

Consol Energy ACAA Projects Daily Update

Report Date:	3/19/2015	Day of Week:	Thursday
Gates Open:	ZZ, QQQ		
PREVIOUS DAY'S WORK			
Work Area	Working Hours	Vendors on Site	Work Description
ACAA Pad 1	6:30 AM 5:30 PM	Trumbull	Drilling - Horizontal rig drilling. Construction - Trumbull graded the access road and pad.
ACAA Pad 2	6:30 AM 5:30 PM	Trumbull	Drilling - Drilling complete. Construction - Trumbull graded the access road and pad.
ACAA Pad 3			No work
ACAA Pad 4			Drilling - Continuous vertical drilling.
ACAA Pad 6			No work
ACAA FI-3			No work
ACAA Bridge 2			No work
ACAA CI-1	6:30 AM 5:30 PM	Trumbull	Construction - Trumbull excavated stockpiled material and hauled to waste at the impoundment.
ACAA CI-2			No work
Pipeline 1	6:30 AM 3:30 PM	Land Clearing Specialists	LCS was processing trees from 180+00 to 206+00. Mowing ROW from Beagle Club Rd to Donaldson Rd.
Pipeline 2 - North	6:30 AM 3:30 PM	Alex E. Paris	AEP was dewatering the gas pipeline.
Pipeline 2 - South	6:30 AM 3:30 PM	Alex E. Paris	AEP was dewatering the gas pipeline.
Pipeline 3	6:30 AM 3:30 PM	Land Clearing Specialists	LCS was cutting trees towards Sweeney Dr.
Pipeline 4	6:30 AM 3:30 PM	Land Clearing Specialists	LCS was mobbing in to clear ROW.
TODAY'S PLANNED WORK			
Work Area	Planned Work Description		
ACAA Pad 1	Drilling - Horizontal rig drilling.		
ACAA Pad 2	Drilling - Drilling complete. Construction - Trumbull is placing stone on the access road and pad.		
ACAA Pad 3	No work		
ACAA Pad 4	Drilling - Continuous vertical drilling.		
ACAA Pad 6	No work		
ACAA FI-3	No work		
ACAA Bridge 2	No work		

ACAA CI-1	Construction - Trumbull is excavating stockpiled material and hauling to the impoundment
ACAA CI-2	No work
Pipeline 1	LCS is processing trees on Beagle club property. Installing silt sock on Aloe property.
Pipeline 2 - North	AEP is dewatering the steel pipeline.
Pipeline 2 - South	AEP is dewatering the steel pipeline.
Pipeline 3	LCS is hand cutting trees between Clinton Rd and 576 Parkway.
Pipeline 4	Beitzel is demobbing from the ROW.