Jan 712015



INSPECTION AND TEST REPORT



www.kingsenergy.com 1-866-660-KING

Owners	RJV GAS FIELD				AFE:		-17:7	Date: 03/		26/2014		Job: 608		837	
Instructions:	Rental		Quote		Pretest	Repair	Test Only V New		w Reset		B.E.R		VR Update		
L.S.D.:			Loc:			Pla	int\Area: VI	EGREVILLE	3		Un	it\Vessel:			
Valve Data:			Seal:		Intact	Style:	Threaded	Inlet:		MNPT		Outlet:		FNPT	
7417 (1741)			Seal ID:		T Bonnet:		Closed	Inlet Size;		1.50 inch	o.c	Outlet;		2.00 inches	
Make:	Tayl	or	NamePlate:		Orig/Dupl. Cap:		Closed	Inlet Size:		Threaded		Outlet Rating		Threaded	
CRN:	0G01316.2C		Service:		Gas	Orifice:	G		Capacity:		10295 SCFM		Cold Diff Set		
Asset No:	87258		Product		Gas	Orifice Area;	0.472 sq in.		Code Stmp:		NB/UV		oct	1363 psig 1363 psig	
Data Plate:			1		(Section)	Serial No:	030473-17	Couc on	Tout ompi		Replacing:			1505 paig	
					- 25		100000			териен	ъ,				
Pilot Data:			Model:					Serial No);						
Pretest Data:	Test	1:	Test2:	_	Test3:	Units:	Notes1:	_	_		_	Pretest By:			
Pressures:	0	-	0	_	0	Cinto	Notes2:					Tretest by			
	,-		-				11010321								
Disassembly:	-		Height:			Upper BDR:		Lower D	BR:			Dis By:		Tim Hansen	
			-	In .		Ts.	7.0						_		
Inspection:	le)(c)	* ***	2 4 66 1	Repla		N	Converted:	Y			_	ected By:	_	ss Spencer	
Seat Matl:		Viton(FK			et Matl:	Carbon Steel	Sizing Basis:		05-011715				_	NEW NEW	
Body Matl:		Carbon S	steel Bello		ws Mati:	N/A	Spring No:	05-0	11715	Outle		et Cond:	N		
Part No \ Desc:	HEIST	E SHOW	PROPERTY.	Bin L	oe:	Condition I	Condition 2	Reen	mmen	dation W	ork I	Dane	CI	Actual	
	and the	Name of Street	ALC: UP A			Condition :	Condition 2			untimit 41	Will I	June		victim	
										-					
Assembly;	- Barton			Conv	erted From:		I Camanda I T				A	LI- LD	do.	11	
weetingi);	240	-		Conv	erteu From:		Converted T	0:			Asse	mbled By:		m Hansen	
Final Test:	1.		Set Pres	s:	1363 psig	Gauge 1:	DG5-1	Vacuum	Set:				_	ļ.	
-			Back Pr	ess:	0 psig	Gauge 2:	5A	Leakage	Vac:			Test Date:	_	03/26/2014	
Media:	Air		Temp:		60 °F	BLD %:		Vacuum				Tested By:	_	Russ Spencer	
Method:	Ben	ch	Corr Fa	ctor:	1	Meas Lift:		-		-		Witness:	_		
Simmer:			Cold Diff	Set:	1363 psig	Leakage:	0 BPM	Set Press	Def:	POP		-		-	
Re-Seat:			Act Test	Press:	1363 psig	-	-	1-		-		-		-	
					XII.							-			
Final Insp:	Tag:				Pallet:	Scaled:	End Protect:		Flex Gasket:		r:	Tim Hansen			
-	Yes		Yes 63 PSI 10295 SC		No	Yes	Yes	No	No		:	Tim Hansen			
Reset Comments:	RES	EI 10 13	63 PSI 10	295 SC	FM										
Comments	-														
Inspection Comments:	Prev	ious Reset	Values: S	et Pres	sure: 1440 ps	ig; Capacity: 1087	1 SCFM ; DataF	Plate Model:	82G12	2551311					
Final Test	-	_		_							_				
Comments:															
Sign Off Comments:	T			7-70											
	1														

Entered: Wednesday Mar 26, 2014

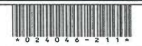
Modified: Wednesday Mar 26, 2014

Printed: Wednesday, March 26, 2





INSPECTION AND TEST REPORT



www.kingsenergy.com 1-866-660-KING

Instructions:		LD			AFE:				Date:	_	9/2014		Job:	6061	J
	Rental	Quote		Pretest	Repair	Т	Test Only				Reset		B.E.R		R Update
L.S.D.:		Loc:				Plant\Ar	rea:	VEG	REVILLE			Uni	t\Vessel:		
								•						30	
Valve Data:	-	Seal: Seal ID:		Intact	Style:	Thre	Threaded Closed		Inlet Size:		MNPT 1.00 inches		Outlet: Outlet Size:		FNPT
	1			T	Bonnet:	Clos									1.00 inches
Make:	Taylor	NamePl	ate:	Orig/Dupl. Cap:		Clos	Closed		Inlet Rating:		Threaded		Outlet Rating		Threaded
CRN:	0G01316.2C	Service:		Gas	Orifice:	E		- 69	Capacity:		582 SCFM		Cold Diff Set		150 psig
Asset No:	87080	Product	;	Gas Orifice Area:		1: 0.21	2 sq in	۱.	Code Stmp:		NB/UV S		Set Press:		150 psig
Data Plate:	82E4351311	138			Serial No:	0240	046-21	1			Replacin	g:			
Dilea Deac		Ixt. J.J.				- 15		-	C. I.I.N.						
Pilot Data:		Model:					_	_	Serial No:						
Pretest Data:	Test1:	Test2:		Test3:	Units:	Note	Notes1:						Pretest By:		
Pressures:	0	0		0	-	_	Notes2:						4.10031 0/1		
	1-								-						
Disassembly:	-	Height:			Upper BDR	:			Lower DI	BR:			Dis By:		Tim Hansen
-									-						
Inspection:	-	Viton(FKM) 90 d Bonne Carbon Steel Bellov			N		Converted: Sizing Basis: Spring No:		Blocked Flor		ow Inlet		pected By: Ru et Condition: NE tlet Cond: NE		ss Spencer
Seat Matl:					Carbon Steel										
Body Matl:	Carbon			vs Matl:	N/A	Spr									EW
Part No \ Desc			Bin L.	oe:	Condition 1	Co	onditic	on 2	Recor	nmen	lation W	ork L	fone	- CD	Actual
					Condition 1		ondilli			nmen	Jation W		A CONTRACTOR OF THE PARTY OF TH		m Hansen
	:			erted From:	Condition 1					umen	Jation W		nbled By:		****
Assembly:		Set Pres	Conv		Condition I		nverte				Jation W		A CONTRACTOR OF THE PARTY OF TH		****
Assembly:		Set Pres	Conve	erted From:		Cor	nverte			Set:	Jation W		A CONTRACTOR OF THE PARTY OF TH	Ti	****
Assembly: Final Test:		_	Conve	erted From:	Gauge 1:	Con	nverte		Vacuum S	Set: Vac:	Jation W		nbled By:]Ti	m Hansen
Assembly: Final Test:		Back Pr	Conve	crted From: 150 psig 0 psig	Gauge 1:	Con	nverte		Vacuum S Leakage	Set: Vac:	Jation W		nbled By:]Ti	m Hansen
Assembly: Final Test: - Media:	- - Air	Back Pr Temp:	Conve	150 psig 0 psig 60 °F	Gauge 1: Gauge 2: BLD %:	Con	onverte 5-1		Vacuum S Leakage	Set: Vac: Act:	- POP		nbled By: - Test Date Tested By]Ti	m Hansen
Assembly: Final Test: - Media: Method:	- - Air	Back Pr Temp: Corr Fa	Conve	crted From: 150 psig 0 psig	Gauge 1: Gauge 2: BLD %: Meas Lift:	DG5	onverte 5-1		Vacuum S Leakage Vacuum A	Set: Vac: Act:			nbled By: - Test Date Tested By]Ti	m Hansen
Assembly: Final Test: - Media: Method: Simmer:	- Air Bench	Back Pr Temp: Corr Fa Cold Diff	Converses:	150 psig O psig 60 °F 1 150 psig 150 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage:	Cor DG5 2A 0 BI	onverte 5-1 PM	ed To:	Vacuum S Leakage Vacuum A - Set Press	Set: Vac: Act: Def:	POP	Assei	nbled By: Test Date Tested By Witness: -	Tin	m Hansen
Assembly: Final Test: - Media: Method: Simmer: Re-Seat:	- Air Bench Tag:	Back Pr Temp: Corr Fa Cold Diff Act Test	Converses:	150 psig 0 psig 60 °F 1 150 psig 150 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	College DGS 2A 0 BI -	PM	ed To:	Vacuum S Leakage Vacuum S Set Press	Set: Vac: Act: Def:	POP	Assei	nbled By: Test Date Tested By Witness: - Tim Hans	Ti	m Hansen
Assembly: Final Test: - Media: Method: Simmer: Re-Seat:	Air Bench Tag:	Back Pr Temp: Corr Fa Cold Diff Act Test Painted Ycs	Converse Con	150 psig 0 psig 60 °F 1 150 psig 150 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage:	Cor DG5 2A 0 BI	PM	ed To:	Vacuum S Leakage Vacuum A - Set Press	Set: Vac: Act: Def:	POP	Assei	nbled By: Test Date Tested By Witness: -	Ti	m Hansen
Assembly: Final Test: - Media: Method: Simmer: Re-Seat:	- Air Bench Tag:	Back Pr Temp: Corr Fa Cold Diff Act Test Painted Ycs	Converse Con	150 psig 0 psig 60 °F 1 150 psig 150 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	College DGS 2A 0 BI -	PM	ed To:	Vacuum S Leakage Vacuum S Set Press	Set: Vac: Act: Def:	POP	Assei	nbled By: Test Date Tested By Witness: - Tim Hans	Ti	m Hansen
Assembly: Final Test: Media: Method: Simmer: Re-Seat: Final Insp: - Reset	Air Bench Tag: Yes RESET TO 1	Back Pr Temp: Corr Fa Cold Dift Act Test Painted Yes 50 PSI 582	Conve	150 psig O psig 60 °F 1 150 psig 150 psig Pallet:	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	Con DG5 2A 0 BI - End Yes	PM I Protects	ed Tos	Vacuum S Leakage Vacuum S Set Press Flex Gast	Set: Vac: Act: Def:	POP Inspecto	Assei	nbled By: Test Date Tested By Witness: - Tim Hans	Ti	m Hansen
Method: Simmer: Re-Seat: Final Insp: Reset Comments: Inspection	Air Bench Tag: Yes RESET TO 1	Back Pr Temp: Corr Fa Cold Dift Act Test Painted Yes 50 PSI 582	Conve	150 psig O psig 60 °F 1 150 psig 150 psig Pallet:	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: - Sealed: Yes	Con DG5 2A 0 BI - End Yes	PM I Protects	ed Tos	Vacuum S Leakage Vacuum S Set Press Flex Gast	Set: Vac: Act: Def:	POP Inspecto	Assei	nbled By: Test Date Tested By Witness: - Tim Hans	Ti	m Hansen