

Walter Creek Heap Leach Project Weekly Review

May 6th, 2009

Dial-in Conference Call:

Toronto
Others

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Participant Code:

62247#

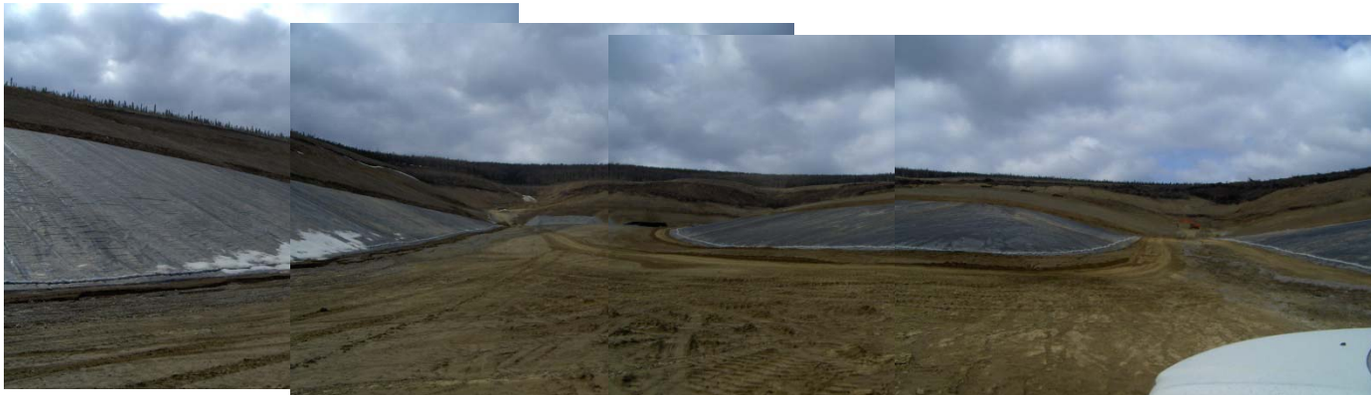
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FGMI Health & Safety

Totals: 3 safety checks total this week for 4 deficiencies found.

-All corrected on spot or date to have work done set

- **CIC building-** currently there are three contracts: **Mechanical, Electrical, and Cable Tray Truss**
 - **Mechanical 700R-** No ground check marking on electrical cords, extinguisher not checked (Mthly).
 - **Truss group –** Completed JHA for placement of truss.
 - **Electrical 800-** Insulation pulled out of replacement plug end showing inner insulation.
- **Walter Cr- Gold Canyon primary**
 - **Dirt work 600-**
 - Walter Cr. gate found unsecured 1st week and has not been left same since.
 - Unsigned 5000-23
 - Sub contractors paperwork copy to me needed.



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FGMI Health & Safety

- 0 injuries this week
- 0 incidents this week
- No environmental compliance issues this week.

Hours Worked Since Jan 1st

Company	This week	Total for job
AMI (300)	0hr. this week	1,883 total
FGMI	180 hr. this week	3,080 total
Merit	180 hr. this week	3,420 total
AMI (700R)	1,582 hr. this week	7,315 total
AMI (800)	569 hr. this week	3,486 total
GCM&C (600)	1,746 hr. this week	2,593 total
	0 hr. this week	total
	0 hr. this week	total
	0 hr. this week	total
	0 hr. this week	total
	0 hr. this week	total



Merit and AMI going over the days work.

Project hours:
This week 4,257
Total of 21,779 hours



Construction – CIC Plant

- Started hanging 18” supply and return line to thickener building. Welding is not yet complete (projected date for overall completion – May 15th)
- Installation of Carbon Column drains (bottom)
- Motors, couplings and mechanical seals have been installed on barren pumps
- Motor wiring to be complete by the end of next week (cables are pulled and cut)
- Wiring in electrical room to be complete in 2-3 days
- Maintenance shop is 90% complete (electrical)
- Scaffolding has been installed



Barren Solution Pumps



Scaffolding

Construction - Earthworks

- Stage 2 stripping ongoing
- Sample taken from 20 Acre clearing area; test shows adequate for a sub-base borrow source
- 2008 windrow being moved and chipping is ongoing
- Continued pumping in Leach Pad over the Embankment
- Screening Plant to be mobilized by Thursday (5.7.09)
- Sub-base production anticipated to start next week (dependant on thawing)



Drainage #3



Tree chipping

Construction Schedule – 3 Week

i	Task Name	Start	Finish	Apr '09					May '09				Jun '09				Jul '09				Aug '09			
				29	5	12	19	26	3	10	17	24	31	7	14	21	28	5	12	19	26	2	9	16
	Mobilize	Thu 4/9/09	Wed 4/22/09	[Green bar]																				
	Clearing & Grubbing	Thu 4/16/09	Fri 5/1/09	[Green bar]																				
	Remove 2008 Windrow / Topsoil	Wed 5/6/09	Fri 5/22/09						[Blue bar]															
	Mobilize Screening Plant	Thu 5/7/09	Sun 5/10/09						[Blue bar]															
	Produce and Haul Bull Rock for Drainage #2 & #3	Wed 5/13/09	Sat 5/16/09						[Blue bar]															
	Haul Borrow Material (for Screening)	Mon 5/11/09	Wed 9/2/09						[Blue bar]				[Blue bar]				[Blue bar]							
	Place, Compact Sub-Grade (Pond Area)	Fri 5/15/09	Thu 6/4/09						[Blue bar]															

Engineering Status

■ KP

- Proposal for temporary pumps was submitted to FGMI and has been signed & approved
- Pipeline Corridor Addendum
- Addendum #5 (Overliner & PCMS Drain Aggregate)
- Addendum #6 (Low permeability cushioning layer)
- Mine Access drainage
- QC engineer on site

■ Mine & Mill

- Electrical Enclosure package (to be completed by 5.15.09)
- Pregnant Solution Housing package
- 8" Control Valve in Thickener Building

■ FGMI

- Proposal from BGC (performed heat study for Brewery Creek & Maricunga) & Hatch for heat studies
- Still waiting on SES heat study deliverable. Holding any payment for drip emitter study since no proposal has been submitted yet
- Culvert design for relocated Mine Access Road
- Survey of existing ditch profile once snow melt is complete
- Samples on Bull Rock drainage material for KP approval (production will follow for Drainage #2 and #3 fill)
- Stage 1 connecting road construction to start (by mine)
- Test on Yellow Pup to start shortly (dumping on drip emitters)

Board submission deadline for stages 3 & 4 ?

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