

 NISOC	نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک							  	
شماره پیمان: ۰۵۳ - ۰۷۳ - ۹۱۸۴	MECHANICAL DATA SHEETS FOR CLOSED DRAIN PUMPS (API 610)							شماره صفحه: ۱ از ۱۰	
	پروژه	بسته کاری	صادر کننده	تسهیلات	رشته	نوع مدرک	سریال		نسخه
	BK	GCS	PEDCO	120	ME	DT	0022		D05

طرح نگهداشت و افزایش تولید ۲۷ مخزن

MECHANICAL DATA SHEETS FOR CLOSED DRAIN PUMPS
(P-2202 A/B)

نگهداشت و افزایش تولید میدان نفتی بینک

D05	MAY. 2023	IFA	H. Adineh	M.Fakharian	A.M.Mohseni	
D04	SEP. 2022	IFA	H. Adineh	M.Fakharian	M. Mehrshad	
D03	APR. 2022	IFA	H. Adineh	M.Fakharian	M. Mehrshad	
D02	MAR. 2022	IFA	H. Adineh	M.Fakharian	M. Mehrshad	
D01	JAN. 2022	IFA	H. Adineh	M.Fakharian	M. Mehrshad	
D00	NOV.2021	IFC	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-708853
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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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REVISION RECORD SHEET

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GENERAL NOTES	
	D05
1	Pumping fluid might be hydrocarbon, water or a mixture of both and also is corrosive / erosive / hazardous agents / flammable and its contamination is allowed.
2	Mass Density [kg/m3] at Min. / Norm / Max. Temp: 829/980/1023
3	Viscosity [cP] At Min. / Normal / Max. Temp: 1.37/0.46/0.443
4	Mechanical seal shall be as per API 682, 4th edition Data Sheet.
5	PMI Testing For Alloy Steel Shall be Done.
6	If NPSH margine be less than 1m, NPSH Test Shall be Done.
7	Pump drain shall be terminated at skid edge with flange connection and valved. Valves in the piping system shall be Welded Flanged type.
8	Design Condition: Min./Max. Design Temperature: 5 / 85 Max. Design Pressure: 14.5 barg
9	API Seal Plan 31-53B shall be considred.(vendor to confirm)
10	Vendor shall submit ITP (Inspection & Testing Plan) with his proposal.
11	The motors, pump mechanical seal, 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.
12	Vendor is requested to confirm the material, or propose appropriate alternative.
13	The Tie-in flanges shall conform to ASME B-16.5
14	Ultrasonic Test shall be performed for forged shaft.
15	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.
16	Spare parts shall be supplied by vendor according to 'MR's appendix for Centrifugal Pumps; Doc. No.; BK-GCS-PEDCO-120-ME-MR-0009"
17	Bearing temperature shall be measured during mechanical run test.
18	For electrical motor descriptions, refer to 'Specification For LV induction Motors' Doc. No.BK-GNRAL-PEDCO-000-EL-SP-0010. and Specification for MV induction motors' Doc.No. BK-GNRAL-PEDCO-000-EL-SP-0017.
19	Electrical motor shall be rated for the end of curve.
20	For site conditions refer to Process Basis of Design Document. Doc.No. BK-GNRAL-PEDCO-000-PR-DB-0001.
21	Suction & Discharge line Size is 2".
22	Power Factor, efficiency, frequent, voltage, frequent variation and voltage variation of motor shall be specified by vendor in data sheet.
23	Allowable external forces and moments on nozzle equal to two times of table 5 of API 610-11th edition.
24	The material shall be in compliance with NACE MR0175/ISO15156 and Specification For Material Requirements in Sour service Document No. BK-GNRAL-PEDCO-000-PI-SP-0008
25	Range of ambient design temperature: Min. ambient design temperature: 5 °C , Max. ambient design temperature: 50 °C
26	Coupling shall be flexible with spacer and coupling guard shall be of Non-Spark type.
27	The elevation of pump centerline from ground is 76 cm.
28	Max allowable pressure at shut-off: 14.5 barg
29	Barometric pressure in Binak new GCS; winter: 14.37 psia summer: 13.26 psia
30	Barrel and pump shall have the same MAWP and to be hydrotest in same value with pump.
31	All drain and vents (If any) to be manifolded, valved and routed to the skid edge. a drain line to be considered in barrel and to be pipe up to mounted skid.

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APPLICABLE TO: PROPOSAL FOR NISOC SITE BINAK Gas Compressor Station NO. REQ 2(1+1) PUMP SIZE MANUFACTURER APPLICABLE NTL/INTNTL STANDARD: API 610 - 11th Edition, IPS-G-PM-105 UNIT SERVICE Closed Drain Pump TYPE Centrifugal No. STAGES MODEL VS6 (VTA) SERIAL NO.																																																																																																																						
D05 LIQUID CHARACTERISTICS <table><tr><td></td><td>Units</td><td>Maximum</td><td>Minimum</td><td>Note</td><td>SERVICE : • IF INTERMITTENT NO. OF STARTS : PUMPS OPERATE IN: CORROSION DUE TO : (6.12.1.9) EROSION DUE TO : (6.12.1.9) H2S CONCENTRATION (ppm) : (6.12.1.12) CHLORIDE CONCENTRATION (ppm) : PARTICULATE SIZE (DIA IN MICRONS) PARTICULATE CONCENTRATION (PPM)</td><td>INTERMITTENT</td></tr><tr><td>LIQUID TYPE OR NAME</td><td></td><td colspan="2">Hydrocarbon Drain(HC)(NOTE 1)</td><td rowspan="5">Max & min values refer only to the property listed</td><td></td><td></td></tr><tr><td>VAPOR PRESSURE</td><td>bara</td><td>1</td><td></td><td></td><td></td></tr><tr><td>DENSITY (NOTE 2)</td><td>kg/m³</td><td>1023</td><td>829</td><td></td><td></td></tr><tr><td>SPECIFIC HEAT</td><td>kJ/kgC</td><td></td><td></td><td></td><td></td></tr><tr><td>VISCOSITY (NOTE 3)</td><td>cP</td><td>1.37</td><td>443.00</td><td></td><td>861.46</td></tr><tr><td colspan="5">OPERATING CONDITIONS (6.1.2)</td><td></td><td></td></tr><tr><td></td><td>Units</td><td>Maximum</td><td>Rated</td><td>Normal</td><td>Min</td><td></td></tr><tr><td>NPSH_A Datum:</td><td></td><td colspan="5">C.L. Impeller</td><td></td></tr><tr><td>PUMPING TEMPERATURE :</td><td>°C</td><td></td><td></td><td>5 (worse case)</td><td></td><td></td></tr><tr><td>FLOW :</td><td>m³/hr</td><td></td><td>3.30</td><td>3.0</td><td></td><td></td></tr><tr><td>DISCHARGE PRESSURE:</td><td>barg</td><td></td><td>7.0</td><td></td><td></td><td></td></tr><tr><td>SUCTION PRESSURE :</td><td>barg</td><td>0.800</td><td></td><td></td><td>0.0</td><td></td></tr><tr><td>DIFFERENTIAL PRESSURE :</td><td>bar</td><td></td><td>7.0</td><td></td><td></td><td></td></tr><tr><td>DIFFERENTIAL HEAD :</td><td>m</td><td></td><td>72.80</td><td></td><td></td><td></td></tr><tr><td>NPSH_A :</td><td>m</td><td></td><td>0.3</td><td></td><td></td><td></td></tr><tr><td>HYDRAULIC POWER:</td><td>KW</td><td></td><td>0.60</td><td></td><td></td><td></td></tr></table>				Units	Maximum	Minimum	Note	SERVICE : • IF INTERMITTENT NO. OF STARTS : PUMPS OPERATE IN: CORROSION DUE TO : (6.12.1.9) EROSION DUE TO : (6.12.1.9) H2S CONCENTRATION (ppm) : (6.12.1.12) CHLORIDE CONCENTRATION (ppm) : PARTICULATE SIZE (DIA IN MICRONS) PARTICULATE CONCENTRATION (PPM)	INTERMITTENT	LIQUID TYPE OR NAME		Hydrocarbon Drain(HC)(NOTE 1)		Max & min values refer only to the property listed			VAPOR PRESSURE	bara	1				DENSITY (NOTE 2)	kg/m³	1023	829			SPECIFIC HEAT	kJ/kgC					VISCOSITY (NOTE 3)	cP	1.37	443.00		861.46	OPERATING CONDITIONS (6.1.2)								Units	Maximum	Rated	Normal	Min		NPSH _A Datum:		C.L. Impeller						PUMPING TEMPERATURE :	°C			5 (worse case)			FLOW :	m³/hr		3.30	3.0			DISCHARGE PRESSURE:	barg		7.0				SUCTION PRESSURE :	barg	0.800			0.0		DIFFERENTIAL PRESSURE :	bar		7.0				DIFFERENTIAL HEAD :	m		72.80				NPSH _A :	m		0.3				HYDRAULIC POWER:	KW		0.60			
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SITE AND UTILITY DATA LOCATION: OUTDOOR UNHEATED MOUNTED AT : TROPICALISATION REQ'D ELECTRIC AREA CLASSIFICATION: (6.1.22) ZONE 1 GROUP II B TEMP CLASS T3 SITE DATA : ELEVATION (MSL) : 12.5 m BAROMETER : (Note 28) mBar RANGE OF DESIGN TEMPS:MIN / MAX 5 85 °C RELATIVE HUMIDITY: MIN / MAX 0 100 % (@ 25.6 °C) UNUSUAL CONDITIONS: UTILITY CONDITIONS : ELECTRICITY :<table><tr><td>DRIVERS</td><td>HEATING</td><td>CONTROL</td><td>SHUTDOWN</td></tr><tr><td>VOLTAGE 400</td><td></td><td></td><td></td></tr><tr><td>PHASE 3</td><td></td><td></td><td></td></tr><tr><td>HERTZ 50</td><td></td><td></td><td></td></tr></table> COOLING WATER :<table><tr><td></td><td>RETURN</td><td>DESIGN</td></tr><tr><td>TEMP</td><td></td><td></td></tr><tr><td>PRESS.</td><td></td><td></td></tr><tr><td>SOURCE</td><td></td><td></td></tr><tr><td>COOLING WATER CHLORIDE CONCENTRATION:</td><td></td><td></td></tr></table> INSTRUMENT AIR :<table><tr><td></td><td>kg</td><td>MIN</td><td>kg</td></tr></table> STEAM<table><tr><td></td><td>DRIVERS</td><td>HEATING</td></tr><tr><td>TEMP</td><td></td><td></td></tr><tr><td>PRESS.</td><td></td><td></td></tr></table>			DRIVERS	HEATING	CONTROL	SHUTDOWN	VOLTAGE 400				PHASE 3				HERTZ 50					RETURN	DESIGN	TEMP			PRESS.			SOURCE			COOLING WATER CHLORIDE CONCENTRATION:				kg	MIN	kg		DRIVERS	HEATING	TEMP			PRESS.																																																																										
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DRIVER (7.1.5) (NOTE 22) <table><tr><td>Driver Type</td><td>MOTOR</td></tr><tr><td>GEAR</td><td>NO</td></tr><tr><td>VARIABLE SPEED REQUIRED</td><td>NO</td></tr><tr><td>SOURCE OF VARIABLE SPEED</td><td></td></tr><tr><td>OTHER</td><td></td></tr><tr><td>MANUFACTURER</td><td></td></tr><tr><td>NAMEPLATE POWER AND POWER FACTOR @Site Condition</td><td>KW</td></tr><tr><td>Nominal RPM</td><td></td></tr><tr><td>RATED LOAD RPM</td><td></td></tr><tr><td>FRAME OR MODEL</td><td></td></tr><tr><td>ORIENTATION</td><td>HORIZONTAL</td></tr><tr><td>LUBE</td><td></td></tr><tr><td>BEARING TYPE:</td><td></td></tr><tr><td>RADIAL</td><td>/</td></tr><tr><td>THRUST</td><td>/</td></tr><tr><td>STARTING METHOD</td><td>OPEN DISCHARGE VALVE</td></tr><tr><td>INSULATION/TEMP. RISE</td><td>F/B</td></tr><tr><td>Max Voltage Variation</td><td>±10%</td></tr><tr><td>Max Frequency Variation</td><td>±5%</td></tr><tr><td>Max Voltage and Frequency Variation together</td><td>±10%</td></tr></table>			Driver Type	MOTOR	GEAR	NO	VARIABLE SPEED REQUIRED	NO	SOURCE OF VARIABLE SPEED		OTHER		MANUFACTURER		NAMEPLATE POWER AND POWER FACTOR @Site Condition	KW	Nominal RPM		RATED LOAD RPM		FRAME OR MODEL		ORIENTATION	HORIZONTAL	LUBE		BEARING TYPE:		RADIAL	/	THRUST	/	STARTING METHOD	OPEN DISCHARGE VALVE	INSULATION/TEMP. RISE	F/B	Max Voltage Variation	±10%	Max Frequency Variation	±5%	Max Voltage and Frequency Variation together	±10%																																																																												
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نگهداشت و افزایش تولید میدان نفتی بینک
سطح الارض



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:
۰۵۳ - ۰۷۳ - ۹۱۸۴

MECHANICAL DATA SHEETS FOR CLOSED DRAIN PUMPS (API 610)

شماره صفحه: ۱۰ از ۱۶

پروژه
BK

بسته کاری
GCS

صادرکننده
PEDCO

تسهیلات
120

رشته
ME

نوع مدرک
DT

سریال
0022

نسخه
D05

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CONSTRUCTION

API PUMP TYPE: VS6 [Based on API 610 definitions]

SEE ALSO PAGE 6

NOZZLE CONNECTIONS: (6.5.5)

	Size	Facing	Rating	Position
SUCTION	Note 21	RF	300	
DISCHARGE	Note 21	RF	300	

PRESSURE CASING AUX. CONNECTIONS: (6.4.3.2)

	No.	Size	Type	Facing	Rating	Posn.
BAL./LEAK OFF						
DRAIN				RF	300	
VENT				RF	300	
PRESSURE GAGE						
TEMP GAGE						
WARM-UP LINE						

Drain Valve Supplied By

SUPPLIER

DRAINS MANIFOLDED

BY SUPPLIER

VENT Valve Supplied By

SUPPLIER

VENTS MANIFOLDED

THREAD. CONS FOR PIPELINE SERVICE & < 50°C (6.4.3.2)

SPECIAL FITTINGS FOR TRANSITIONING (6.4.3.3)

CYLINDRICAL THREADS REQUIRED (6.4.3.8)

GUSSET SUPPORT REQUIRED

MACHINED AND STUDDED CONNECTIONS (6.4.3.12)

VS 6 DRAIN

DRAIN TO SKID EDGE

YES

MATERIAL (6.12.1.1) (VTA)

APPENDIX H CLASS S-6

MIN DESIGN METAL TEMP (6.12.4.1) 5 °C

REDUCED-HARDNESS MATERIALS REQ'D (6.12.1.12.1) YES (Note 24)

Applicable Hardness Standard (6.12.1.12.3)

BARREL :

CASE :

DIFFUSERS

IMPELLER :

IMPELLER WEAR RING :

CASE WEAR RING :

SHAFT:

Bowl (if VS-type)

Inspection Class Level 2

BEARINGS AND LUBRICATION (6.10.1.1)

BEARING (TYPE / NUMBER): (6.11.4)

RADIAL /

THRUST /

LUBRICATION : (6.10.2.2) (6.11.3) (9.2.6) FLOOD

PRESSURE LUBE SYSTEM TO ISO 10438- (9.2.6.5)

ISO 10438 DATA SHEETS ATTACHED

Pressurized Lube Oil System mtd on pump baseplate

Location of Pressurized Lube Oil System mounted on baseplate :

INTERCONNECTING PIPING PROVIDED BY Supplier

OIL VISC. ISO GRADE VG

CONSTANT LEVEL OILER : REQUIRED

CASING MOUNTING: CENTERLINE

CASING TYPE: (6.3.10)

OH3 BACKPULLOUT LIFTING DEVICE REQD. (9.1.2.6)

CASE PRESSURE RATING: Note 30

MAWP : (6.3.5) By Vendor barg @ °C

HYDROTEST : 1.5*MAWP barg @ °C

HYDROTEST OH PUMP AS ASSEMBLY

SUCT'N PRESS. REGIONS DESIGNED FOR MAWP YES

ROTATION: (VIEWED FROM COUPLING END)

IMPELLERS INDIVIDUALLY SECURED : YES

BOLT OH 3/4/5 PUMP TO PAD / FOUNDATION :

PROVIDE SOLEPLATE FOR OH 3/4/5 PUMPS

ROTOR:

SHAFT FLEXIBILITY INDEX (SFI) (9.1.1.3)

First Critical Speed Wet (Multi stage pumps only)

COMPONENT BALANCE TO ISO 1940 G1.0

SHRINK FIT -LIMITED MOVEMENT IMPELLERS (9.2.2.3)

COUPLING:(7.2.3) (7.2.13.f)

MANUFACTURER

MODEL

RATING (POWER/100 RPM)

SPACER LENGTH mm

SERVICE FACTOR min 1.5

RIGID (Note 26) NO

COUPLING WITH HYDRAULIC FIT (7.2.10)

COUPLING BALANCED TO ISO 1940-1 G6.3 (7.2.3)

COUPLING WITH PROPRIETARY CLAMPING DEVICE (7.2.11)

COUPLING IN COMPLIANCE WITH (7.2.4) API 610 compliant

COUPLING GUARD STANDARD PER (7.2.13.a) ISO 14120

Window on Coupling Guard

BASEPLATE

D05

API BASEPLATE NUMBER :

BASEPLATE CONSTRUCTION (7.3.14)

BASEPLATE DRAINAGE (7.3.1)

Entire Baseplate Drain Pan

MOUNTING :

NON-GROUT CONSTRUCTION : (7.3.13)

VERTICAL LEVELING SCREWS :

REQUIRED

LONGITUDINAL DRIVER POSITIONING SCREWS :

REQUIRED

SUPPLIED WITH :

GROUT AND VENT HOLES YES

DRAIN CONNECTION YES

MOUNTING PADS SIZED FOR BASEPLATE LEVELING (7.3.5)

MOUNTING PADS TO BE MACHINED (7.3.6)

PROVIDE SPACER PLATE UNDER ALL EQUIPMENT FEET

OTHER

REMARKS :

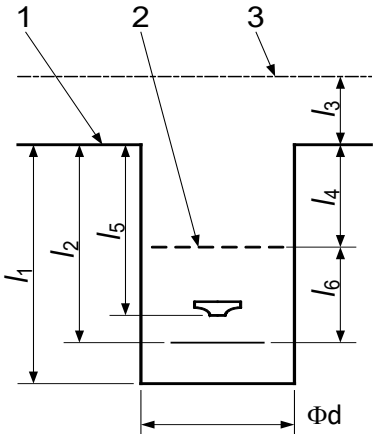
	نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک	شرکت توسعه پتروایران																
شماره پیمان: ۰۵۳ - ۰۷۳ - ۹۱۸۴	MECHANICAL DATA SHEETS FOR CLOSED DRAIN PUMPS (API 610) <table><tr><td>نسخه</td><td>سریال</td><td>نوع مدرک</td><td>رشته</td><td>تسهيلات</td><td>صادرکننده</td><td>بسته کاری</td><td>پروژه</td></tr><tr><td>D05</td><td>0022</td><td>DT</td><td>ME</td><td>120</td><td>PEDCO</td><td>GCS</td><td>BK</td></tr></table>	نسخه	سریال	نوع مدرک	رشته	تسهيلات	صادرکننده	بسته کاری	پروژه	D05	0022	DT	ME	120	PEDCO	GCS	BK	شماره صفحه: ۷ از ۱۰
نسخه	سریال	نوع مدرک	رشته	تسهيلات	صادرکننده	بسته کاری	پروژه											
D05	0022	DT	ME	120	PEDCO	GCS	BK											
طرح نگهداشت و افزایش تولید 27 مخزن																		
INSTRUMENTATION SEE ATTACHED API-670 DATA SHEET ACCELEROMETER (7.4.2.1) Number of Accelerometers Mounting Location of Accelerometers PROVISION FOR MTG ONLY (6.10.2.10) Number of Accelerometers Mounting Location of Accelerometers FLAT SURFACE REQUIRED (6.10.2.11) YES Number of Accelerometers Mounting Location of Accelerometers VIBRATION PROBES (7.4.2.2) PROVISIONS FOR VIB. PROBES NUMBER PER RADIAL BEARING NUMBER PER AXIAL BEARING MONITORS AND CABLES SUPPLIED BY (7.4.2.4) TEMPERATURE (7.4.2.3) PROVISIONS FOR TEMP PROBES RADIAL BEARING TEMP. NUMBER PER RADIAL BEARING THRUST BEARING TEMP. NUMBER PER THRUST BEARING ACTIVE SIDE NUMBER PER THRUST BEARING INACTIVE SIDE TEMP. GAUGES (WITH THERMOWELLS) (9.1.3.6) PRESSURE GAUGE TYPE Remarks	SEAL SUPPORT SYSTEM MOUNTING SEAL SUPPORT SYSTEM MOUNTED ON PUMP BASEPLATE (7.5.1.4) IDENTIFY LOCATION ON BASEPLATE INTERCONNECTING PIPING BY Supplier MECHANICAL SEAL (6.8.1) (VTS) SEE ATTACHED ISO 21049/API 682 DATA SHEET ADDITIONAL CENTRAL FLUSH PORT (6.8.9) HEATING JACKET REQ'D. (6.8.11) FLUSH PLAN 31+53B (NOTE 9.1) HEATING AND COOLING (6.1.17) (VTS) COOLING REQ'D COOLING WATER PIPING PLAN COOLING WATER PIPING FITTINGS COOLING WATER PIPING MATERIALS COOLING WATER REQUIREMENTS: TOTAL COOLING WATER HEATING MEDIUM OTHER HEATING PIPING PIPING & APPURTENANCES MANIFOLD PIPING FOR PURCHASER CONNECTION (7.5.1.6) VENT YES DRAIN YES VALVES YES (NOTE 7) COOLING WATER YES TAG ALL ORIFICES (7.5.2.4) YES SOCKET WELD CONN ON SEAL GLAND (7.5.2.8)																	

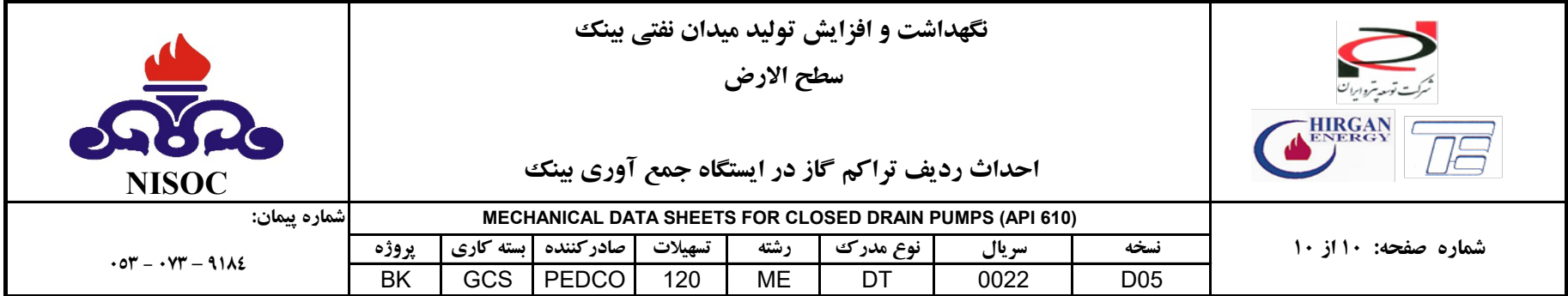
 NISOC	نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک																									
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MECHANICAL DATA SHEETS FOR CLOSED DRAIN PUMPS (API 610)																										
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D05	0022	DT	ME	120	PEDCO	GCS	BK																			
۰۵۳ - ۰۷۳ - ۹۱۸۴																										

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SURFACE PREPARATION AND PAINT						TEST			
MANUFACTURER'S STANDARD						SHOP INSPECTION (8.1.1)			
OTHER (SEE BELOW)						PERFORMANCE CURVE			
SPECIFICATION NO. As per Project Specification.						& DATA APPROVAL PRIOR TO SHIPMENT.			
"Specification for Painting; BK-GNRL-PEDCO-000-PI-SP-0006"						TEST WITH SUBSTITUTE SEAL (8.3.3.2.b)			
PUMP:						MATERIAL CERTIFICATION REQUIRED CASING			
PUMP SURFACE PREPARATION						SHAFT			
PRIMER						OTHER			
FINISH COAT						CASTING REPAIR WELD PROCEDURE APPR REQD			
BASEPLATE:						INSPECTION REQUIRED FOR CONNECTION WELDS (6.12.3.4.d)			
BASEPLATE SURFACE PREPARATION						LIQUID PENETRANT			
PRIMER:						ULTRASONIC			
FINISH COAT						INSPECTION REQUIRED FOR CASTINGS			
DETAILS OF LIFTING DEVICES						LIQUID PENETRANT			
SHIPMENT: (8.4.1)						ULTRASONIC (NOTE 14)			
EXPORT BOXING REQUIRED						HARDNESS TEST REQUIRED (8.2.2.7)			
OUTDOOR STORAGE MORE THAN 6 MONTHS						ADDNL SUBSURFACE EXAMINATION (6.12.1.5) (8.2.1.3)			
ROTOR STORAGE ORIENTATION (9.2.8.2)						FOR			
SHIPPING & STORAGE CONTAINER FOR VERT STORAGE (9.2.8.3)						METHOD			
N ₂ PURGE (9.2.8.4)						PMI TESTING REQUIRED (8.2.2.8) (NOTE 5)			
SPARE PARTS						COMPONENTS TO BE TESTED			
START-UP						RESIDUAL UNBALANCE TEST (J.4.1.2)			
NORMAL MAINTENANCE						NOTIFICATION OF SUCCESSFUL SHOP			
						PERFORMANCE TEST (8.1.1.c) (8.3.3.5)			
						BASEPLATE TEST (7.3.21)			
						HYDROSTATIC			
						HYDROSTATIC TEST OF BOWLS & COLUMN (9.3.13.2)			
						PERFORMANCE TEST			
						TEST IN COMPLIANCE WITH (8.3.3.2)			
						TEST DATA POINTS TO (8.3.3.3)			
						TEST TOLERANCES TO (8.3.3.4)			
						NPSH (8.3.4.3.1) (8.3.4.3.4) (NOTE 6)			
						NPSH-1ST STG ONLY (8.3.4.3.2)			
						NPSH TESTING TO HI 1.6 OR ISO 9906 (8.3.4.3.3)			
						TEST NPSHA LIMITED TO 110% SITE NPSHA (8.3.3.6)			
						RETEST ON SEAL LEAKAGE (8.3.3.2.d)			
						RETEST REQUIRED AFTER FINAL HEAD ADJ (8.3.3.7.b)			
						COMPLETE UNIT TEST (8.3.4.4.1)			
						SOUND LEVEL TEST (8.3.4.5)			
						CLEANLINESS PRIOR TO FINAL ASSEMBLY (8.2.2.6)			
						LOCATION OF CLEANLINESS INSPECTION			
						NOZZLE LOAD TEST			
						CHECK FOR CO-PLANAR MOUNTING PAD SURFACES			
						MECHANICAL RUN TEST UNTIL OIL TEMP STABLE			
						4 HR. MECH RUN AFTER OIL TEMP STABLE (8.3.4.2.1)			
						4 HR. MECH RUN TEST (8.3.4.2.2)			
						BRG HSG RESONANCE TEST (8.3.4.7)			
						STRUCTURAL RESONANCE TEST (9.3.9.2)			
						REMOVE / INSPECT HYDRODYNAMIC BEARINGS AFTER TEST (9.2.7.5)			
						AUXILIARY EQUIPMENT TEST (8.3.4.6)			
						EQUIPMENT TO BE INCLUDED IN AUXILIARY TESTS			
						LOCATION OF AUXILIARY EQUIPMENT TEST			
						IMPACT TEST PER EN 13445			
						PER ASME SECTION VIII			
						REMOVE CASING AFTER TEST			

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شماره پیمان:		MECHANICAL DATA SHEETS FOR CLOSED DRAIN PUMPS (API 610)						شماره صفحه: ۱۰ از ۹			
۰۵۳-۰۷۳-۹۱۸۴		پروژه	بسته کاری	صادر کننده	تسهیلات	رشته	نوع مدرک			سریال	نسخه
		BK	GCS	PEDCO	120	ME	DT			0022	D05
طرح نگهداشت و افزایش تولید 27 مخزن											
1	Note	VERTICAL TYPE (FIG 1.1) VS6								Rev	
2		REMARKS For P&ID refer to BK-GCS-PEDCO-120-PR-PI-0017									
3											
4											
5		VERTICAL PUMPS				VERTICAL PUMPS (CONT'D)					
6		PUMP THRUST:				LINE SHAFT:					
7		(+) UP				D05					
8		(-) DOWN									
9		STATIC THRUST				LINE SHAFT DIAMETER				mm	
10		AT MIN FLOW				TUBE DIAMETER				mm	
11		AT RATED FLOW				LINE SHAFT COUPLING:					
12		AT MAX FLOW				LINESHAFT CONNECTION					
13		MAX THRUST									
14		SOLEPLATE REQUIRED				• SUCTION STRAINER TYPE					
15		SOLEPLATE Length x Width				• LEVEL CONTROL					
16		SOLEPLATE THICKNESS				IMPELLER COLLETS ACCEPTABLE					
17		MOUNTING FLANGE REQUIRED				HARDENED SLEEVES UNDER BEARINGS (9.3.10.5)					
18		COLUMN PIPE:				RESONANCE TEST					
19		DIAMETER				STRUCTURAL ANALYSIS (9.3.5)					
20		LENGTH				DRIVER ALIGNMENT SCREWS					
21		NUMBER				SUCTION CAN				THICKNESS mm	
22		SPACING								LENGTH m	
23		GUIDE BUSHINGS:								DIAMETER mm	
24		NUMBER				SEPARTATE MOUNTING PLATE (9.3.8.3.1)				YES	
25		LINE SHAFT BEARING SPACING				PROVIDE SEPARATE SOLEPLATE (9.3.8.3.3)				YES	
26		GUIDE BUSHING LUBE:				DRAIN PIPED TO SURFACE (9.3.13.5)					
27						BOWL HEAD CALCULATION REQUIRED					
28		MATERIALS (additional)									
29		SUCTION CAN / BARREL:				LINESHAFT SLEEVES :					
30		DISCHARGE HEAD :				BEARING RETAINER :					
31		BOWL SHAFT :				SHAFT ENCLOSING TUBE :					
32		LINESHAFT :				DISCHARGE COLUMN :					
33		LINESHAFT HARDFACING :				PRESSURE RATING:				MAWP HYDRO	
34		BELLMOUTH :				HEAD					
35		BOWL BEARING :				COLUMN PIPE					
36		LINESHAFT BEARING :				BOWL					
37		SUMP ARRANGEMENT									
38		SUMP DIMENSIONS :									
39		GRADE ELEVATION								1 m	
40		LOW LIQUID LEVEL								2 m	
41		C.L. OF DISCHARGE								3 m	
42		SUMP DEPTH								l ₁ m	
43		PUMP LENGTH								l ₂ m	
44		GRADE TO DISCH.								l ₃ m	
45		GRADE TO LOW LIQUID LVL								l ₄ m	
46		GRADE TO 1ST STG IMPL'R.								l ₅ m	
47		SUBMERGENCE REQ'D								l ₆ m	
48		SUMP DIAMETER								Φd m	
49											
50											
51											
52											
53											
54											
55											
56											





طرح نگهداشت و افزایش تولید 27 مخزن

PRESSURE VESSEL DESIGN CODE REFERENCES					
ASME B31.3	Process Piping	ASME Section VIII Div. 1	Pressure Vessels	API 650	Welded Tanks for Oil Storage
ASME Section I	Boilers and Pressure Vessels	ASME Section II Div. 1	Materials	ASME Section III Div. 1	Nuclear Reactor Components
ASME Section IV	Power Boilers	ASME Section IX	Welding Qualifications	ASME Section V	Nondestructive Examination
EN 13445-1	Steel Pressurized Vessels	EN 13445-2	Fabrication and Inspection	EN 13445-3	Design and Calculation
EN 13445-4	Design and Calculation	EN 13445-5	Inspection and Testing	EN 13445-6	Material Requirements
EN 13445-7	Design and Calculation	EN 13445-8	Inspection and Testing	EN 13445-9	Material Requirements
EN 13445-10	Design and Calculation	EN 13445-11	Inspection and Testing	EN 13445-12	Material Requirements
EN 13445-13	Design and Calculation	EN 13445-14	Inspection and Testing	EN 13445-15	Material Requirements
EN 13445-16	Design and Calculation	EN 13445-17	Inspection and Testing	EN 13445-18	Material Requirements
EN 13445-19	Design and Calculation	EN 13445-20	Inspection and Testing	EN 13445-21	Material Requirements
EN 13445-22	Design and Calculation	EN 13445-23	Inspection and Testing	EN 13445-24	Material Requirements
EN 13445-25	Design and Calculation	EN 13445-26	Inspection and Testing	EN 13445-27	Material Requirements
EN 13445-28	Design and Calculation	EN 13445-29	Inspection and Testing	EN 13445-30	Material Requirements
EN 13445-31	Design and Calculation	EN 13445-32	Inspection and Testing	EN 13445-33	Material Requirements
EN 13445-34	Design and Calculation	EN 13445-35	Inspection and Testing	EN 13445-36	Material Requirements
EN 13445-37	Design and Calculation	EN 13445-38	Inspection and Testing	EN 13445-39	Material Requirements
EN 13445-40	Design and Calculation	EN 13445-41	Inspection and Testing	EN 13445-42	Material Requirements
EN 13445-43	Design and Calculation	EN 13445-44	Inspection and Testing	EN 13445-45	Material Requirements
EN 13445-46	Design and Calculation	EN 13445-47	Inspection and Testing	EN 13445-48	Material Requirements
EN 13445-49	Design and Calculation	EN 13445-50	Inspection and Testing	EN 13445-51	Material Requirements
EN 13445-52	Design and Calculation	EN 13445-53	Inspection and Testing	EN 13445-54	Material Requirements
EN 13445-55	Design and Calculation	EN 13445-56	Inspection and Testing	EN 13445-57	Material Requirements
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EN 13445-61	Design and Calculation	EN 13445-62	Inspection and Testing	EN 13445-63	Material Requirements
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EN 13445-67	Design and Calculation	EN 13445-68	Inspection and Testing	EN 13445-69	Material Requirements
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EN 13445-73	Design and Calculation	EN 13445-74	Inspection and Testing	EN 13445-75	Material Requirements
EN 13445-76	Design and Calculation	EN 13445-77	Inspection and Testing	EN 13445-78	Material Requirements
EN 13445-79	Design and Calculation	EN 13445-80	Inspection and Testing	EN 13445-81	Material Requirements
EN 13445-82	Design and Calculation	EN 13445-83	Inspection and Testing	EN 13445-84	Material Requirements
EN 13445-85	Design and Calculation	EN 13445-86	Inspection and Testing	EN 13445-87	Material Requirements
EN 13445-88	Design and Calculation	EN 13445-89	Inspection and Testing	EN 13445-90	Material Requirements
EN 13445-91	Design and Calculation	EN 13445-92	Inspection and Testing	EN 13445-93	Material Requirements
EN 13445-94	Design and Calculation	EN 13445-95	Inspection and Testing	EN 13445-96	Material Requirements
EN 13445-97	Design and Calculation	EN 13445-98	Inspection and Testing	EN 13445-99	Material Requirements
EN 13445-100	Design and Calculation	EN 13445-101	Inspection and Testing	EN 13445-102	Material Requirements
EN 13445-103	Design and Calculation	EN 13445-104	Inspection and Testing	EN 13445-105	Material Requirements
EN 13445-106	Design and Calculation	EN 13445-107	Inspection and Testing	EN 13445-108	Material Requirements
EN 13445-109	Design and Calculation	EN 13445-110	Inspection and Testing	EN 13445-111	Material Requirements
EN 13445-112	Design and Calculation	EN 13445-113	Inspection and Testing	EN 13445-114	Material Requirements
EN 13445-115	Design and Calculation	EN 13445-116	Inspection and Testing	EN 13445-117	Material Requirements
EN 13445-118	Design and Calculation	EN 13445-119	Inspection and Testing	EN 13445-120	Material Requirements
EN 13445-121	Design and Calculation	EN 13445-122	Inspection and Testing	EN 13445-123	Material Requirements
EN 13445-124	Design and Calculation	EN 13445-125	Inspection and Testing	EN 13445-126	Material Requirements
EN 13445-127	Design and Calculation	EN 13445-128	Inspection and Testing	EN 13445-129	Material Requirements
EN 13445-130	Design and Calculation	EN 13445-131	Inspection and Testing	EN 13445-132	Material Requirements
EN 13445-133	Design and Calculation	EN 13445-134	Inspection and Testing	EN 13445-135	Material Requirements
EN 13445-136	Design and Calculation	EN 13445-137	Inspection and Testing	EN 13445-138	Material Requirements
EN 13445-139	Design and Calculation</				

THESE REFERENCES MUST BE LISTED BY THE MANUFACTURER	
CASTING FACTORS USED IN DESIGN (TABLE 3)	
SOURCE OF MATERIAL PROPERTIES	_____

WELDING AND REPAIRS	
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THESE REFERENCES MUST BE LISTED BY THE PURCHASER. (DEFAULT TO TABLE 11 IF NO PURCHASER PREFERENCE IS STATED)

ALTERNATE WELDING CODES AND STANDARDS		REQUIRED
WELDING REQUIREMENT (APPLICABLE CODE OR STANDARD)		
1	ASME SECTION VIII, DIVISION 1	
2	ASME SECTION VIII, DIVISION 2	
3	ASME SECTION IX	
4	API 650	
5	API 653	
6	API 654	
7	API 655	
8	API 656	
9	API 657	
10	API 658	
11	API 659	
12	API 660	
13	API 675	
14	API 680	
15	API 681	
16	API 682	
17	API 683	
18	API 684	
19	API 685	
20	API 686	
21	API 687	
22	API 688	
23	API 689	
24	API 690	
25	API 691	
26	API 692	
27	API 693	
28	API 694	
29	API 695	
30	API 696	
31	API 697	
32	API 698	
33	API 699	
34	API 700	
35	API 701	
36	API 702	
37	API 703	
38	API 704	
39	API 705	
40	API 706	
41	API 707	
42	API 708	
43	API 709	
44	API 710	
45	API 711	
46	API 712	
47	API 713	
48	API 714	
49	API 715	
50	API 716	
51	API 717	
52	API 718	
53	API 719	
54	API 720	
55	API 721	
56	API 722	
57	API 723	
58	API 724	
59	API 725	
60	API 726	
61	API 727	
62	API 728	
63	API 729	
64	API 730	
65	API 731	
66	API 732	
67	API 733	
68	API 734	
69	API 735	
70	API 736	
71	API 737	
72	API 738	
73	API 739	
74	API 740	
75	API 741	
76	API 742	
77	API 743	
78	API 744	
79	API 745	
80	API 746	
81	API 747	
82	API 748	
83	API 749	
84	API 750	
85	API 751	
86	API 752	
87	API 753	
88	API 754	
89	API 755	
90	API 756	
91	API 757	
92	API 758	
93	API 759	
94	API 760	
95	API 761	
96	API 762	
97	API 763	
98	API 764	
99	API 765	
100	API 766	
101	API 767	
102	API 768	
103	API 769	
104	API 770	
105	API 771	
106	API 772	
107	API 773	
108	API 774	
109	API 775	
110	API 776	
111	API 777	
112	API 778	
113	API 779	
114	API 780	
115	API 781	
116	API 782	
117	API 783	
118	API 784	
119	API 785	
120	API 786	
121	API 787	
122	API 788	
123	API 789	
124	API 790	
125	API 791	
126	API 792	
127	API 793	
128	API 794	
129	API 79	

WELDING REQUIREMENT (APPLICABLE CODE OR STANDARD)	REQUIRED
WELDER/OPERATOR QUALIFICATION	REQUIRED

WELDER/OPERATOR QUALIFICATION	REQUIRED
WELDING PROCEDURE QUALIFICATION	

WELDING PROCEDURE QUALIFICATION

MAGNETIC PARTICLE OR LIQUID PENETRANT EXAMINATION OF PLATE EDGES

POSTWELD HEAT TREATMENT	

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THESE PREFERENCES MUST BE LISTED BY THE PURCHASER		MATERIAL INSPECTION	DEFAULT TO TABLE 14	3150
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THESE REFERENCES MUST BE LISTED BY THE PURCHASER	DEFAULT TO TABLE 14	YES
ALTERNATIVE MATERIAL INSPECTIONS AND ACCEPTANCE CRITERIA (SEE TABLE 15) (8.2.2.5)		

ALTERNATIVE MATERIAL INSPECTIONS AND ACCEPTANCE CRITERIA (SEE TABLE 15) (8.2.2.3)			
TYPE OF INSPECTION	METHOD	FOR FABRICATIONS	FOR CASTINGS

TYPE OF INSPECTION	METHOD	FOR FABRICATIONS	FOR CASTINGS
RADIOGRAPHY			

ULTRASONIC INSPECTION			
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MAGNETIC PARTICLE INSPECTION			
LIQUID PENETRANT INSPECTION			
VISUAL INSPECTION (all surfaces)			

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.