### **BSEE Data Analysis**

Field Name: Stones

Boem Field Codes: 'WR508'

Well High-level Summary

	001	001	001	002	003	003	003	004
Sidetrack and Bypass	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP01	ST00BP02	ST00BP0
Company Name	Shell Offshore Inc.	Shell Offs Inc.						
Field Name	WR508	WR508						
Water Depth	9576	9553	9587	9586	7452	7476	7452	9561
Well Purpose	Е	Е	Е	Е	Е	Е	E	Е
API10	6081240015	6081240077	6081240112	6081240022	6081240032	6081240032	6081240032	6081240
API12	608124001500	608124007700	608124011200	608124002200	608124003200	608124003201	608124003202	6081240
Side Tracks	1	1	1	1	3	3	3	1
Casing Cut Code	N	N	N	N	N	N	N	N

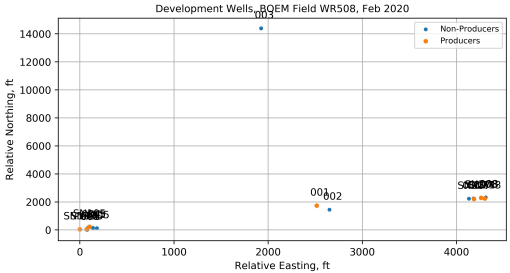
### Well Locations

Max Distance, Producing Wellheads (ft): 14513.019

Max Well Horizontal Departure (ft): 10424.129

Max Distance, All Wellheads (ft): 14513.019

#### **STONES Subsea Wellhead Locations**



Well Location Data

	Units	001	001	001	002	003	003	003	004
Sidetrack	-	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP01	ST00BP02	ST00BP00
and Bypass									

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	Units	001	001	001	002	003	003	003	004
Surface Latitude	deg	26.4533	26.4487	26.4546	26.4525	26.4882	26.4882	26.4882	26.4491
Surface Longitude	deg	-90.7759	-90.7834	-90.7709	-90.7755	-90.777	-90.777	-90.777	-90.7834
Bottom Latitude	deg	26.45325062	26.44617309	26.48273058	26.45249167	26.47691345	26.46789955	26.46856395	26.45557
Bottom Longitude	deg	-90.77576332	-90.80354988	-90.77703454	-90.77555	-90.7766431	-90.7762089	-90.775299	-90.7822!
Bottom Hole X	m	721769	719011	721586	721792	721636	721697	721786	721117
Bottom Hole Y	m	2.9278e+06	2.92697e+06	2.93106e+06	2.92771e+06	2.93042e+06	2.92942e+06	2.9295e+06	2.92804e
Wellhead X	m	721755	721012	722248	721796	721575	721575	721575	721015
Wellhead Y	m	2.92781e+06	2.92728e+06	2.92795e+06	2.92772e+06	2.93166e+06	2.93166e+06	2.93166e+06	2.92733e
Horizontal Departure	m	15.7198	2024.09	3177.27	4.68062	1245.91	2245.71	2177.48	721.483
Wellbore Status	-	PA	PA	СОМ	PA	ST	ST	PA	PA
Wellbore Status Date	-	10/23/2017	10/23/2017	9/17/2017	10/23/2017	1/12/2008	10/6/2008	12/1/2016	1/27/201
Completion Stub Code	-	S	S	С	S	N	S	S	Р
Sidetrack Kick-off MD	m	None	None	None	None	None	21350	27185	None

# Well Drilling Information

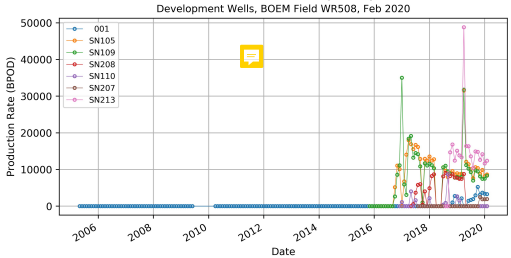
	_												
	Units	001	001	001	002	003	003	003	004	005	00		
Sidetrack and Bypass	-	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP01	ST00BP02	ST00BP00	ST00BP00	ST00		
Spud Date	-	12/31/2004	6/20/2012	12/8/2016	8/2/2006	12/2/2007	1/12/2008	10/6/2008	11/10/2013	2/15/2014	4/1/2		
Total Depth Date	-	3/10/2005	10/21/2012	8/21/2017	8/2/2006	1/4/2008	3/16/2008	11/7/2008	1/20/2014	3/26/2014	6/21/		
Total Measured Depth	ft	28639	29571	30717	1260	22214	29416	29528	17434	20525	2558		
Total Vertical Depth	ft	28638	28076	27172	12600	21266	27675	27867	16633	18865	2286		

## Well Production Information

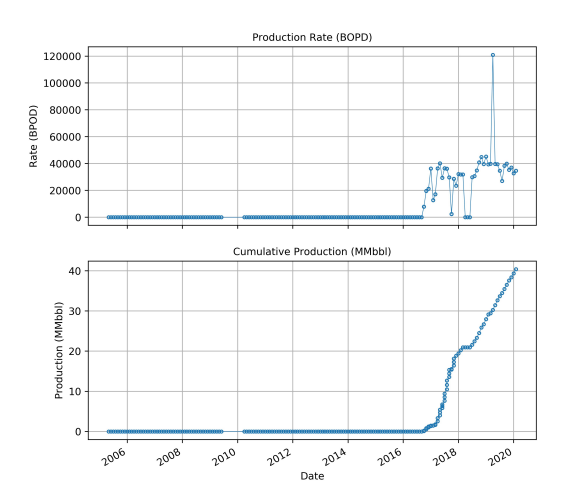
	Units	001	001	001	002	003	003	003	004	005	005
Sidetrack and Bypass	-	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP00	ST00BP01	ST00BP02	ST00BP00	ST00BP00	ST00BPC
Cumulative Production to Date	MMbbls	0.715476	0	0	0	0	0	0	0	0	0

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### Well Production Rate (BOPD)



#### **Production Rate and Cumulative Production**



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