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نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP

 نسخه
 سریال
 نوع مدرک
 رشته
 تسهیلات
 صادر کننده
 بسته کاری
 پروژه

 BK
 GCS
 PEDCO
 120
 ME
 DT
 0025
 D06

شماره صفحه: ۱ از ٥

طرح نگهداشت و افزایش تولید ۲۷ مخزن

MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP (P-2209)

نگهداشت و افزایش تولید میدان نفتی بینک

Rev.	Date	Purpose of Issue / Status	Prepared by:	Checked by:	Approved by:	CLIENT Approval
D00	DEC. 2021	IFA	H. Adineh	M.Fakharian	M.Mehrshad	
D01	JAN. 2022	IFA	H. Adineh	M.Fakharian	M.Mehrshad	
D02	MAR. 2022	AFC	H. Adineh	M.Fakharian	M.Mehrshad	
D03	SEP. 2022	AFC	H. Adineh	M.Fakharian	M.Mehrshad	
D04	MAR. 2023	AFC	H. Adineh	M.Fakharian	M.Mehrshad	
D05	JUL. 2023	AFC	H. Adineh	M.Fakharian	A.M.Mohseni	
D06	SEP. 2023	AFC	H.Ghadyani	M.Fakharian	A.M.Mohseni	

Class: 1 CLIENT Doc. Number: F0Z-708850

status:

IDC: Inter-Discipline Check

IFC: Issued For Comment

IFA: Issued For Approval

AFD: Approved For Design

AFC: Approved For Construction
AFP: Approved For Purchase

AFQ: Approved For Quotation

IFI: Issued For Information

AB-R: As-Built for CLIENT Review

AB-A: As-Built -Approved



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض

احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP

نسخه سريال نوع مدرک رشته تسهيلات صادر کننده بسته کاری پروژه BK GCS PEDCO 120 ME DT 0025 D06

شماره صفحه: ۲ از ٥

REVISION RECORD SHEET

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نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض

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احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

ماره پیمان: MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP **سته کاری** تسهيلات صادر کننده 47.5 43.... ي وژه نوع مدرك GCS PEDCO DΤ 0025 D06 RK 120 ME

شماره صفحه: ۳ از ٥

GENERAL NOTES

- 1. Min. / Max. Design temperature (°c): 5 / 85
- 2 For electrical motor descriptions, refer to 'Specification For LV Induction Motors' Doc. No. BK-GNRAL-PEDCO-000-EL-SP-0010
- 3 Vendor shall fill in the blanks and return the completed data sheet along with Motor data sheet, "Doc. No.: BK-GCS-PEDCO-120 -EL-DT-0008. with his proposal.
- 4 Vendor shall submit ITP (Inspection & Testing Plan) with his proposal.
- 5 The motors,pump coupling and pump accessories shall be supplied from the project's approved vendor list (A.V.L.). Chinese & Indian vendors are not acceptable for Mechanical seal, Electro motor and coupling subvendors.
- 6 Vendor is requested to confirm the material, or propose appropriate alternative.
- 7 Mechanical seal data sheet shall fill in by vendor as per API 682. Pump Manufacturer shall supply all instrumentation for mechanical seals as per API 682 4th Edition and project requirements.
- 8 NPSH test shall be done & witnessed if the margin of NPSHr & NPSHa is less than 1.
- 9 The Tie-in flanges shall conform to ASME B-16.5.
- 10 Supplier to indicate which minimum flow pumps can achieve.
- 11 Pumps shall be designed, fabricated, tested, and inspected in accordance with the requirements of ISO 5199 latest edition.
- 12 Pump starts with close discharge valve.
- 13 Electrical motor shall be rated for site condition.
- 14 The suction & discharge line size is 2".
- 15 Material class of 'I-1', 'I-2', 'S-1', 'S-2', 'S-3', 'S-4', 'S-5', 'S-6', 'C-6' 'A-7' and 'A-8', which is defined in API 610 table H.1, shall be provided with full chemical analysis and mechanical test certification to BS EN 10204:2004 "3.1".

 Material class of 'D-1' and 'D-2', which is defined in API 610 table H.1 and also titanium materials shall be provided with full chemical analysis and mechanical test certification to BS EN 10204:2004 "3.2".
- 16 Based on project instrumentation specification, these equipments are classified as Type B (Connected to DCS/ESD): Centrifugal Pump Package
- 17 Pump material shall be selected based on Annex H API 610 11th Edition. (Vendor to confirm)
- 18 If pump is self venting there is no need for vent.
- 18 If pump is self venting there is no need for vent .
- 19 Ultrasonic Test shall be performed for forged shaft.
- 20 For pumps with vacuum suction pressure the minimum NPSH margin shall be 2 m. for other pumps the minimum NPSH margin shall be 1 m.
- 21 Couplings shall be dry, flexible and spacer type.
- 22 Bearing temperature shall be measured during mechanical run test.
- 23 Max. allow. sound press. level shall be 85 d BA.
- 24 For site conditions refer to Process Basis of Design document. Doc.No. BK-GNRAL-PEDCO-000-PR-DB-0001.
- 25 For electrical motor descriptions, refer to 'Specification For LV induction Motors' 'Doc. No.BK-GNRAL-PEDCO-000-EL-SP-0010.
- 26 Power Factor, efficiency, frequent, voltage, frequent variation and voltage variation of motor shall be specified by vendor in data sheet.
- 27 Max Allowable Pressure at Shut-Off at rated impeller (barg): 3.8
- 28 Minimum Design Metal Tem (MDMT) = 5° C.
- 29 Vendor to provide the pump with mentioned flow rate or minimum available flow rate at market.
- 30 Allowable external forces and moments on nozzle should be conformed to Spec. No.: BK-GCS-PEDCO-120-ME-SP-0004.
- 31 All drain and vents (If any) to be manifolded, valved and routed to the skid edge.
- 32 Range of ambient temperature: Min. ambient temperature: 5 $^{\circ}$ C , Max. ambient temperature: 50 $^{\circ}$ C

33 Pumping Temp. (Min. / Max.) (°C): 5 / 50
 34 Hydraulic power (Kw): 0.5
 35 Min./Max. suction pressure (bara): -0.05 / 0.15

36 For Instrumentation, Project specification 'Specification For Instrument and Control of package Unit System (PU)' Doc. No.BK-GNRAL-PEDCO-000-IN-SP-0004 and hazardous area classification and other instrument specification which to be attached to MR shall be followed.



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

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Corpo	rate name																		Rev.:	
NISOC Centrifugal pump Data sheet													Data:							
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	BINAK Gas								Service					le Water P						
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	Station	Diverse to an a		F- ADI 040 3		la er			Ref. Sp	oec. No. :			BK-G	CS-PEDCO			-0004		14	NI-
Operation	No. req.	Pump type Horizontal		Eq. API-610 T		Mir. S	erial No.			Kind of di Motor			т,	V Induction	type, si		tor			m No. 2209
Standby	1	Horizontai		OH2(VIC	,					Motor			L	v muucuo	ii Electi	IC IVIO	101		1	2209
Otanaby	Installation dim	ension				l			Pump v	weight					l F	Pump	Conte	nt		
	Assembly pump											Enquiry N	0.						Date	
Drawings	Assembly shaf	t seal							Custon	ner	0	Order No							Date	
	Piping Auxilia	ry system							Supplie	or.		Proposal No.							Date	
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Test (4)	Material (17				Inspection		Perforn			NPSH (8)			ound Level		Final in			Appr	oved doc	
Refer.	ISO 5199	ISO 51			ISO 5199		ISO 519			ISO 5199			ISO 5199			5199			ISO 519	
Witn. by	Certified	Witnes	sea		Witnessed		Witness	eu		Witnessed	ı		Witnessed	1	Cer	rtified			Certifie	u
							Operatin	a Condi	ition (1	2)										
Liquid		Potable Wa	ter				rated	,	5.		n³/h	NIDCLI -:	rotod fi		F	Plant-	NPSH	Α	8.6	m
Solids	Туре			Flow			normal		5.0	<mark>00</mark> m	n³/h	NPSH at	ated flow		F	Pump-	- NPSH	1 3		m
	%of mass						min.			m		Pump spe								rpm
Corrosion b	,			Minimum flow required								Pump efficiency rated								%
	Op. Temp. (Min./Max.) 5 / 50 °C			Inlet gauge rated									ver input ra	ted		rated impeller dia.				kW
pH-value at T _{op}		lea/m3	pressure	roccure re	tod	max.		0. 2.			Pump pov input	ver				mpelle mpelle			kW	
Density at Tnorm 1024 kg/m³ Vapour press. at Max.T 0.1 bara			bara	Outlet gage p Differential pi					3.0			-	river powe	r output ra			препе	i uia.		kW
	ris. at Tnorm	1.6	cP	Total head ra					29.				bine power			<u>" </u>				kW
Specific he		210	J/Kg.K	Shut-off head (Note 27)									nce curve N							
	•	I			•		Constru	ction F	eatures	3									1	
Design			barg	Max. allowab	x. allowable work press		barg		arg (Cooling water condition				N.A.						
Number of	Stages	1 Test pressure			st pressure			1.5 x MAWP barg			Cooling (C)				N.A.					
rumber er	Ciagoo	•			·			Į			Series (s)									
Self priming	9	NO		Inlet Flange			Size/Position			" / End		Heating (H), Parallel (p)			C F	l S	Р	Qu	antity	
Impeller	max		mm Outlet F		Outlet Flance Size/Position				"/Top Se			Bearing Seal Chamber Cooler for soal flush				+++-				
diameter	rated																\bot			
Pump length y	min vertical pumps		mm mm	Rating/facing (14)						-/150# / RF		Cooler for seal flush Oil cooler					+			
	vertical pumps		mm		nt connection (18) ain connection							Flush				Liquid			Qu	antity
Casing spli				Shaft seal manufacture					Lantern ring											
Casing sea				Type, size (7)								Mechanical ring								
Casing split				Shaft seal manufacture					Lantern ring											
Casing seal type				Type, size (7)						Mechanical Sea		Mechanic	Ū							
Impeller typ				Flush plan (V						11		Gland/Se	al plate		\Box					
Casing support				Material code								Manufacture								
	ng from driver) reduction by			Soft packing		sion	Type						ipling	Type, Siz						pane
Axiai IIIIuSI	Impeller		mm	Rad. Bearing Axial. Bearing			Type Size					(.	21)	Diameter Spacer le						mm
Total	Bal. Drum		mm	Line shaft bearing						Spacer len Baseplate										
	Shaft bushes		mm	Bearing brac								Anchor bolts supplied by						Ven	dor	
	Wear plate		mm	Lubrication							t		Suppl					Ven		
Wall thickness rot sheath / stat. cas Lubrica					evice							Drive	Moun	ted by				Ven	dor	
	10.500	1			Habit		Site and L			26)	Interior				-					
Location	 Partial zation REQ'D 		Outdoor	ation REQ'D	Unheated	1		Site da		ient temps: M	Elevation	ווכ			m E	Barom	ieter			mbar °C
Unusual co			ropicaliza		0 0	thers		. 3		ient temps: Mi dity: MIN/MAX					-+			/100		%
	olt. 400	Hertz	J i dilles	50	Phase		3			ariation					-+			± 10)%	/0
Type of pro		. 10112			1 11030	- 1	-			y Variation					-			± 5		
	e rise class / Ins	ulation class			1					Frequency Va	ariation to	gether						± 10		
Electric Are	a Classification	Safe a	irea					Starting	g Metho	od]	D.O.L./	/Close D	ischarge	valve
				-			-					-								



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:									
·0٣-·٧٣-٩١٨٤	پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرک	سريال	نسخه	شماره صفحه: ٥ از ٥
·01 - · Y1 - \ 1 \ Z	BK	GCS	PEDCO	120	ME	DT	0025	D06	

ISO Std. 5199 CENTRIFUGAL PUMP DATA SHEET (SI UNIT) Material (VTA) API class I-2 (According to API-610) (6, 17) Bearing bush Gland plate & gasket Casing Discharge casing Rotor ring Inner/outer Balance disc-drum Static ring Inner/outer Suction casing Bal, counter disc-drum bus. Mecan. Contrain.shell / Stat.casing Seal Spring or bellow Stage casing Suction impeller Rotor sheath / can Seal metal parts Magnet material Rotary & Static ring seats Impeller N.A. Gland Plate Diffuser Barrel Stuffing Column pipe Soft packing ring Wear ring casing box Wear ring impeller Bearing bracket Lantern ring Wear plate / lining Motor stool Shaft sleeve Case bush Coupling Throat bush According to " Specification for Painting: Doc.No: BK-GNRAL-PEDCO-000-PI-SP-0006. Casing gaskets Coupling guard Paint Shaft Base plate Remarks For P&ID refer to BK-GCS-PEDCO-120-PR-PI-0024 Customer Supplier Prepared (Data / Dep/ Signature) Checked (Data / Dep/ Sign. Prepared (Data / Dep/ Signature) Checked (Data / Dep/ Sign.)