

**Consol Energy ACAA Projects Daily Update**

Report Date: 9/19/2014			Day of Week: Friday	
Gates Open: ZZ, QQQ				
PREVIOUS DAY'S WORK				
Work Area	Working Hours		Vendors on Site	Work Description
ACAA Pad 2				<b>Drilling</b> - Continuous drilling
ACAA Pad 1	6:30AM	5:30PM	Trumbull Energy Service	<b>Construction</b> - Place stone on access road
ACAA FI-3	6:30AM	5:30PM	Trumbull Energy Service	<b>Construction</b> - Excavate from stockpile to embankment
ACAA Bridge 2				No work
ACAA CI-1				No work
ACAA CI-2				No work
ACAA Pad 4				No work
Pipeline 2 - North	6:30AM	5:30PM	Alex E. Paris, Penn Mechanical, Environmental Energy Solutions	Built ROW from Pad 4 toward Vortec Rd. Strung pipe in Pad 4 area. Bent pipe between HDD bore exit and STA 98+00. Fused poly pipe stringers at STA 99+00. Installed wetland exclusionary fencing and set spill kits. Treated roads for dust control.
Pipeline 2 - South	6:30AM	5:30PM	Alex E. Paris, Penn Mechanical	Welded pipe between Cummings Rd and Pad 2 access road. Dug ditch between Cummings Rd and Pad 2 access road. Welded pipe below Pad 2 access road. Welded pipe between Radar Tower Rd and Pad 1. Prep HDD bore drill site access and pad. Treated roads for dust control.
TODAY'S PLANNED WORK				
Work Area	Planned Work Description			
ACAA Pad 2	<b>Drilling</b> - Continuous drilling			
ACAA Pad 1	<b>Construction</b> - Place stone on access road, install pad fencing and install timber mats on stream crossing			
ACAA FI-3	<b>Construction</b> - Excavate from stockpile to embankment.			
ACAA Bridge 2	No work			
ACAA CI-1	No work			
ACAA CI-2	No work			
ACAA Pad 4	No work			
Pipeline 2 - North	AEP is stringing pipe in Pad 4 area. Welding pipe between HDD bore exit and STA 98+00. Fusing poly pipe stringers at STA 99+00. Penn Mechanical is installing wetland exclusionary fencing.			
Pipeline 2 - South	AEP will continue welding pipe between Cummings Rd and Pad 2 access road. Continue to prep HDD bore drill site access and pad. Penn Mechanical will continue installing wetland exclusionary fencing and setting spill kits.			