

INSPECTION SERVICES AND ENGINEERING CERTIFICATION

PHONE: 780.870.1547 EMAIL: operations@indexndt.ca Head Office Mail: P.O. Box 10524, Lloydminster, AB T9V 3A6

INSPECTION REPORT

EQUIPMENT LOCATION:	Llovdminst	er, Alberta	NDT P	ROCEDURE#:		INSP-001		
EXAMINATION COVERAGE:	RANDOM:	5% 10	0% 25%	50%	75%	100%	Ж	
ACCEPTANCE CRITERIA:	CSA W59	ISO 9927-	1	CAOEC RP		OTHER: X		
INSPECTION METHOD:	VT X UT	X MT WET FLOURESCENT X MT WET BLACK MT DRY RE						
EQUIPMENT INFO:	BLACK LIGHT N	AAKE - INOVA	LIGHT METE	R # 1822158	MAG CO	OIL # RC1-30	120121	

CLIENT:	K&S Power Tongs	UNIT/RIG:	KSV001		
EQUIPMENT:	Volant Tool	MAKE/MODEL:	Volant CRTi3-7.0		
REPORT#:	IDX-3151	SERIAL NUMBER:	KSV001		

EQUIPMENT PHOTOS



INSPECTION RESULTS

ACCEPTABLE: X REJECTED:	DATE OF INSPECTION:	March 29, 2023
TECHNICIAN: TECHNICIAN: TECHNICIAN: TECHNICIAN: TECHNICIAN: TOTAL CONTROL OF THE PROPERTY	Cage - 82856 Upper Cam - 81191 Lower Cam - 81191 Cam Latch - 80811 Cam Int - 8098 Die - 8098 Die - 8098 Die - 8098	##: 5-03-4456AD1-08 6-4459AD2-12 0-4445AD4-07 1-4459AD5-08 0-4459AD3-05 0-4459AD3-04 7-02-4395A2D-09 7-02-4395A2D-12 7-02-40228D7-09 7-02-40228D7-08
LOGOT LOGOT	Material Thickness: 1.299"/ 1.295"/	/ 1.297"/ 1.295"/ 1.297"
	REPAIRS: NA	

QUALITY ASSURED INSPECTIONS FOR QUALITY ASSURED BUSINESSES

Except as provided herein, Index NDT inspections Ltd. makes no warranty, express or implied with respect to the mechanical or other conditions of the equipment inspected by us. Index NDT inspections Ltd. sixel only be responsible in the event of damage resulting directly from their inspection, and in no event, shall the liability of Index NDT inspections Ltd. severed the cost of inspection. Our organization assumes only the responsibility of locating defects in the inspected components and welds made accessible at the time of inspection. All equipment should be cleaned to allow access to all welds and critical components. It is of the utmost importance that the unit's owner be sware that excessive constitutions as exempt and continue and inspection techniques. We are not appropriately for the machanical or other conditions exempted in continue and acceptable for the machanical or other conditions exempted in continue and acceptable for the machanical or other conditions as exempted and continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the machanical or other conditions are exempted as a continue and acceptable for the acceptable for the machanical or other conditions are exempted as a continue and acceptable for the acce



Certificate of Testing

Volant Oil Tools Inc. 4110 56 Avenue NW Edmonton AB T6B 3R8 Canada

t +1 780.490.5185 f +1 780.437.2187 info@volantproducts.ca www.volantproducts.ca

Unit Name:

Part Number:

ID Number: KSVOOL

Unit Description:

				Load	d Testing					
				Test I	Parameters					
Target Te	est Load: 960 kips				Minimum H	old Time	: 300 s			
				Test	Summary					
Test Components						Test Equipment				
Part Number	Part Name	Serial Number	Passed	Procedure	Actual Test Load	Hold Time	Test ID	Test Date	Identifier	Calibration Due
82306-03	Mandrel, CRTi2- 7.0, 320T, 4.5IF, SR2	4459A01-08	Passed	102870	961 kips	352 s	L01-001431	Dec 2, 2019	VLF-01	Mar 11, 2020

DELAYED USE

Date of 1st Use:

Job #:

Signed By:

This is to certify that the equipment listed was tested in accordance with the referenced Procedure(s) to meet the Proof testing requirements of API-8C, 5th Edition

Signed:

Steven Hargreaves,

Manager, Quality Assurance,

Volant Oil Tools Inc.

Date:

Dec 4, 2019

ISO 9001 Quality