



SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD 5

FEBRUARY 25TH TO FEBRUARY 26TH, 2019

Social and Cultural Features

Field Observation	# of occurrences	Description and Mitigation Measures	Mitigation Status	Further Action Required (Yes/No)
Traditional Use Area (hunting, fishing, gathering, trapping)	0			
Rock Formations (rocks of significance, tipi rings, etc.)	0			
Artifacts	0			
Bones	0			
Potential Gravesites	0			

Environmental Features

Field Observation	# of occurrences	Description and Mitigation Measures	Mitigation Status	Further Action Required (Yes/No)
Medicinal or Cultural Plants	0			
Aquatic Life	0			
Animal Observations or Burrows	0			
Bird Nests	0			
Trees (Red Willow)	0			
Wetlands	0			
Watercourse Crossing	0			

Additional Observations and Summary of Activities or Concerns

This is the final couple days out on spread 5 for spring break up and the areas that required monitoring was at main line block valve 16 (MLBV16) SSKP630+000 West on right of way of SF56. Facilities construction crew was on site to do line location sweep and the crew members staked and spray-painted markers in the area. Banister crew also worked at the MLBV15 SSKP670+300 site by installing fence around the valve area.

The next day returning to MLBV16, Banister crew was on site, GEEBEE semi-truck and trailer unloaded sand for the backfill process 6 in total throughout the day. The sand was dumped near the open pit and a track hoe operator used the bucket to remove snow from the open pit area, a spotter was used during the process this is done to reduce the risk of equipment and pipeline contact. Backfill process was carried out throughout the day. Once completed the crew installed perimeter fence around the valve site and that was completion of activity on spread 5.

My team and I would like to give thanks for this wonderful opportunity!

Photos of Sites Visited & Topics Discussed This Week



Facilities crew installing fence at MLBV15



Facilities construction sweep crew - line locating



Shading in open pit area at MLBV16



Backfill complete at MLBV 16

Approvals

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February 26TH, 2019

REVIEWED BY



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March 5th, 2019

APPROVED BY



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March 5th, 2019



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