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Butte Priority Soils Operable Unit (BPSOU) Unreclaimed Sites -Draft Final Field Sampling Plan (FSP) #4: UR-16 and UR-21

Mike McAnulty

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Atlantic Richfield Company

Mike Mc Anulty

Liability Manager

317 Anaconda Road Butte MT 59701 Direct (406) 782-9964 Fax (406) 782-9980

August 20, 2021

Nikia Greene Remedial Project Manager US EPA – Montana Office Baucus Federal Building 10 West 15th Street, Suite 3200 Helena, Montana 59626

Daryl Reed
DEQ Project Officer
P.O. Box 200901
Helena, Montana 59620-0901

Erin Agee
Senior Assistant Regional Counsel
US EPA Region 8 Office of Regional Counsel
CERCLA Enforcement Section
1595 Wynkoop Street
Denver, CO 80202
Mail Code: 8ORC-C

Jonathan Morgan, Esq. DEQ, Legal Counsel P.O. Box 200901 Helena, Montana 59620-0901

Butte Priority Soils Operable Unit (BPSOU) Unreclaimed Sites -Draft Final Field Sampling Plan (FSP) #4: UR-16 and UR-21

Dear Agency Representatives:

As described in Appendix D, Attachment C to the 2020 Consent Decree, areas listed as Unreclaimed Solid Media Sites within Butte Priority Soils Operable Unit (BPSOU) may have potentially been impacted by historic mining and therefore may pose a threat to human health, contribute metalsimpacted sediments to existing or planned wet weather control features, or contribute to the degradation of surface water quality. There are a total of 39 unclaimed sites, multiple sites will be organized in a package for approval. Field sampling plan (FSP) package #4 (FSP Package #4) includes Unreclaimed (UR) Sites UR-16, and UR-21. Site evaluations will be performed using means and methods provided in the Atlantic Richfield Company Final Unreclaimed Sites Quality Assurance Project Plan (QAPP) published October 12, 2018, which was prepared in accordance with U.S. Environmental Protection Agency (EPA) guidance documents EPA QA/R-5 and EPA QA/G-5 for QAPP development. The QAPP was updated in 2021 (referred to herein as UR Sites QAPP) as a component of the BPSOU Solid Media Management Project Plan. Results from site evaluations will be used to prepare site declarations and assist with determination of site remediation requirements. Site evaluations will begin in 2021 and are anticipated to be completed 2022, or as site access allows. Site declarations for sites sampled in 2021 are anticipated to be provided for Agency review and approval by the end of 2021. Declarations of sites sampled after 2021 will be provided as soon as feasible. Remedial action will be performed following Agency approval of pertinent site-specific remedial action work plans.



A preliminary list of FSP packages, provided below, will be updated to record the status and progress related to FSP package submittals.

Package	Sites	Submittal Date	Approval Date
1	UR-31, 32, and 39	May 19, 2021	June 10, 2021
2	UR-24, 26, and 40	June 30, 2021	TBD
3	UR-06, 07, 20, 22, 35, and 36	July 2, 2021	TBD
4	UR-16 and 21	August 20, 2021	TBD
5	UR-12, 13, 33, and 38		TBD
6	UR-05, 27, 28, 29, 30, and 34		TBD
7	UR-01, 02, 03, 04, 15, and 17		TBD

The crosswalk list provided below references where pertinent field sample collection and documentation elements are discussed.

	Reference Location	
Element	FSP	UR QAPP
Title page and approval authority.		Page i
Introduction and appropriate Agency-approved UR Sites QAPP reference.	х	
Goals and objectives of sampling.		Section 2.4, 3.2
Proposed schedule for field work.	Χ	
Site figure including sampling locations, number and depth of samples to be collected, and sample field identification.	х	Section 3.2.1
Field activity methods and procedures, standard operating procedures.		Section 3.2, Table 4
Sample labeling and shipping.		Section 3.2.5, Appendix C
Sample analysis, specifying X-ray fluorescence (XRF) vs. laboratory analysis and laboratory name.		Section 3.3
Figure showing the site and/or area represented by a sample, sample ID, and aliquot locations for composite samples.		

Soil sampling is proposed for FSP Package #4 at 2 UR Sites located in the northern area of Butte, Montana, southwest of the Berkeley Pit. The results of the soil sampling will be used to support the site declaration and potential future remediation requirements for each site. This FSP is consistent with Section 3.0 Data Acquisition protocol described in the UR Sites QAPP. These 2 UR Sites are each larger than 1.5 acres. Sites UR-16 (N&S) and 21 are in residential/commercial areas with daily potential of exposure.

Site: UR-16 S Warren Avenue and Garden Avenues

Background

Site UR-16 is approximately 1.5 acres and is located at the southwest corner of Garden and Shields Avenues. In consultation with Butte-Silver Bow, the site has been divided into 2 sites for evaluation (UR-16N and UR-16S) (Figure 1). The site is bound on the east side by Garden Avenue. Site UR-16 is bound on the south by 2 businesses and on the west by Warren Avenue. The majority of Site UR-16N is owned by Pegasus One LLC. Site UR-16N appears to have generally good vegetation. There are bare areas at the base of the slope coming from the railroad grade and along the vacated alignment of Jefferson Street. The northern section of UR-16N contains bare areas with visible manganese staining.

The southern section of UR-16S is bound by Warren Avenue on the west and Chicago Street to the south. The area is owned by Carroll David and Jean Mosmen and Mining City Services. The area appears to be used for storage and contains cars, recreational vehicles, trailers, a cargo container, and debris. There is a road along the east boundary of the southern section that looks to be used often by motor travel. Site UR-16N and UR-16S are in the Warren Avenue drainage basin.

Previous Sampling Efforts

No previous sampling data available within the site boundary.

Site: UR-21 E. Galena St. (300 Block)

Background

Site UR-21 is approximately 2.2 acres and is located southeast of the intersection of East Galena and South Ohio Streets (Figure 2). The site is in a mixed residential / commercial area. Site UR-21 is located in the 300 block of East Galena and East Mercury streets bounded by East Galena Street on the north, by East Mercury Street on the south, and Ohio Street to the west. Ownership of Site UR-21 includes Galena Street LLC (with Capgras as the contact buyer) and Mary Lou Faulkner, Cynthia Stark, Butte Public Housing, Butte-Silver Bow, Bill Maloney, and Candice Garmoe. Site UR-21 is vacant land with moderate vegetation, but also several distinct bare areas especially in the northern section. The west boundary is littered with trash.

Site UR-21 is in the Anaconda Road/Butte Brewery drainage basin and sits north of the Belmont Diversion structure.

Previous Sampling Efforts

No previous sampling data available for the site.

Unreclaimed Sites QAPP

All field work and soil analysis will be completed in accordance with the UR Sites QAPP. The UR Sites QAPP will be reviewed annually and updated as needed on Agency review and approval. Soil sampling will be conducted at the 2 UR Sites at depth intervals of 6 to 12 inches, 2 to 6 inches, and 0 to 2 inches. Sampling will take place in that order from the deepest interval (6 to 12 inches) to the shallowest interval (0 to 2 inches). Proposed sample locations for each site are shown on Figure 1 and Figure 2.

Sampling Procedure

All sampling procedures are to be followed according to the UR Sites QAPP, which describes the activities necessary to conduct soil sampling and characterization activities on UR Sites within BPSOU. It also describes the quality assurance/quality control policies and procedures to be used during collection and analysis. Implementation of this fieldwork will likely commence in the third quarter of 2021, assuming that access has been obtained for all subject parcels.

If you have questions or comments, please do not hesitate to call me at (907) 355-3914.

Sincerely,

Mike Mednulty

Mike Mc Anulty
Liability Manager
Remediation Management Services Company
An affiliate of **Atlantic Richfield Company**

Attachments:

Figure 1 Unreclaimed Site UR-16 Proposed Sample Locations Figure 2 Unreclaimed Site UR-21 Proposed Sample Locations

Cc: Patricia Gallery / Atlantic Richfield - email
Chris Greco / Atlantic Richfield - email
Josh Bryson / Atlantic Richfield - email
Mike Mc Anulty / Atlantic Richfield - email
Loren Burmeister / Atlantic Richfield - email
Dave Griffis / Atlantic Richfield - email
Jean Martin / Atlantic Richfield - email
Irene Montero / Atlantic Richfield - email
David A. Gratson / Environmental Standards / email
Mave Gasaway / DGS - email
John Davis / PRR - email

Joe Vranka / EPA - email

David Shanight / CDM - email

Curt Coover / CDM - email

James Freeman / DOJ - email

John Sither / DOJ - email

Jenny Chambers / DEQ - email

Dave Bowers / DEQ - email

Carolina Balliew / DEQ - email

Matthew Dorrington / DEQ - email

Jim Ford / NRDP - email

Ray Vinkey / NRDP - email

Harley Harris / NRDP - email

Katherine Hausrath / NRDP - email

Meranda Flugge / NRDP - email

Ted Duaime / MBMG - email

Gary Icopini / MBMG - email

Becky Summerville / MR - email

Kristen Stevens / UP - email

Robert Bylsma / UP - email

John Gilmour / Kelley Drye - email

Leo Berry / BNSF - email

Robert Lowry / BNSF - email

Brooke Kuhl / BNSF – email

Mark Engdahl / BNSF - email

Jeremie Maehr / Kennedy Jenks - email

Annika Silverman / Kennedy Jenks - email

Matthew Mavrinac / RARUS - email

Harrison Roughton / RARUS - email

Brad Gordon / RARUS - email

Mark Neary / BSB - email

Eric Hassler / BSB - email

Julia Crain / BSB - email

Chad Anderson / BSB - email

Brandon Warner / BSB – email

Abigail Peltomaa / BSB - email

Eileen Joyce / BSB – email

Sean Peterson/BSB - email

Gordon Hart / BSB – email

Jeremy Grotbo / BSB – email

Josh Vincent / WET - email

Craig Deeney / TREC - email

Scott Bradshaw / TREC - email

Brad Archibald / Pioneer - email

Pat Sampson / Pioneer - email

Mike Borduin / Pioneer - email

Joe McElroy / Pioneer – email

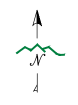
Andy Dare / Pioneer – email
Karen Helfrich / Pioneer - email
Leesla Jonart / Pioneer - email
Connie Logan/ Pioneer – email
Ian Magruder/ CTEC- email
CTEC of Butte – email
Scott Juskiewicz / Montana Tech – email

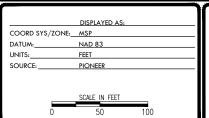
File: MiningSharePoint@bp.com - email BPSOU SharePoint - upload



▲ PREVIOUS SOIL SAMPLE LOCATION

UR-16 IS 1.98 ACRES







UNRECLAIMED SITE UR-16 PROPOSED SAMPLE LOCATIONS

DATE: 5/2021

