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% Power Tongs	Location: DaPaJo Construction Limited		`Date: October 31, 2009
P.O. :	Work Order: 1723-D		Report :2837
Page: 1 of 1	Rig or Unit: 715		Inspection: Magnetic Particle
Parts Examined: 1-7" elevator S/N: 27491			
Surface Condition: Painted/Bare metal		Material Temperature: 20° Celsius	
Procedure: MPI-DPJ-001		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 THE TIME OF THIS INSPECTION			
COULDE CE			
OFESSIONS	NAL EL	ENGIA	PERMIT TO PRACTICE
100000000000000000000000000000000000000	NAL ENGL	NAL ENGINATION	PERMIT TO PRACTICE
OF		1 4 W. 12/2	Cignotum
MARK FIRTH	I I I I I I I	3/12/ 12	
B DDITIGH		AN THE	Date Of the Date
COLUMBIA	LGARY	6/2	// FERMI NIMBED. POPE
S. C. OMO Q PO	3	(Carlotte)	/ I IIIO ASSOCIATION Of Professional C .
GINEE	MAJENT	(१०००)	Geologists and Geophysicists of Alberta
Photos:			
	MILITARIA		
The state of the s	10/1/2	-	
246	ARRIVANIA T		The state of the s
CA	1000 1375 A		
Technician: John Frances CG	SB #: 7062	Signature:	Assistant:
Repairs Complete Yes No N/	A		Acceptable For Service Yes X No