

C/015/025
Incoming
OK

From: "Mark Reynolds" <cwmining@etv.net>
To: <PRISCILLABURTON@utah.gov>
Date: 9/6/02 8:16AM
Subject: FW: Wild Horse Ridge Tank Seam Addition

Once I looked at the 3-4A map included in the annual report I could understand your confusion. Not only did we not add the #3 Mine area, but we forgot to move the location of RFM-1 and RFM-2. The map I was looking at while I was talking to you was a lot different than yours. The area where we were showing the sites are low coal areas. This new map should clarify things for you. I have also increased the scale of the map to make it easier to read.

Concerning RFM-4 you must have really good eyes to read that number and those dates. The site was not encountered in 2001. It was encountered in 1995 and then the pillars were pulled in 2001 and 2002. Charles says he collected the samples for the site himself. I will try and find the results from those tests for you.

-----Original Message-----

From: Priscilla Burton [mailto:PRISCILLABURTON@utah.gov]
Sent: Thursday, September 05, 2002 3:14 PM
To: cwmining@etv.net
Subject: RE: Wild Horse Ridge Tank Seam Addition

Thank you.

We just spoke on the telephone about the sampling locations. I have one more question. I see that RFM-4 is located on Plate 3-4c.pdf. Looks like this point was encountered in 2001. Was this site sampled? It would have been in the Tank Seam, right?

Priscilla Burton
Soils Reclamation Specialist
Utah Division of Oil Gas & Mining
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Salt Lake City UT 84114-5801

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(801) 538-5288

>>> "Mark Reynolds" <cwmining@etv.net> Thursday, September 05, 2002 10:01:53 AM >>>

I have included the information from our WHR drill hole logs, but since these holes were drilled in 1981 the coal was not analyzed for all of the required properties. Although we thought there was currently a commitment to analyze the coal from the #3 mine I could not find it anywhere in Chapter 6 so I added a commitment on page 6-21 for both the #3 and #4 mines. These sites selected are just inside the proposed portals. For the #3 mine we

have already reached this point and the samples have been collected and are at the lab. For the #4 mine we will follow the same procedure, once the coal seam is exposed and we have mined in past the burnout area we will collect samples and have them analyzed. If the information I have sent you is not adequate or you have any questions please call me at (435) 687-2450

-----Original Message-----

From: Priscilla Burton [mailto:PRISCILLABURTON@utah.gov]
Sent: Wednesday, September 04, 2002 2:50 PM
To: mark_reynolds11@excite.com
Cc: Mike Suflita
Subject: Wild Horse Ridge Tank Seam Addition

Hello Mark,

I'd like to thank you for such a clean submittal with all your responses clearly outlined in the cover letter.

In response to Deficiency R645-301-731.300, you have indicated that in-mine sampling will be conducted of roof/floor/midseam at various locations and that this information will be added to Appendix 6C as mining progresses.

For the purposes of this amendment, do you have information from test borings that could provide some initial information on the roof and floor and midseam? This information is required by R645-301-624 as well as R645-301-731.300.

If you do not readily have the information from test borings, could you provide a commitment to analyze the test borings of roof/floor/midseam for texture, saturation percentage, pH, Electrical Conductivity, Sodium Adsorption Ratio, Selenium, Boron, and Acid/Base Accounting and provide that information to the Division in the next month?

I am in the office today until 3pm and will be back in tomorrow. Please call me at (801) 538-5288 or call Mike Suflita at (801) 538-5259. He will be in the office today until 6pm.

Thank you,
Priscilla.

Priscilla Burton
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C/015/025
 Incoming
 OK

C. W. MINING CO.
 HUNTINGTON, UTAH

BLIND CANYON SEAM

SCALE: 1" = 500'	DRAWN BY: C. Reynolds	DATE: 9-05-02
BEAR CANYON		PLATE 3-4A

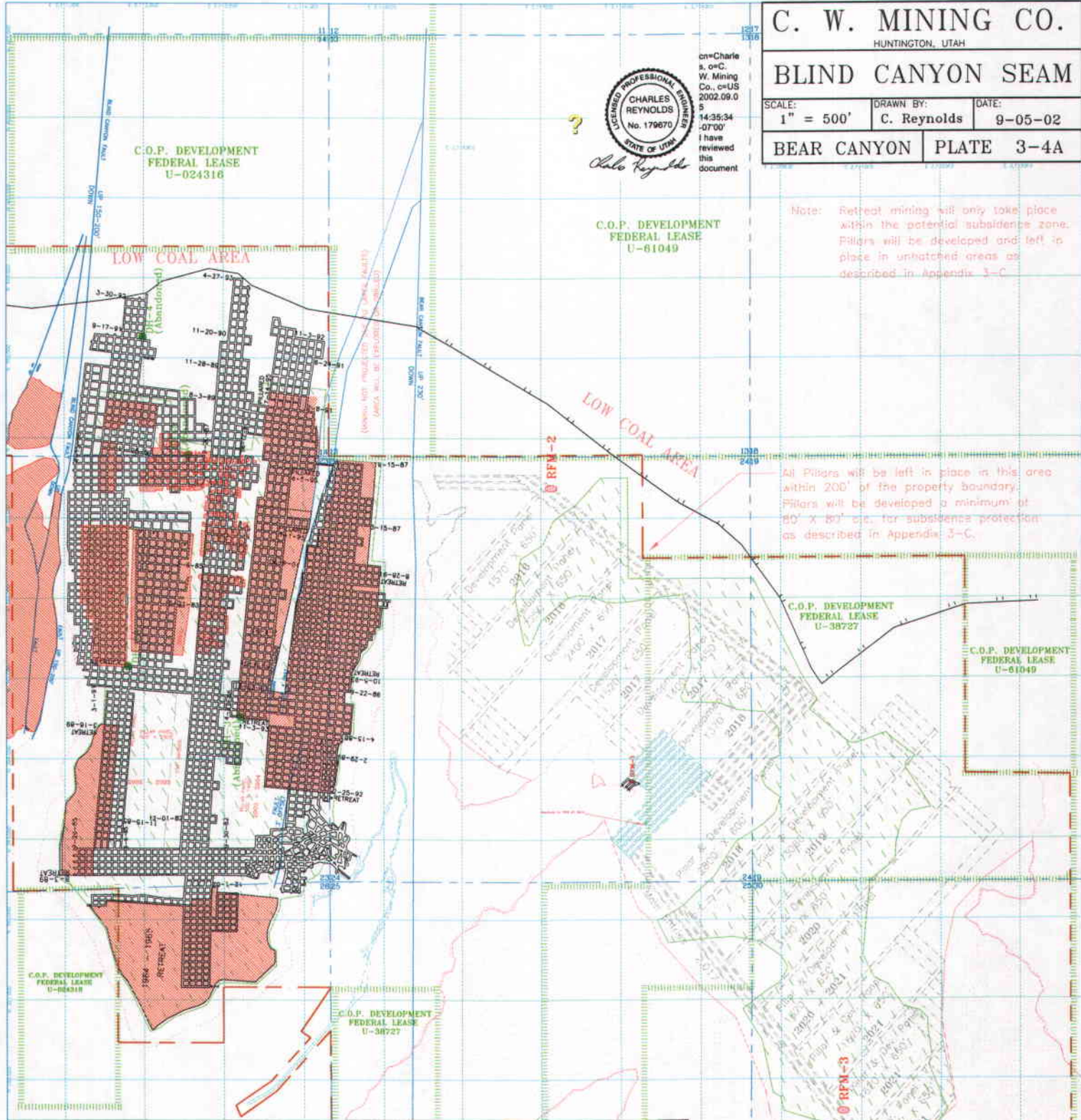


on Charles, c/o C. W. Mining Co., c=US 2002.09.05 14:35:34 -0700 I have reviewed this document

C.O.P. DEVELOPMENT FEDERAL LEASE U-01049

Note: Retreat mining will only take place within the potential subsidence zone. Pillars will be developed and left in place in unshaded areas as described in Appendix 3-C.

All Pillars will be left in place in this area within 200' of the property boundary. Pillars will be developed a minimum of 80' x 80' sq. for subsidence protection as described in Appendix 3-C.



LEGEND

MONITOR WELLS ● DH-1	PERMIT BOUNDARY - - - - -	POTENTIAL SUBSIDENCE ZONE [Hatched Box]	COAL BURNINGS [Dotted Box]
MINE WORKINGS [Solid Line]	LEASE BOUNDARY [Dashed Line]	COAL BURNINGS [Dotted Box]	ROOF, FLOOR, MOOSEAM SAMPLE LOCATIONS [Circle with '1']
PROJECTED MINING [Dashed Line]	COAL OUTCROP [Dotted Line]		
PILLARED AREA [Red Hatched Box]			

See Section 3.4.1.2 for discussion of mining methods and UEP

C.O.P. DEVELOPMENT FEDERAL LEASE U-02668