal ijury		าพ	T E C	2 3 3	2.7	0 0 0	0.0	3 3 3	3.0	3 4 4	3.7	2 3 4	3.0	3 3 4	3.3	2 3 4	3.0	3 4 3	3.3	2 3 4	3.0	2 3 4	3.0	3 4 3	3.3	3 4 3	3.3	trol Method
Hazard Assessment Matrix	/ ə:	e Violenc ssment			O B I	2 2 3	2.3	0 0 0	0:0	2 1 3	2.0	0 0 0	0.0	2 1 3	0.0	1 1 3	17	0 0 0	0.0	3 4 3	3.3	1 1 3	1.7	0 0 0	0.0	0 0 0	0.0	1 1 3	1.7	rards & Con
Job H		al Exposur thane, Et			O B I	2 3 5	3.3	3 3 4	3.3	1 2 5	2.7	2 3 5	3,3	2 2 5	0 6	ъ	3.3	2	3.7	1 1 4	2.0	2 2 5	3.0	2 2 4	2.7	2 4 5	3.7	2 2 4	2.7	ditional Haz
	,	e Weathe	ewe.	Extr	LEC	4 4 3	3.7	2 4 4	3.3	0 0 0	0:0	1 2 3	2.0	2 2 3	2.3	c	9	2	2.7	1 2 3	2.0	2 3 3	2.7	3 3 4	3.3	2 3 3	2.7	2 3 3	2.7	atrix for ad
		uoisoldx	3 / ə	niA	CLEC	2 3 3 5	3.7	3 3 3 5	3.7	3 3 3 5	3.7	3 3 2 5	3.3	3 2 2 5		3 2 3 5	3.3	3 2 4 5	3.7	3 1 1 5	2.3	3 2 2 5	3.0	4 2 4 5	3.7	3 3 3 5	3.7	3 2 3 5	3.3	ification M
		lrip / Fall	L / d	liis	CLEC	3 3 2	2.3	5 3 3	3.0	5 3 5	3.7	5 3 3	3.0	4 2 3	,		2.7		2.7	2 2 2	2.3	5 2 3	2.7	5 2 3	3.0	5 3 4	3.3		3.3	izard Ident
25		sznue	Pre		3 7	3 3	3.0	3 2	.'''	3 3	3.7	5 5	5.0	2 3	/s	3 2	3.0	3 2	3.3	H/C 2 1	1.7	2 3	3.3	4 4	4.3	3 4	/S 4.0	2 4	3.7	ocedure Ha
		ior			S/H		S/H	-	lure H/S		ure H/S	T	S/E	70	S/H H/S	1	our H/S		Z/Y		:				edure H/S	1	dure H/S		e 1/2	Task / Pro
	JOB DESCRIPTION:	Rig Supervisor	Overall Rating:	6.7	Duties / Job Tasks		Training		Tank Truck Procedure		Wash Bay Procedure	Hydrostatic Lubricator	Pressure Test	And Company of the Co	Space		General Shop Labour	Equipment Inspections &	Service	Emergency Response	Drills	Broaching Tool	Procedure		Gas Detection Procedure	70.000 till 800.000 til	Pipe Wrench Procedure	Tool Retrieval / Side	Entry Procedure	** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods

** Ahways review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods





SJATOT			2.8		2.5		2.9	29	5:3	2.7	23	6.3	1.6	23		2.1		1.6		2.4	14	-	7	1.1	29.5	
CONTROLS [Engineering, Administrative,	PPE)		Welding Procedure; Training; JSA; ERP; PPE; DROPS	the Court / the Court	Machine Guards; Lock Out / Tag Out Procedure; Training; Communication;	JSA; PPE; DROPS Plug Retrieval Procedure; Plunger	Retrieval Procedure; Training; JSA; ERP; PPE; DROPS	Sand Bailing Procedure; Training; JSA:	; DROPS	Sample Bailer Procedure; Training; JSA: ERP; PPE; DROPS	Air Brakes Training; Brake Adjustment	PPE; DROPS	Sandline Inspection Procedure; Training; ERP; JSA; PPE; DROPS	Pouring Socket Rope Procedures;	Training; JSA; PPE; DROPS	Training; PPE; DROPS		Slip & Cut Sandline Procedure;PPE; Training; JSA; Communication; ;		wax knire Procedure; Training; 35A; ERP; SCBA; PPE; DROPS	Training; Ergonomics; DROPS		Wax Knife Procedure; Training; JSA;	od; rre, phoro	TOTAL:	SIGN OFF: See panel review signatures PDF
		O	2		2	c		5		4	3		0	2	7 Training	5		\vdash	1	2	5		5		3	IS IS
Tools at Height		LE	3	1	3	3.7	3	3	4.3	2 3	2 2	2.3	0.0	2 1	1.7	2	3.5	Н		4.0	2 4	3.7	3 4	4.0		
Pinch Points		LEC	2 4 5	2.	2 4 5	3.7	3.0	3 2 5	3.3	2 2 5	1 4 5	3.3	1 5 5	2 2 5	3.0	3 4 2	3.0	2 3 5	3.3	3.0	2 1 4	2.3	2 2 5	3.0		
JdgiəH mor7 lle		LEC	1 1 3	4	0 0 0	0.0	1 0	1 1 1	1.0	1 1 1 1 1 1.0	0 0 0	0.0	0 0 0	0 0 0	0.0	3 3 3	3.0	0 0 0	\neg \vdash	1.0	0 0 0	0.0	0 0 0	0.0		4
əsioN	-	LEC	3	3.0	0	0.0	101	0 0 0	0.0	0 0 0	1 1 1	1.0	0 0 0	1 1 1	1.0	1 1 1	1.0	1 1 1	1.0	0.0	0 0 0	0.0	0 0 0	0.0		August 2024
lusculoskeletal Injury	1	LEC	3	2.3	m	3.0	27	4	3.0	2 3 4 3.0	3 4 4	3.7	2 3 3	2 4 4	3.3	0 0 0	0.0	2 3 4	3.0	2 3 3	2 3 3	2.7	2 3 3	2.7	rol Methods	DATE: AL
Violence /	-	С	0 0	+	7	1.3	1 2		0.0	0.0	0	0.0	1 1 1	0 0	0.0	0 0	0.0	0	0.0	0.0	3 3	2.7	0 0	0.0	rds & Cont	
emical Exposure 425, Methane, Etc.) Workplace	-	LECL	2 1 2 0	1.7	2 3 5 1	3.3	2 0 %	2 3 4 0	3.0	2 3 4 0	0 0 0 0	0.0	2 2 2 1	2 2 4 0	2.7	1 2 4 0	2.3	0 0 0	0.0	3.0	0002	0.0	2 2 5 0	3.0	tion Matrix for additional Hazards & Control Methods	PARTICIPANTS: Hong Zhong Guo, Shawn Gleisner, George Lamontagne, Scott Fettinger, TJ Arik
treme Weather		LEC	1 1 3	1.7	0 0 0	0.0	23	1 3 3	2.3	1 3 3	3 3 3	3.0	1 3 3	1 3 3	2.3	0 0 0	0.0	1 3 3	2.3	1 1 1 1 1 1 1 1 1	0 0 0	0.0	0 0 0	0.0	trix for ad	ong Zhong Lamontag
noisolqx3 \ 9	ii	LEC	3 4 5	4.0	3 3 5	3.7		2 2 5	3.0	2 2 5	0 0 0	0.0	0 0 0	2 2 5	1	1 2 5	2.7	0 0 0	0.0	2 2 5	0 0 0	0.0	2 2 5	3.0		
lls \ qinT \ qil	IS	LEC	2 2 3	2.3	0 0 0	0.0	2 2	3 3 3	3.0	2 2 3	3 3 5	3.7	2 3 3	3 3 2	2.7	2 1 3	2.0	2 3 3	2.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0	0.0	0 0 0	0.0	rd Identifi	PARTICIP Gleisner, Arik
Pressure		LEC	2 2 3	2.3	3 3 5	3.7	7 00	2 3 5	3.3	2 3 5	3 2 5	3.3	0 0 0	1 1 1	1.0	1 1 3	1.7	1 1 1		2 3 5	1 1 1	1.0	2 3 5	3.3	dure Hazo	
		H/S	H/S		H/S		H/S		H/S	H/S.	1	H/S	H/S	2/	H/S	N/H	2/1	H/S		H/S		^		H/S	Proce	
JOB DESCRIPTION: Rig Supervisor Overall Rating:	N/A	Duties / Job Tasks	Welding		Lock Out / Tag out	Procedure	Plug / Plunger Retrieval		Sand Bailing Procedure	Sample Bailer Procedure	Brake Adiustment	Procedure	Sand Line Inspection	Pouring Socket Rope	Procedure	Safety Inspections	Salety Inspections	Slip & Cut Sandline		Wax Knife Procedure		Paperwork	Pipeline Blowdown	Procedure	** Always review the Task / Procedure Hazard Identifica	LOCATION: BROOKS



SJATOT	3.3	1.6	1.6							6.5		
CONTROLS (Engineering, Administrative,	C S Communication; Maintenance policy; Machine Guards; PPE; DROPS	Sandline Inspection Procedure; Training; ERP; JSA; PPE; DROPS	Silp & Cut Sandline Procedure;PPE; Training; JSA; Communication; ; DROPS								4	SIGN OFF: See panel review signatures PDF
Tools at Height	3 3 C	0	1 1 1 1 1 1 1.0									
Pinch Points	3 3 4 3 4 3 3 4 3 3 4 4 3 3 4 4 5 4 5 5 5 5	1 5 5 3.7	3.3							H		
Fall From Height	L E C 2 4	0 0 0	0 0 0									4:
əsioN	1 E C 4 4 3	0	1 1 1 1 1 1.0								S	August 2024
Musculoskeletal Injury	3 E C 3 3 4 4 C 3 3 3 4 4 C 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3	3.0								rol Method	DATE: A
Workplace Violence / Harassment	1 3 C	1.0	0 0 0								ards & Cont	inger, TJ
hemical Exposure (H2S, Methane, Etc.)	2 3 5 1 2 C C C 2 3 3 5 1 2 C C C C C C C C C C C C C C C C C C	2 2 2 1 2 2 2 2 2.0	0			Ħ		Ħ			litional Haz	PARTICIPANTS: Hong Zhong Guo, Shawn Gleisner, George Lamontagne, Scott Fettinger, TJ Arik
xtreme Weather	00	m	m			H	H	H			rtrix for ada	Hong Zhong Lamontagr
Fire / Explosion	2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 3 5	0	0								fication Mc	
lls4 \ qinT \ qilZ	C L E C 4 2 3 3	0 2 3 3	1 2 3 3							H	zard Identi	PARTICIP Gleisner, Arik
Pressure	H/S L E (H		H	H	H	H	ocedure Ha	
JOB DESCRIPTION: Rig Supervisor Overall Rating:	our	Sandline Inspection	Slip & Cut Sandline								** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods	LOCATION: BROOKS



TANK TRUCK DRIVER / RIG ASSISTANT

Summary: The Tank Truck Driver / Rig Assistants are to assist the Rig Supervisor in the day-to-day operations and maintenance of Swab Master Ltd. swabbing rigs, tank trucks and pickup trucks. They are responsible for their safety as well as the safety of their coworkers.

Typical duties are but not limited to:

- Promote safety awareness with themselves, and those around them.
- Ensure your fellow workers conduct safe work practices and follow work procedures.
- Understand and adhere to all policies and procedures in the Health & Safety Manual.
- Arrive fit for work and remain fit for work during your period of duty. See Section 3, Substance Abuse in Element 3 for your responsibilities.
- Report all near misses, first aid, medical aid accidents to the General Manager.
- Fill in Fluid Transfer Reports as necessary, making sure that all applicable fields are filled out. This document is to be given to the Rig Supervisor to attach to the Field Ticket it pertains to.
- Immediately report all incidents, accidents, near misses, first aid, medical aid accidents to the General Manager and / or HS Representative. Do not disturb the scene if OH&S or police will be involved.
- Ensure proper P.P.E. is always worn.
- Keep an accurate daily record of kilometer and fuel usage and submit the report to the office no later than the 15th of the following month.
- Understand your rights under the Occupational Health & Safety Act.
- Assist in all pre job assessments, control or eliminate hazard if possible.
- Ensure the "no smoking" policies are followed as per the contract well site requirements.
- Ensure that no part of the tank truck or other company vehicles are off lease road limits or lease limits.
- Thoroughly complete all required inspections as per the maintenance policy.
- Be observant of your work area regarding Health & Safety issues and fill in at least 1 Opportunity Report per week.
- Attend all safety meetings if available.
- Record time worked accurately on a supplied timesheet daily (or upon arrival at the shop if working out of town). The Rig Supervisor is responsible for assisting you with information you need.
- Shut down operations and clear the area if an accident causes or could cause a serious injury. (See emergency procedures for working with media and next of kin)
- Not abusing equipment or highball. (Work is to be displaced in a "Flow motion" to avoid damage to the equipment.)
- Ensure Drivers Daily Logbook is filled out properly according to Alberta Transportation standards.
- Participating in Emergency Response Plan Drills.
- Assist in evaluating new and existing procedures.
- Notifying office if safety tickets expire within two months.

- Ability to multi-task.
- Ability to understand and execute oral and written instruction.
- Ability to perform well and to execute, organize and take control when required in an emergency.
- Must have all applicable oilfield tickets, including H2S, First Aid, CSO, TDG & WHMIS, and any client orientations required.
- Ability to read, write in English and perform simple math equations is required.



	SJATOT		2.9	3.0	3.3	3.6	3.3	1.1	2.7	3.4	3.1	2.7	2.6	2.5	34.1	l DF
	CONTROLS (Engineering, Administrative,		Ventilation; Machine Guarding; Wash Bay procedure; Training;	Training; inspections; DROPS; Maintenance; Tank Truck	H2S & Confined Space Training; JSA; Confined Space Pre-Entry Assessment; SCBA; PPE; DROPS	Loading / Unloading Procedure; grounding / bonding; DROPS; Inspections: training: PPF	Machine guarding; training; Equipment inspection procedure;	PPE	Training; gas monitors; ERP; JSA; Gas Detection Procedure; PPE; DROPS	Inspections; Pipe Wrench Procedure; maintenance; training; PPE; DROPS	Tank Truck & Hose Reel Procedures; Training; Inspections; PPE	Training; JSA; H2S Trailer Procedure; ERP; Inspections; SCBA; PPE	Training; Maintenance procedure; PPE; DROPS	Machine guarding; training; Lock Out / Tag Out Procedure; communication; JSA; PPE	TOTAL:	SIGN OFF:See panel review signatures PDF
	COI (Engineerin										5 Tank Truck & Hose Reel Procedures; Training; Ir		5 Training; Mai	Machine guarding; trainir Out / Tag Out Procedure; communication; JSA; PPE	1	
	ThgiaH 1s slooT	LEC	0 0 0	3 2 4	2 2 4	2 2 5	3 2 5	0 0 0	1 1 1 1 1 1 1.0	3 4 4 3.7	3 5 5	3.3				
	Pinch Points	LEC	0 0 0	3 3 4	3.0	3 4 4	2 2 4	0 0 0	2 4 5	4 4 4 4	3 2 5	3.7	3 4 2	2 4 5		
	Fall From Height	C E C	3 4 5	3 3 5	3.3	2 2 5	2 2 5 3.0	0 0 0	0 0 0	2 2 4	0 0 0	0 0 0	0 0 0	0 0 0	ethods	
rix	əsioN	C E C	3 3 3	0 0 0	2 1 2	2 2 2 2	1 1 2 1.3	2 1 2	0 0 0	0 0 0	1 1 2	0 0 0	1 1 1 1 1 1 1.0	0 0 0	Control M	gust 2024
Job Hazard Assessment Matrix	Musculoskeletal Injury	L E C	3 3	0	2 3 4	3 4 3	2 3 4	2 2 2 2 2 2 2 2.0	2 3 4	3.4 3	3 2 4	1 2 4	2 3 3	3 3 3	dentification Matrix for additional Hazards & Control Methods	DATE: August 2024
ard Assess	Workplace Violence / Harassment	L E C	2 1 3	0 0 0	2 1 3	2 2 3	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	2 2 3	1 1 2	dditional	ong Guo, ne, TJ Arik
Job Haz	Chemical Exposure (H2S, Methane, Etc.)	LEC	1 2 5	3 3 4	2 2 5	2 3 4	2 4 5	1 1 2 1.3	2 2 4	2 4 5	3 3 5	3.7	2 3 4	3.3	atrix for a	PARTICIPANTS: Shawn Gleisner, Hong Guo, Scott Fettinger, George Lamontagne, TJ Arik
	Extreme Weather	LEC	0 0 0	2 4 4	2 2 3	3 3 3	2 3 3	1 2 3	3 3 4	2 3 3	1 2 3	2 3 3	0 0 0	0 0 0	ication Me	Shawn G
	Fire / Explosion	LEC	3 3 5	3 3 5	3.7	7	7	0	2 4 5	m	3 3 5	-	7	n	rd Identif	ICIPANTS Fettinger
	lls7 \ qirT \ qil2	LEC	3 5	3	7	7	2	7	3.0	5 3 4 3	3 3 3	5 2 2 1	m	5 0 0 0	Jure Haza	PARTICI Scott Fe
	Pressure	J E C	3 3	3	2 3 4	m	m	0	4	3 4 4.0	3 2 5	1 5	8	3 3 3	k / Procec	
	R ig	H/S		s H/S	H/S	H/S	s H/S	H/S	H/S	H/e	H/S	s/H e	H/S	H/S	e Tas	S
	JOB DESCRIPTION: Tank Truck Driver / Rig Assistant Overall Rating: 2.6	Duties / Joh Tasks	Wash Bay Procedure	Tank Truck Procedures	Caisson Entry /	Loading / Unloading	Equipment Inspections	Emergency Response Drills	Gas Detection Procedure	Pipe Wrench Procedure H/S	Hose Reel Procedure	H2S Trailer Procedure	Housekeeping	Lock Out / Tag Out Procedure	** Always review the Task / Procedure Hazard I	LOCATION: BROOKS



	S	JATC	ΣŢ			L	7.5	(7.3	0	5.		2.9	2 2	0.0	16	-	7	-				14.6	I OF
	CONTROLS			(Engineering, Administrative, PPE)		Seat Belts; proper seating; Proper	2000	Proper lighting; air brakes	training; inspections; brake Adjustment Procedure; PPE	Training; Ergonomic workspace;	aaks	Training; Procedure; Caution;	riejoo, rrc, 1120	Communication; Maintenance	DROPS	Sandline Inspection Procedure;	r, JSA; FFE; DROFS	Slip & Cut Sandline Procedure:PPF: Training: ISA:	Communication; ; DROPS				TOTAL:	SIGN OFF:See panel review signatures PDF
	ö	5		(Engineeri		Seat Belts; p	Procedure	Proper lighti	training; ins Adjustment	Training; Erg	trequent breaks	Training; Pro	training	Communical	DROPS		Iraining; ER		Communica				2	
	tdgiə	H te	sloc	οT	LEC	0 0 0	0.0	2 2 3	2.3	0 0 0	0.0	1 1 1	1.0	3 3 3	3.0	0 0 0	0.0	1 1 1	1.0		F			
	stni	0 Ч	ouic	d	L E C	5 5 5	5.0	1 4 5	3.3	0 0 0	0.0	2 3 4	3.0	3 3 4	3.3	1 5 5	3.7	2 3 5	3.3					
	tdgiəl	н шс)1Fr	ls4	EC	0 0	0.0	0 0	0.0	0 0	0.0	0	0.0	2 4	2.7	0 0	0.0	0	0.0				thods	
×		əsiol	V		E C L	0 0 0	0.0	1 1 0	1.0	0 0 0	0.0	3 3 0	3.0	4 3 2	3.7	0 0 0	0.0	1 1 0	1.0				ontrol Me	August 2024
Job Hazard Assessment Matrix	eletal	njury		ואו	E C L	0 0 0	0.0	4 4 1	3.7	1 1 0	1.0	3 3 3	2.7	3 4 4	3.3	3 3 0	2.7	3 4 1	3.0				ards & Co	DATE: Augu
Assessm		wssı	Hara	4	ECL	1 2 0	1.3	0 0 3	0.0	3 3 1	2.7	0 0 2	0.0	1 3 3	1.7	1 1 2	1.0	0 0 2	0.0				tional Ha	
ob Hazard	posure ne, Etc.)	ethar	ĐΜ '	'SZH)	E C L	4 3 1	3.3	0 0 0	0.0	0 0 2	0.0	3 5 0	3.7	3 5 1	3.3	2 2 1	2.0	0 0 0	0.0				c for addi	ner, Hong
ř	eather				E C L	4 3 3	3.3	3 3 0	3.0	0 0 0	0.0	3 3 3	2.7	0 0 2	0.0	3 3 2	2.3	3 3 0	2.3	-			ion Matri	PARTICIPANTS: Shawn Gleisner, Hong Guo, Scott Fettinger, George Lamontagne. TJ Aril
	noiso	olqx3	ı / ə.	λi∃	E C L	2 5 3	3.3	0 0 3	0.0	0 0 0	0.0	3 5 2	3.3	3 5 0	3.3	0 0 1	0.0	0 0 1	0.0				dentificat	ANTS: Sh
	Ils 7	/ diaT	_ / d	!IS	E C L	2 5 3	3.0	3 5 0	3.7	0 0 0 0	0.0	3 3 3 2	3.0	2 3 3 2	2.7	2 3 3 0	2.7	2 3 3 0	2.7				e Hazard	PARTICIPA Scott Fetti
	ə.	unssa	Pre		T D B T	3 2 5 2	3.3	3 2 5 3	3.3	0	0.0	2 4 5 3	3.7	3 2 4 2	3.0	0 0 0 2	0.0	1 1 1 2	1.0				' Procedur	
	igo igo				H/S		H/S		H/S/H	+	2		S/H										Task /	
	JOB DESCRIPTION: Tank Truck Driver / Rig	Assistant	Overall Rating:	N/A	Duties / Job Tasks	Driving / Backup	Procedure	Brake Adjustment	Procedure		Paperwork		Pipeline Blowdown		General Shop Labour	=	sandilne inspection	: :	Slip & cut sandline				** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods	LOCATION: BROOKS



OFFICE MANAGER

Summary: The Office Manager is responsible for overseeing the management of the office in day-to-day operations and managing the Administrative Personnel.

Typical duties are but not limited to:

- Understand and adhere to all policies and procedures in the Health & Safety Manual.
- Understand and comply with all responsibilities as set forth in the Occupational Health & Safety Act.
- Be proficient managing people and finances.
- Responsible for day-to-day operations of the office area, including supervising office personnel.
- Monitor activities to ensure that company policies and procedures, as well as Government and Customer regulations, are being followed.
- Promote teamwork.
- Assist in managing the Drug, audio, and Alcohol Program
- Inventory management and ordering office supplies
- Monitor work processes.
- Human Resources duties, including processing of payroll duties, benefits, health records, ROE's, etc.
- Ensure the staff follows hours of work regulations.
- Accounting duties including Accounts Payable / Receivable and banking.
- Monthly balancing of all accounting records and performs company year-end procedures.
- Preparing and submitting quarterly documents such as GST/PST returns
- Managing assets
- Conduct office inspections and / or appoint someone to do the inspection.
- Comply with all Company, Government and Customer policies and regulations.
- Assist in ensuring the Company is staffed with employees that have the appropriate training certificates
 to operate units and work in accordance with government and customer regulations.
- Assists in HS Representative duties as required.
- Reporting and researching for management
- Assisting with ISNetworld, ComplyWorks, and others to ensure we are compliant with clients' expectations, rules, and regulations.
- To assist in accounting, fuel and safety audits when required.

- Excellent management and supervisory skills.
- Ability to multi-task
- Ability to understand and execute oral and written instruction.
- Be able to give clear and concise instruction.
- Ability to perform well and to execute, organize and take control when required in an emergency.
- Ability to assist clients, customers, and employees in a courteous and professional manner in person and on the phone.
- Minimum Grade 12 diploma and 5+ years of experience in Office Management & Accounting. As well
 as knowledge and experience with Word, Excel, Access, and Outlook. Workshop 101: Management
 Leadership Strategies (AASP)





		SJATC)Τ			9		1.3		0.7		-	4	0	9	7	9	C.	?	0.6		0.0		0		0		0	7.3	view	
		CONTROLS		(Engineering, Administrative, PPE)		Seat Belts, Proper seating,	lighting	Training; Ergonomics; frequent	breaks	Two Person Lift; Proper lifting	technique; caution	Ergonomic Workspace; Frequent Breaks;	Caution using neadphones	Ergonomics; frequent breaks		Management Training;		Training; Awareness of	threatening behaviour	Training; Caution; PPE, DROPS		Training; Ergonomics; frequent	breaks; stretching						TOTAL:	SIGN OFF: See panel review signatures PDF	
	дүВ	iəH Ja	sloc	DΤ	L E C	0 0 0		0	0.0	0		0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	0 0 0	0.0		0.0		0:0	0.0			
	str	nio9 d:	oniq	ı	LEC	1 1 1	1.0	2 2 1	1.7	Н	1.0	1 1 1	1.0	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	0 0 0	0.0		0.0		0.0	0.0			
	tdgi	әң шо	II Fr	ls4	L E C	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0	0.0	Methods	4	
atrix		əsiol	N		LEC	0 0 0	0.0	1 1 1	1.0	0 0 0	0.0	1 2 3	2.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0	0.0	Control Methods	August 2024	
Assessment Matrix	lstə	ıloskel		ıΜ	LEC	2 1 2	1.7	3 3 3	3.0	2 1 2	1.7	3 4 3	3.3	2 3 3	2.7	1 1 2	1.3	1 1 1	1.0	1 2 1	1.3	0 0 0	0.0		0.0		0.0	0.0	lazards &	DATE: A	
		loiV əs			LEC	2 2 1	1.7	0 0 0	0.0	1 1 1	1.0	2 2 2	2.0	2 3 3	2.7	4 3 3	3.3	4 3 3	3.3	0 0 0	0.0	0 0 0	0.0		0.0		0.0	0.0	Iditional F	r, George	See
Job Hazard		al Expo			LEC	2 1 2	1.7	1 1 3	1.7	1 2 3	2.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0	0.0	trix for ac	hawn Gleisne k	
	ıther	вэW э	шə.	Extr	LEC	3 4 3	3.3	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0	0.0	ation Ma	ng Zhong Guo, Shawn Gleisner, George Fettinger, TJ Arik	
	uoi	Explos	/ ə.	ηi쥐	LEC	1 1 4	2.0	1 1 4	2.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0		0.0		0.0	0:0	d Identific	PARTICIPANTS: Hong Lamontagne, Scott Fe	
	lle ⁻	∃∖qinT	/ d	!IS	LEC	1 1 1	1.0	1 1 1	1.0	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	1 1 0	0.7		0.0		0.0	0.0	ıre Hazarı	PARTICI	
		szenke	Pre		LEC	1 1 4	2.0	2 2 1	1.7	0 0 0	0.0	1 1 1	1.0	1 1 1	1.0	0 0 0	0.0	0 0 0	0.0	1 1 1	1.0	1 1 1	1.0		0.0		0.0	0.0	/ Procedu		
					H/S	3/11	H/3	17/17	1/2	1/4	2/2	3/11	H/3	·	n		n		n		0		n						Task	S	
	IOB DESCRIPTION:	Office Manager	Overall Rating:	0.8	Duties / Job Tasks		Driving / Backing Up	o in a constant	Office Equipment	Ordering / Inventory	Management		Computer Use		Paperwork		Human Resources		Customer Service		Housekeeping		Office Inspection						** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards	LOCATION: BROOKS	



HS REPRESENTATIVE

Summary: Responsible for all safety operations within Swab Master Ltd., including but not limited to all correspondence, administration of records, field reviews and audits. To be the designated safety officer at the time of any emergency and to ensure policy and procedures are followed.

Typical duties are but not limited to:

- Ensure confidentiality of all information
- Ensure all staff is aware of their individual or group responsibilities under the Occupational Health & Safety

 Act
- Ensure the company is meeting the requirements of all applicable governing bodies Government of Alberta, Occupational Health & Safety, Transportation, etc....
- Ensure all permit requirements have been met for the facility, vehicles, equipment, or staff.
- Attend client safety meetings, safety stand-downs and distribute any information released from clients to all staff members. Assist clients in audits of the safety program when necessary.
- Ensure all employees are trained and have all safety tickets needed, to comply with company policies and procedures, and to do their jobs safely. This will also include requesting PST training and all Swab Master online training modules.
- Ensure all employees have taken orientations for all oil service company clients.
- To ensure all drug, hearing, and mask fit tests have been completed.
- Pull bump test calibration information and review for deficiency.
- Coordinates safety program and instructs employees in matters pertaining to health and safety regulations.
- Instructs drivers regarding company regulations, penalties for infraction of rules, or safety and conservation measures.
- Wear appropriate PPE as required for the location.
- Run job ads and review resumes.
- Review and update any applicable Hazard Identification Matrixes.
- Complete monthly safety training calendars and company bulletins for the website.
- Maintains safety manual, updates policies and procedures, and completes necessary forms.
- Investigates accidents involving the company, questions witnesses and employees to determine causes of
 accidents, and makes adjustments in accordance with governmental regulatory agencies and company
 procedures.
- Is available in case of emergency to assist OH&S (Occupational Health & Safety), WCB (Workers Compensation Board) and authorized EMS (Police, Fire, Ambulance) with their reviews and investigations.
- Ensure that any WCB claims are submitted within the required time frame.
- Sets up safety meetings and attends all safety meetings and ensure that new issues are brought forward and understood, and any new policy or procedure is followed.
- Keeps track of incidents, near misses, first aid reports and emergency response drills.
- Keeps track of inspections and deficiencies and ensure employees are completing all inspections.
- Maintain the Opportunity Report sheet to ensure all deficiencies are corrected or controlled in a timely manner.
- Prepare and complete internal audits for COR (Certificate of Recognition) purposes.
- To do on-site visits to work locations to ensure safety is being followed.
- Analyzes accident reports to determine employee's need for additional training.
- Sets up and controls training of employees and develops in house courses.
- Ensure visitor and contractor management program is compliant and sign visitors and contractors into the shop area and review the safety orientation with them.
- Confers with management concerning such problems as accident rates and abuse of equipment and recommends measures to improve safety records and to conserve equipment.





- To ensure the ISNetWorld and ComplyWorks sites are kept current to ensure the company keeps a good rating for oilfield clients.
- Performs other duties as assigned by the office manager and/or company owners.

Training and Experience Requirements:

- Knowledge and training or Alberta Association for Safety Partnership safety courses to be able to perform the duties required of a safety officer.
- HS Representative is required to have appropriate oilfield tickets and client orientations required for site visits.
- Ability to work in a PC and Networking environment.
- Ability to understand and execute oral and written instruction.
- Ability to perform well and to execute, organize and take control when required in an emergency.
- Grade 12 diploma and knowledge and experience with Word, Excel, Access, and Outlook.
- Workshop 101: Management Leadership Strategies (AASP)





July 2024

		SJATC	Σ			7 5	3	2.4		2.1		2 0	6.3	2,1	1	2.4	i	14		-		0.8		0.4	5	0		0		18	pane
		CONTROLS		(Engineering, Administrative, PPE)		Management Training; Safe Work	Procedures; Ergonomics, UROPS	Training; Practice; PPE, DROPS		Investigations Training; PPE, DROPS		Seat Belts; Proper seating; lighting;	one, venicle inspections,	Pre-Job; Training; Caution; PPE, DROPS		; WHMIS;	on, DROPS	Training; Ergonomics; frequent breaks		Ergonomic Workspace; Frequent	illig, DNOF3	Ergonomic Workspace; Frequent	illig, riopei iiginiig	tion						TOTAL:	SIGN OFF: See review panel signatures PDF
		O		(Engineerin		Management	Procedures; E	Training; Prac		Investigations		Seat Belts; Pro	DROPS	Pre-Job; Train		Training; PPE; WHMIS;	Communication, DROPS	Training; Ergo		Ergonomic Workspace; Fre	Diedrs; strett	Ergonomic W	Diedrs, Stiett	Training; Caution						Н	
		at Height	SIO	0.1	E C	1 2	1.3	1 2	1.7	1 1	1.0	1 4	2.3	1 3	1.7	1 2	1.7	2 1	1.7	1 1	1.0	0 0	0.0	1 1	1.0	H	0.0		0.0		
		tdpioH tc	310	OT		1	1	2	7	⊣	Н	2	2	1	1	2	1	7	1	1	7	0	0	П	7		0		0		
Ì					O	2		2		П	_	2	_	3	1	. 2	1	1	7	. 1		Η.		1	0	H	0	H	0		
		stnio9 h	oni	d	LE	1	1.3	2 1	1.7	1 1	1.0	5 5	5.0	1 1	1.7	2 1	1.7	2 2	1.7	1 1	1.0	1	1.0	1 1	1.0	H	0.0	\vdash	0.0		
-			-			4		3		-		0		Η.		0		0		0		0		0		H					
	1	dgiəH mo) Fr(Fall	Е	2	3.0	1	1.7	Н	1.0	0	0.0	П	1.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0		0.0		0.0	ds	
					7	3		1		1		0		1		0		0		0		0		0						Control Methods	42
					C	3	7	7	7	1	0	0	0	0	0	3 3	3	1	0	2 3	0	0	0	0 0	0	Н	0	H	0	Me	August 2024
×		əsiol	N		Ш	1 1	1.7	2 1	1.7	1 1	1.0	0	0.0	0 0	0.0	1	2.3	1 1	1.0	1	2.0	0	0.0	0	0.0	Н	0.0		0.0	itro	gust
Job Hazard Assessment Matrix	_				C	3		3		2		П	_	0		4		3		3		7		0							Au
Jt IV		าไนเฟ		DIAL	Е	3	2.7	2	2.3	1	1.7	2	2.7	0	0.0	2	2.3	3	3.0	4	2.0	3	2.3	0	0.0		0.0		0.0	1s &	DATE:
mer		loskeleta	11331	ויוע	7	2		2		2		2		0		7		3		1		7		0						zarc	DA
sess		tuəmssı	lara	Н	C	3	3	3	0	3 3	0	2 1	3	3	3	4 3	0	0 0	0	2 3	0	3 3	7	0 0	0	Н	0		0	I Ha	rge
A As	/ ə:	oneloiV e	blac	Mork	E E	1 3	2.3	1 2	2.0	3 3	3.0	4 2	2.3	2 2	2.3	2 4	3.0	0	0.0	1	2.0	2	2.7	0	0.0		0.0	-	0.0	ona	, Geo
zar	,			()	U	4		4		4		2		4		3		2		0		0		0						diti	eisnei
РН		al Exposur Ethane, Et			П	П	2.0	1	2.0	П	2.0	2	3.3	2	2.3	2	2.0	Н	1.3	0	0.0	0	0.0	0	0.0		0.0		0.0	raa	wn Gl
9		misoux3 le	Joju.	1043	_	Н		1		⊣		3		Н		Н		1		0		0		0						ix fo	, Shav
		ב אבמנווב		דענו	EC	4 3	7	2 3	2.0	2 3	3	4 3	6	4 4	4.0	2 3	3	0	0.0	0 0	0.0	0 0	0.0	0 0	0.0	-	0.0	-	0.0	latri	PARTICIPANTS: Hong Zhong Guo, Shawn Gleisner, George Lamontagne, Scott Fettinger, TJ Arik
	J	e Weathe	iwo.	71/3	_	4	3.7	1	2	2	7	3	3	4	4	7	7	0	0	0	0	0	0	0	0		0		0	N u	Zhong
					U	2		2		2		2		2		4		2		0		0		0						atic	Hong tt Fet
		noisolqx	/ a	Fire	ш	Н	2.3	П	2.3	Н	2.3	2	3.3		2.7	Н	2.0	٦	1.3	0	0.0	0 0	0.0	0 0	0.0		0.0		0.0	tific	JTS: H
					1	1		Н		1		3				3 1		1 1		0 0		0		1 0		-		-		Iden	PARTICIPANTS: Lamontagne, Sc
		lls7 \ qin1	//	luc	EC	1	1.0	3	2.7	3	2.7	0 0	0.0	1 3	2.0		2.3	1	1.0	0	0.0	0	0.0	1	1.0	-	0.0	-	0.0	buc	ARTI
		[[c] / Gia]		*:13	7	1	1	7	7	7	7	0	0	2	7	1	7	1	7	0	0	0	0	П	1		0		0	Haze	-
					U	7		7		Н		2		3		2		Н		Н		Н		Н						Ire	
		əanss	Pre		ш	1	1.3	Н	1.7	Н	1.0	2	3.3		1.7	Н	1.7	2	1.7	1	1.0	Н	1.0	Н	1.0		0.0		0.0	cedi	
					7	H		7		Н		3		-		7		7		Н		Н		Н				-		Pro	
					H/S	1	H/S	0/11	2/2	0/11	H/3	1	H/S	3	H/S	1	H/S	1	1/2	0/11	1/2	0/11	1/2	1	^					sk /	
	JOB DESCRIPTION:	HS Representative	Rating:	1.8	Duties / Job Tasks		raining	Emergency Response	Drills	Accident / Incident	Investigations		Driving / Backing Up		Work Site Inspections		Audits	1	Office Equipment		Computer Use		raperwork		Office Inspections					** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards &	LOCATION: BROOKS
	JOB DE	Ή	Overall Rating:		Duties ,			Emer		Accie	-		Drivi		Work			0	10	(3				= 5					** Alwi	LOCATI



July 2024

ADMINISTRATION / RECEPTION

SWAB MAST

Summary: Responsible for answering phones and greeting customers in a pleasant and courteous manner. This position is responsible for assisting the office manager, HS Representative, and owners with scheduling appointments, reviewing documents, spreadsheets, databases, research, and filing. Typical duties are but not limited to:

- Ensure confidentiality of all information.
- Understand and adhere to all policies and procedures in the Health & Safety Manual.
- Understand and comply with responsibilities as set forth in the Occupational Health & Safety Act.
- Responsible for answering phones and greeting customers.
- Helping staff with general requests such as copies of tickets, completing forms or training.
- General housekeeping of the office and kitchen areas daily, ensure coffee and trimmings are supplied for morning and afternoon break time.
- Update Google Drive & Facebook Page. Ensure website is top ranked among search engines. Update any information regarded to an online presence for the company.
- Printing and assembling new hire packages and employee policy manuals as well as helping the HS Representative keep the safety manual up to date.
- Assist in reviewing, maintaining, or repairing the security system on site.
- Quarterly office inspections.
- To organize, request and schedule all drug, hearing and mask fit tests and training for employees.
- Updating of all safety meeting minutes and ensuring that all staff receive copies for their records.
- To assist employees with laptops/computers and phones, loading programs, creating email addresses and any other related electronic device assistance.
- Ensure the Swab Master Ltd. Website is up to date. Update new information, backup file structure and system and run security protocols.
- Booking hotels for employees & maintain a list of quality hotels that we frequent.
- Completing SGI Permits for Saskatchewan trips and checking / maintaining balance of account.
- Update any necessary forms to reflect new company or government protocols.
- Maintain the vehicle inspection list and ensure CVIC's and Crude Spec inspections are completed on time. Coordinate with on-site Mechanic to ensure the list is being completed.
- Maintain an organized digital file structure for new scanned documents as well as scanning all old accounts receivable and accounts payable onto an external drive.
- Review, correct, scan, process, and file Drivers Daily logs to ensure the government protocols are being adhered to.
- To maintain the monthly kilometer and fuel reports.
- Track and keep records of all submitted paperwork and any applicable errors for each employee.
- Prepare swab/fluid reports or other reporting requirements for oilfield consultants when required. Code field tickets to assist in online invoicing.
- To assist employees with laptops/computers, and assist in loading programs, creating email address and all other related electronic equipment issues.
- To assist with any safety, fuel, or accounting audits when necessary.
- Keep Transportation binders up to date with current CVICs, permits, registration info, etc.
- Filing of daily logs, inspection reports and other documents.
- Serves as holiday, sick leave, leave of absence, or workload relief, as assigned by the office manager.
- Performs other duties as assigned by the office manager and/or company owner.



July 2024

- Ability to understand and execute oral and written instruction.
- Ability to work in a PC and networking environment.
- Ability to perform well and to execute, organize, and take control when required in an emergency.
- Ability to assist clients, customers, and employees in a courteous and professional manner in person and on the phone.
- Grade 12 diploma and knowledge and experience with Word, Excel, Access, and Outlook.





6.7 0.4 0.7 0.4 0 0 0 0 0 **SJATOT** SIGN OFF: See review panel signatures PDF TOTAL: Engineering, Administrative, Seat belts; proper seating; ighting; communication Training; Awareness of Ergonomic Workspace; threatening behaviour Training; maintenance Workspace; frequent Workspace; frequent Training; Ergonomic Training; Ergonomic CONTROLS Frequent Breaks; Procedure; PPE **Fraining** H 0 0 0 0 0 0 0 0 0.0 0.0 0.0 0 0.0 0.0 0 0 0 0 0 Tools at Height 0 0 0 0 0 0 0 0 0 0 1.0 0.0 1.0 1.3 1.0 0.0 0.0 0.0 0 Н 0 0 Pinch Points ш Н H Н 0 0 0 O 0 0 0 0 0 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 0 0 0 н 0 0 0 Fall From Height Always review the Task / Procedure Hazard Identification Matrix for additional Hazards & Control Methods _ 0 0 0 0 0 0 0 August 2024 C 0 0 0 0 0.0 1.0 0.0 0.0 0.0 1.0 0.0 0.0 0.0 1.0 7 0 0 0 Н 0 Н Noise 0 0 0 0 lob Hazard Assessment Matrix 0 7 3 3 /un[u] 0.0 3.0 1.0 1.0 1.0 0.0 0.0 0.0 ш Н 3 -3 3 Musculoskeletal _ 7 3 7 O 0 3 0 Harassment 0.0 0.0 2.0 0.0 0.0 1.0 П 0 7 0 3 7 \vdash 7 Workplace Violence / PARTICIPANTS: Hong Zhong Guo, Shawn Gleisner, George Lamontagne, Scott Fettinger, TJ Arik _ 2 0 7 0 0 C 0 0 7 m 4 (H2S, Methane, Etc.) 0.0 1.0 3.0 0.0 0.0 0.0 0.0 0.0 0 0 ш H Н Н 3 0 Chemical Exposure 0 _ 7 \leftarrow 7 0 0 C 0 0 0 0 0 0 3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.3 0 0 0 0 0 ш 7 0 Extreme Weather _ 0 0 0 0 7 0 0 C 0 0 0 4 3 3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 2.0 Fire / Explosion ш - \vdash 0 0 0 0 0 0 O 0 0 2 2.0 2.0 0.0 1.0 0.0 1.0 1.0 0.0 0.0 н 7 7 0 0 Н Н Slip / Trip / Fall \vdash _ 7 0 0 U 3 0 1.0 1.0 1.0 0.0 0.0 1.0 0.0 0.0 0.0 Pressure ш \vdash 7 7 Н Н 0 Н 0 7 1 H/S H/S H/S H/S H/S H/S S S S BROOKS Administration / Driving / Backing Up OB DESCRIPTION: **Duties / Job Tasks** Reception Office Inspections Office Equipment Customer Service Housekeeping Computer Use Paperwork Overall Rating: 7 LOCATION:



PRESSURE UNIT OPERATOR

Summary: The Pressure Unit Operator will be responsible for the day-to-day operation of the pressure unit equipment and its services.

Typical duties are but not limited to:

- Understand and adhere to all policies and procedures in the Health & Safety Manual.
- Understand and comply with responsibilities as set forth in the Occupational Health & Safety Act.
- Promote safety awareness with themselves, and those around them. Ensure your fellow workers conduct safe work practices and follow work procedures.
- Ensure workers know what is expected of them, have proper training and documentation for any employee training and acknowledge any new or young workers to the worksites.
- Ensure correct P.P.E. is always worn properly and maintained in good physical condition.
- Conduct pre-job assessments (JSA) on each job site, stop if the job conditions change and conduct another
 pre job. If possible, remove hazardous conditions. When necessary, contact the office or general manager
 to help control hazard(s). Stop Work if it becomes unsafe, inform workers of their right to refuse unsafe
 work.
- Ensure copies of all necessary forms are kept in your unit & are up to date.
- Keep an accurate daily record of kilometer and fuel usage and submit the report to the office no later than the 15th of the following month.
- Be observant of your work area regarding Health & Safety issues and fill in at least one Opportunity Report per week.
- Immediately report all incidents, accidents, near misses, first aid, medical aid accidents to the General Manager and / or HS Representative. Do not disturb the scene if OH&S or police will be involved.
- Shut down operations and clear the area if an accident causes or could cause a serious injury. (See emergency procedures for working with media and next of kin in Element 8 of the Health & Safety Manual
- Ensure the "no smoking" policies are followed as per well site requirements.
- Thoroughly complete all required vehicle / equipment inspections as per the maintenance policy.
- Make sure all necessary materials have WHMIS labels and that SDS sheets are up to date on your assigned unit.
- Ensure that CVIC tickets, insurance and any transportation documents are present in your unit.
- Correctly completing Field Tickets, ensuring that all charges and client's information are included.
- Assist in evaluating new and existing procedures and completing yearly hazard matrix assessments.

- Excellent supervisory skills and an ability to multi-task.
- Ability to read, write and perform simple math equations is required.
- Ability to understand and execute oral and written instruction as well as be able to give clear and concise instruction.
- Must have all applicable oilfield tickets, including H2S, First Aid, CSO, TDG & WHMIS and any client orientations required.
- Ability to perform well and to execute, organize and take control when required in an emergency.
- 5+ years of experience in Oil & Gas Servicing



	ZJATOT		1.1		•	n	,	n	,	3.2		3.2		,	6.3	C		1.2		0		0	20	iew DF
	CONTROLS (Engineering, Administrative, PPE)		Seat belts; proper seating;	nmunication	raining;	DROPS; Communication; Policies; PPE	Training;	DROPS; Communication; Policies; PPE	Training;	DROPS; Communication; Policies: PPE	Training;	DROPS; Communication;		Training;	DROPS; Communication; Policies; PPE	Procedure; Training; DROPS;	Chock Blocks; Loto	Training;	Communication; Policies				TOTAL:	SIGN OFF: See review panel signatures PDF
	CON (Engineering		Seat belts; p	lighting; communication	Procedure; Training,	DROPS; Com Policies; PPE	Procedure; Training	DROPS; com Policies; PPE	Procedure; Training;	DROPS; Com Policies: PPE	Procedure; Training	DROPS; Con	Policies; PPE	Procedure; Training;	DROPS; com Policies; PPE	Procedure; Ti	Chock Blocks; Loto	Procedure; Training;	Communica				Т	
	tdgiəH ts slooT	O B	0 0	0.0	1 1 1	1.0	1 1 1	1.0	$1 \mid 1 \mid 1$	1.0	1 1 1		1.0	1 1 1	1.0	1 1 1	1.0	1 1 1	1.0		0.0	0.0		
	Pinch Points	EC	0 0	0.0	3 3 1	3.0	3 3	3.0	3 3	3.0	3 3		3.0	3 3	3.0	3 3	3.0	3 3	3.0		0.0	0.0		
	0	C	0		3		3 3	3	3 3	23	3 3		3	3 3	3	3 3	3	0 3	0			-0		
	Fall From Height	CLE	1 0 0	0.0	2 1 3	2.3	2 1 3	2.3	2 1 3	2.3	2 1 3		2.3	2 1 3	2.3	2 1 3	2.3	1 0 0	0.0		5	0.0	Nethods	24
LIX	əsioN	L	\vdash	1.0	2 2	2.0	2 2	2.0	2 2	2.0	2 2		2.0	2 2	2.0	2 2	2.0	1 1	1.0		0.0	0.0	Control Methods	August 2024
nent Mati	Musculoskeletal Injury	LEC	1 1 1	1.0	1 1 2	1.3	1 1 1	1.0	1 1 2	1.3	1 1 2		1.3	1 1 2	1.3	2 2 2	2.0	1 1 1	1.0		0.0	0.0	rards & C	DATE: A
Job Hazard Assessment Matrix	Workplace Violence / Harassment	C	2 2	2.0	1 1	1.0	1 1	5.0	2 2	2.0			2.0	1 1	1.0	1 1	1.0	1 1	1.0		0.0	0.0	ional Ha	isner,
ob Hazar	Chemical Exposure (H2S, Methane, Etc.)	ECL	1	1.0	3 4 1	3.7	3 4 1	3.0	2 4 2	3.0	2 4 2		3.0	2 4 1	3.0	2 1 1	1.3	1 1 1	0.7		0.0	0.0	for addit	PARTICIPANTS: Hong Zhong Guo, Shawn Gleisner, George Lamontagne, Scott Fettinger, TJ Arik
_		E C L	-	7	3 4 4	3.3	3 4 4	3.0	3 4 3	6			33	3 4 3	ĸ.	2 1 1	e.	1 1	1.0		0.0	0.0	n Matrix	ong Guo, ott Fetting
	Extreme Weather	-	3	3.7	5 3		5 3	ĸ.	5 3	6	5 3		3	5 3	3	3 1	1	1 1	1		7	-0	tificatio	Hong Zh tagne, Sc
	Fire / Explosion	<u>ц</u>	П	1.0	3 3	3.7	3	2.0	3	3.7	3		3.7	3	3.7	1	2.0	1	1.0		0.0	0.0	ard Iden	PARTICIPANTS: George Lamon
	lls4 \ qirT \ qilZ	- H	-	0.0	3 3 2	2.7	3 2 2	2.3	3 3 2	2.7	3 3 2		2.7	3 3 2	2.7	2 2 2	2.0	1 1 1	1.0		0.0	0.0	lure Hazı	PARTI
	Pressure	L H	0	0.0	3 2	2.7		2.7		4.3			4.3	3 2	2.7	2 2 2	2.0	0 0 0	0.0		0.0	0.0	/ Procea	
		1 S/H	0	H/S/H	3	H/S	3	H/S	4	H/S	4	H/S		3	H/S	_	H/S	_	H/S	H/S	+	H/S	Task	S
	JOB DESCRIPTION: Pressure Unit Overall Rating:	Duties / Joh Tacks		Driving / Backing Up F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fluid to Tank	Jac T 0+ 3000			Pressuring Up Lines F	-	ssure	To Tank		Winterizing Unit		Maintenance		Paperwork				** Always review the Task / Procedure Hazard Identification Matrix for additional Hazards &	LOCATION: BROOKS