



نگهداشت و افزایش تولید میدان نفتی بینک
سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP

۰۵۳-۰۷۳-۹۱۸۴

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

شماره صفحه: ۱ از ۵

طرح نگهداشت و افزایش تولید ۲۷ مخزن

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

نگهداشت و افزایش تولید میدان نفتی بینک

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

Class: 1 CLIENT Doc. Number: F0Z-708856

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



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D06	0025	DT	ME	120	PEDCO	GCS	BK

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REVISION RECORD SHEET

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تجهیزات و افزایش تولید میدان نفتی بینک
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شماره پیمان:

۰۵۳-۰۷۳-۹۱۸۴

MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP

پروژه	بسته کاری	صادرکننده	تسهیلات	رشته	نوع مدرک	سریال	نسخه
BK	GCS	PEDCO	120	ME	DT	0025	D06

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GENERAL NOTES

- Min. / Max. Design temperature (°C): 5 / 85
- For electrical motor descriptions, refer to 'Specification For LV Induction Motors' Doc. No. BK-GNRAL-PEDCO-000-EL-SP-0010.
- 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.
- Vendor shall submit ITP (Inspection & Testing Plan) with his proposal.
- 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.
- Vendor is requested to confirm the material, or propose appropriate alternative.
- 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.
- NPSH test shall be done & witnessed if the margin of NPSHr & NPSHa is less than 1.
- The Tie-in flanges shall conform to ASME B-16.5.
- Supplier to indicate which minimum flow pumps can achieve.
- Pumps shall be designed, fabricated, tested, and inspected in accordance with the requirements of ISO 5199 latest edition.
- Pump starts with close discharge valve.
- Electrical motor shall be rated for site condition.
- The suction & discharge line size is 2".
- 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".
- Based on project instrumentation specification, these equipments are classified as Type B (Connected to DCS/ESD): Centrifugal Pump Package
- Pump material shall be selected based on Annex H API 610 11th Edition. (Vendor to confirm)
- If pump is self venting there is no need for vent.
- If pump is self venting there is no need for vent.
- Ultrasonic Test shall be performed for forged shaft.
- 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.
- Couplings shall be dry, flexible and spacer type.
- Bearing temperature shall be measured during mechanical run test.
- Max. allow. sound press. level shall be 85 d BA.
- For site conditions refer to Process Basis of Design document. Doc.No. BK-GNRAL-PEDCO-000-PR-DB-0001.
- For electrical motor descriptions, refer to 'Specification For LV induction Motors' 'Doc. No. BK-GNRAL-PEDCO-000-EL-SP-0010.
- Power Factor, efficiency, frequent, voltage, frequent variation and voltage variation of motor shall be specified by vendor in data sheet.
- Max Allowable Pressure at Shut-Off at rated impeller (barg): 3.8
- Minimum Design Metal Tem (MDMT) = 5°C.
- Vendor to provide the pump with mentioned flow rate or minimum available flow rate at market.
- Allowable external forces and moments on nozzle should be conformed to Spec. No.: BK-GCS-PEDCO-120-ME-SP-0004.
- All drain and vents (If any) to be manifolded, valved and routed to the skid edge.
- Range of ambient temperature: Min. ambient temperature: 5 °C, Max. ambient temperature: 50 °C
- Pumping Temp. (Min. / Max.) (°C): 5 / 50
- Hydraulic power (Kw): 0.5
- Min./Max. suction pressure (barg) : -0.05 / 0.15
- 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.



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MECHANICAL DATA SHEETS FOR POTABLE WATER PUMP

۰۵۳-۰۷۳-۹۱۸۴

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

شماره صفحه: ۴ از ۵

ISO Std. 5199 CENTRIFUGAL PUMP DATA SHEET (SI UNIT)

Corporate name NISOC		Centrifugal pump Data sheet							Rev.:	
Plant: BINAK Gas Compressor Station		Service: Potable Water Pump							Data:	
		Ref. Standards: ISO 5199, IPS-M-PM-115							Name:	
		Ref. Spec. No.: BK-GCS-PEDCO-120-ME-SP-0004								
Operation	No. req. 1	Pump type Horizontal	Eq. API-610 Type OH2(VTC)	Mfr. serial No.	Kind of driver Motor	Drive, type, size LV Induction Electric Motor	Item No. P-2209			
Standby										
Drawings	Installation dimension			Pump weight			Pump Content			
	Assembly pump			Customer			Enquiry No.			
	Assembly shaft seal			Supplier			Order No.			
	Piping Auxiliary system Shaft seal						Proposal No.			
Test (4)	Material (17)	Hydrostatic	Inspection	Perform.	NPSH (8)	Sound Level	Final inspection	Approved documents		
Refer.	ISO 5199	ISO 5199	ISO 5199	ISO 5199	ISO 5199	ISO 5199	ISO 5199	ISO 5199		
Witn. by	Certified	Witnessed	Witnessed	Witnessed	Witnessed	Witnessed	Certified	Certified		
Operating Condition (12)										
Liquid	Potable Water		Flow	rated	5.50	m ³ /h	NPSH at rated flow	Plant- NPSHA	8.6	
Solids	Type			normal	5.00	m ³ /h		Pump- NPSH3	m	
	%of mass			min.		m ³ /h	Pump speed rated		rpm	
Corrosion by			Minimum flow required			m ³ /h	Pump efficiency rated		%	
Op. Temp. (Min./Max.)	5 / 50	°C	Inlet gauge pressure	rated		barg	Pump power input rated		kW	
pH-value at T _{op}			max.	0.15		barg	Pump power input	rated impeller dia.	kW	
Density at T _{norm}	1024	kg/m ³	Outlet gage pressure rated		2.95	barg	Electric. Driver power output rated (25)	max. impeller dia.	kW	
Vapour press. at Max.T	0.1	bara	Differential pressure rated		3.00	bar	Steam turbine power output rated		kW	
Kinematic vis. at T _{norm}	1.6	cP	Total head rated		29.90	m	Performance curve No.			
Specific heat at T _{op}		J/Kg.K	Shut-off head (Note 27)			m				
Construction Features										
Design	barg		Max. allowable work press	barg		Cooling water condition	N.A.			
Number of Stages	1		Test pressure	1.5 x MAWP		Cooling (C) Series (s)	N.A.			
Self priming	NO		Inlet Flange	Size/Position	"/ End		Heating (H), Parallel (p)	C	H	
Impeller diameter	max	mm	Outlet Flange	Rating/facing (14)	-/150# / RF		Bearing	S	P	
	rated	mm		Size/Position	"/ Top		Seal Chamber			
	min	mm		Rating/facing (14)	-/150# / RF		Cooler for seal flush			
Pump length vertical pumps	mm		Vent connection (18)			Oil cooler				
Barrel dia. vertical pumps	mm		Drain connection	-/150# / RF		Flush		Liquid	Quantity	
Casing split			Shaft seal manufacture			Lantern ring				
Casing seal type			Type, size (7)	Mechanical Seal		Mechanical ring				
Casing split			Shaft seal manufacture			Lantern ring				
Casing seal type			Type, size (7)	Mechanical Seal		Mechanical ring				
Impeller type			Flush plan (VTA)	11		Gland/Seal plate				
Casing support			Material code			Coupling (21)	Manufacture			
Rotation(looking from driver)			Soft packing ring dimension			Type, Size				
Axial thrust reduction by			Rad. Bearing	Type			Diameter max	mm		
Total clearance	Impeller	mm	Axial. Bearing	Size			Spacer length	mm		
	Bal. Drum	mm	Line shaft bearing			Baseplate				
	Shaft bushes	mm	Bearing bracket No.			Anchor bolts supplied by	Vendor			
	Wear plate	mm	Lubrication			Driver	Supplied by	Vendor		
Wall thickness rot sheath / stat. cas			Lubrication device			Mounted by	Vendor			
Site and Utility Data (24,26)										
Location	<input type="radio"/> Partial sides		<input checked="" type="radio"/> Outdoor	<input checked="" type="radio"/> Unheated		Site data:	Elevation	m	Barometer	
	<input type="radio"/> Winterization REQ'D		<input type="radio"/> Tropicalization REQ'D		Range of ambient temps: MIN/MAX				°C	
Unusual condition	<input type="radio"/> Dust		<input type="radio"/> Fumes	<input type="radio"/> Others		Relative humidity: MIN/MAX	0/100			
Driver	Volt.	400	Hertz	50	Phase	3	Max Voltage Variation	± 10%		
Type of protection							Max Frequency Variation	± 5%		
Temperature rise class / Insulation class							Max Volt. and Frequency Variation together	± 10%		
Electric Area Classification	Safe area						Starting Method	D.O.L./Close Discharge valve		



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D06	0025	DT	ME	120	PEDCO	GCS	BK

ISO Std. 5199 CENTRIFUGAL PUMP DATA SHEET (SI UNIT)

Material (VTA)

API class	I-2 (According to API-610)	(6, 17)				
Casing		Bearing bush				Gland plate & gasket
Discharge casing		Balance disc-drum				Rotor ring Inner/outer
Suction casing		Bal. counter disc-drum bus.				Static ring Inner/outer
Stage casing		Contrain.shell / Stat.casing				Spring or bellow
Suction impeller		Rotor sheath / can				Seal metal parts
Impeller		Magnet material				Rotary & Static ring seats
Diffuser	N.A.	Barrel				
Wear ring casing		Column pipe				Gland Plate
Wear ring impeller		Bearing bracket				Soft packing ring
Wear plate / lining		Motor stool				Lantern ring
Case bush		Coupling				
Casing gaskets		Coupling guard				Shaft sleeve
Shaft		Base plate				Throat bush
						Paint

According to " Specification for Painting;
Doc.No: BK-GNRL-PEDCO-000-PI-SP-0006.

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.)