

SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD # 3

OCTOBER 8TH TO OCTOBER 14TH, 2018



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

The native pasture was completed this week. It was completed by finishing the top soil but hydro seeding remains to be completed which will be started this coming week.

Valve site number 12 is completed along with the top soil surrounding it. At valve number 7 they have started working at valve 7 on the access approach after confirmation from Saskatchewan transportation. They started on Friday and got rained out.

The native prairie on the east side of the river was also completed including with the top soil. The valve number 10 on that side will be completed. Also, the west side of the prairie pasture should be completed this week.

The process of spreading straw and crimping started this week. Also, the hydro seeding started where it was identified to have been completed at the end of the spread three.

On the west side of the river they are still doing machine clean-up and spreading of top soil. The process of final clean is as follows; first they de-compact the sub soil with discers and graters. Then they place the second soils in and grade it evenly across the right of way once that is done they pick the rock and disc again. Then they place the top soil. This process is repeated with the top soil as previously mentioned.

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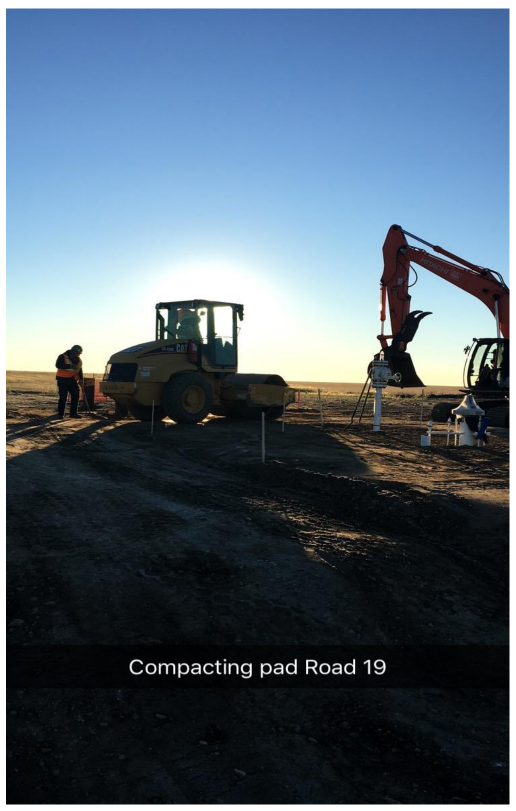








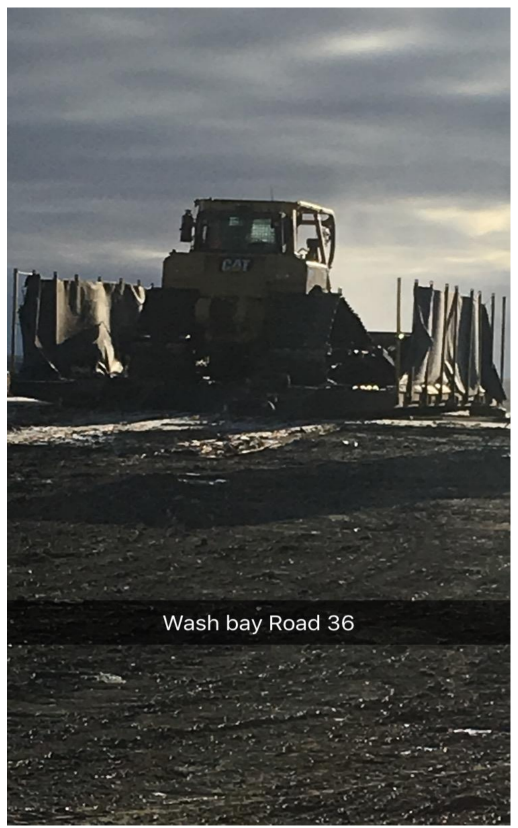




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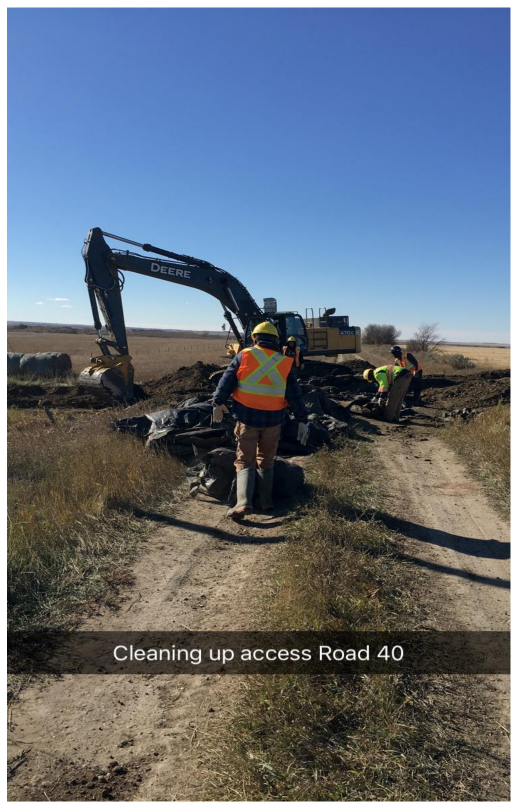












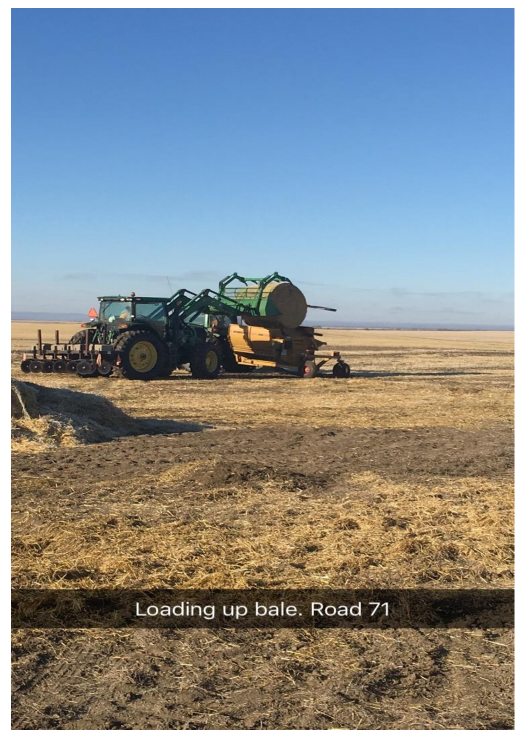












SGS Canada Inc.



Approvals

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October 14, 2018

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October 16, 2018

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