



**SGS MUSCOWPETUNG**

**ABORIGINAL CONSTRUCTION MONITORING**

**WEEKLY REPORT**

**SPREAD # 3**

**OCTOBER 22<sup>ND</sup> TO OCTOBER 28<sup>TH</sup>, 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 pastures in Elbow community pasture are now completed. All the access approaches are cleaned up within the native pastures. They began the seeding process in the native pastures with the seed mixture containing 40% Northern Wheatgrass, 30% Western Wheatgrass, 15% June grass, 10% Blue Grama, and 5% Western porcupine Grass. This coming week the pellets to cover the whole right away throughout the Elbow pasture will be delivered. Once they arrive they will begin the process of spreading it throughout the right of way in the pasture. The fencing in the Elbow pasture is completed along with the gates which are required by the community pasture.

The access road at valve number eight has been completed and the pad has been built up to the required elevation.

The seeding was done at the native pasture on the east side of the river. The seeding is a mixture of the following 35% Northern wheatgrass, 30% Western wheatgrass, 15% Junegrass, 10% Blue grama, 5% Western porcupine grass and 5% slender wheatgrass. The spreading of straw and crimping was also finished in all the required areas by the river. Also, the hydro seeding is still in process on the west side of the river. The seeding and crimping crew will be moving there this coming week.

Valve number 10 is currently still being worked on which includes the access road which is a process of stripping the top soil, levelling out the access road, compacting it, laying out Geotech geogrid and putting pit run gravel over that. They then compact it and perform a compaction test. After this process, they put more pit run and repeat this process until they reach the required elevation of the access road.

They have started constructing chain linked fences at road number 11 and are currently working to construct the chain link at the lower berm station. They will also be constructing chain linked fences at valves 7, 8, 10, 11, 12, and 13 which will be starting next week.



Processing straw. SSKP 364+800





Seeding at run way

Road 38





Surveyors checking elevation. Road 38





Seeding Elbow pasture





Compacting Road 38





Seeding Road 37









Shredding straw on ROW Road 41





## Approvals

### Prepared by



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October 27, 2018

### Reviewed by



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October 30, 2018

### Approved by



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October 30, 2018



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