

### **SGS MUSCOWPETUNG**

## **ABORIGINAL CONSTRUCTION MONITORING**

**WEEKLY REPORT** 

SPREAD # 3

NOVEMBER 27TH TO DECEMBER 3RD, 2017



### **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	1	South Saskatchewan River Crossing. Horizontal directional drilling and testing the water turbidity.	South Saskatchewan Crossing ongoing.	Ongoing



#### **Additional Observations and Summary of Activities or Concerns**

The horizontal directional drilling at the South Saskatchewan River is still ongoing. They have reached 1275 metres with the 36-inch reamer. Issues with new fracks and losing too much fluid and mechanical issues have delayed the drilling process but crews have been ready for the fracks and have all been contained. So, they decided to trip back as of yesterday and plan is to drill from exit point in the next few days.

At this time, the testing of the water turbidity by Golder Associates is ongoing and has remained consistent throughout the week.

Tie-ins are still ongoing with no with environmental concern. Also, the backfilling of ditches and bell holes are still ongoing with no concerns currently.

Hydro testing of the mainline has been completed of the first three phases of the mainline. They will be dewatering the mainline this week. They have made a filtering box which the water will flow through before its released into the field.

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### **Photos of Sites Visited & Topics Discussed This Week**



FLUID LEAK THROUGH HYDRAULIC HOSE WAS CONTAINED IMMEDIATELY



## **North West Elevation**



FLUID FROM FRACK



## **North Elevation**



FRAMING HOARDING OVER A TEST HEAD



# North East Elevation

© 243°SW (T) ● 51°21'20"N, 107°0'1"W ±16.4ft ▲ 1726ft



FILLING SAND BAGS FOR DIVERTING WATER



## North Elevation



FILTERING BOX FOR DE-WATERING



## **North West Elevation**



LOWERING IN SECTION OF PIPE FOR TIE IN





FRACK FLUID





POINT OF DE-WATERING MAINLINE





X-RAY OF WELD



## **East Elevation**

© 256°W (T) ● 51°20'51"N, 106°57'35"W ±16.4ft ▲ 1786ft



INSTALLING POLY OVER HOARDING FRAME



## **West Elevation**



WELDING OF A TIE IN



## **North Elevation**



FRACK FLUID





PACKING IN DIRT IN A BELL HOLE (BACKFILLING AND COMPACTION)



### **Approvals**

### **Prepared by**

m	
— Gary Gopher	
Senior Construction Monitor	December 3, 2017
Reviewed by	
J Rock	
Joseph Roach	
Project Manager	December 5, 2017
Approved by	
Tool .	
Emmanuel Olotu, P.Eng.	
Technical Manager, Geotechnical	December 5, 2017

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