

Consol Energy ACAA Projects Daily Update

Report Date:	9/18/2014	Day of Week:	Thursday	
Gates Open:	ZZ, QQQ			
PREVIOUS DAY'S WORK				
Work Area	Working Hours		Vendors on Site	Work Description
ACAA Pad 2				Drilling - Continuous drilling
ACAA Pad 1	6:30AM	5:30PM	Trumbull Energy Services, Lindy Stone	Construction - Place stone on well pad and access road. Lindy Paving delivered stone.
ACAA FI-3	6:30AM	5:30PM	Trumbull Energy Services	Construction - Excavated rock from the cut area in the base of the impoundment and hauled to embankment in the north fill area. Excavated and backfilled the second north toe-key.
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	Built ROW from Creek Crossing #10 to Pad 4. Strung pipe between Creek Crossing #10 and Pad 4. Apply second coat of powercrete to welds on bore string. Engineer and bend pipe between HDD bore exit and STA 98+00
Pipeline 2 - South	6:30AM	5:30PM	Alex E. Paris	Welded pipe between Cummings Rd and Pad 2 access road. Backfilled at Radar Tower Rd crossing (Pad 1 side).
TODAY'S PLANNED WORK				
Work Area	Planned Work Description			
ACAA Pad 2	Drilling - Continuous drilling			
ACAA Pad 1	Construction - Trumbull will continue to place stone on access road			
ACAA FI-3	Construction - Trumbull will excavate material from stockpile and place in embankment fills.			
ACAA Bridge 2	No work			
ACAA CI-1	No work			
ACAA CI-2	No work			
ACAA Pad 4	No work			
Pipeline 2 - North	AEP will continue building ROW from Pad 4 toward Vortec Rd. Stringing pipe in Pad 4 area. Bending pipe between HDD bore exit and STA 98+00. Fusing poly pipe stringers at STA 99+00. Penn Mechanical is installing wetland exclusionary fencing. Environmental Energy is treating roads for dust control.			
Pipeline 2 - South	AEP will continue welding pipe between Cummings Rd and Pad 2 access road. Welding pipe below Pad 2 access road. Welding pipe between Radar Tower Rd and Pad 1. Penn Mechanical is installing wetland exclusionary fencing. Environmental Energy is treating roads for dust control.			