Bootis Hill Integrity Management Inc	Installation Inspection	Form No. 001
Revision # 1	Form (Electronic)	Effective Date: 2013-02-18

Owner yoko		Location	13-23-83-11 W6m	
		Field Worsland		
Vessel Data				
Vessel Description	3 Phose Schalator	PWHT	10	
Manufacturer		Diameter	16'	
A# / NB#	A# 560169	Length	8' 55	
Serial #	P06-947	Radiography (RT)	RTA	
CRN#	R3424,081	Corrosion Allowance	10625	
Date Built	9006	Shell Thickness	,844 "	
MAWP	1480 PSI	Shell Material	106-5	
MAWT	100 ° F	Head Thickness	.700	
MDMT (-29C)	****	Head Material	5/6-70	
PSV Data				
	PSV #1		PSV #2	
PSV Location	700 Shell	PSV Location		
Manufacturer(s)	Well-Mark	Manufacturer(s)		
Serial #	55013-25	Serial #		
CRN#	067969,54/56	CRN#		
Model #	U150-RSB 1600	Model #		
Set Pressure	1440 051	Set Pressure		
Capacity	3852, SCFM	Capacity		
Service or Built Date	9/8/10	Service or Built Date		
Service Company	unified valve	Service Company		
Inlet Size	et manufacture de la constant de la	Inlet Size		
Outlet Size	9 5 5	Outlet Size		
Inlet Type	Threaded	Inlet Type		
Outlet Type	Threadel	Outlet Type		
PSV Outlet Trapped	No	PSV Outlet Trapped		
PSV Inlet Restricted		PSV Inlet Restricted		
PSV Outlet Restricted		PSV Outlet Restricted		
Inlet Block Valve		Inlet Block Valve		
Outlet Block Valve	¥	Outlet Block Valve		
External Inspection Data				
Vessel/Skid Grounded	90	Vessel Nameplate	<u>4 00</u>	
Vessel Level	<u> </u>	Vessel Saddle/Skirt	3000	
Vessel Secured	ges	Ladder(s)	WA	
Bolting per Code	Yes	Temp Indicator (TI)	g <sub>cyc</sub> ò.	
Vessel Shell	<u> </u>	Pressure Gauge	800	
Vessel Head	<u>and</u>	Valves	d-200	
Vessel Paint	i i i i i i i i i i i i i i i i i i i	Piping	900	
Foundation	4.00	Flame Arrestor	7/1/4	
Insulation/Cladding	4-001	Stack	W/A	
Comments				
Eit for Comica U. a.				
Fit for Service Yes In Service Yes				
	Cut			
Inspection Interval Inspection Type	Other			
Inspector John Skingel Date 10/6/13 Reviewer Date				
Reviewer Date				