

## DOGM, Daily Construction Progress Report

Horizon Mine Reclamation

C/007/020

PO 560 180000000000269

NTP issued June 28, 2018. Expected contract completion date Oct. 26, 2018 (120 calendar days from NTP).

Date: August 7, 2018 M **T** W Th F

Crew Size: 2 Supervisor: Steve Bagley Hours: 7:00 am to 5:30 pm

Crew Names: Nelco, Steve and Dal

Equipment: Cat 320 Excavator with bucket, Cat 966D loader, D8R Dozer, Cat CR-563D Sheepsfoot  
down from \_\_\_\_\_ to \_\_\_\_\_ for \_\_\_\_\_

General description of work performed, equipment/material deliveries, etc:

Portal canyon channel has become too pinched at the mouth of the canyon. The side slopes were not excavated wide enough in order to keep the channel bed at a steady 8% gradient. The side slopes are being set back further with the excavator at a 2H:1V slope at this pinch point. After the slopes are set back the channel will be excavated down a few more feet in order for it to smoothly transition at the junction with the lower pad without being overly steepend. The excess excavated material is being hauled down and piled on the waste repository pile at the mouth of portal canyon.

Dal is using the sheepsfoot to compact the excess fill material placed on the waste repository at the mouth of Portal canyon.

I spoke to Sydel Yeager today about the portal seals. MSHA inspected the site on July 27<sup>th</sup>, 2018 and has found the portal seals are adequate and now declares this site abandoned.

I called and left a message with John A. of Rocky Mountain Power and asked him to disconnect RMPs power poles from the mine's power poles. I'll follow up with him later this week.

I let Phil and Dal know we may be able to place excess backfill in the area downstream from the pond. I let them know I'll look at the permit area before I can give them the final go ahead.

WORK items approved: NA

Problems/delays and proposed or actual resolution. DOGM action required? Yes **No**

Visitors & purpose: I need to follow up with Jerry Carlson and Bret Harvey about potentially transferring wells on their property over to them.

Temp: 40 50 60 70 80 **90** 100 Comments:

Sky: **fair** pc mc cldy ovrcst rain snow

Ground: **dry** wet muddy snow \_\_\_\_\_" frozen

Project is approximately: X on schedule  
\_\_\_\_ days behind schedule  
\_\_\_\_ days ahead of schedule

Inspector: Keenan Storrar



UTAH COAL PROGRAM

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**ATTACHMENT A – Photos Date site visit**



**PHOTO 1**

Portal canyon channel connecting with lower pad.



**PHOTO 2**

Pinch point of Portal canyon channel



**PHOTO 3**

Side slopes being setback to lower channel bed.



**PHOTO 4**

Side slope being setback to lower channel bed.

**ATTACHMENT A – Photos Date site visit**



**PHOTO 5**  
Capped waste repository.



**PHOTO 6**  
Capped and compacted waste repository.



**PHOTO 7**  
Capped and compacted waste repository.