



SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD # 3

SEPTEMBER 17TH TO SEPTEMBER 23RD, 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

We spent most of the week at Iskwew Creek. There were lot of rocks and a temporary bridge that were removed. Also, the temporary access was decommissioned. The decommissioning took time because there was lot of sub soil which was placed to build the road that has to be removed. The Geo fabric which was used for the temporary access was removed as well.

There were berms built and wattles installed at strategic points of the slope of an unnamed coulee. Also, crews are constructing barbwire fences where it is indicated and needed.

Crews are currently doing machine clean up and spreading of top soil. The process of final clean is that they de-compact the sub soil with discers and graters and then placed additional soils in and grade it evenly across the right of way. They remove the rock, then disc it again before placing the top soil. This process is repeated with the top soil as previously mentioned. They are also doing straw crimping in spread four as a soil erosion prevention method. All previously mentioned are still on-going throughout this week.

Crews were rained out on the last day of the shift. Crews are still currently working their way back to spread three.



Spreading 2nds SSKP 418+600





Final disc. SSKP 418+700



Cleaning up access at Isqwew creek



Removing access road 74



Final disc SSKP 419+300



Hooking up bridge SSKP 418+370

Approvals

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September 23, 2018

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September 25, 2018

Approved by



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September 25, 2018

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