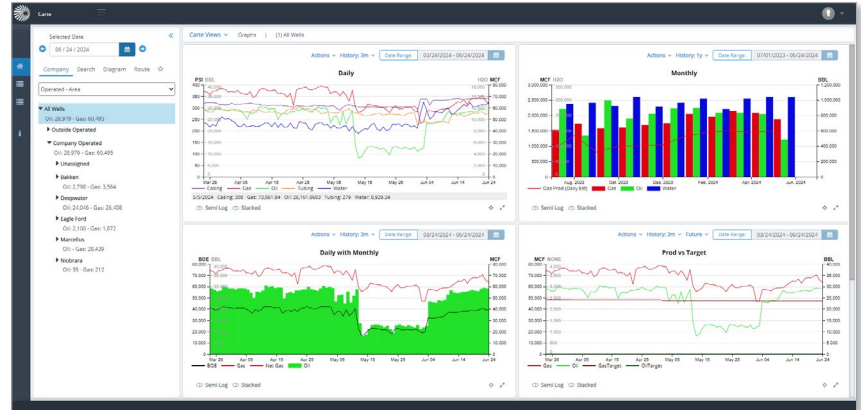


IFS Merrick – Carte

Used across the enterprise, from field operations to the CEO's office.

IFS Merrick's reporting and analytics solution, Carte, enables customers to visualize, graph, and analyze production by a single well, field, or across all your assets.

It enables you and your teams to monitor and analyze allocated data against daily and monthly production targets. With flexible reporting capabilities, end-users can easily create their own graphs and tables with any groupings or information they need.



View daily and monthly production by well, field group, asset group, or across the entire organization.

Collaboration and Imagination

Built-in collaboration features allow you to share information in many ways including but not limited to: graphical annotations, shared views and graphs, exports to Excel, and an interactive commentary feed. Flexible calculations, comparison tools, favorites, and client defined data means you are only limited by your imagination in how Carte can help your company optimize access to your production data for faster analysis and decisions.

Why Carte Reporting and Analytics



Built to understand production data out of the box



Integrated with ProCount and 3rd party databases



Fast adoption across all skill levels



Unlimited navigators based on client defined groupings or logical attributes



Hierarchies can be seven levels deep from the company down to the well



Exceptionally responsive user interface

IFS Merrick – Carte

Selected Date: 06/24/2024

Carte Views: Readings | (1668) AG 1003 A-2 ST1

Company: Search Diagram Route

Search by Name/Merrick ID...

1652 Abbott 6h-4
Rowing Well
1659 Abbott 7h-4
Rowing Well
1668 AG 1003 A-2 ST1
Gas Lift Well
1662 AG 1003 A-4
Rowing Well
1663 AG 1003 A-4 ST02
Rowing Gas Well
1664 AG 558 A1
Rowing Oil Well
1667 AG 558 A3 ST03
Rowing Gas Well
1634 Anteater 1-23h
Rowing Well
1633 Anteater 2-23h
Rowing Well
1629 Anteater 3-23h
Rowing Well
1630 Anteater 4-23h
Rowing Well
1122 Anton A Unit 28h
Rowing Well
1123 Anton B Unit 29h
Rowing Well
1120 Anton Ramsey A Unit 21h
Gas Lift Well
1121 Anton Ramsey B Unit 22h
Gas Lift Well
1292 Anton Ramsey C Unit 10h
Gas Lift Well
Active Only

Date 24 Hr Oil 24 Hr Water 24 Hr Gas In 24 Hr Gas Out 24 Hr Formation Gas Tubing Casing Test Hours BTUFactor Oil % GOR Use in Allocatio Alloc Effective Date UserID UserDateSt UserTimeSt

6/24/2024	307.47	665.53	747	1,270	523	164	1004	24:00	0.0	31.6	1701	Yes	6/24/2024	0	6/25/2024 06:47:50	
6/23/2024	395.96	548.05	647	1,239	592	188	989	24:00	0.0	41.9	1495	Yes	6/23/2024	47	6/27/2024 08:49:30	
6/22/2024	395.46	618.54	647	1,239	592.00	220	989	24:00	0.0	39.0	1497	Yes	6/22/2024	0	6/23/2024 07:24:43	
6/21/2024	454.55	506.45	736	875	139	220	995	24:00	0.0	47.3	306	Yes	6/21/2024	0	6/22/2024 08:14:52	
6/12/2024	296.29	455.71	493	772	279	266	900	24:00	0.0	39.4	942	Yes	6/12/2024	47	6/13/2024 08:56:34	
6/4/2024	550.89	791.11	517	1,120	603	266	900	24:00	0.0	41.1	1095	Yes	6/4/2024	47	6/13/2024 08:56:34	
4/3/2024	587.51	952.49	525	1,699	1,174	178	900	24:00	0.0	38.2	1998	Yes	4/3/2024	47	4/11/2024 11:10:50	
3/24/2024	690.2	860.81	284	1,530	1,246	217	925	24:00	0.0	44.5	1805	Yes	3/24/2024	47	4/11/2024 11:10:50	
3/7/2024	507.78	794.22	701	1,401	700	194	857	24:00	0.0	39	1379	Yes	3/7/2024	47	3/10/2024 13:58:41	
3/2/2024	406.41	713.59	265	980	715	133	51	24:00	0.0	36.4	1751	Yes	3/2/2024	0	3/4/2024 10:14:32	
3/2/2024	527.83	547.18	325	1,055	730	133	51	24:00	0.0	49.1	1383	Yes	3/2/2024	0	3/4/2024 11:33:30	
2/5/2024	221	448			483	133	51	24:00	0.0	33	2186	Yes	2/5/2024	0	2/6/2024 07:37:18	
1/29/2024	294	538			499	159	40	24:00	0.0	35.3	1697	Yes	1/29/2024	0	1/29/2024 11:25:16	
12/21/2023	372	790			496	496	178	851	24:00	0.0	32	1333	Yes	12/21/2023	0	12/21/2023 09:11:29
11/28/2023	421	884			473	473	173	599	24:00	0.0	32.3	1124	Yes	11/28/2023	0	11/30/2023 07:39:45
10/9/2023	408	865			478	478	218	402	24:00	0.0	32.1	1172	Yes	10/9/2023	0	10/10/2023 06:54:01
10/8/2023	364	905			473	473	219	399	24:00	0.0	28.7	1399	Yes	10/8/2023	0	10/9/2023 07:27:34
9/9/2023	279	656			572	572	165	271	24:00	0.0	29.8	2050	Yes	9/9/2023	0	9/12/2023 07:10:14
8/1/2023	318	282			582	582	166	47	24:00	0.0	53	1830	Yes	8/1/2023	47	9/21/2023 16:48:13
7/9/2023	318	623			582	582	201	440	24:00	0.0	33.8	1830	Yes	7/9/2023	0	7/9/2023 07:12:00
7/6/2023	368	705			603	603	223	423	24:00	0.0	34.3	1639	Yes	7/6/2023	0	7/6/2023 07:03:54
6/24/2023	448	837			779	779	238	355	24:00	0.0	34.9	1739	Yes	6/24/2023	0	6/24/2023 14:46:41
6/22/2023	517	1,047			1,128	1,128	264	341	24:00	0.0	33.1	2182	Yes	6/22/2023	0	6/22/2023 07:29:58
6/1/2023	513	1,123			1,138	1,138	248	336	24:00	0.0	31.4	2218	Yes	6/1/2023	47	6/22/2023 09:53:08
6/8/2023	555	1,037			1,218	1,218	271	248	24:00	0.0	34.9	2195	Yes	6/8/2023	0	6/8/2023 14:57:19
5/31/2023	492	772			1,264	1,264	226	180	24:00	0.0	38.9	2569	Yes	5/31/2023	47	6/1/2023 09:21:43
5/17/2023	574	1,041			1,784	1,784	498	461	24:00	0.0	35.7	7741	Yes	5/18/2023	0	5/19/2023 07:56:46

481 records found.

Selected Date: 06/24/2024

Carte Views: Well Test | (1668) AG 1003 A-2 ST1

Company: Search Diagram Route

Search by Name/Merrick ID...

1652 Abbott 6h-4
Rowing Well
1659 Abbott 7h-4
Rowing Well
1668 AG 1003 A-2 ST1
Gas Lift Well
1662 AG 1003 A-4
Rowing Well
1663 AG 1003 A-4 ST02
Rowing Gas Well
1664 AG 558 A1
Rowing Oil Well
1667 AG 558 A3 ST03
Rowing Gas Well
1634 Anteater 1-23h
Rowing Well
1633 Anteater 2-23h
Rowing Well
1629 Anteater 3-23h
Rowing Well
1630 Anteater 4-23h
Rowing Well
1122 Anton A Unit 28h
Rowing Well
1123 Anton B Unit 29h
Rowing Well
1120 Anton Ramsey A Unit 21h
Gas Lift Well
1121 Anton Ramsey B Unit 22h
Gas Lift Well
1292 Anton Ramsey C Unit 10h
Gas Lift Well
Active Only

AG 1003 A-2 ST1 Merrick ID: 668

API Number: 668105004301 Accounting ID: 513091005 Completion Type: Oil Well First Day Oil Prod: Producing Status: Producing First Day Gas Prod: Producing Methane/Gas/Lift

Area: Deepwater Field: AG 101 State: NORTH COAST County: Unassigned

Custom Well Test

6/3/2013 Test Gas: 1,181 Test Oil: 1,328 Test Water: 152

Semi Log Notes

Well Test

Date	24 Hr Oil	24 Hr Water	24 Hr Gas In	24 Hr Gas Out	24 Hr Formation Gas	Tubing	Casing	Test Hours	BTUFactor	Oil %	GOR	Use in Allocatio	Alloc Effective Date	UserID	UserDateSt	UserTimeSt
6/24/2024	307.47	665.53	747	1,270	523.00	164	1004	24:00	0.0	31.6	1701	Yes	6/24/2024	0	6/25/2024 06:47:50	
6/3/2024	395.96	548.05	647	1,239	592.00	188	989	24:00	0.0	41.9	1495	Yes	6/23/2024	47	6/27/2024 08:49:30	
6/2/2024	395.46	618.54	647	1,239	592.00	220	989	24:00	0.0	39.0	1497	Yes	6/22/2024	0	6/23/2024 07:24:43	
6/21/2024	454.55	506.45	736	875	139.00	220	995	24:00	0.0	47.3	306	Yes	6/21/2024	0	6/22/2024 08:14:52	
6/12/2024	296.29	455.71	493	772	279.00	266	900	24:00	0.0	39.4	942	Yes	6/12/2024	47	6/13/2024 08:56:34	
6/4/2024	550.89	791.11	517	1,120	603.00	266	900	24:00	0.0	41.1	1095	Yes	6/4/2024	47	6/13/2024 08:56:34	
4/3/2024	587.51	952.49	525	1,699	1,174.00	178	900	24:00	0.0	38.2	1998	Yes	4/3/2024	47	4/11/2024 11:10:50	

481 records found.

Drill down to individual wells and equipment for more detailed analysis.

Find out more

For more information about the benefits of our end-to-end solution, visit: www.ifs.com/merrick

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