

Mesquite 102H:

Final directional survey for the full length of the well in both PDF and Excel format.

Kick-off point: MD=10,085, TVD=10,043.68

Perf Interval: 11,384

Where the well was perfed and is producing from: Last take point 16,061

Date of first production. 10-02-18 Water

The first day the well made any oil, gas or water. 10-02-18 Water, 10-03-18 Oil

Products to be reported (oil/gas or both)

Type of completion (oil or gas)

Mesquite 103H:

Final directional survey for the full length of the well in both PDF and Excel format.

Kick-off point: MD= 10,084, TVD=10,042.68

Perf Interval: 11,060

Where the well was perfed and is producing from: Last take point 15,902

Date of first production: 10-03-18 Water

The first day the well made any oil, gas or water: 10-03-18 Water, 10-06-18 Oil

Products to be reported (oil/gas or both)

Type of completion (oil or gas)

Maurer, Michelle

Subject: FW: Mesquite 37 U103H & 102H 42-475-37466
Attachments: Mesquite Perf stgs.xlsx

From: Shannon Welsch <swelsch@abraxaspetroleum.com>
Sent: Tuesday, November 27, 2018 3:43 PM
To: Maurer, Michelle <mmaurer@utsystem.edu>
Subject: RE: Mesquite 37 U103H & 102H 42-475-37466

** External Mail **

I have attached an excel spreadsheet with the perf stages on both wells. I believe you have the rest of the information in the last email communication we had. Today's report will be the last one that will be sent on our end as we are releasing the wells to production. Thank you!

Thank you,
Shannon Welsch
Operations Assistant
Abraxas Petroleum
18803 Meisner Rd.
San, Antonio, TX 78258
swelsch@abraxaspetroleum.com

Mesquite 102H

Final directional survey for the full length of the well in both PDF and Excel format.

Kick-off point

Perf Interval. Where the well was perfed and is producing from.

Date of first production. 10-03-18

The first day the well made any oil, gas or water. 10-03-18

Products to be reported (oil/gas or both) Both

Type of completion (oil or gas) Oil Completion

Mesquite U103H

Final directional survey for the full length of the well in both PDF and Excel format.

Kick-off point

Perf Interval. Where the well was perfed and is producing from.

Date of first production. 10-01-18

The first day the well made any oil, gas or water. 10-01-18

Products to be reported (oil/gas or both) Both

Type of completion (oil or gas) Oil Completion

Thanks a bunch! Michelle

Michelle Maurer | Regulatory Analyst | University Lands

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Well Name: MESQUITE 37 #102H

Frac Summary

WELL STAGE NUMBER		
	FROM	TO
1	16,076	15,926
2	15,896	15,745
3	15,715	15,565
4	15,535	15,384
5	15,354	15,204
6	15,174	15,023
7	14,993	14,843
8	14,813	14,662
9	14,632	14,482
10	14,452	14,301
11	14,271	14,121
12	14,091	13,940
13	13,910	13,760
14	13,730	13,579
15	13,549	13,399
16	13,369	13,218
17	13,188	13,038
18	13,008	12,857
19	12,827	12,677
20	12,647	12,496
21	12,466	12,316
22	12,286	12,135
23	12,105	11,955
24	11,925	11,774
25	11,744	11,594
26	11,564	11,413
27	11,383	11,233
Totals		
Averages		

WELL NAME MESQUITE 37 #U103H

Frac Summary

WELL STAGE NUMBER		
	FROM	TO
1	15,917	15,766
2	15,736	15,585
3	15,555	15,404
4	15,374	15,223
5	15,193	15,042
6	15,012	14,861
7	14,831	14,680
8	14,650	14,499
9	14,469	14,318
10	14,288	14,137
11	14,107	13,956
12	13,926	13,775
13	13,745	13,594
14	13,564	13,413
15	13,383	13,232
16	13,202	13,051
17	13,021	12,870
18	12,840	12,689
19	12,659	12,508
20	12,478	12,327
21	12,297	12,146
22	12,116	11,965
23	11,935	11,784
24	11,754	11,603
25	11,573	11,422
26	11,392	11,241
27	11,211	11,060
Totals		
Averages		