

WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

March 31, 2017

TO: Internal File

THRU: Steve Christensen, Permit Supervisor 

FROM: Keenan Storrar, Hydrologist 

RE: Third Quarter 2016 Water Monitoring, Alton Coal Development LLC, Coal Hollow, C/025/0005, Task ID #5320

The Coal Hollow mine is an active surface mine. The permit application was approved on October 15, 2009 and a Permit was issued to Alton Coal Development, LLC (ACD) on November 8, 2010. Mining activity commenced in November 2010.

The water monitoring program for the Coal Hollow mine is described in Section 731.200 of the MRP. Water monitoring locations are listed in Table 7-5 and are shown on Drawing 7-10. Monitoring protocols are described in Table 7-4 and the specific protocol(s) assigned for each location are listed in Table 7-5. Operational/Reclamation and Baseline monitoring parameters are listed for surface water on Table 7-6A and Table 7-6B, respectively, and for groundwater on Table 7-7A and 7-7B, respectively. Special Condition No. 4 of the mine Permit requires the Permittee to monitor for selenium where water leaves the mine site, during operational and reclamation phases.

The 85.88 acre Dame Lease IBC has been highwall mined. A couple boreholes undermined or nearly undermined wells, springs, and seeps in the NE ¼ sec. 29, T39S, R5W. The water levels in wells C2, C3, and C4 have seen a dramatic drop in water levels because of groundwater draining into the Highwall Trench 2 to the west. The Division required weekly water monitoring beginning one month prior, during, and one month after highwall mining has ceased in the identified area. Water level monitoring then switched to monthly for the six months after highwall mining ceased. The Permittee began weekly monitoring the sites weekly in June, 2014 and continued through October 2015. The highwall trench is completely backfilled and quarterly monitoring has resumed for these wells. Water level rebound within the wells will depend on the permeability of the backfilled sediments. It will likely take tens to hundreds of years to fully saturate the dry sediments used for the backfilled.

Area 1 of the North Private Lease was permitted on February 3rd, 2016. This will add a significant number of monitoring points to the MRP. This first quarter 2016 water monitoring report includes these new monitoring sites. Special Condition No. 4 applies to the North Private lease the same as it does for the South lease.

This report was prepared from monitoring data queried from the UDOGM database. The data that support this report were collected and submitted to the database by Alton Coal Development (ACD).

1. Were data submitted for all required sites?

Springs YES [] NO [X]

Seventeen springs are monitored quarterly (Table 7-5). Nine springs are monitored for field parameters only: Sorensen Spring, SP-3, SP-16, SP-22, SP-23, Hill Spring, Alkali Seep, Dakota Seep, and Seep Z. Eight springs are monitored for field parameters and operational analyses: SP-4, SP-6, SP-8, SP-14, SP-20, SP-33, Pond Spring, and Coyote Seep. Sorensen spring, SP-8, SP-14, SP-20, and SP-22 have weekly measurements beginning one month prior to highwall mining and continuing until one month after highwall mining in the area, followed by monthly measurements for a period of six months. SP-3 is a control spring discharge measurement for the area.

Flow measurements at each spring during the quarter are shown below:

SAMPLE	SITE	Flow (gpm)
ALKALI SEEP	Dakota Formation seep	< .05
COYOTE SEEP	Alluvial seep in North Lease	0
DAKOTA SEEP		0
HILL SPRING	Spring in Simpson Hollow	1.39
POND SPRING	Spring in Simpson Hollow	
SEEP Z	Dakota Formation seep	0.055
SORENSEN SPRING	Alluvial spring Sink Valley	0.11
SP-14	Alluvium - Sink Valley	< .25
SP-16	(Teal Spring) - Alluvium -Sink Valley	0.512
SP-20	Alluvium - Sink Valley	7.95
SP-22	Alluvium - Sink Valley	0.273
SP-23	Alluvium - Sink Valley	0.296
SP-3	Pediment Alluvium - Lower Sink Valley Wash	7.58
SP-33	(Johnson Spring) - Alluvium - Sink Valley	4.92
SP-4	Alluvium/Fault? - Lower Sink Valley Wash	0.562
SP-6	Alluvium - seep in Sink Valley	< 5.
SP-8	Alluvial spring at Dames Ranch	16.7

Notes: Data were collected in September 2016

Streams YES [] NO [X]

Twenty one stream sites are monitored quarterly. Operational analyses are performed for BLM-1, SW-2 (Kanab Creek below Robinson Creek); SW-3 (Kanab Creek above permit area); SW-4 and SW-5 Lower Robinson Creek [LRC] above permit area and above Kanab Creek, respectively); SW-6 (Sink Valley wash at permit boundary); SW-8 (Swapp Hollow Creek above permit area); SW-9 (Sink Valley Wash below permit area); SW-1; SW-1M; Kanab at C.R.; SW-11; April Creek; and SW-15. Field parameters are measured at RID-1 (irrigation ditch in Robinson Creek) and SW-101 (LRC in permit

area); SW-1A; RSD-1; Priscilla Creek; EW-1. BLM-1, SW-5, SW-6, and SW-9 are monitored quarterly for total and dissolved selenium. **Selenium monitoring needs to be conducted at sites downstream of the NPL.**

Wells YES NO

Table 7-5 identifies the 52 wells monitored quarterly. Wells Y-100 and Y-101 were added for underground mining in the South lease. Most wells are monitored for depth to water except for 11 wells monitored for depth and operational parameters: Y-61 (artesian Sink Valley alluvium above mining), LR-45 (LRC alluvium below mining), LS-28, LS-85 (artesian Sink Valley alluvium below mining), SS-30 (Sink Valley alluvium below mining); UR-70 (LRC alluvium above mining); Y-103; NLP-4; NLP-5; NLP-12; NLP-13. Several wells are expected to be destroyed or rendered inoperable due to mining activities (MRP page 7-59). These wells are to be monitored quarterly until they are destroyed or rendered inoperable. Wells C0-18 and C0-54 were destroyed Fourth Quarter of 2011. C9-15, C9-25, C9-40 were destroyed in Q3 of 2013, Y-38 in Q4 2013, and C7-20 in Q3 2014.

It will be important to monitor well LS-85 downgradient from open-pit mining in the south lease. A significant drop in elevation may indicate material damage to the hydrologic balance has occurred. Erik Peterson believes any change in elevation may be attributed to the drawdown of the up gradient well Y-62 by a farmer, but he did not mention the depth at which Y-62 is screened.

SS-75 is also showing a drawdown which is probably in response to mining activities to the north. As mentioned previously the past drainage of groundwater into HWT2 is significantly impacted the water levels in C3 and C4 wells.

Division Order: A division order will be written to install a well in the deepest backfill of HWT2. This well will monitor the resaturation of the backfilled area. According to the Permittee's commitment in Appendix 7-1 the PHC must be updated regarding the fall in water levels and to estimate the re-saturation time of the backfill (this will likely be on the order of decades to +100 yrs).

UPDES YES NO

Discharges from the Coal Hollow mine are authorized under UPDES General Permit for Coal Mining application number [UT0025992](#). The UPDES permit expires on July 31, 2018 and authorizes discharges from nine outfalls: 001, 001B, 002, 003, 004, 005, 006, 007, and 008. In the South lease, these outfalls correspond to sediment ponds 1, 1B, 2, 3 and 4 and discharge location 005. In the NPL 005 and 006 may discharge storm water runoff from Ponds 5 and 6, respectively. Pond 7 (outfall 007) and Pond 9 (outfall 008) have not yet been constructed. Pond 7 with outfall 007 may discharge ground water in addition to storm water runoff. Sediment pond locations are shown on Drawing 5-25. The UPDES permit identifies monitoring frequency and required parameters, effluent limitations, and storm water requirements.

The Operator has submitted data electronically to the Division's water database this quarter. Special Condition No. 1 of the mine Permit requires the Operator to submit water quality data for the Coal Hollow Mine in an electronic format through the Electronic Data Input web site.

Discharge at outfalls during Quarter YES NO

2. Were all required parameters reported for each site?

Springs **YES [X] NO []**

Springs were monitored for the required field and operational parameters specified in the MRP.

Streams **YES [X] NO []**

Stream samples were analyzed for the required operational monitoring parameters specified in the MRP. Permit Special Condition No. 4 requires selenium monitoring where water leaves the mine site during operational and reclamation phases. All operational samples from stream sites are being analyzed for dissolved selenium, while only BLM-1, SW-5, SW-6, and SW-9 are required.

Wells **YES [X] NO []**

UPDES **YES [X] NO []**

The Operator has submitted data electronically to the Division's water database. In addition to the monitoring requirements established by the UPDES permit, Special Condition No. 4 of the mine Permit requires the Permittee to monitor for selenium where water leaves the mine site, during operational and reclamation phases.

3. Were irregularities found in the data?

Listed parameters are more than two standard deviations above the mean.

Springs **YES [X] NO []**

Streams **YES [X] NO []**

There have been significant spikes in T-Se in the past few years (see Figure 2). Chemtech-Ford has difficulty processing Selenium when samples are murky. In an effort to process murky samples they dilute samples X5 raising the detection limit to <100.

Wells **YES [X] NO []**

LS-28 had high SO4 and Cl values.

There have been significant spikes in T-Se.

The C-2, C-3, C-4 fluctuated in response to development and backfilling of HWT 2. See the graphed levels at the end of this report.

Well 102 is on a downward trend. These levels are probably dropping because the mine's production well is pumping just up-gradient (Figure 1).

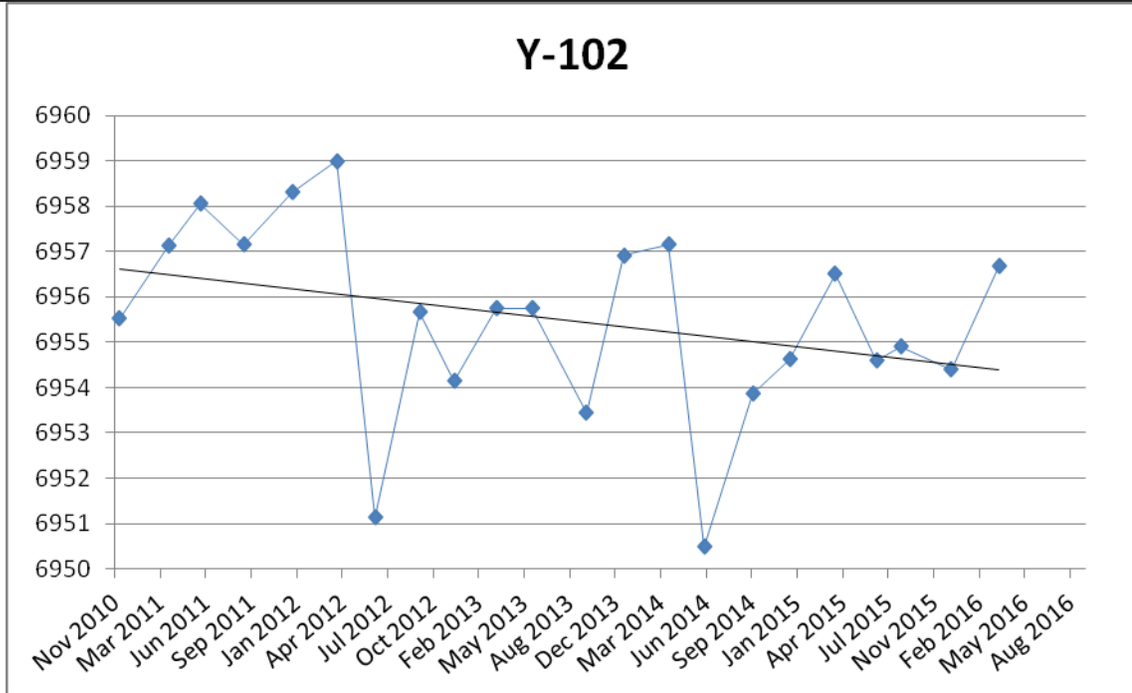
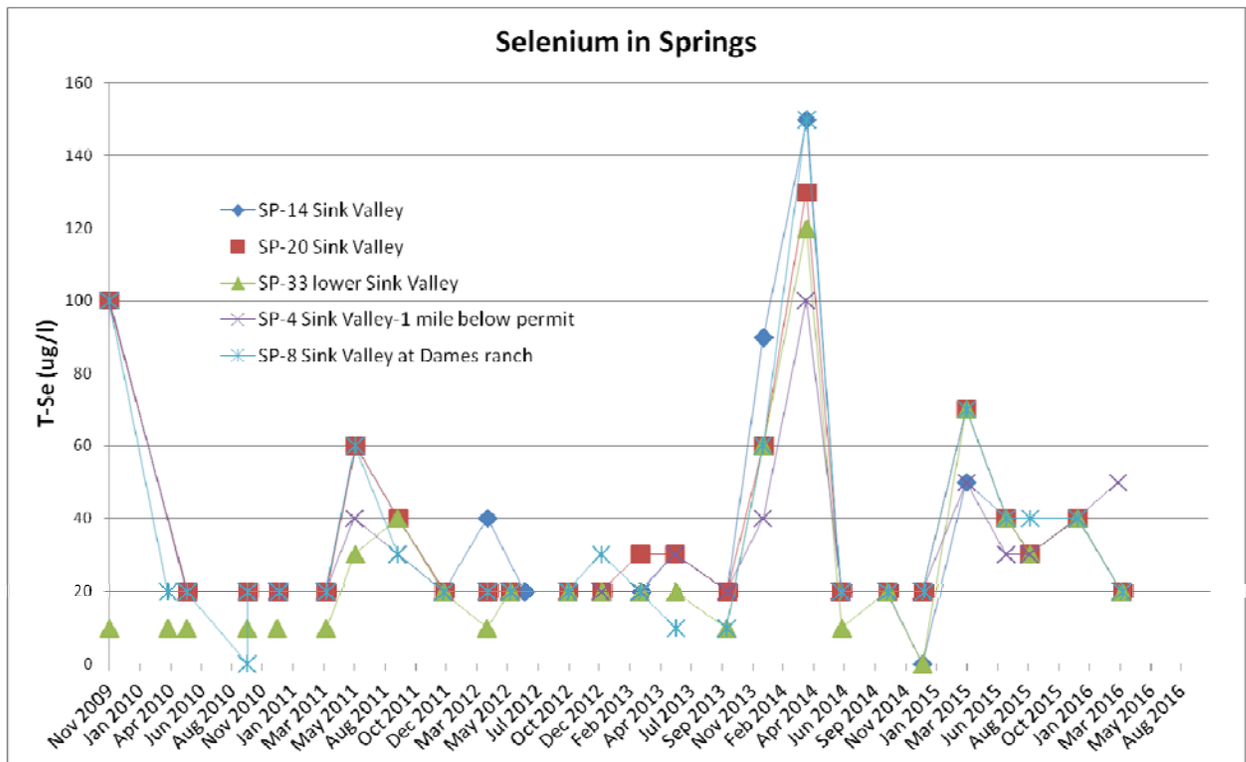


Figure 1. Well Y-102: Alluvial well in upper Sink Valley to the east of pit 9 in permit area. Graph will be updated for 2016 Q4 following installation and analysis with AqQA software.



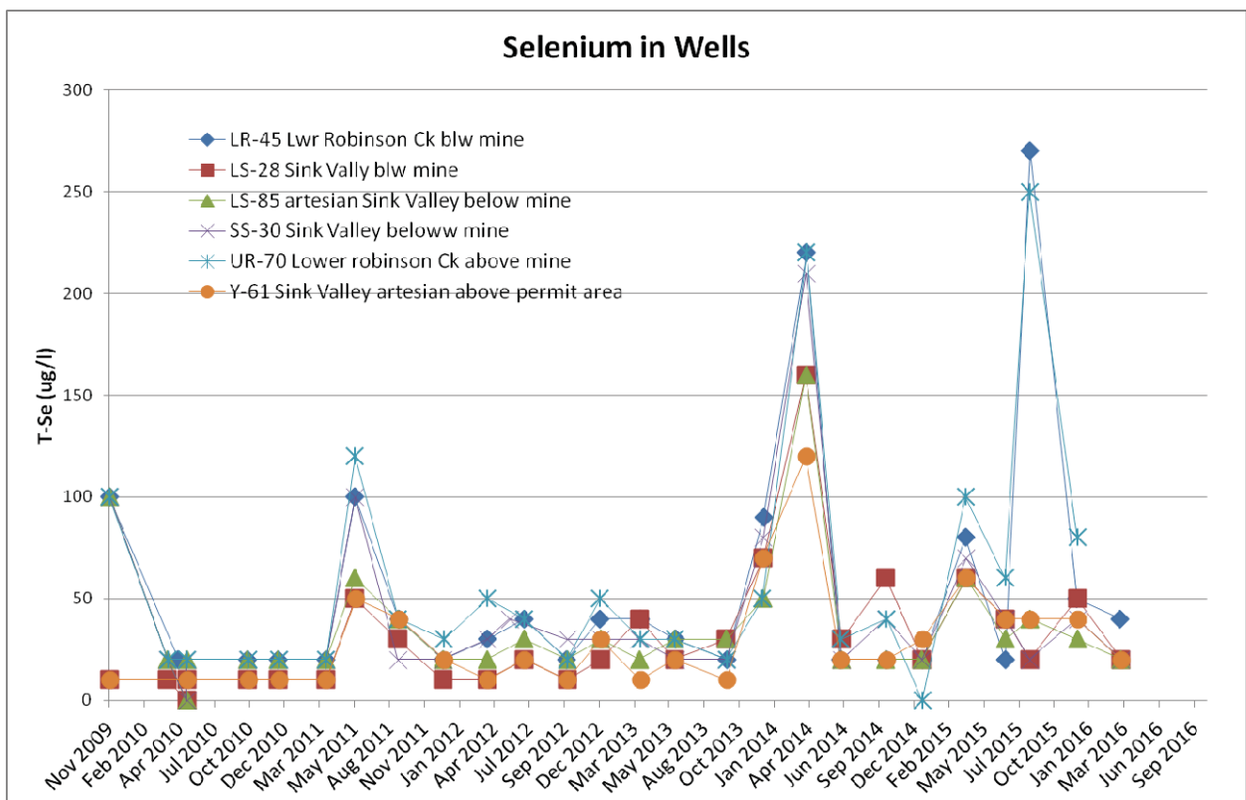
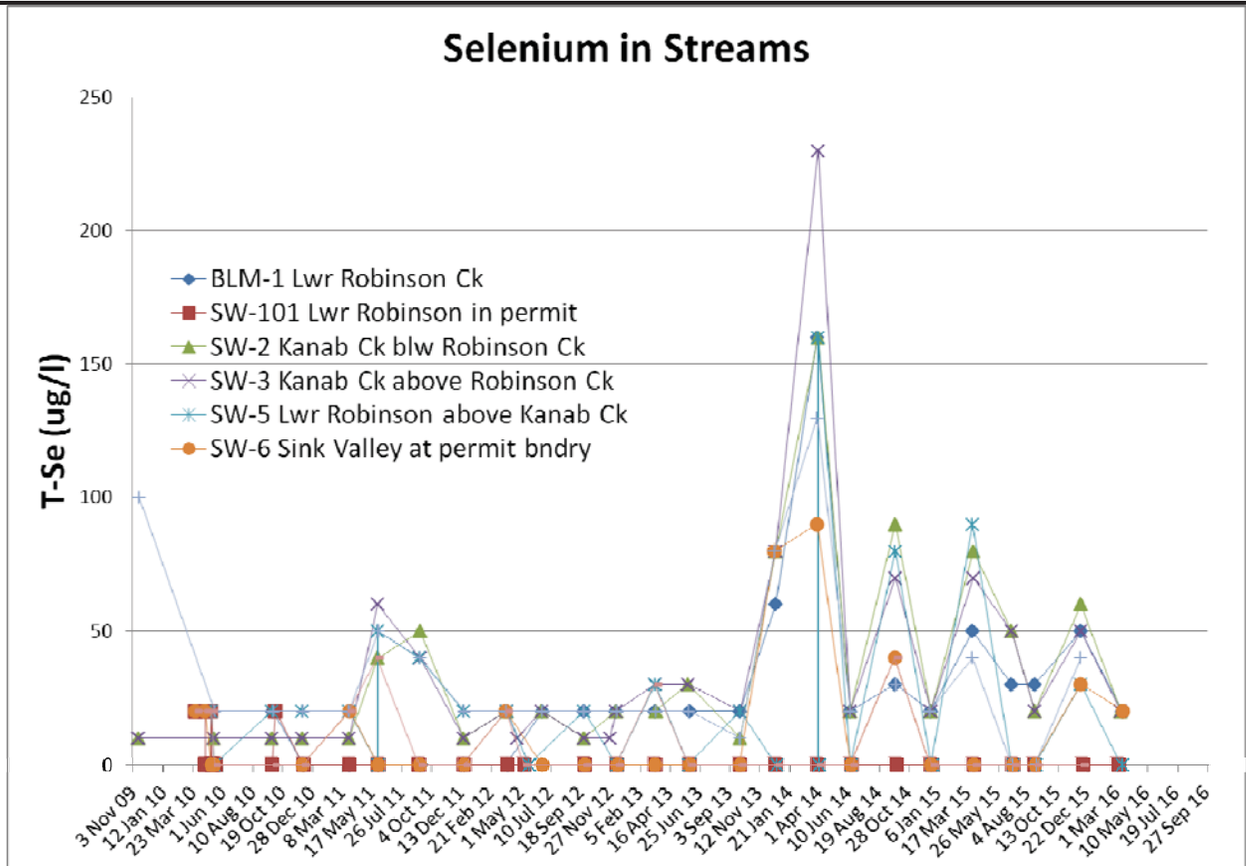


Figure 2. Elevated Selenium levels at Spring, Stream, and Well locations through Q1 2016. 20 ug/l and below on the y-axis is the ND limit for measuring Selenium. Graphs will be updated for 2016 Q4 following installation and analysis with AqQA software.

UPDES **YES [X] NO []**
Pond 1 and 2 discharged in March.

4. On what date does the MRP require a five-year re-sampling of baseline water data.

Re-sampling for baseline parameters is due every five years during the third or first quarter. Baseline parameters for surface water and groundwater monitoring are listed in Table 7-6B and Table 7-7B, respectively. Assuming that the five-year baseline resampling will coincide with permit renewal, the next baseline re-sampling is due during third or fourth quarter 2020.

5. Based on your review, what further actions, if any, do you recommend? YES [X] NO []

- a. Lamb Canal needs to be reactivated for the North Private Lease amendment.**
- b. The water monitoring table needs to add additional Selenium monitoring at sites where water leaves the NPL permit boundary.**
- c. Tracking the water elevation in well Y-102 would be worth continued examination.
- d. Monitor down gradient wells in Sink Valley and the C-series wells. Continue to monitor elevated selenium in springs, streams, and wells.

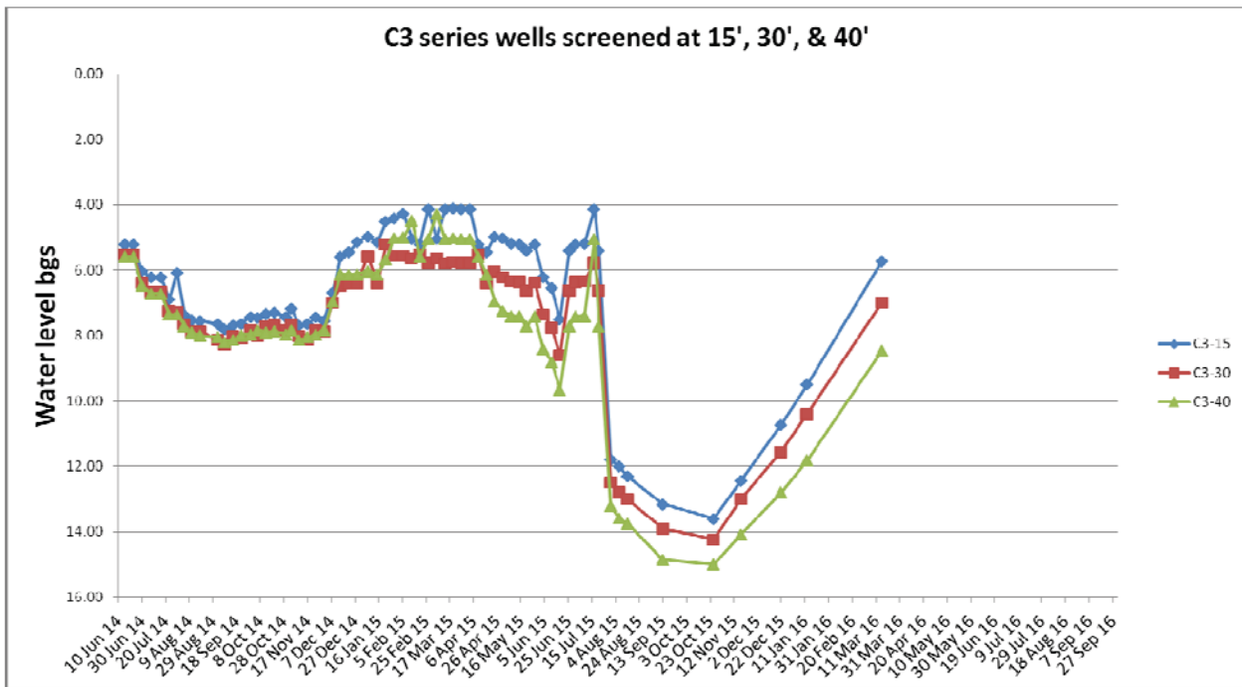
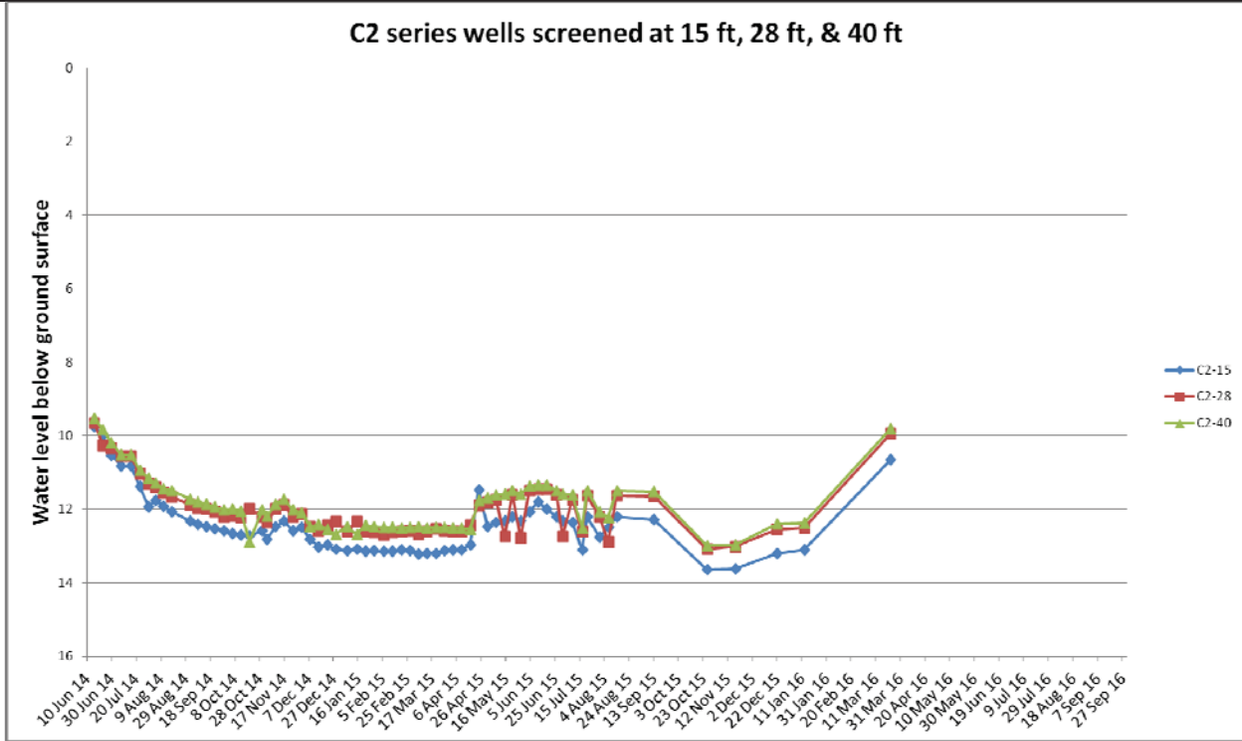
6. Does the Mine Operator need to submit more information to fulfill this quarter's monitoring requirements? YES [X] NO []

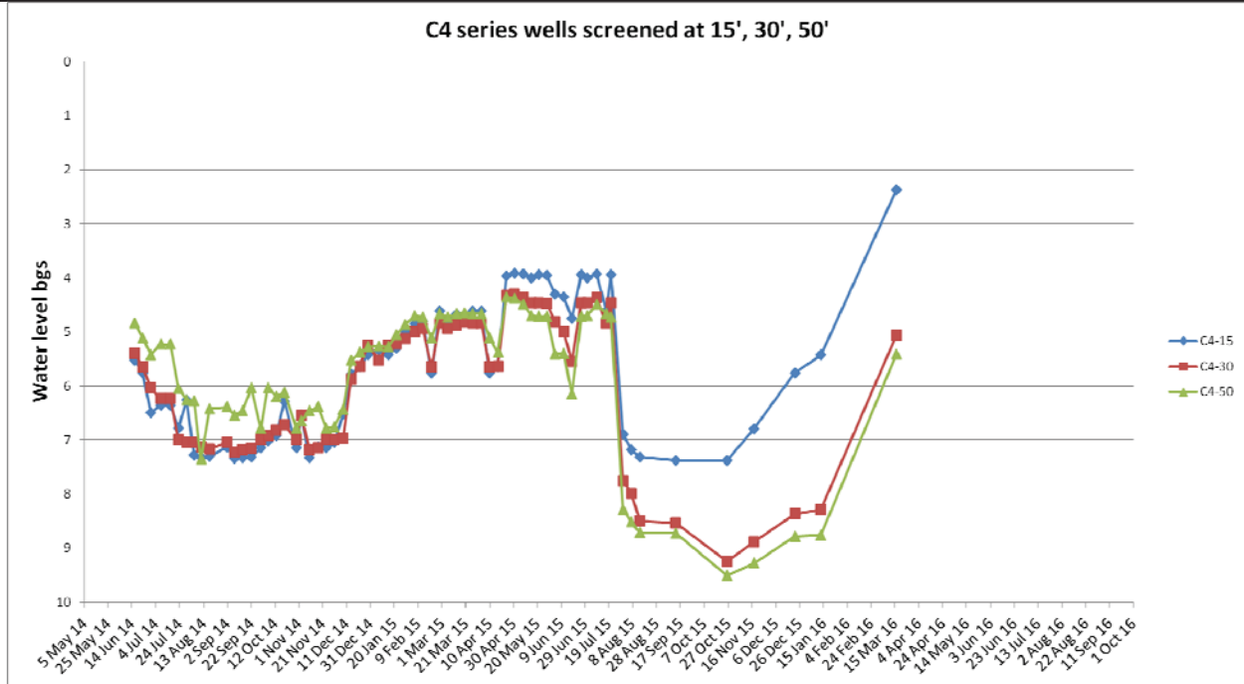
7. Follow-up from last quarter, if necessary.

None

Highwall Trench 2 up-to-date status of wells C-2, C-3, C-4

These wells saw a dramatic drop as groundwater drained uncontrollably west into HWT 2 when it was open. Now HWT 2 has been backfilled water levels appear to be stabilizing and recovering. There has been a rapid recharge as seen in the Q12016 levels. This recharge is most likely attributed to dewatering HWT 2 and using the water to irrigate the field in front of Dame's home which is upgradient of these wells.





Graphs will be updated for 2016 Q4 following installation and analysis with AqQA software.

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