







احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

NISOC

MECHANICAL DATA SHEETS FOR 2nd STAGE G.C. SUCTION DRUMS

شماره پیمان:	
۱۸۶ – ۲۲۰ – ۳۱۰	

پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	ME	DT	0004	D03

شماره صفحه: ۱ از ۸

طرح نگهداشت و افزایش تولید ۲۷ مخزن

MECHANICAL DATA SHEETS FOR 2nd STAGE G.C. SUCTION DRUMS

نگهداشت و افزایش تولید میدان نفتی بینک

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Rev.	Date	Purpose of Issue / Status	Prepared by:	Checked by:	Approved by:	CLIENT Approval
D00	DEC.2021	IFC	H.Adineh	M.Fakharian	M.Mehrshad	
D01	JAN. 2022	IFA	H.Adineh	M.Fakharian	M.Mehrshad	
D02	MAY. 2022	IFA	H.Adineh	M.Fakharian	M.Mehrshad	
D03	SEP.2022	IFA	H.Adineh	M.Fakharian	M.Mehrshad	

Class: 2 CLIENT Doc. Number: F0Z-708835

status: IDC: Inter-Discipline Check

IFC: Issued For Comment
IFA: Issued For Approval
AFD: Approved For Design

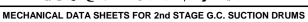
AFC: Approved For Construction
AFP: Approved For Purchase
AFQ: Approved For Quotation
IFI: Issued For Information

AB-R: As-Built for CLIENT Review

AB-A: As-Built -Approved



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک







شماره صفحه: ۲ از ۸

REVISION RECORD SHEET

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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 2nd STAGE G.C. SUCTION DRUMS





شماره صفحه: ۱۳ز ۸

General Notes

Rev

- 1. The Asterisk * denotes information and/or confirmation required from VENDOR.
- 2 Deleted
- 3. VENDOR shall include for the services of a independent verification body for mechanical design, stage inspection, testing and stamping of the equipment (if possible).
- 4. Painting and coating (external) shall be as per project 'Specification for Painting', Doc. No. BK-GNRAL-PEDCO-000-PI-SP-0006. Specification for Lining', Doc. No. BK-GNRAL-PEDCO-000-PI-SP-0007.
- Flanges shall comply with ASME B16.5. Nozzle bolt holes shall straddle the natural centrelines for horizontal nozzles. VENDOR to confirm maximum allowable nozzle loads and moments (RF: Raised Face, WN: Welding Neck)
- 6. All reinforcement pads shall have 1/4" (6mm) tell-tale hole and 1/8" (3mm) vent hole as per Standard Detail Drawing For Pressure Vessels and Heat Exchangers', Doc. No. BK-GNRAL-PEDCO-000-ME-DW-0001".
- 7. Manways shall be supplied complete with blind flange, external grab handles, internal grab handle and ladder rungs, nuts, bolting, gasket and proof load test davits. Davits shall be proof load tested on the vessels to 1.5 x Safe Working Load (SWL) and shall be marked accordingly.
- 8. All external bolts and nuts shall be hot dip galvanized. Internal bolts and nuts shall be stainless steel.
- 9. Loads at support base, Shall be calculated and determined by vendor.
- 10. Access Ladder & Platform to be considered.
- 11. Deleted
- 12. All material, corrosion allowance and their suitability for the process fluid at design pressure and temperature to be confirmed by vendor.
- 13. Deleted
- 14. All nozzle locations and orientations to be finalized later.
- 15. Instrumentation items are excluded from vendor's scope of supply.
- 16. Any changes in material of construction, location & orientation of the nozzles shall be confirmed by client.
- 17. All materials shall be new and unused.
- 18. Fabrication tolerances for vessel shall be in accordance with requirement of ASME code.
- 19. Location and number of lifting lugs on vessels shall be specificed on VENDOR drawing.
- 20. All items shall be clearly match marked against vessel drawings to facilitate erection.
- 21. For instrument's connections please refer to project "Specification For Instrumentation", Doc. No. BK-GNRAL-PEDCO-000-IN-SP-0001 Doc. No. BK-GNRAL-PEDCO-000-IN-SP-0001 and Instrument Hook-up Diagram, Doc.No.BK-PPL-PEDCO-320-IN-DG-0002
- 22. Vendor shall supply details of all welding connections and give general specification of used materials.
- 23. For equipment requiring PWHT, final inspection and acceptance by the CLIENT or its nominated representative shall only be undertaken against NDE after PWHT. All weldings shall be made before vessel heat treatment (if any).
- 24. Equipment packaging, preparation for shipment and delivery shall be in accordance with the project Packing, Marking, Transportation Procedure Doc. No. "BK-GNRAL-PEDCO-000-QC-PR-0045".
- 25. Specified accessories and attachments shall be supplied by vendor.
- 26. Gasket shall be spiral wound type, graphite filled with inner ring and outer ring S.S.316
- 27. Fire proofing requirement will be specified as per result of fire proofing zone layout. "Area Classification: Zone 2, IIB, T3"
- 28. Insulation shall be as per project 'Specification for Insulation', Document No. BK-GNRAL-PEDCO-000-PI-SP-0019.
- 29. Two M12 earthing lugs shall be provided on vessel support. Material of Earthing lugs shall be S.S. 316



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۱۸۶ – ۲۷۰ – ۹۱۸۶

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض

احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

MECHANICAL DATA SHEETS FOR 2nd STAGE G.C. SUCTION DRUMS

 نسخه
 سریال
 نوع مدر ک
 رشته
 تسهیلات
 صادر کننده
 بسته کاری
 پروژه

 BK
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شماره صفحه: ٤ از ٨

General Notes (Cont'd)

Rev

- 30. For standard detail of Earth lug execution refer to the Project "Standard Detail Drawing For Pressure Vessels and Heat Exchangers Doc. No. BK-GNRAL-PEDCO-000-ME-DW-0001".
- 31. Elliptical heads shall be Ultrasonic Tested for LAMINATION after forming.

شماره پیمان:

- 32. The projection of equipment's nozzles should be considered as per 'Standard Detail Drawing For Pressure Vessels and Heat Exchangers', Doc. No. BK-GNRAL-PEDCO-000-ME-DW-0001". Projection of Horizontal & Vertical nozzles is from tengent line and centerline respectively.
- 33. The elevation of equipment's nozzels should be specified as follows:
 - I. For vertical vessels : from bottom T.L.
 - II. For horizontal vessels: from Left T.L.
- 34. Nozzles and flanges shall be suitably supported and reinforced based on nozzle loads provided in project Specification for Pressure Vessels, Document No. BK-GNRAL-PEDCO-000-ME-SP-0001.
- 35. Prior to sealing the vessel for shipping and storage, the inside surface of the equipment shall be 100% visually inspected. Internal surfaces shall be clean and thoroughly dried. The CLIENT or its nominated representative shall witness the cleanliness of internal surfaces. Flange faces shall be protected by wooden or plastic dummy flanges.
- 36. Minimum requirement for pre-commissioning, commissioning, start up and two years operation and spare parts shall be in accordance with document E&C-QC-SP-1.
- 37 Lifting Lugs / trunnions shall be provided to facilitate a single point lift. If a single point lift cannot be achieved without the use of a lifting beam, then VENDOR shall provide a suitable, certified, lifting beam.
- 38. Design pressure specified is at top of vessels. VENDOR design shell include static head for vessels flooded with specific gravity of the handled liquid.
- 39. VENDOR is to maximize shop fabrication based on the following transportation limits:
 - Maximum weight: 96 tonnes
 - Maximum load per axle: 12 tonnes
 - Maximum length: 50.0 mMaximum width: 5.0 m
 - Maximum height: 5.2 m
 - For items with dimensions and weights greater than the road capacity specified above, VENDOR may be required to split the package into several components.
- 40. All external attachments directly welded to the pressure part shall be the same material as vessel grade.
- 41. The Vendor shall be fully responsible for the complete mechanical design, preparing calculation book and supply of the vessel.
- 42. All dimensions shown are in mm unless otherwise indicated. All nozzle sizes are in inch.
- 43. Deleted
- 44. DEMISTER specification will be finilized later.
- 45. 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.
- 46. Welded carbon and carbon manganess steels for vessel shall comply with the following:

Carbon content shall not exceed 0.23%.

Based on the ladel analysis, below equation shall be satisfied.

Ceq. = C+MN/6+(Cr+Mo+V)/5+(Cu+Ni)/15 < 0.42 %

47. All carbon steel material shall be fully killed, fine grain treated and supplied in the normalized condition.



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 نسخه
 سریال
 نوع مدر ک
 رشته
 تسهیلات
 صادر کننده
 بسته کاری
 پروژه
 شماره پیمان:

 ۰۵۳ - ۰۷۳ - ۹۱۸٤
 BK
 GCS
 PEDCO
 120
 ME
 DT
 0004
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شماره صفحه: ٥ از ٨

I		DATA S	SHEET	
1		ige G.C. Suction Drums		
2	Tag No. : <i>V-2102</i>		Quantity : 3 Set	
3	Type : Pressur	re Vessel		
4		Process I	Design Data	
5	Contents		Corrosive / Erosive	CO2, H2S
6	Operating Temp. (°C)	60	Liquid Flow (kg/h)	
7	Operating Press. (barg)	18.3	Vap. Molec. Weight (kg/kmol)	
8	Gas Flow (kg/h)		Liquid Sp. Gravity	0.01828
9	Liquid Viscosity (cP)		Service:	Sour HC
10			I Design Data D03	
	Design Temp. (°C)	115.4	Vessel Orientation	Vertical
	Design Press. (barg)	F.V / 22	,	nm) 950
	Test Press. (barg)	Per Code & Specification	•	(m ³)
	Internal Vacuum (barg)	Yes	,	nm) -
	In. Dia. of Shell (mm)	900		nm) -
	Tan/Tan Dim. (mm)	2840	Boot Head Type	-
	Vessel Head Type	2:1 Elliptical	,	nm) -
	Shell Wall Thk. (mm)	*	Joint Efficiency	0.85 (Shell) / 1 (Head)
	Head Wall Thk. (mm)	* (After Forming)		(°C)
	Seismic Design	Site Class: D, Code: ASCE 7-10		(°C) 5
		Speed: 120 Km/hr (Max.), Code: ASCE 7-10	Insulation Required	Yes, PP
22			erials	
23	Code	ASME II / ASTM	Nozzle Necks:	A 106 Gr.B + 3mm Clad SS 316L
	Shell / Heads	A 516 Gr. 70 N + 3mm Clad SS 316L	Pipes	A 106 Gr.B + 3mm Clad SS 316L
	Heads	A 516 Gr. 70 N + 3mm Clad SS 316L	Plates	A 516 Gr.70 N
26	Lining / Cladding	- / 3mm SS 316L	Forgings	A~105~N + 3mm~Clad~SS~316L
	Leg / Pad	A 283 Gr.C/A 516 Gr. 70	Flanges	A 105 N+ 3mm Clad SS 316L
	Platform Gratings	Hot Dip Galvanized C.S.	Fittings	A 234 Gr. WPB + Cladding
	Gaskets	Note 26	External Bolts	A193 Gr B7M (Note 8)
	Lifting Lugs	A 516 Gr.70 N/A 283	External Nuts	A194 Gr 2HM (Note 8)
	Reinforcing Pads	A 516 Gr.70 N	Internal Bolts	A193 Gr B8M
	Ladder & Platform	C.S.	Internal Nuts	A194 8M
	Internal welded Support	SS 316L	Name Plate	S.S
34		DESERVACE OTAND	ARRO & ROCUMENTO	03
35	M	REFERENCE STANL	ANDO & DOCUMENTO	
	Mechanical Design Code			-G-ME-150 (Latest Revision)
	Specification for Pressure Ve	SSEIS		CO-000-ME-SP-0001
38	Process Basis of Design	(DOID)		CO-000-PR-DB-0001
	Piping & Instrument Diagram	(P&ID)		O-120-PR-PI-0009
	Specification for Painting			CO-000-PI-SP-0006
	Specification for Insulation	and a second a la Constant de la		CO-000-PI-SP-0019
	Specification For Material Re			000-PI-SP-0008 (Note 45)
43	1 (2 A 4) 24		pection Requirements	
44	Inspection Authority	TPI & Client	T 21 M: C D C .	· ·
45		In Accordance with BS EN 10204:2004, T	Type 3.1, Minimum for Pressure Conta	
46		Water	Hydro Test Procedure	Yes; Per Code & Spec. Requirements
47	Post Weld Heat Treatment	Per Code & Spec. Requirements	PT	100%
48	MT	100 % on Lifting Lug Fillet Welds	UT Port Wolfe	Yes; Per Code & Spec. Requirements
49	RT	100 % On T-Joints and Head Joint		
50			Circumferential Joints Butt-Welds,	ID " W II
51	DT Danast		& Fabricated Nozzle Neck Longitudina	
52	RT Report	Yes; Per Code & Spec. Requir.	PT Report	Yes;Per Code & Spec. Requirements
53		Yes; Per Code & Spec. Requir.	UT Report	Yes;Per Code & Spec. Requirements
54				Yes
55		• •		Yes
	Surface Preparation & Coating	ng	Specification for Painting Doc. No.	BK-GNRAL-PEDCO-000-PI-SP-0006
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احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک **NISOC**

MECHANICAL DATA SHEETS FOR 2nd STAGE G.C. SUCTION DRUMS

سریال نوع مدرک رشته تسهیلات صادرکننده بسته کاری پروژه شماره پیمان: ٤٨١٤ - ٣٧٠ - ٣٥٠ BK GCS PEDCO 120 ME DT 0004 D03

شماره صفحه: ۲ از ۸

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1				ACCES	Acces	S , NOZZLE ssories & At	5 LI	ments (A	Into 25	BASI	<u> </u>					
2	Supporting	albhe2 r	e e		ACCE	No		me Plate							Yes	
3	Access La	dder & F	Platform (Note	10)		Yes		me Plate	Diacke	•					Yes	
4		ss Ladder & Platform (Note 10) Yes Name Plate Yes ation Support Yes Earthing Lug (Note 30) Yes														
5	Insulation	Сарроп				Yes		iling Lug	, (11010	00)					Yes	
6	Insulation	Cover				Yes	Ca	thodic Pro	otection	(Sacrifi	cial Anod	les)			No	
7			ort (Note 27)			No		chor Bolts		(/			No	
8	Lifting Lug	S				Yes	Ins	trumentat	ions						No	
9	Internal/ E	xternal C	Clips			Yes	Ski								No	
10	Template					No		pport Clip							Yes	
11	Boot					No		rtex Breal							Yes	
12	Davit for N		.			Yes		ng & Grip							No	
	Internal Li	ning (By	Painting)			Yes	He	ating Coil							No	
14	Internal De	emister F	Pad (Note 44)			Yes										
15 16																
17																
18						Nozzles L	.ist *	(Note 1)								
19	Mark	Qty.	Dos	cription		Pipe			Flange		Proj. ((mm)	Reinfor	rcement	Remarks	
20	IVIAIR	αιy.	Desi	Сприоп	Size	Thk. S	ch.	Type	Rate.		(Note		Thk.	O.D.		
21	A	1		nlet	6"			WN	#300	RF	727		*	310*	Note 6	
22	B1	1		Outlet	6"			WN	#300	RF	493	*	*	310*	Note 6	
23	B2	1		d Outlet	2"			WN	#300	RF	493					
24	V	1		lent	2"			WN	#300	RF	See DV			0704	17	
25	M	1		nhole	20"			WN	#300	RF	827		*	870*	Note 6	
26 27	S L 1,2	1 2		Connection	2" 3"			WN WN	#300	RF RF	659* 718*		*	210*	Maria	
2 <i>1</i> 28	L 1,2 L 3,4	2		Stand Pipe				WN WN	#300	RF RF	718*		*	210*	Note 6	
29	PSV	1		Level Transmitter Pressure Safety Valve				WN	#300	RF	718*					
30	P1	1		re Gauge	2" 2"			WN	#300	RF	718*					
31	T	1		ture Gauge	2"			WN	#300	RF	718*					
32	P 2,3	2		DIT	2"			WN	#300	RF	718*					
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34																
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36																
37 38																
39																
40																
41					Wind a	nd Seismic L	oads	at Base *	Note(9)						
42	Load Co	ndition	Emp	oty Condition		Ор	erati	ng Conditi	on			Test	ing Con	dition		
43 44		_					1				Vlax.					
45	M	Max. Shear Max.					Max. Shear		Max.			hear	Ma			
46	AT \		@ Base	Moment @	Weight	@ Base	IVIO	oment @	Weig	l (a	Base	Mome	_	v	Veight	
47	√Q		(Kg)	Base	(Kg)	(Kg)		Base	(Kg	_	(Kg)	Bas			(Kg)	
48	Load T	ype		(Kg.m)			((Kg.m)			(6/	(Kg.	m)			
49	WINI															
50	VVIIVI	,					<u></u>									
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All dimensions are in mm.

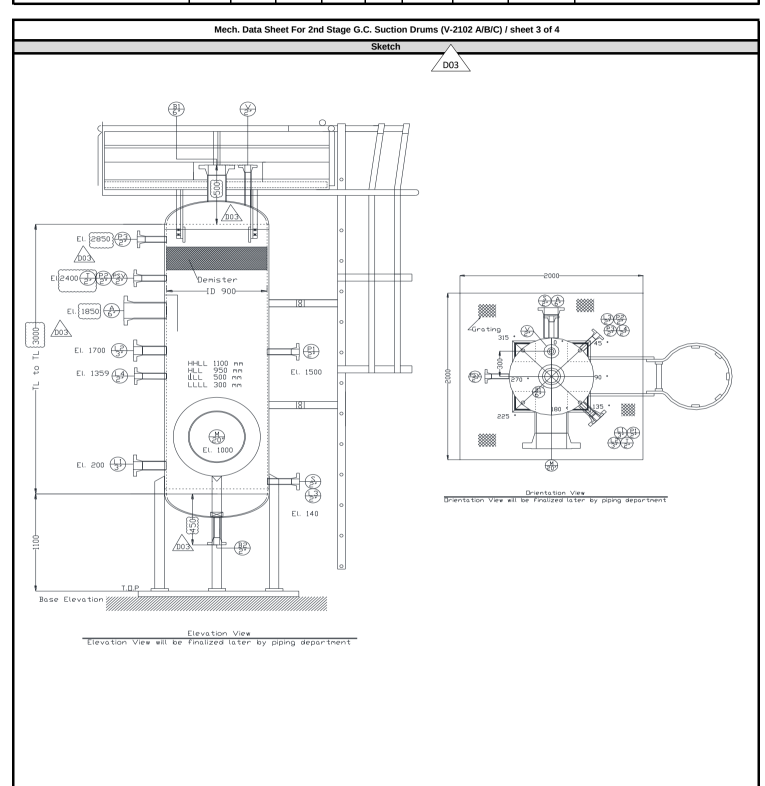
احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

MECHANICAL DATA SHEETS FOR 2nd STAGE G.C. SUCTION DRUMS

 نسخه
 سریال
 نوع مدر ک
 رشته
 تسهیلات
 صادر کننده
 بسته کاری
 پروژه
 شماره پیمان:

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شماره صفحه: ۱ از ۸





شماره پیمان:

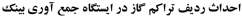
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نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض

DT





MECHANICAL DATA SHEETS FOR 2nd STAGE G.C. SUCTION DRUMS پروژه بسته کاری صادر كننده تسهيلات نوع مدرك سريال نسخه BK GCS PEDCO ME 0004 D03

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شماره صفحه: ۱ از ۸

Mech. Data Sheet For 2nd Stage G.C. Suction Drums (V-2102 A/B/C) / sheet 3 of 4 WEIGHT Rev. Rev. 2 **WEIGHT CONTROL DATA SHEET** 1/1 4 SI UNIT 7 5 Bushehr (Binak Oilfield) 2nd Stage G.C. Suction Drums 6 Service Location 7 Туре Quotation No. 8 No. trains Serial No. 9 No. stages 10 Supplier 11 Manufacturer : 12 Model 13 Note: Information to be completed by equipment vendor. 14 15 Total weight (kg) * 16 17 Fabrication Erection Operation Hydrostatic Test Removable internal Ladder & Platform 18 19 20 21 22 WEIGHT AND C OF G DATA REQUIRED * 23 CENTER OF GRAVITY (mm) WEIGHT WEIGHT 24 CONDITION 25 **ACCURACY %** (kg) 26 Dry 27 28 29 30 **SKETCH** 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 ELEVATION UNDERSIDE OF BASE 47 48 49 50 51 52 **NOTES** 53 1) All lifting points to be load tested and certified. 54 2) Any spreader beam to be load tested and certified. 55 3) Lifting / rigging plan for skid mounted equipment to be provided by the Vendor. 56 57 58 59 60 61 62