



**Scale 1:600 (2"=100') Metric  
Measured Depth Log**

**Well Name:** Jelts 39C-19HZ  
**Location:** Weld County, CO.  
**License Number:** 051233656800  
**Spud Date:** 06/09/13  
**Surface Coordinates:** 275' FNL & 908' FEL, SEC.19, T1N-R67W  
**Region:** DJ basin  
**Drilling Completed:** 06/15/13  
**Bottom Hole Coordinates:** 460' FSL & 210' FEL, SEC.19, T2N-R66W  
**Ground Elevation (m):** 5174' **K.B. Elevation (m):** 5190'  
**Logged Interval (m):** 8050' **To:** 12399' **Total Depth (m):** 12399'  
**Formation:** Codell  
**Type of Drilling Fluid:** Water Based Mud

Printed by HORIZONTAL.LOG from WellSight Systems 1-800-447-1534 [www.WellSight.com](http://www.WellSight.com)

**OPERATOR**


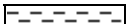

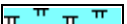

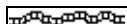




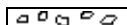



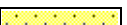





**Company:** Anadarko Petroleum Corporation  
**Address:** Granite Tower  
1099 18th St., Suite 1800  
Denver, CO 80202

GEOLOGIST









































































Name: Scott Crozier / Aaron Wiggins  
Company: Great Divide Consulting, Inc.  
Address: P.O. Box 630263  
Highlands Ranch, CO 80163

Comments

ROCK TYPES

	Anhy		Clyst		Gyp		Mrlst		Shgy
	Bent		Coal		Igne		Salt		Sltst
	Brec		Congl		Lmst		Shale		Ss
	Cht		Dol		Meta		Shcol		Till

ACCESSORIES

MINERAL		Hvymin		FOSSIL		Pelec		TEXTURE	
	Anhy		Kaol		Algae		Pellet		Boundst
	Arggrn		Marl		Amph		Pisolite		Chalky
	Arg		Minxl		Belm		Plant		Cryxln
	Bent		Nodule		Bioclst		Strom		Earthy
	Bit		Phos		Brach	STRINGER			Finexln
	Brecfrag		Spr calc		Bryozoa		Anhy		Grainst
	Calc		Pyr		Cephal		Arg		Lithogr
	Carb		Salt		Coral		Bent		Microxln
	Chtdk		Sandy		Crin		Coal		Mudst
	Chtlt		Silt		Echin		Dol		Packst
	Dol		Sil		Fish		Gyp		Wackest
	Feldspar		Sulphur		Foram		Ls		
	Ferrpel		Tuff		Fossil		Mrst		
	Ferr		New symbol		Gastro		Sltstrg		
	Glau		New symbol		Oolite		Ssstrg		
	Gyp				Ostra				

<b>POROSITY</b>		<b>OTHER SYMBOLS</b>	
	Earthy		Rounded
	Fenest		Subrnd
	Fracture		Subang
	Inter		Angular
	Moldic		
	Organic		
	Pinpoint		

	Vuggy		Spotted		EVENT
			Ques		Rft
<b>SORTING</b>			Dead		Sidewall
	Well				
	Moderate				
	Poor				

<b>ROUNDING</b>		<b>INTERVAL</b>	
	Rounded		Core
	Subrnd		Dst
	Subang		
	Angular		

<b>OIL SHOW</b>	
	Even

<b>E</b>	<b>Earthy</b>
<b>F</b>	<b>Fenest</b>
<b>F</b>	<b>Fracture</b>
<b>X</b>	<b>Inter</b>
<b>M</b>	<b>Moldic</b>
<b>O</b>	<b>Organic</b>
<b>P</b>	<b>Pinpoint</b>

## Vuggy

Well  
Moderate  
Poor

**Well**

## Moderate

**Poor**

<b>R</b>	<b>Rounded</b>
<b>r</b>	<b>Subrnd</b>
<b>a</b>	<b>Subang</b>
<b>A</b>	<b>Angular</b>

## Rounded

## Subrnd

## Subang

# Angular

☒ Even

## Even

## Spotted

### Ques

## Dead

**Core  
Dst**

## Core

## Dst

 Rft  
 Sidewall

Rft

## Sidewall



