

ATTACHMENT B

FIELD BORING LOG

Tasman Geosciences

6899 Pecos Street, Unit C

Denver, CO 80221

303-487-1228

SITE NAME: PDC Dewalt 1-12

WELL ID: BH01

DATE: 3/31/2015

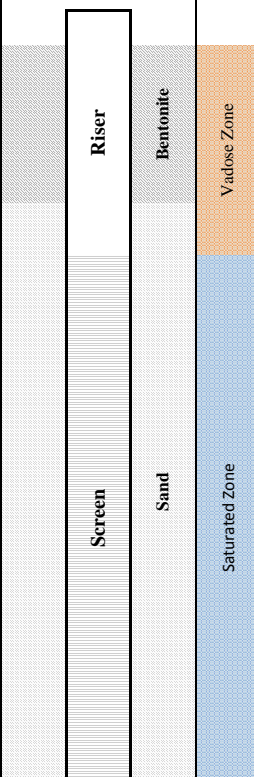
DRILLING METHOD: Direct Push Drilling

DRILLED BY: Brandon LeVasseur

WELL DEPTH: 14'

DEPTH TO WATER: 4'

NOTES:

Lithology					Well Completion				
					Potentiometric surface, screened/bentonite/cement intervals, total depth				
					Type of Mount - Flush Mount				
					Well Casing				
Feet bgs		Description (Soil type, color, grain size, texture, moisture content, odor)	% Recovery	PID Reading					
From	To								
		No lithologic description. Core sample not obtained.							0 bgs
									1
									2
									3
									4
									5 bgs
									6
									7
									8
									9
									10 bgs
									11
									12
									13
									14
									15 bgs
									16
									17
									18
									19
									20 bgs
									21
									22
									23
									24
									25 bgs
									26
									27
									28
									29
									30 bgs

* Indicate depth of samples collected during characterization

FIELD BORING LOG

Tasman Geosciences
6899 Pecos Street, Unit C
Denver, CO 80221
303-487-1228

SITE NAME:

PDC Miller GJ 33-24

WELL ID:

BH02

DATE:

3/30/2015

DRILLING METHOD:

Direct Push Drilling

DRILLED BY:

Brandon LeVasseur

WELL DEPTH:

17'

DEPTH TO WATER:

10

NOTES:

Lithology					Well Completion	
					Potentiometric surface, screened/bentonite/cement intervals, total depth	
					Type of Mount - Flush Mount	
					Well Casing	
Feet bgs		Description (Soil type, color, grain size, texture, moisture content, odor)	% Recovery	PID Reading		
From	To					
		No lithologic description. Core sample not obtained.				0 bgs
						1
						2
						3
						4
						5 bgs
						6
						7
						8
						9
						10 bgs
						11
						12
						13
						14
						15 bgs
						16
						17
						18
						19
						20 bgs
						21
						22
						23
						24
						25 bgs
						26
						27
						28
						29
						30 bgs

* Indicate depth of samples collected during characterization

FIELD BORING LOG

Tasman Geosciences

6899 Pecos Street, Unit C

Denver, CO 80221

303-487-1228

SITE NAME: PDC Miller GJ 33-24

WELL ID: BH03

DATE: 3/30/2015

DRILLING METHOD: Direct Push Drilling

DRILLED BY: Brandon LeVasseur

WELL DEPTH: 17'

DEPTH TO WATER: 10

NOTES:

Lithology					Well Completion	
					Potentiometric surface, screened/bentonite/cement intervals, total depth	
					Type of Mount - Flush Mount	
					Well Casing	
Feet bgs		Description (Soil type, color, grain size, texture, moisture content, odor)	% Recovery	PID Reading		
From	To					
		No lithologic description. Core sample not obtained.				0 bgs
						1
						2
						3
						4
						5 bgs
						6
						7
						8
						9
						10 bgs
						11
						12
						13
						14
						15 bgs
						16
						17
						18
						19
						20 bgs
						21
						22
						23
						24
						25 bgs
						26
						27
						28
						29
						30 bgs

* Indicate depth of samples collected during characterization

FIELD BORING LOG

Tasman Geosciences

6899 Pecos Street, Unit C

Denver, CO 80221

303-487-1228

SITE NAME: PDC Miller GJ 33-24

WELL ID: BH04

DATE: 3/30/2015

DRILLING METHOD: Direct Push Drilling

DRILLED BY: Brandon LeVasseur

WELL DEPTH: 17

DEPTH TO WATER: 10

NOTES

Lithology					Well Completion	
					Potentiometric surface, screened/bentonite/cement intervals, total depth	
					Type of Mount - Flush Mount	
					Well Casing	
Feet bgs		Description (Soil type, color, grain size, texture, moisture content, odor)	% Recovery	PID Reading		
From	To					
		No lithologic description. Core sample not obtained.				0 bgs
						1
						2
						3
						4
						5 bgs
						6
						7
						8
						9
						10 bgs
						11
						12
						13
						14
						15 bgs
						16
						17
						18
						19
						20 bgs
						21
						22
						23
						24
						25 bgs
						26
						27
						28
						29
						30 bgs

* Indicate depth of samples collected during characterization

FIELD BORING LOG

Tasman Geosciences

6899 Pecos Street, Unit C

Denver, CO 80221

303-487-1228

SITE NAME: PDC Miller GJ 33-24

WELL ID: BH05

DATE: 3/30/2015

DRILLING METHOD: Direct Push Drilling

DRILLED BY: Brandon LeVasseur

WELL DEPTH: 17'

DEPTH TO WATER: 10

NOTES:

Lithology					Well Completion	
					Potentiometric surface, screened/bentonite/cement intervals, total depth	
					Type of Mount - Stickup 18"	
					Well Casing	
Feet bgs		Description (Soil type, color, grain size, texture, moisture content, odor)	% Recovery	PID Reading		
From	To					
		No lithologic description. Core sample not obtained.				0 bgs
						1
						2
						3
						4
						5 bgs
						6
						7
						8
						9
						10 bgs
						11
						12
						13
						14
						15 bgs
						16
						17
						18
						19
						20 bgs
						21
						22
						23
						24
						25 bgs
						26
						27
						28
						29
						30 bgs

* Indicate depth of samples collected during characterization