BSEE Data Analysis

Field Name: North-Platte

Boem Field Codes: 'GB915', 'GB916', 'GB958', 'GB959'

Well High-level Summary

	<u> </u>	001	001	002	003	003	003	
Sidetrack and Bypass	ST00BP00	ST00BP01	ST00BP02	ST00BP00	ST00BP00	ST00BP01	ST01BP00	STOUL O
Company Name	TOTAL E&P USA, INC.	TOTAL E& USA, INC						
Field Name	GB958	GB958						
Water Depth	4297	4297	4297	4846	4846	4846	4846	4566
Well Purpose	E	Е	E	E	Е	Е	Е	Е
API10	6080740305	6080740305	6080740305	6080740314	6080740315	6080740315	6080740315	6080740
API12	608074030500	608074030501	608074030502	608074031400	608074031500	608074031501	608074031502	6080740
Side Tracks	3	3	3	1	3	3	3	4
Casing Cut Code	N	N	N	N	N	N	N	N

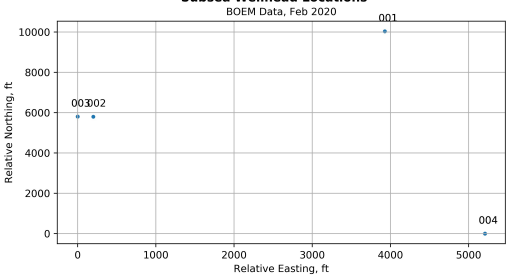
Well Locations

Max Distance, Producing Wellheads (ft): 10113.158

Max Well Horizontal Departure (ft): 8474.579

Max Distance, All Wellheads (ft): 10113.158

Subsea Wellhead Locations



Well Location Data

	Units	001	001	001	002	003	003	003	00
Sidetrack	-	ST00BP00	ST00BP01	ST00BP02	ST00BP00	ST00BP00	ST00BP01	ST01BP00	ST00BF
and Bypass									

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	Units	001	001	001	002	003	003	003	0(
Surface Latitude	deg	27.0528	27.0528	27.0528	27.0412	27.0413	27.0413	27.0413	27.025
Surface Longitude	deg	-92.2408	-92.2408	-92.2408	-92.2523	-92.2529	-92.2529	-92.2529	-92.237
Bottom Latitude	deg	27.05292002	27.05277222	27.05283122	27.04121217	27.03738958	27.03808268	27.03738438	27.031
Bottom Longitude	deg	-92.24085432	-92.24078392	-92.24074982	-92.25235365	-92.24763742	-92.24787542	-92.24129502	-92.234
Bottom Hole X	m	575285	575292	575295	574152	574622	574598	575251	575923
Bottom Hole Y	m	2.99252e+06	2.99251e+06	2.99251e+06	2.99122e+06	2.9908e+06	2.99088e+06	2.9908e+06	2.9901
Wellhead X	m	575291	575291	575291	574155	574094	574094	574094	575681
Wellhead Y	m	2.99251e+06	2.99251e+06	2.99251e+06	2.99122e+06	2.99123e+06	2.99123e+06	2.99123e+06	2.9894
Horizontal Departure	m	11.3019	6.97599	4.16468	4.79424	679.05	613.827	1232.54	706.68
Wellbore Status	-	ST	ST	PA	PA	ST	ST	PA	ST
Wellbore Status Date	-	9/20/2012	12/21/2012	5/9/2016	4/5/2015	11/13/2015	12/25/2015	3/10/2016	1/14/2
Completion Stub Code	-	N	N	S	N	N	N	S	N
Sidetrack Kick-off MD	m	None	17090	31515	None	None	31092	24983	None

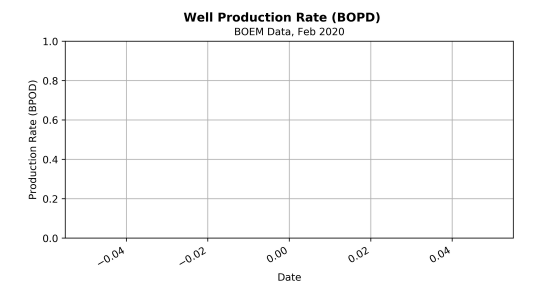
Well Drilling Information

	Units	001	001	001	002	003	003	003	004	004	
Sidetrack and Bypass	-	ST00BP00	ST00BP01	ST00BP02	ST00BP00	ST00BP00	ST00BP01	ST01BP00	ST00BP00	ST01BP00	S
Spud Date	-	7/3/2012	9, <mark>24/2</mark> 012	12/21/2012	2/3/2015	4/22/2015	11/13/2015	12/25/2015	9/5/2016	1/14/2017	4
Total Depth Date	-	8/17/2012	11/26/2012	1/13/2013	3/22/2015	10/20/2015	12/10/2015	2/9/2016	12/17/2016	3/5/2017	4
Total Measured Depth	ft	23320	34500	33500	20701	34433	33939	33192	34775	37743	3
Total Vertical Depth	ft	23320	34499	33498	20701	33913	33464	31960	34193	35115	3

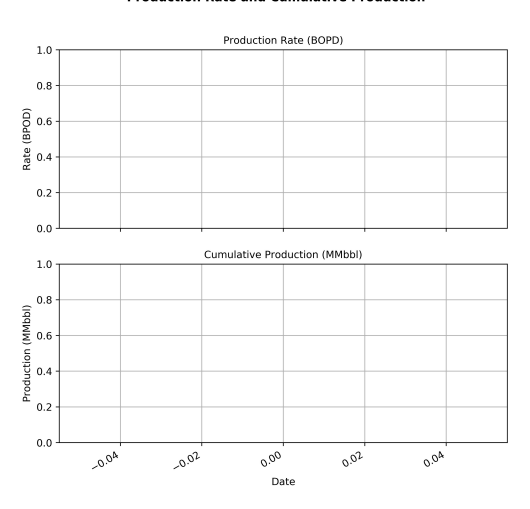
Well Production Information

	Units	001	001	001	002	003	003	003	004	004	004
Sidetrack and Bypass	-	ST00BP00	ST00BP01	ST00BP02	ST00BP00	ST00BP00	ST00BP01	ST01BP00	ST00BP00	ST01BP00	ST02BP0
Cumulative Production to Date	MMbbls	0	0	0	0	0	0	0	0	0	0

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Production Rate and Cumulative Production



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