Ideal Inspection
(a division of Ideal Oilfield Construction Ltd.) P.O Box 1473 Brooks, Alberta TIR IC3

INSPECTION REPORT

Phone: 403-362-2843

Fax: 403-362-2862

Client: K&S	Power Tongs	Location: DaPaJo Construction Limited		'Date: May 6,2011	
P.O. :		Work Order: 1985d		Report : 3223	
Page: 1 of 1 Rig or Unit: 90			Unit : 907	Inspection: Magnetic Particle	
Parts Examin	ed: elevator		S/N 31248		
Surface Condition: Bare metal			Material Temperature: 20	Material Temperature: 20° Celsius	
Procedure: MPI-DPJ-001			Code: ASME Section V,	Code: ASME Section V, ASTM E709	
Equipment: 1	Parker B-310 Contour Probe				
Method: Mag	netic Particle, AC Continuou	s, Wet Floresce	ent Method		
Test Medium:	, Magnaflux 14 HF Floresce	ent Prepared Ba	th with High Intensity Black Light.		
			The second secon		
Test Results:			Engineer's Approval:		
No defects for	und at time of this inspection.				
8 /	RK FIRTH OF BRITISH COLUMBIA	M. FIRT	V Valoria (S	Signature Date	
Photos:	Operation of the state of the s				
Technician:	John Frances	CGSB#:	7062 Signature:	Assistant: Sean and Tyler	
Repairs Complete	Yes No	N/A		Acceptable For Service Yes X No	