

# Blue Line Drilling Co., L.L.C.

Rig/Job #: <u>01-257</u> <u>2900'</u>		Date: <u>5/24/17</u>	
Daily Report # <u>2</u> Operator <u>MUS Producing</u>		Lease & well <u>UNIVERSITY 3 #5</u>	
County <u>CROCKETT</u> Move on <u>5/18/17</u>		Spud <u>5/23/17</u> Time <u>7:45 AM</u>	
Set surface <u>5/23/17</u> Time <u>10:30 pm</u>		Drill out surface _____ Time _____	
Days on location <u>7</u> Days since spud <u>3</u>		Days out of surface _____	
Depth <u>900</u> Operation <u>wait on cement</u>		Formation <u>surface</u> Rate <u>1 mpf</u>	
Pump press <u>300</u> SPM <u>60</u> RPM <u>70</u>		WOB <u>13</u> # <u>600</u> Strg wt <u>50</u> ,000#	
Vis <u>water</u> Mud wt _____ Ph _____		CI _____ Water loss _____	
Mud(sx) _____ Lime <u>3</u> Lignite _____		Cedar Fiber _____	
Bar _____ MF55 _____		PAC _____	
Caustic _____ Soda ash _____		Paper <u>31</u> _____	
Gel <u>50</u> Starch _____		Polymer _____	
CS Hulls _____ Supr trt _____		DMC\$ _____ CMC\$ _____	
Bit# <u>1</u> Brand _____ Type <u>DS1616D</u>		Size <u>6'14</u> Ser# <u>A156264</u> Jets <u>6/14</u> Bit Hrs <u>14</u>	
Depth in <u>40</u> Total footage <u>860</u>		Avg rate <u>64 fph</u> Footage last 24 hrs <u>532</u>	
Bit# _____ Brand _____ Type _____		Size _____ Ser# _____ Jets _____ Bit Hrs _____	
Depth in _____ Total footage _____		Avg rate _____ Footage last 24 hrs _____	
Downtime last 24 hrs _____		Cum downtime _____ Cum rig time _____	
Diesel on hand Start <u>53</u> inches <u>2404</u> gallons		Delivered last 24 hours _____ gallons	
End _____ inches _____ gallons			
Used _____ gallons			
CSG <u>21</u> Jts of <u>85/8</u> Size _____		Wt <u>885</u> Feet _____ Set @ _____ KB	
_____ Jts of _____ Size _____		Wt _____ Feet _____ Set @ _____ KB	
CMT 1st stage Lead <u>200</u> Sx <u>CLAMC</u>		Additives <u>4% oil 2% cc 1/4 # 10/10</u>	
Tail <u>200</u> Sx <u>CLAMC</u>		Additives <u>2% cc 1/4 # 10/10</u>	
CMT 2nd stage Lead _____ Sx _____		Additives _____	
Tail _____ Sx _____		Additives _____	
Notes: _____			
Accidents Name _____ Tour _____ Type injury _____			
Doctor Yes / No ? Dr. Name _____ Days since last acc _____ LTA _____			
Deviation survey <u>.50</u> deg @ <u>497</u> ft. _____ deg @ _____ ft. _____ deg @ _____ ft.			
_____ deg @ _____ ft. _____ deg @ _____ ft. _____ deg @ _____ ft.			
_____ deg @ _____ ft. _____ deg @ _____ ft. _____ deg @ _____ ft.			
Time log		Details of operations	
From	To	Time	in sequence & remarks
6:00	7:15	1'4	lay 8" + over shot
7:15	8:15	1	mud up pits
8:15	9:15	1	try to drill surface
9:15	12:45	3 1/2	drlg 368-469
12:45	1:00	1/4	WLS 2 467
1:00	6:15	5 1/4	drlg 467-900
6:15	6:45	1/2	(8) sweeps
6:45	7:15	1/2	TOH - run casing
7:15	10:30	3 1/4	rig up + run 8 5/8 casing
10:30	11:00	1/2	run casing crew + rig up cement
Time log		Details of operations	
From	To	Time	in sequence & remarks
11:00	12:00	1	Cement plug job 12 AM
12:00	6:00	6	wait on cement