Ideal Inspection
(a division of Ideal Oilfield Construction Ltd.) P.O Box 1473 Brooks, Alberta T1R 1C3

INSPECTION REPORT

Phone: 403-362-2843

Fax: 403-362-2862

Client: K&S Power Tongs	Location: DaPaJo Construction Limited	`Date: August 30, 2010	
P.O. :	Work Order: 1871b	Report : 3049	
Page: 1 of 1	Rig or Unit: 716	Inspection: Magnetic Particle	
Parts Examined: 7° elevator 65 ton S/N: 28248			
Surface Condition: Painted/Bare metal	Material Temperature: 2	Material Temperature: 20° Celsius	
Procedure: MPI-DPJ-001	Code: ASME Section V,	Code: ASME Section V, ASTM E709	
Equipment: Parker B-310 Contour Probe			
Method: Magnetic Particle, AC Continuous, Wet Florescent Method			
Test Medium: , Magnaflux 14 HF Florescent Prepared Bath with High Intensity Black Light.			
Test Results:	Engineer's Approval:		
No defects found at time of this inspection			
Muchoco			
ESSIO SE	NAL ENGL		
Q QQVIA	NAL ENGINEER STRIFE	PERMIT TO PRACTICE	
of the land	OT JARK FIRE	LINGINE KRING LIDE	
MARK FIRTH ME	HATH MINES	Signature MT	
	ALGARY BULL	E 20/1 cont 10	
I A L PROLISE V A L		Date Date	
COLUMBIA	13 C 9 E P C	PERMIT NUMBER: P 6554	
NGINEEN	TOHENA! CO	The Association of Professional Engineers, Geologists and Geophysicists of Alberta	
יויפפרפפים		and despriyations of America	
249			
Photos:			
	Λ		
Technician: John Frances CGSB #: 7062 Signature: Assistant: Sean Stuart			
Technician: John Frances CGSB #: 7062 Signature: Assistant: Sean Stuart			
Repairs Complete Yes No N/A Acceptable For Service Yes X No			
Complete	_ _		