

<b>Personnel No.</b>	<b>Last name First name</b>	<b>Street and House Number</b>	<b>Location</b>	<b>Postal Code</b>	<b>Telephone number</b>
	MARTEL KENNETH				
	RICH GILBERT				
	DOUILLARD RICHARD				
	PIERCE THOMAS				
	ARMES BRYCE				
	MACBURNEY CYRIL				
	CUPPLES DANIEL				
	BROWN JOHN ERIC				
	ABBOTT ANTHONY				
	CHAPPELL EVAN				
	AMIES LORNE				
	ISAAC MORRELL JAMES				

TSF Daily Production Report

Date: <u>July 14, 2014</u>		Crew: <u>B</u>	Weather Conditions: <u>Some rain and Sun</u>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S			<u>Sand Cell Down</u>		
N/S					

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
<u>D/S</u>		<u>JD 350</u>	<u>400003</u>	<u>7</u>	<u>Build up V zone with hoe for Till Placement.</u>
<u>D/S</u>		<u>20-021</u>	<u>400018</u>	<u>12</u>	
<u>D/S</u>		<u>15-052</u>	<u>400018</u>	<u>12</u>	

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes:

~~Handwritten scribble~~

- All of the stop should be done from a km guard and the rock for subing it should be placed. Just have to elevate the rock to level that we want the Till to come up to.

\* Get the Till from the old Springs ramp, just above the switch gears.

TSF Daily Production Report

Date: <i>July 22</i>		Crew: <i>B</i>	Weather Conditions:		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S			<i>Sand Cat down</i>		
N/S					

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
<i>D/S</i>		<i>20-021</i>	<i>0400R</i>	<i>12</i>	<i>Place rock and lead out till.</i>
<i>D/S</i>		<i>15-052</i>	<i>0400018</i>	<i>12</i>	<i>Haul Rock/Till</i>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes: *Get Till from Old Springer Sump, Just above the switchgear.*

TSF Daily Production Report

Date: July 23, 2014		Crew: C	Weather Conditions: Sunny/mild rain		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		30-006/300	set-up new cell		* sand cat was marked down when it was actually up
N/S		30-006/300	both pipes, new cell		

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
		20-021	6400018	4	Lead Wagon Wagon with wet till/clean up
		PC 300	110701500	10	FAR ditch project
		PC 300	6400015	1	New pipe from 2 corner to 4 corner (cell)
		Schr Dees	110435100	11	Raise Perimeter Pipe

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location
	D.I				

Notes:

TSF Daily Production Report

Date: <u>July 24, 2014</u>		Crew: <u>C</u>	Weather Conditions: <u>Extreme Rainfall</u>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		<u>30-006/300</u>	<u>Build Cell, fix beams &amp; reset drainage box</u>	<u>6</u>	<u>Mill down 6 hours</u>
N/S		<u>30-006/300</u>			

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
D/S		<u>20-021</u>	<u>6400018</u>	<u>5.5</u>	<u>9km pond project (load/haul)</u>
		<u>15-052</u>	<u>6400018</u>	<u>5.5</u>	<u>9km " "</u>
		<u>SD 350</u>	<u>110701500</u>	<u>4</u>	<u>TAR ditch (finished)</u>
		<u>20-022</u>	<u>640009</u>	<u>7</u>	<u>Bootjack Creek ditching</u>
		<u>15-052</u>	<u>1906-115</u>	<u>2</u>	<u>4 loads of crush to SDS site</u>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes:

Extreme rain fall. Focused mainly on dewatering  
- Perimeter overflowing / Bootjack breached

Date: July 25, 2014		Crew: C	Weather Conditions: Cloudy, wet		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		30-006	build cell / fix drain box, add rock	3	drain box flushed out
		300	"	"	
N/S		30-006/300			

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
D/S		20-004 21	640018	6	4km (lay rock on road)
		30-019	4341	5	SEKS Rd for Petersons crusher
		20-022	640071	4	Ditching @ Orica site
		15-052	640071	2	hauling for Orica site

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location
D/S	Sand	15-052	640071	2	New Orica

Notes:

- Perimeter still in "Red" with all pumps running
- Leak in tailings pipe near 4 corner. Noticed @ 4:30. Surface crew was notified and on site by 4:45pm. Fixed by 5:30
- \* Only 1.7 meters left in perimeter overflow \*

TSF Daily Production Report

Date: July 26, 2014		Crew: C	Weather Conditions: heavy rain to storm		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		30-006/308	pushed cell out towards new area that was under deep water (1-2 corner)		Good day building
N/S		30-006/300			

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
		20-022	6400071	3.5	finished Area Ditching, installed gates, moved BaCon
		15-052	6400018	1.5	hauled cement to 9th
		9N (Piston)	6400209	1	helped pump out ditches @ Bootjack Creek
			6400071	3	labeled tubches at Area 1

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

- Notes:**
- Perimeter held @ "6" on scale all day but still overflowing. Tall pit level went up 20cm over night, 1.5 meters until berm at lower road.
  - Retrieved Prego below 1 corner
  - Pumped out ditches at 5 corner
  - Returned pumps to Bootjack Creek and cycled due to storm at 3:15

TSF Daily Production Report

Date: <i>July 27 2014</i>		Crew: <i>C</i>	Weather Conditions: <i>Sunny</i>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		300/30-006	<i>cell construction</i>		<i>Great day</i>
N/S		30-006/300			

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
		<del>110435100</del> 20-001	110435100	4	<i>South seepage pipe lift</i>
		26-021	110435100	2	<i>load rock for lift</i>
		308	6400003	2	<i>haul pipe from 2 to 4 corner (sand cell)</i>
		300	6400003	4	<i>fix pipe out at discharge line</i>
		330	110435100	2	<i>pipe lift</i>
		40-082	4341	7	<i>shade woods</i>
		40-014	4006139	2	<i>landscape hatch project</i>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes:

- *Wiggly down all day*
- *Perimeter down to "5" and in "yellow" trickle into overflow*
- *Fixed wash out at discharge*
- *Trained on hydraulic knife gates*



Date: <i>July 28, 2014</i>		Crew: <i>C</i>	Weather Conditions:		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		<i>30-006/300</i>	<i>Cell construction</i>	<i>0</i>	
N/S		<i>30-006/300</i>	<i>Cell construction</i>		

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
		<i>30-022</i>	<i>6400018</i>	<i>11</i>	<i>9km project</i>
		<i>15-052</i>	<i>6400018</i>	<i>4</i>	<i>haul logs to 9km</i>
		<i>15-052</i>	<i>4331</i>	<i>1</i>	<i>Brake test</i>
		<i>30350</i>	<i>116934100</i>	<i>2</i>	<i>redo access to Bootjack Creek electrical house</i>
		<i>9N</i>	<i>61000</i>	<i>2</i>	<i>push rock in sand cell</i>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

**Notes:**

- Perimeter @ "4" level in "Yellow" with both 3pc pumps running
- Gave up Wiggly to surface crew for escape hatch project.

TSF Daily Production Report

Date: <i>July 21, 2014</i>		Crew: <i>C</i>	Weather Conditions: <i>Sunny</i>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		30-006/300	<i>Pushed cell material out and re-establish</i>	<i>0</i>	
N/S		30-006/300	<i>cell construction</i>		

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
		20-022	64000018	11	<i>load till/rock</i>
		15-052	64000018	11	<i>haul till (wet) from 9km / haul rock to 9km</i>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes:

- Reinspector dropping good
- Night shift instructed to run basket pump in manual to lower level for pipe lift

TSF Daily Production Report

Date: <u>July 30, 2011</u>		Crew: <u>12</u>	Weather Conditions: <u>SUNNY</u>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
<u>N/S</u>		<u>30-005/300</u>	<u>Pushed sand cell</u>	<u>3h</u>	<u>Trammy temp</u>
<u>N/S</u>		<u>30-006/300</u>	<u>Pushed on south</u>		

TSF Work/Project Work					
<u>D/S</u> or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
		<u>30-022</u>	<u>6400018</u>	<u>11h</u>	<u>Loading Till from 9km</u>
		<u>15-052</u>	<u>6400018</u>	<u>11h</u>	<u>Hauling Till from 9km</u>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes:

Date: <b>July 31, 2014</b>		Crew: <b>D</b>	Weather Conditions: <b>Beautiful</b>			
Sand Cell Production						
Shift	Employee Number	Equipment Number	Work description		Down Time	Comments
D/S		<b>30-006/300</b>	<b>South Cell</b>		<del>    </del>	
N/S		<b>30-006/200</b>	<b>South Cell</b>			

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
<b>D/S</b>		<b>20-022</b>	<b>6400018</b>	<b>11</b>	<b>Packing Core in ditch</b>
<b>D/S</b>		<b>70-014</b>	<b>6400018</b>	<b>11</b>	<b>Loading Core from 1060</b>
<b>D/S</b>		<b>Petersens wiggly</b>	<b>6400018</b>	<b>11</b>	<b>Hauling core from 1060 to 91m sump</b>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes: **Hauling issues with 30-005 A/E and overhauling**  
**Fueled up and serviced Petersens wiggly at the end of Shift**  
**was taken down to do a walk around with**  
**from Petersens before we took the wiggly ~~to~~**  
**to**

Date: <b>Aug 1, 2014</b>		Crew: <b>0</b>	Weather Conditions: <b>Smoky</b>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		<b>20-006/300</b>	<b>South Cell</b>		
N/S		<b>20-006/200</b>	<b>South Cell</b>		

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
<b>D/S</b>		<b>20-022</b>	<b>6400018</b>	<b>11</b>	<b>Packin Core at 9km</b>
<b>11</b>		<b>20-014</b>	<b>11</b>	<b>11</b>	<b>Loadin Core from 1060</b>
<b>11</b>			<b>11</b>	<b>11</b>	<b>Haikin core to 9km from 1060</b>
<b>11</b>		<b>20-030</b>	<b>11043500</b>	<b>11</b>	<b>Perimeter Pipe Lift</b>

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

**Notes:** Started the Perimeter lift did not finish will work on it again tomorrow.

- finished the core down at 9km put the core flow collect in waterway for more pipe and power to make longer

TSF Daily Production Report

Date: <b>AUG 21 2014</b>		Crew: <b>D</b>	Weather Conditions: <b>SUNNY</b>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		30-006/300	South Cell		
N/S		30-006/300	South Cell		Pipe needed

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
D/S		20-022	6400018	2	moving gates around at 9km
D/S		20-030	110435100	11	Perimeter lift loady from TAR
D/S		30-018	11	9	11 PUSUR over pipe
D/S		CAEX 764	11	7	Hauling from TAR to PIP LIFT
D/S		Reversing winch	11	11	Hauling from TAR to PIP LIFT

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes:

TSF Daily Production Report

Date: <b>Aug 3, 2014</b>		Crew: <b>D</b>	Weather Conditions: <b>Sunny</b>		
Sand Cell Production					
Shift	Employee Number	Equipment Number	Work description	Down Time	Comments
D/S		30-006 LATE X 300	Finished cell and added pipe		
N/S		30-006 LATE X 300	Started the new South Cell	4	DAM

TSF Work/Project Work					
D/S or N/S	Employee Number	Equipment Number	Account Code	Est. Time	Description
D/S		20-022	6400018	3	installing gate at 9km sump
D/S		20-030	110435100	6	Loading from tar for the pipe lift
D/S		15-007	11	6	Hauling from TAR to Perimeter Pipe Lift
D/S		15-006	11	6	Hauling from TAR to Perimeter Pipe Lift
D/S		LATE X 769	11	6	Hauling from TAR to Perimeter Pipe Lift
D/S		30-018	11	6	Pushing over Perimeter Pipe Lift
D/S		40-083	11	12	Grading from 5 to Perimeter pipe lift
D/S		25-063	6400071	5	OTICA Sea-Cam moves.

Load Tracking					
Shift	Material Type	Equipment Number	Account Code	Loads	Location

Notes: