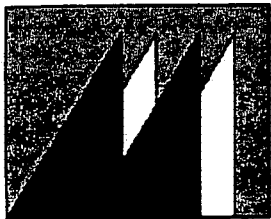


PT 0658-AR-28 FEB 2007

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MOUNTAIN
CEMENT COMPANY

MOUNTAIN CEMENT COMPANY

Ramona

February 27, 2007

Mr. William Hogg
Department of Environmental Quality
Land Quality Division
Herschler Building
122 West 25th Street
Cheyenne, WY 82002

RE: Permit #658 2006-2007 Annual Report

Dear Bill:

Enclosed is Mountain Cement Company's Annual Report for the Weaver Limestone Quarry, permit no. 658.

Enclosed for your review are materials required for the report (e.g. 2003-2007 report form, a map, AR-1, Groundwater Quality results).

If you have any questions, please contact me by phone at Mountain Cement Company (307) 745-4879 ext. 135 or (307) 760-6701 (cell).

Sincerely,

Bob Kersey
Bob Kersey
Chief Chemist

Enclosures

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MOUNTAIN CEMENT COMPANY
PERMIT #658 WEAVER LIMESTONE QUARRY

ANNUAL REPORT
AND MINE AND RECLAMATION PLANS

FEBRUARY 28, 2006 o FEBRUARY 27, 2007

SUBMITTED TO:
WYOMING DEPARTMENT OF ENVIRONMENTAL QUALITY
LAND QUALITY DIVISION
HERSCHLER BUILDING
CHEYENNE, WYOMING

REPORT PREPARED:
FEBRUARY 27 2007

PREPARED BY:
MOUNTAIN CEMENT COMPANY
5 SAND CREEK ROAD
LARAMIE, WY
(307)745-4897

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PERMIT 658

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MAPS

- ANNUAL REPORT MAP AR-1 Mining History

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- Chain of Custody Record for Well Water Samples during the 2006-2007 Period
- Water Quality Reports for Upgradient Groundwater Monitoring Well SEO Permit #P151433 during the 2006-2007 Report Period.
- Water Quality Reports for Downgradient Groundwater Monitoring Well SEO Permit #P151434 during the 2006-2007 Report Period.
- Water Quality Report - Trip Blank Results

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Land Quality Division
Districts I, II & III
Required Annual Report Information

FOR LARGE MINING OPERATIONS

RE: Wyoming Environmental Quality as Amended §35-11-411, Annual Report

1.
 - (a) Name of Permittee Mountain Cement Company
 - (b) Address: 5 Sand Creek Road
 - (c) Mining Permit Number: Permit No. 658
 - (d) Date of Permit Issuance (and any Amendment): February 29, 1996
 - (e) Mineral(s) Mined: **Limestone**
 - (f) State and Federal Mineral Lease: **None**
2. Time period covered by the report: February 28, 2006 to February 27, 2007
3. Mining:
 - (a) Tabulate acreage disturbed (by pits, roads, facilities, etc.) during the report period and illustrate on map.
None.
 - (b) Tabulate acreage affected to date by years and illustrate on map.
2.6 acres disturbed during 1996-1997 (entrance road)
2.6 acres disturbed during 1997-1998 (remaining haulroad)
14.0 acres disturbed during 1997-1998 (initial mining area)
17.1 acres disturbed during 2000-2001
23.4 acres disturbed during 2002-2003
2.2 acres disturbed during 2003-2004
8.1 acres affected on north side of pit for topsoil and spoil storage
3.9 acres affected during mining activity (total discrepancy affected acres)*
20.4 acres disturbed during 2004-2005
0.0 acres disturbed during 2005-2006
11.4 acres disturbed during 2006-2007
105.7 total acres disturbed since mine start-up
10.0 acres projected disturbance for the 2007-2008 reporting period
115.7 acres total affected and projected disturbance
 - (c) Tabulate all topsoil stockpile volumes, date of stockpiling and illustrate on map.
500 CY stockpiled during 1996-1997 (TS-1 entrance road)
1,300 CY stockpiled during 1997-1998 (TS-2 entrance road)
10,700 CY stockpiled during 1997-1998 (TS-3)
10,150 CY stockpiled during 2000-2001 (TS-4)
8,100 CY stockpiled during 2001-2002 (TS-5)
16,700 CY stockpiled during 2003-2004, 2004-2005 (TS-6)
2,090 CY stockpiled during 2004-2005 (TS-7)
1,680 CY stockpiled during 2004-2005 (TS-8)

* A more accurate means of analysis (i.e. gps, mapping, etc.) revealed 3.9 affected acres discrepancy in 2003-2004.

16,700 CY stockpiled during 2004-2005 (TS-9)
0.0 CY stockpiled during 2005-2006
13,000 CY stockpiled during 2006-2007
79,320 CY of topsoil are currently stockpiled for reclamation use since mine start-up.

- (d) Tabulate all out-of-pit spoil volumes, dates of placement and illustrate on map.
- 1,300 CY stockpiled by Harney Creek Crossing (OB-1)**
35,000 CY stockpiled during 1997-1998, 2002-2003 (OB-2)
25,000 CY stockpiled during 2000-2001, 2002-2003 (OB-3)
20,000 CY stockpiled during 2002-2003 (OB-4)
0.0 CY stockpiled during 2004-2005 (all over overburden was returned to the northern active mining pit for reclamation preparation)
0.0 CY stockpiled during 2005-2006
0.0 CY stockpiled during 2006-2007
81,300 CY of overburden are currently stockpiled since mine start-up for reclamation use.
- (e) Tabulate quantity of commodity mined by years.
- 0 tons 1996-1997**
124,376 tons of limestone mined during 1997-1998
100,500 tons of limestone mined during 1998-1998
148,520 tons of limestone mined during 1999-2000
361,150 tons of limestone mined during 2000-2001
530,950 tons of limestone mined during 2001-2002
595,530 tons of limestone mined during 2002-2003
405,027 tons of limestone mined during 2003-2004 (as of February 5th, 2004)
723,215 tons of limestone mined during 2004-2005 (as of February 9th, 2005)
256,238 tons of limestone mined during 2005-2006 (as of February 27th, 2006)
518,584 tons of limestone mined during 2006-2007 (as of February 22nd, 2007)
3,772,372 tons of limestone mined since mine start-up.
- (f) Describe any new construction during the report period and illustrate on map; include:
- | | |
|--|------|
| 1. Shop facilities, erection sites. | None |
| 2. Roads | None |
| 3. Culverts | None |
| 4. Diversion ditches, collector ditches, interceptor ditches, etc. | None |
| 5. Sediment ponds, containment ponds. | None |
| 6. Monitoring sites. | |
- (g) Describe any environmental problem areas and a proposed plan for mitigating them. Illustrate on map; include:
- | | |
|--|------|
| 1. Pit stability problems. | None |
| 2. Subsidence. | None |
| 3. Accidental water discharge, dam failure, etc. | None |
| 4. Slumping or sliding. | None |
| 5. Revegetation problem areas. | None |

4. Reclamation:

- (a) Tabulate the acreage completed during the report period and illustrate on map. Distinguish between:
1. Backfilled, graded, and contoured. Including date of approval for coal permits. None
 2. Topsoiled. None
 3. Seeded. None
 4. Reseeded. None
 5. Indicate where special construction or reclamation practices were used such as for sand bodies or alluvial material.
- (b) Submit a map showing the reconstructed contours. The map must be the same scale and contour interval as the PMT map in the approved permit.
None Completed.
- (c) Tabulate acreage reclaimed (seeded with permanent seed mix) to date by years and illustrate on map.
No seeding was performed during the 2006-2007 report period.
- (d) Describe reclamation procedures used during the report period:
No reclamation occurred during the 2006-2007 report period.
1. Depth of topsoil applied. Indicate whether from stockpile or directly applied.
 2. Type of seed used for seeding during the report period.
 3. Dates of seeding during the report period.
 4. Seeding procedures used.
 5. Rate of seed application.
 6. Type and rate of any fertilizer applied.
 7. Type and rate of mulch applied.
 8. Rate of irrigation water applied.
 9. Any deviations to the approved reclamation plan including, in addition to the items above, changes to the contour or location of post mining features.
- (e) Describe results of previous revegetation efforts; include:
1. Types of seed that have germinated and are growing. None
 2. Types of seed that are not growing successfully. None
 3. Areas experiencing problems with weeds and weed types. None
 4. Significant erosional problems. None
 5. Areas if unsuitable overburden on the surface. None
 6. Procedures used or proposed to correct these problems. N/A
- (f) Summarize the actual reclamation costs incurred during the report period. Costs should be itemized for each operation (i.e., grading, topsoil replacement, seeding, etc.) and for each type of disturbance (i.e., spoil, haul roads, facilities removal, etc.) on a per-acre basis.
Not Available

5. Describe in detail mining plans for the coming year including revised time schedules and all proposed deviations from previously approved plans. Acreages should be tabulated and illustrated on a map.

See Mine and Reclamation Plan Summary and Maps AR-1.

6. Describe in detail reclamation plans for the coming year including revised time schedules and deviations from previously approved plans. Acreages should be tabulated and illustrated on a map.

See Mine and Reclamation Plan Summary and Maps AR-1.

NOTE: On items 5 and 6 above, any proposed deviation from the approved mine and reclamation plan must be described in detail. The proposed mining and reclamation plans will be reviewed and the operator will be notified if further information is required. "Significant" deviations will require permit revision application (Form 11) and public notice pursuant to Chapter VII Section 2 of Land Quality Division Noncoal Regulations.

See Mine and Reclamation Plan Summary.

7. Describe in detail all monitoring activities during the report period, summarize the data, describe procedures to correct any noted problems and deviations from previously approved methods, including:
 - (a) Groundwater analyses. **Two wells sampled for analyses during the 2006-2007 reporting period. See Tables V, VI, and attachments for groundwater characteristics summary.**
 - (b) Surface water analyses and discharge data. **None Available**
 - (c) Precipitation data. **None Available**
 - (d) Subsidence monitoring. **None Available**
 - (e) Overburden analyses. **None Available**
 - (f) Topsoil quantities – compare calculated and actual. **None Available**
 - (g) Vegetation data. **None Available**
 - (h) Wildlife data. **None Available**
 - (i) A map showing and identifying monitoring locations. **See Annual Report Map for Monitoring Well locations.**
8. Operator's Reclamation Performance Bond Estimate as required by Wyoming Statute §35-11-417. Reclamation cost estimates should be itemized in detail to reflect the actual estimated costs of reclaiming all lands which have been affected to date and those lands to be affected during the next report period. Costs must reflect procedures as specified in the approved mine and reclamation plan. The estimated cost of dismantling and disposal of all facilities and structures must be included. Salvage value will not be used to offset bonding requirements. Reclamation projected for the coming year will not be used to offset bonding requirements. Pit backfill costs must reflect actual yardages to be moved. Actual yardages to be moved will reflect the removal or placement of additional material to correct any deviations between the PMT map and the map submitted for part 4.(b).
See attached Table II and Appendix for estimated reclamation costs.
9. Supply any additional information as requested by the Division to:
 - (a) Notices of violation **None**
 - (b) Orders **None**
 - (c) Permit stipulations; and **None**
 - (d) Other special conditions. **None**
10. All drill holes used for immediate developmental expansion of the advancing pit(s) shall be tabulated by location and depth and shown on the mining plan map. Pursuant to W.S. §35-11-404(e), all drill holes used for exploration shall be reported to the LQD Abandoned Drill Hole Program Supervisor and the State Engineer. **None**

ANNUAL REPORT MAPS

1. Maps must be clear and legible contour maps or recent aerial photos. The preferred scale is 1" = 500'.
2. Map sheets should be of a reasonable size, generally not to exceed 48" on a side.
3. Maps must have a title block with:
 - (a) Map title.
 - (b) Name and address of permittee.
 - (c) Permit and amendment numbers.
 - (d) Annual report period.

- (e) Scale, north arrow, contour interval, date of photography, etc.
- 4. All maps must show:
 - (a) Legal subdivisions – section, township, and range lines clearly labeled.
 - (b) Permit area boundary clearly shown and labeled.
 - (c) Amendment areas clearly shown and labeled.
- 5. The following features should all be clearly identified:
 - (a) Topsoil stockpiles (numbered)
 - (b) Settling ponds and sediment control structures.
 - (c) Haul roads.
 - (d) Pits identified by location, name, number, etc.
 - (e) Ramps (numbered)
 - (f) Out-of-pit spoil dumps including date of initial placement of material (if permanent, give approval date).
 - (g) All waste disposal sites including, but not limited to:
 - 1. Carbonaceous waste dumps.
 - 2. Partings dumps.
 - 3. Fly ash disposal sites, etc.
 - 4. Landfill sites.
 - (h) Diversion ditches
 - (i) Monitoring sites
 - (j) Facilities location (silos, labs, crushers, washbays, etc.)
- 6. History of mining and reclamation should be documents for all areas. The preferred method is to outline separate areas on the map and assign each a number. Then a summary should be presented listing the following information for each separate area:
 - (a) Acreage
 - (b) Initial date of disturbance.
 - (c) Date of regrading.
 - (d) Date of approval of grading.
 - (e) Date of topsoiling and approximate depth, source of topsoil.
 - (f) Date of mulching and type of mulch.
 - (g) Date of seeding.
 - (h) Seed mix.
 - (i) Date and mix of reseeding.
 - (j) Any reworking such as repair of gullies, etc.
 - (k) Bond status of areas (type of bond, date of any release and percent released).
- 7. All areas to be affected by mining and reclamation activities in the coming year should be outlined and labeled.

Annual Report Attachment

- A. Please indicate any change in company name or business organization.

No changes since last reporting period.

B. List the names and addresses of the following:

- | | | |
|----|-------------------------|--|
| 1. | General Manager | <u>Tom Del Vecchio, Plant Manager</u> |
| 2. | Party to Receive Notice | <u>Steve Cooley, Environmental Manager</u> |

C. List the names and addresses of all officers, owners and/or controllers. Include titles/positions and beginning and ending dates.

MINE AND RECLAMATION PLAN SUMMARY

Introduction

Mountain Cement Company continued to mine at the Weaver Quarry WDEQ/LQD Permit No. 658 during the past report period. Groundwater monitoring has occurred using the installed monitoring wells (Map AR-1). Mining history and disturbance summary is depicted in the annual report map, AR-1.

Mine Plan

The following mine plan describes the actual mining activities for the 2006-2007 report period and future mining operations for the 2007-2008 report period at Mountain Cement Company Weaver Limestone Quarry, Permit No. 658.

Past Mining Activities: Mining was abandoned in the northeast corner of the pit area due to inferior quality of the limestone. Topsoil and overburden was removed from portions of this area and will later be reclaimed. Another adjacent block, south of the current pit area, was opened starting at the west disturbance line and advanced eastward. Stripping and removal of topsoil and overburden was done in front of the advancing mining block during the last report period. There were 11.4 acres of new disturbance during the 2006-2007 report period. A total of **105.7 acres** have been affected to date. A total of **79,320 CY** of topsoil and **81,300 CY** of overburden are stockpiled for reclamation use.

Projected Mining Activities: Mountain Cement Company plans to continue expanding the southern adjacent pit area eastward, from the west disturbance line, as shown in the Annual Report map. Approximately **10.0 acres** are proposed to be disturbed during the 2007-2008 reporting period. Topsoil will be removed and stockpiled out of the floodwaters, and toe-ditched. Overburden will be placed in the northern adjacent pit for reclamation purposes.

Reclamation Plan

The following reclamation plan describes actual past reclamation and expected future efforts.

Past Reclamation Activities:

Reclamation has not yet been initiated at this mine site. Limestone mining began during the 1997-1998 report period. Upon completion of mining in the north section, reclamation will occur. Initial backfilling of material has occurred along the north and west highwall to prepare for reclamation.

Future Reclamation Activities:

Reclamation is predicted to occur along the northern edges of the pit. Overburden will be removed from the adjacent, southern block and used to backfill and contour the northern pit. Initial backfilling of material has begun along the north highwall of the inactive, northern pit. Limestone mining currently occurs in the adjacent, southern pit area, advancing eastward.

Estimated Reclamation Costs

Mountain Cement Company's reclamation performance bond estimate for the current disturbances and expected disturbances during the 2006-2007 report period are itemized in the Appendix, "Itemized Performance Bond Calculations." The total reclamation costs plus an additional twenty percent (20%) contingency cost, is calculated to be approximately **\$318,400**. The bond was increased during 2005-2006 period and is currently **\$315,000**.

Table I - Description of Weaver Quarry Lands.

(Includes acreage projected to be disturbed during the upcoming report period.)

Land Description	Acres
Permit Area	1,372.5
<i>Acreage-to-Affect</i>	<i>511.14</i>
Current Affected Acreage	105.7
<i>Total Acreage-to-Affect Remaining</i>	<i>405.44</i>
Lands Requiring Area Bond Cost	105.7
Proposed Disturbance for 2006-2007	10.0
Lands Requiring Full Incremental Bond Cost	0.0
Lands Requiring Partial Incremental Bond Cost (Reseeding)	0.0
Lands with Requested Full Bond Release, > 2Years	0.0
Lands w/ Approved Full Bond Release	0.0
Subtotal (Incremental Bond Total)	115.7
Total Native Land Remaining in Permit Area	1,256.8
Total of Bonded, Bond Released and Native Lands	1,372.5

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Table II - Estimated Reclamation Costs Summary Table for Disturbances through February 27, 2007 and Projected Disturbances for the 2007-2008 Report Period, Weaver Quarry, LQD Permit No. 658.

BOND TYPE	RECLAMATION ACTIVITY	APPENDIX LQD, Guideline #12	AVERAGE ONE-WAY HAUL (Ft)	UNIT	UNIT COST (\$/unit)	TOTAL (\$)
Area Bond	Drilling and Blasting	n/a	n/a	2.0 CY/LF x 8,000 LF	\$0.10/BCY	1,600
	Dozing	E	50 ft.	2.0 CY/LF x 8,000 LF	\$0.146/CY +10% grade	2,336
	Backfilling and Contouring	C 637E Scraper	1,000 ft.	81,300 CY Overburden	\$0.937/CY +10% grade	76,178
	Topsoil Redistribution	C 637E Scraper	1,000 ft.	79,320 CY Topsoil	\$0.937/CY +10% grade	74,323
	Final Grading	G 16H Motor Grader	n/a	115.7 Acres	\$45.65/acre	5,281
	Scarification	P 16H Motor Grader	n/a	115.7 Acres	\$41.87/acre	4,844
	Asphalt Ripping	I D9R Dozer	n/a	2.4 Acres	\$577.96/acre	1,387
	Demolition	J 200 ft.	n/a	10 (20' section.)	\$91.24/unit	912
	Demolition- Harney Creek Culverts	-	n/a	2, 48-inch CMP	-	8,500
	Demolition- Groundwater Monitoring Wells	L	n/a	-	-	2,140
	Seed, Mulch, Prepare Soil	Q	n/a	115.7 Acres	\$625/acre	72,313
	Fencing- removal	Q	n/a	16,200 LF	\$0.96/Ft	15,552

		Subtotal	\$265,366
		20% DEQ Contingency	\$ 53,073
<i>Total LQD Bond Amount=</i>	<u>\$315,000</u>	Total (rounded up to nearest \$100 increment):	\$318,400

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Table III - Current Stockpile Summary Table

Pile	Volume	Placement Date
TS-1	500	1996-1997
TS-2	1,300	1997-1998
TS-3	10,700	1997-1998
TS-4	10,150	2000-2001
TS-5	8,100	2001-2002
TS-6	16,700	2003-2004,2004-2005
TS-7	2,090	2004-2005
TS-8	15,100	2004-2005
TS-9	1,690	2004-2005
TS-10	13,000	2006-2007
OB-1*	1,300	Harney Creek Crossing
OB-2	35,000	1997-1998,2002-2003
OB-3	25,000	2000-2001,2002-2003
OB-4	20,000	2002-2003
<i>Total Topsoil available for reclamation:</i>		79,320 CY
<i>Total Overburden available for reclamation:</i>		81,300 CY

* Approximately 1,300 CY of overburden material was placed near the Harney Creek Crossing at an unknown date. This amount was not shown in previous reports and will be used for backfill material.

Table IV - Groundwater characteristics summary table for the *upgradient* monitoring well (SEO Permit #P151433W).
(Installed October 1, 2003)

Parameter	5/25/06 WDAg	7/31/06	9/25/06	12/6/06
Static Water Depth	201.6	202.25	203.7	204.3
Lab Conductivity @ 25 °C, $\mu\text{mhos/cm}$	480	480	468	464
Total Dissolved Solids @ 180 °C, (mg/L)	280	280	280	270
Total Alkalinity as CaCO_3 , (mg/L)	230	253	236	236
Total Hardness (mg/L) as CaCO_3 , mg/L	260	259	252	254
Nitrate + Nitrate as N (mg/L)	1.1	1.27	1.19	1.37
Total Petroleum Hydrocarbons, TPH 418.1, (mg/L)	<5; i.e., ND	<1; i.e., ND	<1; i.e., ND	<1; i.e., ND

Table V - Groundwater characteristics summary table for the *downgradient* monitoring well (SEO Permit #P151434W).
(Installed October 1, 2003)

Parameter	5/25/06 WDAg	7/31/06	9/25/06	12/6/06
Static Water Depth	20.75	21.2	22.2	22.5
Lab Conductivity @ 25 °C, $\mu\text{mhos/cm}$	460	453	440	432
Total Dissolved Solids @ 180 °C, (mg/L)	270	290	230	250
Total Alkalinity as CaCO_3 , (mg/L)	210	230	217	213
Total Hardness (mg/L) as CaCO_3 , mg/L	220	237	235	229
Nitrate + Nitrate as N (mg/L)	1.6	1.83	1.75	1.87
Total Petroleum Hydrocarbons, TPH 418.1, (mg/L)	<5; i.e., ND	<1; i.e., ND	<1; i.e., ND	<1; i.e., ND

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Itemized Performance Bond Calculations Explanation

I. Pit Backfill and Highwall Reduction

- A. Highwall Reduction: The highwall will be reduced to a 3:1 slope by use of shot rock and overburden and unrecoverable limestone. Using drilling, blasting and dozing methods, a highwall of 12 feet average height and approximately 8,000 feet long may need to be reduced to an initial 3:1 slope. At an average highwall of 12 feet, approximately 2.0 CY per linear foot will be dozed to the base of the highwall. Appendix E, "Calculations for Moving Material With a Caterpillar D9N Dozer", 10% Grade, 50 Ft., was used. To calculate drilling and blasting costs, \$0.10/BCY was used.

$$\text{Drilling and Blasting} = 2.0 \text{ CY} \times 8,000' @ \$0.10/\text{BCY} = \$1,600$$

$$\text{Dozing} = 2.0 \text{ CY} \times 8,000' @ \$0.111/\text{CY} = \$2,336$$

- B. Backfill of Overburden and Reject Material: A total of 81,300 CY of reject material and overburden will be hauled an average of 1,000 feet over the pit area and used to slope the highwalls and contouring. Appendix C, "Calculations for Moving Materials with a Caterpillar 637E Push-Pull Scraper Fleet", 10% Resisting Grade, 1,000 Ft., was used.

$$81,300 \text{ CY} @ \$0.937/\text{CY} = \$76,178$$

- C. Replacement of Topsoil: A total of 79,320 CY of topsoil replacement material will be hauled an average of 1,000 feet over the pit area and roads. Appendix C, "Calculations for Moving Materials with a Caterpillar 637E Push-Pull Scraper Fleet", 10% Resisting Grade, 1,000 Ft., was used.

$$79,320 \text{ CY} @ \$0.89/\text{CY} = \$74,323$$

- D. Rough and Final Grading: 115.7 acres will require grading. Appendix G, "Calculations For Final Grading with a Caterpillar 16H Motor Grader", was used.

$$115.7 \text{ acres} \times \$45.65/\text{acre} = \$5,281$$

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- E. Scarification: The backfilled material will be scarified with a Caterpillar 16H Motor Grader to relieve compaction prior to topsoil replacement. Appendix P, "Cost Estimate for Scarification of Compacted Surfaces", was used.

$$115.7 \text{ acres} \times \$41.87/\text{acre} = \boxed{\$4,844}$$

II. Access Roads and Demolition

- A. There is approximately 5,110 LF of road to be reclaimed in the permit area. This includes 3,010 LF of paved road and 1,350 LF of unpaved road (750 LF of unpaved haulroad (0.8 acres) is included in the 2004-2005 proposed disturbance). Costs for moving material, grading, and scarification are already included in the previous calculations. Costs for revegetation will be included in the following sections. Only costs are calculated for ripping the 3,010 LF of asphalt. A road, 3,010 feet long by 35 feet wide will yield 2.4 acres. Appendix I, "Cost Estimate for Ripping Asphalt Using a Caterpillar D9R Dozer", was used.

$$2.4 \text{ acres} @ \$577.96/\text{acre} = \boxed{\$1,387}$$

- B. Demolition: There will be no permanent features remaining in the permit area (e.g. culverts). To estimate cost associated with culverts removal, a maximum of 200 feet of culvert will be used (10 units). Appendix J, "Cost Estimate for Culvert Removal", was used. One unit equals 20 feet section of CMP.

$$10 \text{ units (200 Ft.)} @ \$91.24/\text{unit} = \boxed{\$912}$$

There are two, 48-inch culverts, with concrete aprons, installed at the Harney Creek Crossing. It has been estimated in previous reports that it will cost about \$8,500 to remove these culverts.

$$2, 48\text{-inch culverts at the Harney Creek Crossing} = \boxed{\$8,500}$$

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- C. Monitoring Wells: There are two monitoring wells that will need to be plugged and abandoned once post-mine groundwater characteristics are considered satisfactory by the WDEQ/LQD. Appendix L, "Abandonment and Sealing of Cased Drill Holes and Monitoring Wells", was used.

Abandonment and Sealing of two monitoring wells = \$2,140

III. Revegetation Costs

- A. Final Revegetation: Costs associated with the affected section resulting in vegetation (i.e. seeding, mulching, & prepare soil). This includes the haulroad(s). Appendix Q, "Revegetation Tasks and Costs", was used.

115.7 acres @\$625/acre = \$72,313

- B. Fencing: Fencing will be used to protect the reclamation from livestock grazing or damage until vegetation growth is established and/or bond released. Approximately 16,200 LF of fencing is currently installed around the current disturbance area, specifically, 1/3 of the area-to-affect. When affected area is released from the authority of the WDEQ/LQD (i.e. bond release), the cost estimated will reflect fence removal. Appendix Q, "Revegetation Tasks and Costs", was used.

16,200 Ft. @\$0.96/Ft = \$15,552

Subtotal

\$265,366

20% DEQ Contingency

\$ 53,073

Grand Bond Total (rounded up to nearest \$100 increment)

\$318,400

Current Bond Level

\$315,000

LQD RECD
FEB 28, 2007
PERMIT 658

Chain of Custody Records

Groundwater Monitoring MCC Quarries

LQD RECD
FEB 28, 2007
PERMIT 658

Inter-Mountain Laboratories

Date: 18-Aug-06

CLIENT: Mountain Cement Company
Project: Weaver & Etchepare Quarries
Lab Order: S0608022

CASE NARRATIVE

Report ID: S0608022001

Samples Linton P95938W, MCMW#1, MCMW#2, Trip Blank, Waitkus P123256W, Weaver Downgradient P151434W, and Weaver Upgradient P151433W were received on August 1, 2006.

All samples were received and analyzed within the EPA recommended holding times, except those noted in this case narrative. Samples were analyzed using the methods outlined in the following references:

U.S.E.P.A. 600 "Methods for Chemical Analysis of Water and Wastes", 1993
"Standard Methods For The Examination of Water and Wastewater", 20th ed., 1998
Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All Quality Control parameters met the acceptance criteria defined by EPA and Inter-Mountain Laboratories except as indicated in this case narrative.

LQD RECD
FEB 28.2007
PERMIT 658



Sheridan, WY and Gillette, WY

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#

1 653

Client Name Mountain Cement Company		Project Identification Weaver & Etchepare Pump		Sampler (Signature/Printed) Monte Buchanan / Monte J. Buchanan		Telephone # (307) 745-4879	
Report Address 500 S. 1st St. Rm 200 Laramie, WY 82001		Contact Name and Email Monte Buchanan m.buchanan@mc.com		ANALYSES / PARAMETERS (307) 399-1771			
Invoice Address 500 S. 1st St. Rm 200 Laramie, WY 82001		Purchase Order #		Quote #			
		Voice (307) 745-4879		FAX (307) 745-4879			

ITEM	LAB ID (Lab Use Only)	DATE SAMPLED	TIME	SAMPLE IDENTIFICATION	Matrix	# of Containers	REMARKS									
1	GLCE022-01	7/31/06	9:44 AM	Weaver upgradient P151433W	WT	3										
2	002	7/31/06	11:52 AM	Weaver downgradient P151434W	WT	3	Total Dissolved Solids									
3	003	7/31/06	12:55 PM	Waitkus P123256W	WT	3	Total Petroleum Hydrocarbons									
4	004	7/31/06	2:15 PM	MCMW#1	WT	3	Hardness									
5	005	7/31/06	2:40 PM	Linton P95938W	WT	3	Conductivity									
6	006	7/31/06	3:10 PM	MCMW#2	WT	3	Alkalinity									
7	007	7/31/06	3:10 PM	Trip Blank	TB	3	Nitrates									
8																
9																
10																
11																
12																
13																
14																

LAB COMMENTS	Relinquished By (Signature/Printed)	DATE	TIME	Received By (Signature/Printed)	DATE	TIME
10.1 14.3	Monte Buchanan	7/31/06	10:00	Michelle L. King	8/1/06	1000

SHIPPING INFO	MATRIX CODES	TURN AROUND TIMES	COMPLIANCE INFORMATION	ADDITIONAL REMARKS
☒ UPS ☐ Fed Express ☐ US Mail ☐ Hand Carried ☐ Other	Water WT Soil SL Solid SD Trip Blank TB Other OT	☐ Check desired service ☐ Standard turnaround ☐ RUSH - 5 Working Days ☐ URGENT - < 2 Working Days Rush & Urgent Surcharges will be applied	Compliance Monitoring? Program (SDWA, NPDES, ...) PWSID/Permit # Chlorinated? Sample Disposal: Lab ☒ Client ☐	Field Conditions 7/31/06 overcast, calm, & cool

Inter-Mountain Laboratories

Date: 21-Aug-06

CLIENT: Mountain Cement Company
Project: Quarries
Lab Order: S0608164

CASE NARRATIVE

Report ID: S0608164001

Samples Waitkus P123256W, and Weaver Upgradient P151433W were received on August 8, 2006.

All samples were received and analyzed within the EPA recommended holding times, except those noted in this case narrative. Samples were analyzed using the methods outlined in the following references:

U.S.E.P.A. 600 "Methods for Chemical Analysis of Water and Wastes", 1993
"Standard Methods For The Examination of Water and Wastewater", 20th ed., 1998
Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All Quality Control parameters met the acceptance criteria defined by EPA and Inter-Mountain Laboratories except as indicated in this case narrative.

Page 1 of 1

LOD RECD
FEB 28, 2007
PERMIT 658

Client Name Mountain Cement CO		Project Identification Quarries		Sampler (Signature/Printed) Monte J. Buchanan		Telephone # 1-307-245-4879 x12	
Report Address 5 Sand Creek Road Laramie, WY 82070		Contact Name and Email Monte Buchanan m.buchanan@mountaincement.com		ANALYSES / PARAMETERS			
Invoice Address Same		Voice (307) 245-4879 x121 FAX 245-4534					
		Purchase Order # Quote #					
ITEM	LAB ID (Lab Use Only)	DATE SAMPLED	TIME	SAMPLE IDENTIFICATION	Matrix	# of Containers	REMARKS
1		8/7/06	8:14 AM	Weaver upgradient P151433W	WT	1	Total Petroleum Hydrocarbons
2		8/7/06	8:51 AM	Waikua P123256W	WT	1	Total Petroleum Hydrocarbons
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
LAB COMMENTS		Relinquished By (Signature/Printed)		DATE	TIME	Received By (Signature/Printed)	
V33		Monte J. Buchanan		8/8/06	10:00 AM	Trinidadia J. Long	
SHIPPING INFO		MATRIX CODES		TURN AROUND TIMES		COMPLIANCE INFORMATION	
☒ UPS ☐ Fed Express ☐ US Mail ☐ Hand Carried ☐ Other		Water WT Soil SL Solid SD Trip Blank TB Other OT		☒ Check desired service ☐ Standard turnaround ☐ RUSH - 5 Working Days ☐ URGENT - < 2 Working Days Rush & Urgent Surcharges will be applied		Compliance Monitoring ? Program (SDWA, NPDES, ...) PWSID / Permit # Chlorinated? Sample Disposal: Lab	
						ADDITIONAL REMARKS Sample bottle to replace previously broken bottles	

Inter-Mountain Laboratories

Date: 22-Oct-06

CLIENT: Mountain Cement Company
Project: Weaver Quarry
Lab Order: S0609541

CASE NARRATIVE

Report ID: S0609541001

Samples Trip Blank, Weaver Downgradient P151434W, and Weaver Upgradient P151433W were received on September 28, 2006.

All samples were received and analyzed within the EPA recommended holding times, except those noted in this case narrative. Samples were analyzed using the methods outlined in the following references:

U.S.E.P.A. 600 "Methods for Chemical Analysis of Water and Wastes", 1993
"Standard Methods For The Examination of Water and Wastewater", 20th ed., 1998
Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All Quality Control parameters met the acceptance criteria defined by EPA and Inter-Mountain Laboratories except as indicated in this case narrative.

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LQD RECD
FEB 28, 2007
PERMIT 658



Sheridan, WY and Gillette, WY

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#

6418

Client Name Mountain Cement Company		Project Identification Weaver Quarry		Sampler (Signature/Printed) Monte J. Buchanan		Telephone # (307) 749-1771					
Report Address 5 Sand Creek Road Laramie, WY 82020		Contact Name and Email Monte Buchanan		ANALYSES / PARAMETERS							
Invoice Address 5 Sand Creek Road Laramie, WY 82020		Voice (307) 749-1771									
		FAX (307) 749-1524									
		Purchase Order #		Quote #							
ITEM	LAB ID (Lab Use Only)	DATE SAMPLED	TIME	SAMPLE IDENTIFICATION	Matrix	# of Containers					REMARKS
1	SC005E1-cu1	9/25/06	12:32 pm	Weaver upgradient P151433W	WT	3					
2	002	9/25/06	1:20 pm	Weaver downgradient P151434W	WT	3					Total dissolved Solids
3	003	9/25/06	12:5 pm	Trip Blank							Total Petroleum Hydrocarbons
4											Hardness
5											Conductivity
6											Alkalinity
7											Nitrates
8											
9											
10											
11											
12											
13											
14											
LAB COMMENTS		Relinquished By (Signature/Printed)		DATE	TIME	Received By (Signature/Printed)		DATE	TIME		
14.4		[Signature]		9/25/06	11:00	[Signature]		9/25/06	11:00		
SHIPPING INFO		MATRIX CODES		TURN AROUND TIMES		COMPLIANCE INFORMATION		ADDITIONAL REMARKS			
☐ UPS		Water WT		☒ Check desired service		Compliance Monitoring?		Full conditions: 9/25/06			
☐ Fed Express		Soil SL		☐ Standard turnaround		Program (SDWA, NPDES, ...)		Clear warm + calm			
☐ US Mail		Solid SD		☐ RUSH - 5 Working Days		PWSID / Permit #					
☐ Hand Carried		Trip Blank TB		☐ URGENT - < 2 Working Days		Chlorinated?		Y/N			
☐ Other:		Other OT		Rush & Urgent Surcharges will be applied		Sample Disposal: Lab		Client			

Inter-Mountain Laboratories**Date:** 20-Dec-06

CLIENT: Mountain Cement Company
Project: Weaver Limestone Quarry
Lab Order: S0612132

CASE NARRATIVE**Report ID:** S0612132001

Samples Trip Blank, Weaver Downgradient P151434W, and Weaver Upgradient P151433W were received on December 7, 2006.

All samples were received and analyzed within the EPA recommended holding times, except those noted in this case narrative. Samples were analyzed using the methods outlined in the following references:

U.S.E.P.A. 600 "Methods for Chemical Analysis of Water and Wastes", 1993
"Standard Methods For The Examination of Water and Wastewater", 20th ed., 1998
Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

All Quality Control parameters met the acceptance criteria defined by EPA and Inter-Mountain Laboratories except as indicated in this case narrative.

LDD RECD
FEB 28.2007
PERMIT 658



Inter-Mountain Laboratories, Inc.
Sheridan, WY and Gillette, WY

- CHAIN OF CUSTODY RECORD -

This is a LEGAL DOCUMENT All shaded fields must be completed.

108813

Client Name Mountain Cement Company			Project Identification 12/20/06 to 12/21/06			Sampler (Signature/Printed) Monte J. Buchanan / Monte J. Buchanan			Telephone # 307.387.1274					
Report Address 5 Sand Creek Road Laramie, WY 82070			Contact Name and Email Monte Buchanan montebuchanan@mountaincement.com			ANALYSES / PARAMETERS								
Invoice Address 5 Sand Creek Road Laramie, WY 82070			Voice 307.387.1274 FAX 307.387.1274											
ITEM	LAB ID (Lab Use Only)	DATE SAMPLED	TIME SAMPLED	SAMPLE IDENTIFICATION		Matrix	# of Containers							REMARKS
1		12/6/06	10:35 AM	Weaver upgradient P15H33W		WT	3							
2		12/6/06	11:20 AM	Weaver downgradient P15H34W		WT	3	Total Dissolved Solids						
3		12/6/06	11:50 AM	TCD Blank		WTB	3	Total Petroleum Hydrocarbons						
4								Hardness						
5								Conductivity						
6								pH / Alkalinity						
7								A. Fates						
8														
9														
10														
11														
12														
13														
14														
LAB COMMENTS		Relinquished By (Signature/Printed)				DATE	TIME	Received By (Signature/Printed)				DATE	TIME	
		Monte J. Buchanan				12/6/06		Monte J. Buchanan				12/7/06	11:55	
SHIPPING INFO		MATRIX CODES		TURN AROUND TIMES		COMPLIANCE INFORMATION				ADDITIONAL REMARKS				
☒ UPS	Water	WT	☒ Check desired service		Compliance Monitoring ?				(Y/N)					
☐ Fed Express	Soil	SL	☐ Standard turnaround		Program (SDWA, NPDES, ...)									
☐ US Mail	Solid	SD	☐ RUSH - 5 Working Days		PWSID / Permit #									
☐ Hand Carried	Trip Blank	TB	☐ URGENT - < 2 Working Days		Chlorinated?				(Y/N)					
☐ Other	Other	OT	Rush & Urgent Surcharges will be applied		Sample Disposal: Lab				Client					
										Field Conditions on 12/6/06				
										Sunny, clear, cool				

LD0 RECD
FEB 28.2007
PERMIT 658

Weaver Monitoring Well
Upgradient

Weaver Quarry Monitoring
Well #P151433

LQD RECD
FEB 28.2007
PERMIT 658

**WYOMING DEPARTMENT OF AGRICULTURE****ANALYTICAL SERVICES**

1174 Snowy Range Road

Laramie, WY 82070

Internet: <http://wyagric.state.wy.us/aslab/aslab.htm>

Phone: (307)-742-2984

E-mail: aslab@state.wy.us**SERVICE ANALYTICAL REPORT****Mountain Cement Company****Attn: Monte Buchanan****5 Sand Creek Road****Laramie, WY 82070****Lab Number:****60902****Date Collected:****28-Jun-06****Date Received:****28-Jun-06****Date Completed:****19-Jul-06****Purchase Order No:****Phone No:****307-745-4879****WDA Invoice No****107418****Amount Due:****\$ 99.00****Amount Paid:****\$ 0.00****Sample ID:****Weaver P151433W Upgradient****Analysis:****See Below****Net 30 Days, Payable to: Wyoming Department of Agriculture****Test Name****Units****Result****Alkalinity - Total****mg/L****230****Calcium****mg/L****68****Magnesium****mg/L****21****Hardness****mg/L****260****Nitrate - N****mg/L****1.1****TDS - ROE****mg/L****280****Conductivity****umhos/cm****480****TPH****mg/L****<5****Prepared By:****mkw***RWH*

I hereby certify that the above sample was analyzed by myself or my assistant.

Section Supervisor

Kenneth L. McMillan
Kenneth L. McMillan, State Chemist/Lab ManagerLQD REC'D
FEB 28.2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 8/18/2006
Report ID: S0608022001

Project: Weaver & Etchepare Quarries
Lab ID: S0608022-001
Client Sample ID: Weaver Upgradient P151433W
Matrix: Water

Work Order: S0608022
Collection Date: 7/31/2006 9:44 AM
Date Received: 8/1/2006 10:00 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	480	5		µmhos/cm	08/07/2006 1733 WO	SM 2510B
Total Dissolved Solids (180)	280	10		mg/L	08/02/2006 1046 AF	SM 2540
Alkalinity, Total (As CaCO ₃)	253	5		mg/L	08/07/2006 1733 WO	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	259	1		mg/L	08/10/2006 959 LJK	SM 2340B
Anions						
Nitrogen, Nitrate-Nitrite (as N)	1.27	0.05		mg/L	08/06/2006 1138 LM	EPA 353.2
Cations						
Calcium	67	1		mg/L	08/04/2006 1202 AB	EPA 200.7
Magnesium	22	1		mg/L	08/04/2006 1202 AB	EPA 200.7

These results apply only to the samples tested.

Qualifiers: * Value exceeds Maximum Contaminant Level
E Value above quantitation range
J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
L Analyzed by a contract laboratory
S Spike Recovery outside accepted recovery limits

Reviewed by: Patricia A. Quade
Patricia Quade, Project Manager

Page 1 of 7

LQD RECD
FEB 28, 2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 8/21/2006

Report ID: S0608164001

Project: Quarries
Lab ID: S0608164-001
Client Sample ID: Weaver Upgradient P151433W
Matrix: Water

Work Order: S0608164
Collection Date: 8/7/2006 8:14 AM
Date Received: 8/8/2006 9:40 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters TPH 418.1	ND	1		mg/L	08/17/2006 1049 SH	EPA 418.1

These results apply only to the samples tested.

Qualifiers:

- * Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- L Analyzed by a contract laboratory
- S Spike Recovery outside accepted recovery limits

Reviewed by:


Wendy Owen, Project Manager

Page 1 of 2

LQD RECD
FEB 28.2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 10/22/2006
Report ID: S0609541001

Project: Weaver Quarry
Lab ID: S0609541-001
Client Sample ID: Weaver Upgradient P151433W
Matrix: Water

Work Order: S0609541
Collection Date: 9/25/2006 12:32 PM
Date Received: 9/28/2006 11:00 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	468	5		μ mhos/cm	09/29/2006 1426 AT	SM 2510B
Total Dissolved Solids (180)	280	10		mg/L	09/29/2006 939 AF	SM 2540
Alkalinity, Total (As CaCO ₃)	236	5		mg/L	09/29/2006 1426 AT	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	252	1		mg/L	10/03/2006 1238 AT	SM 2340B
TPH 418.1	ND	1		mg/L	10/05/2006 1139 HG	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	1.19	0.05		mg/L	10/02/2006 1526 LM	EPA 353.2
Cations						
Calcium	65	1		mg/L	09/30/2006 645 RM	EPA 200.7
Magnesium	22	1		mg/L	09/30/2006 645 RM	EPA 200.7

These results apply only to the samples tested.

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- L Analyzed by a contract laboratory
- S Spike Recovery outside accepted recovery limits

Reviewed by: Patricia A. Quade
Patricia Quade, Project Manager

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LQD RECD
FEB 28, 2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 12/20/2006
Report ID: S0612132001

Project: Weaver Limestone Quarry
Lab ID: S0612132-001
Client Sample ID: Weaver Upgradient P151433W
Matrix: Water

Work Order: S0612132
Collection Date: 12/6/2006 10:35 AM
Date Received: 12/7/2006 11:35 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	464	5		µmhos/cm	12/11/2006 1449 AT	SM 2510B
Total Dissolved Solids (180)	270	10		mg/L	12/11/2006 946 RNR	SM 2540
Alkalinity, Total (As CaCO ₃)	236	5		mg/L	12/11/2006 1449 AT	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	254	1		mg/L	12/13/2006 1527 AT	SM 2340B
TPH 418.1	ND	1		mg/L	12/20/2006 749 HG	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	1.37	0.05		mg/L	12/12/2006 1137 LM	EPA 353.2
Cations						
Calcium	66	1		mg/L	12/11/2006 1804 RM	EPA 200.7
Magnesium	22	1		mg/L	12/11/2006 1804 RM	EPA 200.7

These results apply only to the samples tested.

Qualifiers: * Value exceeds Maximum Contaminant Level
E Value above quantitation range
J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
L Analyzed by a contract laboratory
S Spike Recovery outside accepted recovery limits

Reviewed by:

Wade Nieuwsma FOR:
Wade Nieuwsma, Assistant Laboratory Manager

Page 1 of 3
LQD RECD
FEB 28, 2007
PERMIT 658

Weaver Monitoring Well
Downgradient

Weaver Quarry Monitoring
Well #P151434

LQD RECD
FEB 28, 2007
PERMIT 658

**WYOMING DEPARTMENT OF AGRICULTURE****ANALYTICAL SERVICES**

1174 Snowy Range Road

Laramie, WY 82070

Internet: <http://wyagric.state.wy.us/aslab/aslab.htm>

Phone: (307)-742-2984

E-mail: aslab@state.wy.us**SERVICE ANALYTICAL REPORT**

Mountain Cement Company

Attn: Monte Buchanan

5 Sand Creek Road

Laramie, WY 82070

Lab Number:

60904

Date Collected:

28-Jun-06

Date Received:

28-Jun-06

Date Completed:

19-Jul-06

Purchase Order No:

WDA Invoice No

107418

Amount Due:

\$ 99.00

Amount Paid:

\$ 0.00

Net 30 Days, Payable to: Wyoming Department of Agriculture

Phone No:

307-745-4879

Sample ID: Weaver P151434W Downgradient

Analysis:

See Below

<u>Test Name</u>	<u>Units</u>	<u>Result</u>
Alkalinity - Total	mg/L	210
Calcium	mg/L	50
Magnesium	mg/L	22
Hardness	mg/L	220
Nitrate - N	mg/L	1.6
TDS - ROE	mg/L	270
Conductivity	umhos/cm	460
TPH	mg/L	<5

Prepared By:

mkw

KWH

I hereby certify that the above sample was analyzed by myself or my assistant.

Section Supervisor


Kenneth L. McMillan, State Chemist/Lab ManagerLQD RECD
FEB 28.2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 8/18/2006

Report ID: S0608022001

Project: Weaver & Etchepare Quarries
Lab ID: S0608022-002
Client Sample ID: Weaver Downgradient P151434W
Matrix: Water

Work Order: S0608022
Collection Date: 7/31/2006 11:52 AM
Date Received: 8/1/2006 10:00 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	453	5		μ mhos/cm	08/07/2006 1743 WO	SM 2510B
Total Dissolved Solids (180)	290	10		mg/L	08/02/2006 1056 AF	SM 2540
Alkalinity, Total (As CaCO ₃)	230	5		mg/L	08/07/2006 1743 WO	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	237	1		mg/L	08/10/2006 959 LJK	SM 2340B
TPH 418.1	ND	1		mg/L	08/17/2006 1031 SH	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	1.83	0.05		mg/L	08/06/2006 1140 LM	EPA 353.2
Cations						
Calcium	58	1		mg/L	08/04/2006 1205 AB	EPA 200.7
Magnesium	23	1		mg/L	08/04/2006 1205 AB	EPA 200.7

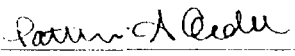
These results apply only to the samples tested.

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- L Analyzed by a contract laboratory
- S Spike Recovery outside accepted recovery limits

Reviewed by:


Patricia Quade, Project Manager

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LQD RECD
FEB 28.2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 10/22/2006
Report ID: S0609541001

Project: Weaver Quarry
Lab ID: S0609541-002
Client Sample ID: Weaver Downgradient P151434W
Matrix: Water

Work Order: S0609541
Collection Date: 9/25/2006 1:20 PM
Date Received: 9/28/2006 11:00 AM
Sampler: MJB

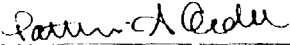
Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	440	5		μ mhos/cm	09/29/2006 1434 AT	SM 2510B
Total Dissolved Solids (180)	230	10		mg/L	09/29/2006 944 AF	SM 2540
Alkalinity, Total (As CaCO ₃)	217	5		mg/L	09/29/2006 1434 AT	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	235	1		mg/L	10/03/2006 1238 AT	SM 2340B
TPH 418.1	ND	1		mg/L	10/05/2006 1142 HG	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	1.75	0.05		mg/L	10/02/2006 1527 LM	EPA 353.2
Cations						
Calcium	57	1		mg/L	09/30/2006 648 RM	EPA 200.7
Magnesium	23	1		mg/L	09/30/2006 648 RM	EPA 200.7

These results apply only to the samples tested.

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- L Analyzed by a contract laboratory
- S Spike Recovery outside accepted recovery limits

Reviewed by: 
Patricia Quade, Project Manager

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LQD RECD
FEB 28, 2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 12/20/2006
Report ID: S0612132001

Project: Weaver Limestone Quarry
Lab ID: S0612132-002
Client Sample ID: Weaver Downgradient P151434W
Matrix: Water

Work Order: S0612132
Collection Date: 12/6/2006 11:20 AM
Date Received: 12/7/2006 11:35 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	432	5		µmhos/cm	12/11/2006 1457 AT	SM 2510B
Total Dissolved Solids (180)	250	10		mg/L	12/11/2006 951 RNR	SM 2540
Alkalinity, Total (As CaCO ₃)	213	5		mg/L	12/11/2006 1457 AT	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	229	1		mg/L	12/13/2006 1527 AT	SM 2340B
TPH 418.1	ND	1		mg/L	12/20/2006 752 HG	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	1.87	0.05		mg/L	12/12/2006 1138 LM	EPA 353.2
Cations						
Calcium	56	1		mg/L	12/11/2006 1808 RM	EPA 200.7
Magnesium	22	1		mg/L	12/11/2006 1808 RM	EPA 200.7

These results apply only to the samples tested.

Qualifiers: * Value exceeds Maximum Contaminant Level
E Value above quantitation range
J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
L Analyzed by a contract laboratory
S Spike Recovery outside accepted recovery limits

Reviewed by: Lacey Lutz FOR:
Wade Niemwsma, Assistant Laboratory Manager

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LQD RECD
FEB 28, 2007
PERMIT 658

Trip Blank Results

Groundwater Monitoring MCC Quarries

LQD RECD
FEB 28, 2007
PERMIT 658

**WYOMING DEPARTMENT OF AGRICULTURE****ANALYTICAL SERVICES**

1174 Snowy Range Road

Laramie, WY 82070

Internet: <http://wyagric.state.wy.us/aslab/aslab.htm>

Phone: (307)-742-2984

E-mail: aslab@state.wy.us**SERVICE ANALYTICAL REPORT****Mountain Cement Company****Attn: Monte Buchanan****5 Sand Creek Road****Laramie, WY 82070**

Phone No: 307-745-4879

Sample ID: Weaver Trip Blank

Analysis: See Below

Lab Number: **60903**

Date Collected: 28-Jun-06

Date Received: 28-Jun-06

Date Completed: 19-Jul-06

Purchase Order No:

WDA Invoice No **107418**Amount Due: \$ **99.00**Amount Paid: \$ **0.00**

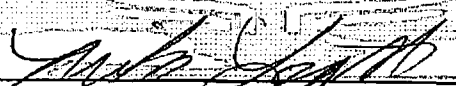
Net 30 Days, Payable to: Wyoming Department of Agriculture

<u>Test Name</u>	<u>Units</u>	<u>Result</u>
Alkalinity - Total	mg/L	<20
Calcium	mg/L	0.2
Magnesium	mg/L	<0.1
Hardness	mg/L	0.5
Nitrate - N	mg/L	<0.05
TDS - ROE	mg/L	<20
Conductivity	umhos/cm	2
TPH	mg/L	<5

Prepared By: **mkw** *RWH*

I hereby certify that the above sample was analyzed by myself or my assistant.

Section Supervisor


Kenneth L. McMillan, State Chemist/Lab ManagerLQD RECD
FEB 28, 2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 8/18/2006

Report ID: S0608022001

Project: Weaver & Etchepare Quarries
Lab ID: S0608022-007
Client Sample ID: Trip Blank
Matrix: Water

Work Order: S0608022
Collection Date: 7/31/2006
Date Received: 8/1/2006 10:00 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	ND	5		μ mhos/cm	08/08/2006 1820 WO	SM 2510B
Total Dissolved Solids (180)	ND	10		mg/L	08/02/2006 1121 AF	SM 2540
Alkalinity, Total (As CaCO ₃)	ND	5		mg/L	08/08/2006 1820 WO	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	ND	1		mg/L	08/10/2006 959 LJK	SM 2340B
TPH 418.1	ND	1		mg/L	08/17/2006 1042 SH	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	ND	0.05		mg/L	08/06/2006 1151 LM	EPA 353.2
Cations						
Calcium	ND	1		mg/L	08/04/2006 1223 AB	EPA 200.7
Magnesium	ND	1		mg/L	08/04/2006 1223 AB	EPA 200.7

These results apply only to the samples tested.

Qualifiers: * Value exceeds Maximum Contaminant Level
E Value above quantitation range
J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
L Analyzed by a contract laboratory
S Spike Recovery outside accepted recovery limits

Reviewed by: Patricia Quade
Patricia Quade, Project Manager

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LQD RECD
FEB 28, 2007
PERMIT 658

Sample Analysis Report

CLIENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 10/22/2006

Report ID: S0609541001

Project: Weaver Quarry
Lab ID: S0609541-003
Client Sample ID: Trip Blank
Matrix: Water

Work Order: S0609541
Collection Date: 9/25/06
Date Received: 9/28/2006 11:00 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	ND	5		μ mhos/cm	09/29/2006 2320 AT	SM 2510B
Total Dissolved Solids (180)	ND	10		mg/L	09/29/2006 954 AF	SM 2540
Alkalinity, Total (As CaCO ₃)	ND	5		mg/L	09/29/2006 2320 AT	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	ND	1		mg/L	10/03/2006 1238 AT	SM 2340B
TPH 418.1	ND	1		mg/L	10/12/2006 1011 HG	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	ND	0.05		mg/L	10/02/2006 1528 LM	EPA 353.2
Cations						
Calcium	ND	1		mg/L	10/03/2006 644 MH	EPA 200.7
Magnesium	ND	1		mg/L	10/03/2006 644 MH	EPA 200.7

These results apply only to the samples tested.

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit

- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- L Analyzed by a contract laboratory
- S Spike Recovery outside accepted recovery limits

Reviewed by: Patricia A. Quade
Patricia Quade, Project Manager

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LQD RECD
FEB 28, 2007
PERMIT 658

Sample Analysis Report

IENT: Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070

Date Reported: 12/20/2006
Report ID: S0612132001

Project: Weaver Limestone Quarry
Lab ID: S0612132-003
Client Sample ID: Trip Blank
Matrix: Water

Work Order: S0612132
Collection Date: 12/6/2006 11:50 AM
Date Received: 12/7/2006 11:35 AM
Sampler: MJB

Analyses	Result	PQL	Qual	Units	Date Analyzed/Init	Method
General Parameters						
Electrical Conductivity	ND	5		µmhos/cm	12/11/2006 1504 AT	SM 2510B
Total Dissolved Solids (180)	ND	10		mg/L	12/11/2006 956 RNR	SM 2540
Alkalinity, Total (As CaCO ₃)	ND	5		mg/L	12/11/2006 1504 AT	SM 2320B
Hardness, Calcium/Magnesium (As CaCO ₃)	ND	1		mg/L	12/13/2006 1527 AT	SM 2340B
TPH 418.1	ND	1		mg/L	12/20/2006 755 HG	EPA 418.1
Anions						
Nitrogen, Nitrate-Nitrite (as N)	ND	0.05		mg/L	12/12/2006 1139 LM	EPA 353.2
Cations						
Calcium	ND	1		mg/L	12/11/2006 1811 RM	EPA 200.7
Magnesium	ND	1		mg/L	12/11/2006 1811 RM	EPA 200.7

These results apply only to the samples tested.

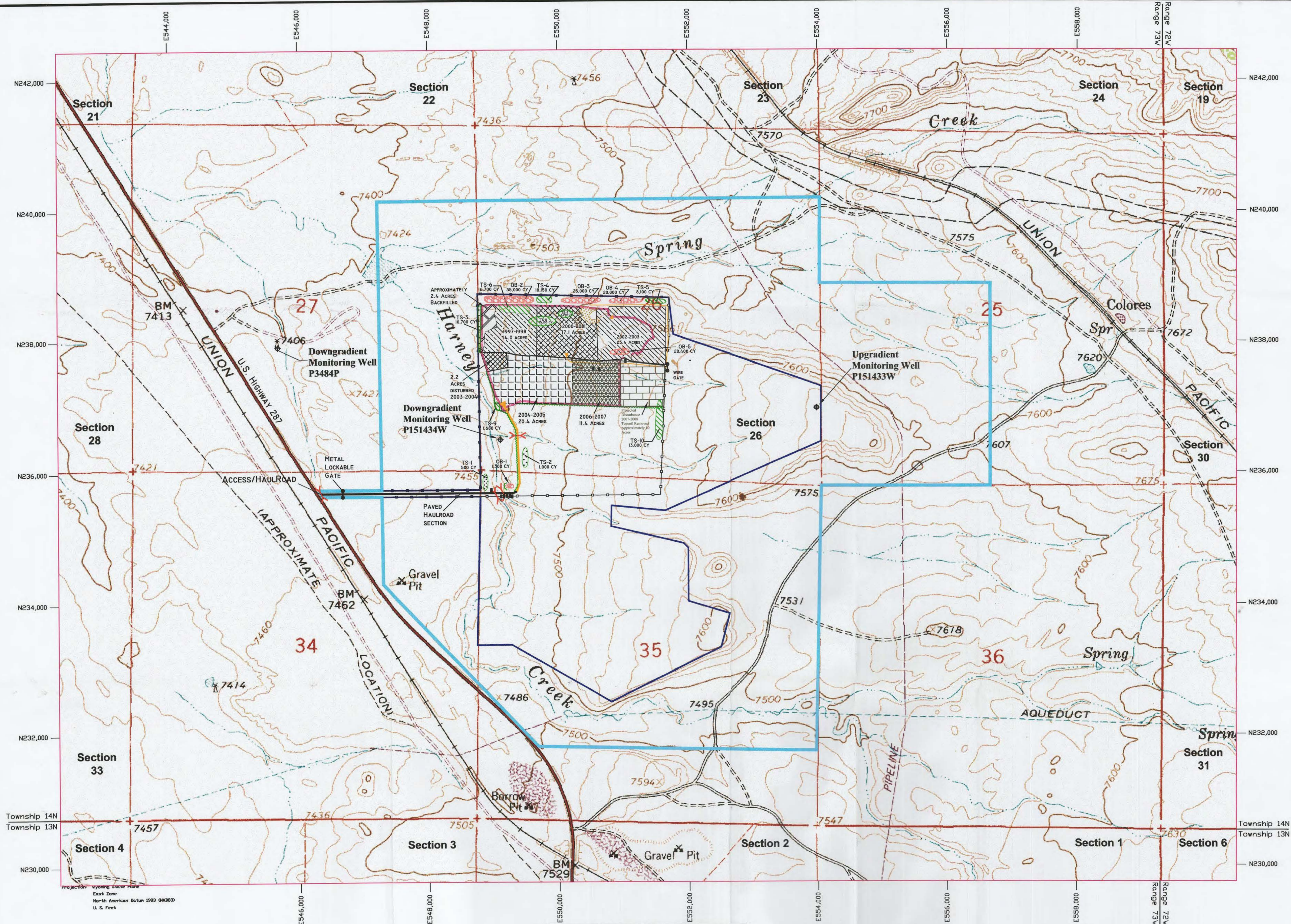
Qualifiers: * Value exceeds Maximum Contaminant Level
E Value above quantitation range
J Analyte detected below quantitation limits
ND Not Detected at the Reporting Limit

B Analyte detected in the associated Method Blank
H Holding times for preparation or analysis exceeded
L Analyzed by a contract laboratory
S Spike Recovery outside accepted recovery limits

Reviewed by: Wade Nieuwsma FOR:
Wade Nieuwsma, Assistant Laboratory Manager

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LQD RECD
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LEGEND

- Permit Boundary
- Affected Area Boundary Limit
- Access/Haulroad with Paved Section
- Established (Seeded) Topsoil Stockpile with reference number
- Current Topsoil Stockpile with reference number
- Current Overburden Stockpile with reference number
- Shot/Blasted Limestone
- Disturbed 1997-1998 Approximately 14.0 Acres
- Disturbed 2000-2001 Approximately 17.1 Acres
- Disturbed (Stripped) 2002-2003 Approximately 23.4 Acres
- Disturbed (Stripped) 2003-2004 Approximately 5.3 Acres
- Disturbance 2004-2005 Approximately 20.4 Acres
- Disturbance 2006-2007 Approximately 11.1 Acres
- Backfilled 2004-2005 Approximately 2.4 Acres
- Projected Disturbance 2007-2008 Topsoil Removed Approximately 10 Acres

- Fence
- Culverts
- Gates
- Quarry HighWall
- Pit Access Ramps
- Current ASCM (Rock Check Dams/Hay Bales)
- Monitoring Wells

SCALE 1" = 800'
CONTOUR INTERVAL 20'



Permit #658
Weaver Limestone Quarry
Annual Report Map AR-1
February 28, 2006 - February 27, 2007

Mountain Cement Company
5 Sand Creek Road
Laramie, WY 82070
LDD RECD
FEB 28, 2007
PERMIT 658

Red Buttes, Wyo.
USGS Quad Map (Enhanced DRG)
Township 14N, Range 73W, 6th P.M.
Sections 25, 26, 34 & 35
Albany County, Wyoming

February 26, 2007 by BJB

Current Stockpile Summary		
Pile	Volume (CY)	Placement Date
TS-1	500	1996-1997
TS-2	1,300	1997-1998
TS-3	10,700	1997-1998
TS-4	10,150	2000-2001
TS-5	8,100	2001-2002
TS-6	16,700	2002-2004, 2004-2006
TS-7	2,000	2004-2005
TS-8	15,100	2004-2005
TS-9	1,400	2004-2005
TS-10	13,000	2006-2007
OB-1	1,300	Unknown (by Harney Creek Crossing)
OB-2	15,000	1997-1998, 2002-2001
OB-3	25,000	2000-2001, 2002-2001
OB-4	20,000	2002-2003
OB-5	28,400	2002-2003
Total topsoil available for reclamation: 79,320 CY		
Total overburden available for reclamation: 109,700 CY		

Note:
1. Field conditions and feature locations may vary due to errors associated with GPS surveying & mapping methods and digital raster graphics (DRG) imaging errors portrayed on this map.
2. The quarry was currently active. All mining activity and features portrayed are current as of February 26, 2007.