

Consol Energy ACAA Projects Daily Update

Report Date:	1/29/2015	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				Drilling - Rig moved off location 01/02/2015
ACAA FI-3	7:00AM	5:00PM	HCSI	Construction - Removing materials and working on impoundment fencing
ACAA Bridge 2	7:00AM	5:00PM	Golden Triangle	Construction - Installing 54" drainage pipe
ACAA CI-1				No work
ACAA CI-2				No work
ACAA Pad 4	6:00AM	7:00PM	Trumbull, Neel's Fence	Construction - Trumbull placed stone on the AST Pad and access road; Neel's Fence is installing the pad perimeter fence and lease road gate.
Pipeline 2 - North	6:30AM	6:30PM	Alex E. Paris	Started the second line on the Wetland 12 bore; Installed the waterline between 167+00 to 173+00 and started padding and backfilling; Started tie in welds at 197+00 towards 190+00; Bolted on launcher at Station 203+30; Padded and back filled between 190+00 to 188+00; Set up for hydro testing of water line from water meter line to FI-3.
Pipeline 2 - South				All work is complete until time to test the pipe.
TODAY'S PLANNED WORK				
Work Area	Planned Work Description			
ACAA Pad 2	Drilling - Continuous drilling			
ACAA Pad 1	Drilling - Rig moved off location 01/02/2015			
ACAA FI-3	Construction - HCSI is removing materials and working on impoundment fencing.			
ACAA Bridge 2	Construction - Golden Triangle is installing 54" culvert and placing aggregate on the access road.			
ACAA CI-1	No work			
ACAA CI-2	No work			
ACAA Pad 4	Construction - Trumbull is placing stone on the access road; Neel's Fence is installing lease road gate and ROW fence; Trumbull shut down at 2:00 pm due to weather.			
Pipeline 2 - North	Continued boring Wetland 12 second line. Finished tie in welds between 197+00 to 190+00 coating, jeeeping, and started padding and backfilling pipe.			
Pipeline 2 - South	AEP assist Penn Line in setting a power pole on ROW between Pad 2 and Rt 30. Started filling waterline to FI-3 for test.			