

# Foundation Energy Company, LLC

## Drilling - Completion - Workover - Facilities

### WELLBORE DIAGRAM

<b>Well / Battery</b> <b>Pace Connelly 6</b>	<b>Prospect Name</b> DJ Merit	<b>Total Depth</b> 5,040'
<b>Location</b> NW SW	<b>Sec-Twn-Rng</b> 26-2N-68W	<b>Producing Horizon</b> SN/SX

#### WELLBORE DIAGRAM

**General Info**

API Number: 05-123-09240  
Field Name: Spindle

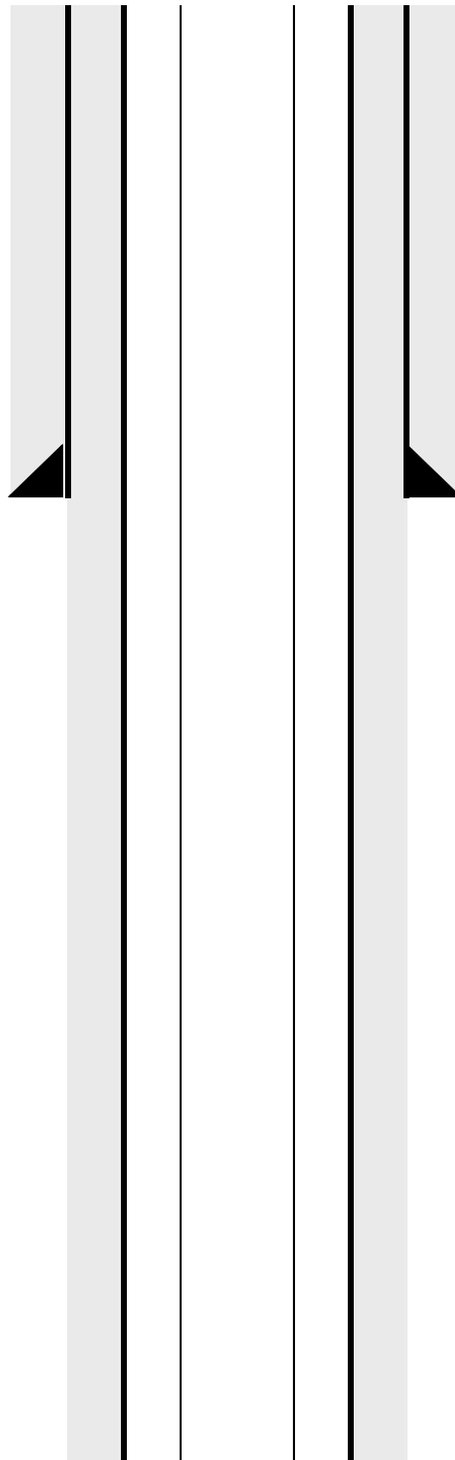
KB Elevation: 4,957'  
GL Elevation: 4,952'

Spud Date: 06-09-1977  
TD Reached: 06-15-1977  
1st Completed: 10-03-1977

Original TD: 5,040'  
Original PB: 5,040'

**Formation Tops**

Sussex: 4,495'  
Shannon: 4,932'



**Special Prod**

> No flowline

**Surface Pun**

Rod pump

**Surface Cas**

8-5/8" 24# @  
400 sx Regul

**Rods (03-15-2000)**

197 - 3/4" rods  
3 subs - 2', 6', 8'

**Pump (03-15-2000)**

2-1/2" x 1-1/2" x 16'

**Tubing (03-15-2000)**

156 - 2-3/8" jts

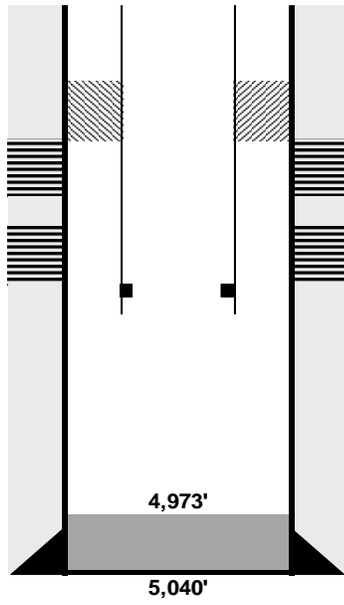
EOT: 4,968'

SN: 4,941'

TA: 4,843'

**Stimulation**  
296k# sand  
1,628 bbls crude oil + 924 bbls water

Current PBTD: 4,973' (03/15/2000)  
Original PBTD: 5,040'  
TD: 5,040'



**Perforations**  
4,495' - 4,525' (Sus)

**Perforations**  
4,930' - 4,956' (Sha)

**Production Casing**  
4-1/2" 11.6# @ 5,0  
400 sks  
TOC @ ??



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**Last Updated**  
02-25-2013 (EMS)

**County & State**  
Weld, CO

**blems**

**np**

**ing**  
558' in 12-1/4" Hole  
lar TOC @ Surface

)  
3'

10)

sex) 31 holes

annon) 27 holes

**g**  
48' in 7-7/8" Hole













































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































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