RECEIVED

JUN 15 2015

DIVISION OF RECLAMATION MINING AND SAFETY

June 9, 2015



Mr. Tyler O'Donnell Division of Reclamation Mining and Safety 1313 Sherman Street, Room 215 Denver, CO 80203

Re: Permit Number M-2004-031 – Hazeltine Mine Technical Revision TR-04 – Adequacy Review Response

Dear Tyler:

Aggregate Industries (AI) submits this letter in response to the Division's May 21, 2015 preliminary adequacy review of AI's TR-04 request with regard to a temporary mitigation plan.

 While the Division believes that the water elevation needs to be drained to 2 feet below the lowest land elevation on the Orr property, it is AI's position that to do so would not only result in a lower groundwater elevation than pre-slurry wall conditions at that location but would also impact pre-mining jurisdictional wetlands on both the Orr and AI properties as well as mitigation wetlands that have been constructed on AI's property in accordance with approved 404 permit (DA file # 199980194).

The Division cites pre-slurry wall groundwater elevation at HZMW-2 as "approximately 5035 feet". That data point, which actually measured 5035.67, was the initial measurement of the well in February, 2004. Water levels at HZMW-2, HZMW-6, HZMW-11 and HZMW-12 had been steadily increasing for approximately six (6) months prior to installation of the slurry wall at Hazeltine. In February 2005, groundwater was approximately 1.5 feet higher at HZMW-2 than the initial February 2004 measurement. In May 2005, prior to completion of the slurry wall, groundwater at HZMW-2 was elevated to 5037.44, which was 3.1 feet higher than the May 2004 elevation. The water elevation at the lowest surface elevation of the Orr land, which is lower than HZMW-2 surface elevation, was likely then to have been at least within 1-foot of the lowest land surface elevation of the Orr parcel.

Additional pre-mining information regarding conditions at the Orr parcel (previously owned by Schwartz) indicates that water elevations on the Orr parcel may have been even higher prior to the slurry wall installation.

• AI had investigated the possibility of incorporating this parcel into its permit boundary. Please see enclosed e-mails and referenced attachments between Karen Flanders of Tetra Tech and Blair Cooley of AI between March 17 and April 1, 2004 and note that areas highlighted in green on the figure are jurisdictional wetlands

Aggregate Industries

West Central Region, Inc. 1687 Cole Boulevard, Suite 300 Golden, CO 80401



delineated on AI's property. A delineation was not done on the Schwartz parcel since AI determined not to pursue incorporation of the parcel following a subsurface conditions evaluation.

• Two test holes were drilled on the property in March 2004. These holes are labeled HZTH-24 and HZTH-25 and highlighted on the Existing Conditions Map. A copy of the map and the drill logs that contain the information for those test holes is enclosed. The logs show that groundwater level at HZTH-24 was approximately 1-foot below ground surface and at HZTH-25 was approximately 5 feet below ground surface on March 31, 2004. Assuming that water levels at these test hole locations would have been similar to those at HZMW-2, which had increased approximately 3 feet from the previous year, there would have been standing water in the vicinity of HZTH-24 and water level at HZTH-25 would have been within 2 feet of the ground surface.

Based upon the above information, it is AI's position that the 5040.78 foot invert elevation proposed for the two (2) 18-inch pipes, with drain gates set to provide maximum drainage, will achieve the initial goal of the temporary mitigation plan, which is to draw down water levels from the adjacent Orr property as quickly as possible. As stated in AI's TR request, water will be pumped if necessary to achieve the initial goal of the temporary plan.

The effectiveness of the temporary plan will be monitored and data gathered during the temporary mitigation period will be evaluated and used to make any necessary adjustments to drainage controls for the permanent mitigation plan. If a lower pipe elevation is warranted, further study will also be required to assure that there are no impacts to jurisdictional wetlands.

- 2. With regard to the Division's question concerning erosion of the reclaimed pit slopes from the pipe discharges, it is AI's intent to extend the pipes to the toe of the slope to avoid such erosion.
- 3. AI commits to locating and rehabilitating wells HZMW-2, HZMW-6, HZMW-11 and HZMW-12 within 45 days of the commencement of the temporary mitigation plan and will replace any wells that cannot be located or rehabilitated within 60 days of commencement of the temporary plan.
- 4. Once monitoring wells are located and rehabilitated or replaced, monitoring data will initially be collected weekly for the first month and monthly thereafter. As proposed in AI's revision request, any monitoring data gathered during the temporary plan period will be submitted with the technical revision for the permanent mitigation plan together with the final well/staff gauge locations.

AI is prepared to proceed with the temporary plan as proposed. With the understanding that a more detailed permanent plan with any necessary adjustments will be submitted as required under another technical revision, AI respectfully requests that the Division approve the temporary plan so that its contractor can complete the work by June 22. If the Division is unable to approve this

Mr. Tyler O'Donnell, Division of Reclamation, Mining and Safety June 9, 2015 Page 3



request by June 12, AI must then request an extension of the Division's decision date to July 22 in order to re-schedule the work.

Please contact me at (970) 396-5252 or e-mail <u>connie.davis@aggregate-us.com</u> with the Division's response. I would also like to go ahead and set up a meeting with the Division to discuss in further detail the permanent mitigation plan that AI is required to submit.

Very truly yours,

Connie n. Dewij

Connie N. Davis Land Advisor

Enclosures

Cc: TonyWaldron and Wally Erickson, DRMS (via e-mail) Timothy J. Flanagan (via e-mail) Catherine Kraeger-Rovey (via e-mail)

RECEIVED

JUN 122015

Davis, Connie

DIVISION OF RECLAMATION MINING AND SAFETY DIVISION OF RECLAMATION MINING AND LATERY

From: Cooley, Blair

Sent: Thursday, April 01, 2004 3:25 PM

To: 'Karen Flanders'; Gavin, Eric

Cc: Refer, Mike; Davis, Connie; Barbara Brunk; Tom Hesemann

Subject: RE: Schwarz Parcel

Due to the lack of gravel, high shale, and wetland issues we have decided not to go any further with this property.

----Original Message----From: Karen Flanders [mailto:Karen.Flanders@ttrmc.com]
Sent: Wednesday, March 17, 2004 2:36 PM
To: Gavin, Eric
Cc: Refer, Mike; Cooley, Blair; Davis, Connie; Barbara Brunk; Tom Hesemann
Subject: Schwarz Parcel

Hi Eric:

Attached is a pdf file of the figure you asked us to put together 'Schwarz Parcel'. Please be aware the Fulton Ditch owns the area to the west of the Schwarz parcel. It appears that this area is used to get water from the headgates on the Fulton to the Bull Seep. If we re-aligned the Bull Seep as shown on the attached plan, this area would no longer be needed by the Fulton Ditch. We adjusted the acreages, linear footage and areas assuming this parcel would be included.

For your reference I have also attached the information attained from the Adams County Assessors Website. According to Adams County records the Schwarz parcel is 4.49 acres.

Please let me know if you need any additional information, or we need to modify our assumptions. Thanks - Karen





Adams County Assessor Valuation Summary

Account Number: R0075015				
Property Address:				
0				
CO				

Land Type	Unit of Measure	Number of Units	Fire District		Vacant / Improved	Actual Value	Assessed Value
Agricultural	Acres	4.49	FIRE DISTRICT 4 SOUTH ADAMS	27	V	\$110	\$30
Land Subtotal:						\$110	\$30

Land Valuation Summary

Buildings Valuation Summary

Building Number	Property Type	Actual Value	Assessed Value
Improvements Subtotal:		\$0	\$0
fotal Property Value:		\$11	0 \$30

Note: Data is updated weekly. Above data was updated as of: 3/16/2004. Legal Disclaimer: Although every reasonable effort has been made to ensure the accuracy of the public information data and graphic representations, Adams County cannot be responsible for consequences resulting from any omissions or errors contained herein. Adams County assumes no liability whatsoever associated with the use or misuse of this data.





HAZEL TINE MINE MLRB 112 PERMIT SUBJECT OF SECTION AND FOR SUBJECT OF SUBJ		LIVER THE DALS HAVE ALL PARA	UNCERT DE GAURA MAREE DEVLED BY SURVEYED BY TYBEL NUMBER, SOOL SURVEYED BY TYBEL NUMBER, SOOL SURVEYED AND THE DATE OF AN AND A ANALOGICALTE NUMBER DATE OF AN AND A ANALOGICALTE NUMBER DATE OF AN AND A ANALOGICAL TE NUMBER DATE OF AN AND A ANALOGICAL TE NUMBER DATE OF AN AND A ANALOGICAL TE NUMBER DATE OF AN AN AND A ANALOGICAL TE NUMBER DATE OF AN AN AN AND A ANALOGICAL TE NUMBER DATE OF AN AN AND A ANALOGICAL TE NUMBER DATE OF AN AND A ANALOGICAL TE NUMBER DATE OF AN AND A ANALOGICAL TE NUMBER DATE OF AN AN AND A ANALOGICAL TE NUMBER DATE OF AN	CAL INFORMATION: COLED IS GIVEN WERE DRULED BY ASSOCIATES IN WITE AS OFTIMED ROM THE CONTONS	TISUE PROPERTY BE PROVIDED DN CREAMENT AU LISAS. MAP LITTES AU STRUCTURES MERE LOATED DN TETRA	REAL FOR THE AND STREET ORS THE LINE STREET OF THE LINE STREET OF THE STREET O	CIN	Ly - Lozny dwid krd - Conny dwid krd - Tr - Tence Ecorpse Wit - Wet dwid brd ViA - Vice Social bom - Son - Social Jon Sm - Social Land	Recompering for constrained by the constrained by t		-11-21/1 24/2-1
5 * 0		FLOOP HAZARD INFORMATION: FLOOP HALA INFORMATION: REMA FLOOP INSUEMACE RADOR AND INFORMATION IS REMA FLOOP INSUEMACE RADE MAP. PAGE. UN OROCICOBES, DATED AUBLIST IS ADD TERM THE FLOOP INJURIES, DATED AUBLIST ADD TERM THE FLOOP INJURIES OF THE REMAIN DOWNER AND FLOOP CATERIA. DISTRICT AND THE CALENARD WATER CAREGENIATION DOWD.	FLOOD HHZARD LESERD: FIRM ZOLE AS BASE FLOOD BLEVATIONS DETERMINED FIRM ZOLE A RESIS OF SOUTHER FLOOD AREAS OF RO LESS THAN I SOURCE MULTINEER THE LESS THAN I SOURCE MULTINEER THE LESS THAN I SOURCE MULTINEER THE FLOOD.	SURFACE ONNERS: MOSEEANTE INDUSTRIES-WCR. INC. MOLTEL CALERADO BOAD	SRAVEL MINING OPERATOR- APPLICANT: MORECATE NUXSTREE-WCR. INC. TOT CALE BLUD STREE-WCR. INC. FOT FOLD BLUD BOLD FOLDER LALEADED BOLD FOLDER LALEADED BOLD	BECCHMARKS: DAVIS CLAIM TOTOBLAND SEVEN HEERAN UD I FOU ACTERNIS WAR WILLER THE POLID FLISH N ACTERNIS WAR BEST COTH HEREAE OVER THE SOUTH HAVD DAVIS HE BEST COTH HEREAE OVER THE SOUTH HAVD DAVIS HE BEST COTH HEREAE CORE THE SOUTH HAVD DAVIS HE BEST COTH HEREAE CORE THE SOUTH HAVD DAVIS HE BEST COTH HEREAE CORE THE SOUTH HAVD DAVIS HE FEAAL, FLIAA, WAR WAREL, ELEVANIAU SOUTH TO MATCH APPROXIMATELY UNED STUDY ELEVANIALS.		C Bastrue C Bastrue C Bastrue S Bastrue S Bastrue Bas		STING CON MAP ACT OF IMP LOCA SOUTH HULF OF SEC SOUTH HULF OF SEC SOUTH HULF OF SEC SOUTH HULF OF SEC OF ADAMS, STATE OF THE CTH P.	

neopost[#] FIRS 06/09/2015 US POSTAGE \$00 Z 041



AGGREGATE INDUSTRIES WEST CENTRAL REGION 1687 Cole Boulevard, Suite 300 Golden, CO 80401 Telephone (303) 985-1070 Facsimile (303) 716-5295 www.aggregate-us.com

An AGGREGATE INDUSTRIES company

Mr. Tyler O'Donnell Division of Reclamation Mining and Safety 1313 Sherman Street, Room 215 Denver, CO 80203

2