

# REPORT OF A THOROUGH EXAMINATION OF LIFTING EQUIPMENT

In Accordance with Lifting Operations and Lifting Equipment Regulations 1998

Date of Thorough Examination	Date of Report	Customer Order	Site Colour	Report No.
29/04/2025	29/04/2025		Blue	3312860

Name & address of equipment owner	Examination Premises Address
SOCOTEC Socotec House Bretby Business Park Ashby Road Bretby Burton Upon Trent DE15 0YZ	GEO 405 - 3974

Specification of Equipment Examined	Serial No:	21-2733
TMA Hydraulic Wireline winch	SWL:	612 Kg Converted from Kn. <input type="checkbox"/> 1 layer 612kg <input type="checkbox"/>
	Status:	No Defects Found
	Last Examined:	29/04/2025
	Manufacture Date:	
	Location	GEO 405 - 3974

First use after install?		<b>Type of examination:</b>
If YES, has the equipment been installed correctly?		Periodically scheduled inspection of 12 Months
		In accordance with an examination scheme <span style="float: right;">YES</span>

Any part found to have a defect which is or could become a danger to persons and a description defect:	
None	
Is the above a defect, which is of immediate danger to persons?	NO
Is the above a defect which is not yet but could become a danger to persons? (If YES state date by when)	NO

Particulars of any repair, renewal or alteration required to remedy the defect identified above:
None

Particulars of any tests carried out as part of the examination: (If none state NONE)
Tactile inspection: Brake test with Load Cell : ID SRSLC2t-A

<b>IS THIS EQUIPMENT SAFE TO OPERATE?</b>	<b>YES</b>
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Details of any Defects / Repairs / Observations
None

Name and qualifications of Person making this report: Maris Veckagans Inspector	Name of person signing or authenticating this report on behalf of Safer Rig Services: Nick Reichelt Signature:  <i>Nick Reichelt</i>	Latest Date by which next thorough examination must be carried out:  <b>29/04/2026</b>
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# REPORT OF A THOROUGH EXAMINATION OF LIFTING EQUIPMENT

In Accordance with Lifting Operations and Lifting Equipment Regulations 1998

Date of Thorough Examination	Date of Report	Customer Order	Site Colour	Report No.
29/04/2025	29/04/2025		Blue	3312861
Name & address of equipment owner		Examination Premises Address		
SOCOTEC Socotec House Bretby Business Park Ashby Road Bretby Burton Upon Trent DE15 0YZ		GEO 405 - 3974		

Specification of Equipment Examined	Serial No:	21-2785
TMA Main Hydraulic Winch	SWL:	2039 Kg Converted from Kn. □ 1 layer 2039kg
	Status:	No Defects Found
	Last Examined:	29/04/2025
	Manufacture Date:	
	Location	GEO 405 - 3974

First use after install?		Type of examination:
If YES, has the equipment been installed correctly?		Periodically scheduled inspection of 12 Months
		In accordance with an examination scheme
		YES

Any part found to have a defect which is or could become a danger to persons and a description defect:	
None	
Is the above a defect, which is of immediate danger to persons?	NO
Is the above a defect which is not yet but could become a danger to persons? (If YES state date by when)	NO

Particulars of any repair, renewal or alteration required to remedy the defect identified above:
None

Particulars of any tests carried out as part of the examination: (If none state NONE)
Tactile inspection with Load Cell : ID SRSLC2t-A

IS THIS EQUIPMENT SAFE TO OPERATE?	YES
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Details of any Defects / Repairs / Observations
None

Name and qualifications of Person making this report: Maris Veckagans Inspector	Name of person signing or authenticating this report on behalf of Safer Rig Services: Nick Reichelt Signature: <i>Nick Reichelt</i>	Latest Date by which next thorough examination must be carried out:  <b>29/04/2026</b>
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# LOLER - THOROUGH INSPECTION OF ROTARY DRILL RIG

In Accordance with LOLER & PUWER 1998 where applicable BS16228:1

Date of Thorough Examination	Date of Report	Customer Order	Site Colour	Report No.
30/04/2025	02/05/2025		Blue	3317562
Name & address of equipment owner		Examination Premises Address		
SOCOTEC Socotec House Bretby Business Park Ashby Road Bretby Burton Upon Trent DE15 0YZ		WestBurton Power station Retford. DN22 9BL		

Specification of Equipment Examined	Serial No:	3974
Comachio Geo 405 Rotary Rig	SWL:	10000 Kg *maximum extraction force
	Status:	No Defects Found
	Last Examined:	29/04/2025
	Manufacture Date:	
	Location	GEO 405 - 3974

First use after install?		<b>Type of examination:</b>
If YES, has the equipment been installed correctly?		Periodically scheduled inspection of 12 Months
		In accordance with an examination scheme <span style="float: right;">YES</span>

Any part found to have a defect which is or could become a danger to persons and a description defect:	
None	
Is the above a defect, which is of immediate danger to persons?	NO
Is the above a defect which is not yet but could become a danger to persons? (If YES state date by when)	NO

Particulars of any repair, renewal or alteration required to remedy the defect identified above:
None

Particulars of any tests carried out as part of the examination: (If none state NONE)
Hoist pull tests against SRS load cell LS-02

<b>IS THIS EQUIPMENT SAFE TO OPERATE?</b>	<b>YES</b>
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Details of any Defects / Repairs / Observations
Rig has had multiple hydraulic hoses replaced near control panel and operators side of mast

Name and qualifications of Person making this report: Maris Veckagans Inspector	Name of person signing or authenticating this report on behalf of Safer Rig Services: Nick Reichelt Signature:  <i>Nick Reichelt</i>	Latest Date by which next thorough examination must be carried out:  <b>30/04/2026</b>
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# LOLER - THOROUGH INSPECTION OF ROTARY DRILL RIG

In Accordance with LOLER & PUWER 1998 where applicable BS16228:1

CHECK	OK?	Comment
Track frame condition	OK	
Security of final drives	OK	
Security of track frame to main frame	OK	
Condition and security of turntable locking pin		N/A
Check Turntable mounting bolts		N/A
Check main frame for cracks	OK	
Condition of security of mast A frame	OK	
Condition and security of mast support	OK	
Check condition of mast raise cylinders	OK	
Check condition and security of mast cylinder pins	OK	
Check security of mast pins locking mechanism	OK	
Condition and security of front stabilisers	OK	Small deformation in front right leg OK
Condition and security of rear stabilisers	OK	
Check operation of front and rear stabilisers	OK	
Condition and security of operator console	OK	
Check all drill operations functions on console	OK	
Check for hydraulic leaks on console	OK	*issue now resolved
Condition and security of drill console controls	OK	
Check condition and availability of operation decals	OK	
Check all functions on drill set up controls	OK	
check for hydraulic leaks on set up controls	OK	
Condition and security of set up controls	OK	

CHECK	OK?	Comment
Condition and security of fuel tank	OK	
Check fuel tank for leaks	OK	
Condition and security of hydraulic tank	OK	
Check hydraulic tank for leaks	OK	
Check operation and security of hydraulic oil cooler	OK	
Condition and security of inspection panels	OK	
Check security of engine and hydraulic pumps	OK	
Check condition and security of fan guards	OK	
Check condition of all pipe work inside engine bay	OK	
Condition and security of batteries and cables	OK	
Condition and security of working platforms		N/A
Condition and security of access ladders		N/A
Condition and security of flush pumps	OK	
Condition and security of flush pumps lines	OK	
Condition and security of pressure lance and reeler	OK	
Check condition of hydraulic pipes on main frame	OK	*repaired
Check condition of electrical equipment	OK	
Check operation on all emergency stop buttons	OK	
Check condition and operation of CCTV		N/A
Check condition and security of mast raise/lower mounting brackets	OK	
Check condition and security of mast raise/lower pins locking mechanism	OK	
Check condition and security of drill rotation cage	OK	
Check condition and security of drill rotation gate	OK	

CHECK	OK?	Comment
Check operation of gate interlocking device	OK	
Check condition of interlocking electrical wiring	OK	
Check condition and security of rod holder	OK	
Check condition and security of rod breaker	OK	
Check condition and security of holder/breaker inserts	OK	
Check for hydraulic leaks on clamp cylinder	OK	
Check condition and security of casing extruder pulley	OK	
Condition and security of casing extruder ropes		N/A
Condition and security of head roller carriage	OK	
Condition and security of pulley and pins	OK	
Check condition of carriage feed rope - chain	OK	
Check condition of carriage retract rope - chain	OK	
Check condition and security of carriage rollers	OK	
Check condition and security of carriage tilt cylinder		N/A
Condition and security of rotation head	OK	
Condition and security of air/mud swivel	OK	
Condition and security of swivel locking mechanism	OK	
Check rotation head for oil leaks	OK	
check rotation head shock absorber	OK	
Check rotation head operation	OK	
Condition and security of main feed/retract winch	OK	
Check condition of handling winch rope	OK	

CHECK	OK?	Comment
Check condition of wireline winch rope	OK	
Check condition of winch mounting brackets	OK	
Check condition and security of rope on drum	OK	
Check rope alignment on drum	OK	
Conditional and security of rope tension device	OK	
Check operation of main winch	OK	
Check condition and security of auxiliary winch	OK	
Check condition of winch mounting brackets	OK	
Check condition and security of winch rope	OK	
Check rope alignment on winch	OK	
Check condition of winch hook	OK	
Check operation of top end stroke sensor	OK	
check operation and security of crown block	OK	
Check condition of crown block pulleys and pins	OK	
Check condition of hydraulic pipes on mast	OK	
Check condition of electrical wiring on mast	OK	
Check for fire hazards eg clothing in engine bay	OK	
Fire extinguishers in place and last service in date	OK	*present in drillers vehicle
Date last serviced	OK	
Optional equipment fitted:		

<b>Name and qualifications of Person making this report:</b>  <b>Maris Veckagans</b>  <b>Inspector</b>	<b>Name of person authenticating this report:</b>  <b>Nick Reichelt</b>  <i>Nick Reichelt</i> <b>Signature:</b>	<b>Latest Date by which next thorough examination must be carried out:</b>  <b>30/04/2026</b>
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# REPORT OF A THOROUGH EXAMINATION OF LIFTING EQUIPMENT

In Accordance with Lifting Operations and Lifting Equipment Regulations 1998

Date of Thorough Examination	Date of Report	Customer Order	Site Colour	Report No.
29/04/2025	02/05/2025		Blue	3318200
Name & address of equipment owner		Examination Premises Address		
SOCOTEC Socotec House Bretby Business Park Ashby Road Bretby Burton Upon Trent DE15 0YZ		GEO 405 - 3974		

Specification of Equipment Examined	Serial No:	SO16052.2
10mm Main Wire Rope	SWL:	2566 Kg MBL 7700kg FOS 3:1 , SWL 2566
	Status:	No Defects Found
	Last Examined:	29/04/2025
	Manufacture Date:	
	Location	GEO 405 - 3974

First use after install?		Type of examination:
If YES, has the equipment been installed correctly?		Periodically scheduled inspection of 12 Months

Any part found to have a defect which is or could become a danger to persons and a description of the defect:	
N/A	
Is the above a defect, which is of immediate danger to persons?	
Is the above a defect which is not yet but could become a danger to persons? (If YES state date by when)	

Particulars of any repair, renewal or alteration required to remedy the defect identified above:
N/A

Particulars of any tests carried out as part of the examination: (If none state NONE)
N/A

IS THIS EQUIPMENT SAFE TO OPERATE?	YES
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Details of any Defects / Repairs / Observations
None

Name and qualifications of Person making this report: Maris Veckagans Inspector	Name of person signing or authenticating this report on behalf of Safer Rig Services: Nick Reichelt Signature: 	Latest Date by which next thorough examination must be carried out:  <b>29/04/2026</b>
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Date of Thorough Examination	Date of Report	Customer Order	Site Colour	Report No.
29/04/2025	02/05/2025		Blue	3318201

Name & address of equipment owner	Examination Premises Address
SOCOTEC Socotec House Bretby Business Park Ashby Road Bretby Burton Upon Trent DE15 0YZ	GEO 405 - 3974

Specification of Equipment Examined	Serial No:	SO30564-1
6mm Wireline Wire Rope	SWL:	693 Kg MBL 3466kg FOS 5:1 , SWL 693kg
	Status:	No Defects Found
	Last Examined:	29/04/2025
	Manufacture Date:	
	Location	GEO 405 - 3974

First use after install?		<b>Type of examination:</b>
If YES, has the equipment been installed correctly?		Periodically scheduled inspection of 12 Months

<b>Any part found to have a defect which is or could become a danger to persons and a description of the defect:</b>	
N/A	
Is the above a defect, which is of immediate danger to persons?	
Is the above a defect which is not yet but could become a danger to persons? (If YES state date by when)	

<b>Particulars of any repair, renewal or alteration required to remedy the defect identified above:</b>
N/A

<b>Particulars of any tests carried out as part of the examination: (If none state NONE)</b>
N/A

<b>IS THIS EQUIPMENT SAFE TO OPERATE?</b>	<b>YES</b>
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<b>Details of any Defects / Repairs / Observations</b>
None

Name and qualifications of Person making this report: Maris Veckagans Inspector	Name of person signing or authenticating this report on behalf of Safer Rig Services: Nick Reichelt Signature: 	Latest Date by which next thorough examination must be carried out:  <b>29/04/2026</b>
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