

0045

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C/O 15/025 Incoming

#3456

OK

2008 ANNUAL REPORT

Page 1

CO-OP MINING COMPANY

ANNUAL REPORT 2008



Bear Canyon Mine
C/015/025

File in:

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Refer to Record No. *0045* Date *2/22/2009*

In *C/O 15/025 2007 Incoming*

For additional information

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DIV. OF OIL, GAS & MINING

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Prepared by

**Hiawatha Coal Company
P.O. Box 1245
Huntington, Utah 84528
(435)-687-2450**

Mark Reynolds

To enter text, click in the box and type your response. If a box already contains an entry select the entry and type the replacement. You can use the **tab** key to move from one field to the next. To select a check box, click in the box or type an x.

GENERAL INFORMATION

Permitte Name	Co-Op Mining Company
Mine Name	Bear Canyon Mine
Operator Name (If other then Permittee)	
Permit Expiration Date	November 2, 2010
Permit Number	C/015/0025
Authorized Representative Title	See MRP
Phone Number	See MRP
Fax Number	
E-mail Address	
Mailing Address	P.O. Box 1245 Huntington, Utah 84527
Designated Representative	
Resident Agent	See MRP
Resident Agent Mailing Address	See MRP
Number of Binders Submitted	

IDENTIFICATION OF OTHER PERMITS

Identify other permits that are required in conjunction with mining and reclamation activities.

Permit Type	ID Number	Description	Expiration Date
MSHA Mine ID(s)	42-02263	Bear Canyon #3 Mine	N/A
	42-02335	Bear Canyon #4 Mine	N/A
	42-02395	Bear Canyon Surface Facilities	N/A
MSHA Impoundment(s)		None	
NPDES/UPDES Permit(s)	UTG-04006	Minor Industrial	04-30-08
PSD Permit(s) (Air)	DAQE-145-02	Issued 02-22-02	N/A

Other

CERTIFIED REPORTS

List the certified inspection reports as required by the rules and under the approved plan that must be periodically submitted to the Division. Specify whether the information is included as Appendix A to this report or currently on file with the Division.

Certified Reports:	Required		Included or DOGM file location		Comments
	Yes	No	Included	Vol, Chapter, Page	
Excess Spoil Piles	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Refuse Piles	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
Impoundments	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		Ponds A, B, C, and D
Other					
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

COMMITMENTS AND CONDITIONS

The Permittee is responsible for ensuring annual technical commitments in the MRP and conditions accepted with the permit are completed throughout the year. The Division has identified these commitments below and has provided space for you to report what you have done during the past year for each commitment. If the particular section is blank, no commitment has been identified and no response is required for this report. If a written response is required, it should be filed under Appendix B to this report.

Admin R645-301-100	
Soils R645-301-200	
Biology R645-301-300	
Has this commitment been acted on this year? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Required for this year. <input type="checkbox"/>	Biology: CULTURAL RESOURCES Title: Identification of new cultural resource. Objective: If during the course of mining operations, previously unidentified cultural resources are discovered, the Permittee shall ensure that the site(s) is not disturbed and shall notify the Division of Oil, Gas, and Mining. The Division, after coordination with OSM, shall inform the Permittee of necessary actions required Frequency: The Permittee shall implement the mitigation measures required by the Division within the time frame specified by the Division. Status: Ongoing. Reports: Annual.

<p>Has this commitment been acted on this year?</p> <p>Yes <input checked="" type="checkbox"/> No <input type="checkbox"/></p> <p>Not Required for this year. <input type="checkbox"/></p>	<p>Title: WILDLIFE AWARENESS PROGRAM</p> <p>Objective: The applicant will inform employees of the vulnerability of local wildlife and will train personnel to avoid all harassment or unnecessary activity near wildlife. In addition a film will be offered by the UDWR "Coal mining and Wildlife" will be shown annually to all employees.</p> <p>Frequency: As needed, new employee orientation.</p> <p>Status: Ongoing.</p> <p>Reports: Annual Report.</p> <p>Citation: Chapter three, page 3-45, paragraph 2.</p>
<p>Has this commitment been acted on this year?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>Not Required for this year. <input checked="" type="checkbox"/></p>	<p>Title: RAPTOR MITIGATION PLAN</p> <p>Objective: C. W. Mining will develop a raptor mitigation by July 1, 2007 for all areas where nests may potentially be impacted. Based on preliminary meetings the plan will be as follows. By July 1, 2007 site specific evaluations will be done by qualified personnel and several mitigation methods will be developed for each site based on various timing and mining scenarios. One year prior to undermining a specific nest an application for a take permit will be submitted outlining the various mitigation methods that have been previously determined. Three months prior to undermining the nest, at which time the exact timing and methods will be know, the specific mitigation that correlates to the timing and method will be selected and implemented. All regulating and concerned agency will be involved at each step.</p> <p>Frequency: Implementation ongoing.</p> <p>Status: Check on completion.</p> <p>Reports: Annual.</p> <p>Citation: Chapter three, page 3-68, paragraph 2.</p>
<p>Has this commitment been acted on this year?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>Not Required for this year. <input checked="" type="checkbox"/></p>	<p>Title: VEGETATION MONITORING PROCEDURES</p> <p>Objective: Qualitative observations of revegetated areas will be made yearly throughout the ten year liability period (See R645-301-250).</p> <p>Frequency: Quantitative measurements of reclamation will be collected during years 2, 3, 5, 9 and 10 of the same bond liability period. Any areas not achieving success will be evaluated and revegetated as needed.</p> <p>Status: At reclamation.</p> <p>Reports: During reclamation.</p> <p>Citation:Chapter three, page 3-41, paragraph 1.</p>
<p>Has this commitment been acted on this year?</p> <p>Yes <input type="checkbox"/> No <input type="checkbox"/></p> <p>Not Required for this year. <input checked="" type="checkbox"/></p>	<p>Title: DETAILED REVEGETATION PLAN</p> <p>Objective: The operator will submit a detailed revegetation plan in the last Five-Year Permit renewal prior to reclamation. The plan will include detailed map(s) of sufficient scale to show exact areas and methods of revegetation (i.e., drill seeding, terraces, netting, etc..) based on the best available technology and final mine site conditions.</p> <p>Frequency: Last Five-Year Permit renewal prior to reclamation, the operator will notify the division two weeks prior to all seeding work (interim or permanent), to allow the Division to be on site when the work is done.</p> <p>Status: Check annually to determine if this commitment needs to be implemented.</p> <p>Reports: Five years prior to reclamation.</p> <p>Citation. Chapter three, page 3-46, paragraph 2.</p>

Engineering R645-301-500

Has this commitment
been acted on this year?

Yes No

Not Required for this
year.

Title: SUBSIDENCE MONITORING

Objective: Determine subsidence effects.

Frequency: Annually.

Status: On going.

Reports: Submit surveyed monitoring data to Division by June 30, annually.

Citation: MRP.

Geology R645-301-600

Hydrology R645-301-700

Bonding & Insurance R645-301-800

Other Commitments

*Reminder: If equipment has been abandoned during 2008, an amendment must be submitted that includes a map showing its location, a description of what was abandoned, whether there were any hazardous or toxic materials and any revision to the PHC as necessary.

REPORTING OF OTHER TECHNICAL DATA

List other technical data and information as required under the approved plan, which must be periodically submitted to the Division. Specify whether the information is included as Appendix B to this report or currently on file with the Division.

APPENDIX A

Certified Reports

Excess Spoil Piles
Refuse Piles
Impoundments

As required under R645-301-514

CONTENTS

Sediment Pond Inspections

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT		002A	Page 1 of 2
Permit Number	ACT\015\025	Report Date	5/14/08
Mine Name	Bear Canyon Mine		
Company Name	C.W. Mining Company		
Impoundment Identification	Impoundment Name	Sediment Pond "A"	
	Impoundment Number	002A	
	UPDES Permit Number	UTG040006	
	MSHA ID Number	N/A	

IMPOUNDMENT INSPECTION

Inspection Date	5/14/08		
Inspected By	Mark Reynolds, Shawn Baker		
Reason for Inspection (Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)	Annual, Quarterly, Following Cleanout.		

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

The pond's dam appeared sound with no signs of structural weakness, erosion or any other hazards.

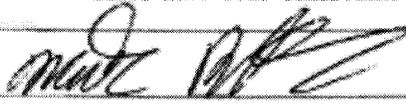
Required for an impoundment which functions as a SEDIMENTATION POND.	2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment.
	Sediment storage capacity = 31,357 ft ³ 60% cleanout elevation = 7,086 100% sediment storage elevation = 7,087.9 Existing sediment elevation = 7,083
	3. Principle and emergency spillway elevations.
	Principle spillway elevation = 7,088 Emergency spillway elevation = 7,094.5

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond dewatering, embankment erosion/repairs, monitoring information, vegetation on out slopes of embankments, etc.

The out slopes are well vegetated, with no signs of instability.

5. Field Evaluation. Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

The existing sediment volume is 5,309 ft³. The existing runoff storage capacity is 107,492 ft³ which is greater than the 64,951 ft³ required in the MRP.

Qualification Statement	I hereby certify that: I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.	
Signature:		Date: 5-14-08

CERTIFIED REPORT

IMPOUNDMENT EVALUATION (If NO, explain under Comments)	YES	NO
1. Is impoundment designed and constructed in accordance with the approved plan?	X	

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT	002A	Page 1 of 2	
2. Is impoundment free of instability, structural weakness, or any other hazardous condition?		X	
3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection?		X	

COMMENTS AND OTHER INFORMATION

Certification Statement:	I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.		
	[P.E. Cert. Stamp]	By: <u>Mark Reynolds Professional Engineer</u> (Full Name and Title)	Signature: <u>[Signature]</u>
	P.E. Number & State: <u>ut 5049079-2202</u>		



Permit Number	ACT\015\025	Report Date	5/14/08
Mine Name	Bear Canyon Mine		
Company Name	C.W. Mining Company		
Impoundment Identification	Impoundment Name	Sediment Pond "B"	
	Impoundment Number	003A	
	UPDES Permit Number	UTG040006	
	MSHA ID Number	N/A	

IMPOUNDMENT INSPECTION

Inspection Date	5/14/08
Inspected By	Mark Reynolds, Shawn Baker
Reason for Inspection (Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)	Annual/Quarterly Following Cleanout.

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

The pond's dam appeared sound with no signs of structural instability or hazardous conditions.

Required for an impoundment which functions as a SEDIMENTATION POND.	2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment.
	Sediment storage capacity = 3,670 ft ³ 60% cleanout elevation = 7,062.9 100% sediment storage elevation = 7,063.4 Existing sediment elevation = 7,061
	3. Principle and emergency spillway elevations.
	Principle spillway elevation = 7,064.9 Emergency spillway elevation = 7,066.9

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on outslopes of embankments, etc.

The slopes are well vegetated.

5. Field Evaluation. Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

The pond contains approximately 0 ft³ of sediment. The existing runoff storage capacity is approximately 18,000 ft³ which is greater than the 9,095 ft³ required in the permit.

Qualification Statement

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.

Signature: *Mark Reynolds*

Date: 5-14-08

CERTIFIED REPORT

IMPOUNDMENT EVALUATION (If NO, explain under Comments)

- | | YES | NO |
|--|-----|----|
| 1. Is impoundment designed and constructed in accordance with the approved plan? | X | |
| 2. Is impoundment free of instability, structural weakness, or any other hazardous condition? | X | |
| 3. Has the impoundment met all applicable performance standards and effluent limitations from the previous date of inspection? | X | |

COMMENTS AND OTHER INFORMATION

Certification Statement:

I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized in the State of Utah to inspect and certify the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself or under my direction and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability in accordance with the Utah R645 Coal Mining Rules.

[PE Cert. Stamp]

By: *Mark Reynolds* *Engineer*
 (Full Name and Title)

Signature: *Mark Reynolds*

Date: 5-14-08

P.E. Number & State: 5049079-2202



IMPOUNDMENT INSPECTION AND CERTIFIED REPORT		006A	Page 1 of 1
Permit Number	ACT\015\025	Report Date	5/14/08
Mine Name	Bear Canyon Mine		
Company Name	C.W. Mining Company		
Impoundment Identification	Impoundment Name	Sediment Pond "C"	
	Impoundment Number	006A	
	UPDES Permit Number	UTG040006	
	MSHA ID Number	N/A	
IMPOUNDMENT INSPECTION			
Inspection Date	5/13/08		
Inspected By	Mark Reynolds		
Reason for Inspection (Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)	Quarterly		
1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.			
The pond's dam appeared sound with no signs of instability or hazardous conditions.			
Required for an impoundment which functions as a SEDIMENTATION POND.	2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment.		
	Sediment storage capacity = 3,948 ft ³ 60% cleanout elevation = 7,030.3 100% sediment storage elevation = 7,031.4 Existing sediment elevation = 7,029 (Average)		
	3. Principle and emergency spillway elevations. Principle spillway elevation = 7,032.3 Emergency spillway elevation = 7,035.3		
4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on out slopes of embankments, etc.			
The pond was dry.			
5. Field Evaluation. Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.			
The existing sediment volume is approximately 1,334 ft ³ . The existing storage capacity is 14,371 ft ³ which is greater than the 7,881 ft ³ required in the MRP.			
Qualification Statement	I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.		
	Signature:		Date: 5-14-08



IMPOUNDMENT INSPECTION AND CERTIFIED REPORT		007A	Page 1 of 1
Permit Number	ACT\015\025	Report Date	5/14/08
Mine Name	Bear Canyon Mine		
Company Name	C.W. Mining Company		
Impoundment Identification	Impoundment Name	Sediment Pond "D"	
	Impoundment Number	006A	
	UPDES Permit Number	UTG040006	
	MSHA ID Number	N/A	

IMPOUNDMENT INSPECTION

Inspection Date	5/14/08
Inspected By	Mark Reynolds, Shawn Baker
Reason for Inspection (Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)	Quarterly

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.

The pond's dam appeared sound with no signs of instability or hazardous conditions.

Required for an impoundment which functions as a SEDIMENTATION POND.	2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment.
	Sediment storage capacity = 1,271 ft ³ 60% cleanout elevation = 7,637.6 100% sediment storage elevation = 7,638.5 Existing sediment elevation = 7,636
	3. Principle and emergency spillway elevations. Principle spillway elevation = 7,032.3 Emergency spillway elevation = 7,035.3

4. Field Information. Provide current water elevation, whether pond is discharging, type and number of samples taken, monitoring/instrumentation information, inlet/outlet conditions, or other related activities associated with the pond including but not limited to sediment cleanout, pond decanting, embankment erosion/repairs, monitoring information, vegetation on out slopes of embankments, etc.

The pond is dry.

5. Field Evaluation. Describe any changes in the geometry of the impounding structure, average and maximum depths and elevations of impounded water, estimated sediment or slurry volume and remaining storage capacity, estimated volume of water impounded, and any other aspect of the impounding structure affecting its stability or function which has occurred during the reporting period.

The existing sediment volume is approximately 232 ft³. The existing run-off storage capacity is 7,174 ft³ which is greater than the 5,565 ft³ required in the MRP.

Qualification Statement	I hereby certify that; I am experienced in the construction of impoundments; I am qualified and authorized under the direction of a Registered Professional Engineer to inspect the condition and appearance of impoundments in accordance with the certified and approved designs for this structure; that the impoundment has been maintained in accordance with approved design and meet or exceed the minimum design requirements under all applicable federal, state and local regulations; and, that inspections and inspection reports are made by myself and include any appearances of instability, structural weakness or other hazardous conditions of the structure affecting stability.
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Signature: *Mark Reynolds* Date: 5-14-08

APPENDIX B

Reporting of Technical Data

Including monitoring data, reports, maps, and other information
As required under the approved plan or as required by the Division

In accordance with the requirement of R645-310-130 and R645-301-140

CONTENTS

Subsidence Monitoring Data and Maps
Raptor Survey

	Northing	Easting	Elevation 07	Elevation 08	Difference
SUB 01	6961482	1751185	9184.58	9184.58	0.00
SUB 05	6961382	1752645	9391.65	9391.65	0.00
SUB 07	6962245	1753651	9396.89	9396.89	0.00
SUB 09	6963106	1754834	9372.84	9372.84	0.00
SUB 10	6963556	1755747	9357.39	9357.39	0.00
SUB 11	6962130	1753483	9390.14	9390.14	0.00
SUB 12	6962193	1753411	9398.49	9398.49	0.00
SUB 13	6961966	1753567	9347.60	9347.60	0.00
SUB 14	6961788	1753610	9330.45	9330.45	0.00
SUB 15	6961716	1753767	9295.18	9295.18	0.00
SUB 16	6961858	1754125	9280.52	9280.52	0.00
SUB 17	6961897	1754283	9228.79	9228.79	0.00
SUB 25br	6961522	1754939	9021.84	9021.84	0.00
SUN 26br	6961571	1755053	8982.47	8982.47	0.00
SUB 27br	6961550	1755172	8912.12	8912.12	0.00
SUB 28br	6961487	1755238	8848.96	8848.96	0.00
SUB 29br	6961377	1755428	8664.09	8664.09	0.00
SUB 30br	6962019	1755037	9118.87	9118.87	0.00
SUB 25A	6958269	1757800	8943.86	8943.47	-0.39
SUB 25B	6958300	1757844	8971.49	8970.65	-0.84
SUB 25C	6958337	1757881	8980.58	8979.40	-1.18
SUB 25D	6958362	1757921	8994.86	8993.61	-1.24
SUB 25E	6958391	1757963	9011.85	9009.78	-2.07
SUB 25F	6958420	1758013	9015.53	9013.65	-1.88
SUB 25G	6958454	1758049	9040.12	9038.14	-1.99
SUB 25H	6958489	1758078	9046.09	9045.11	-0.98
SUB 25I	6958518	1758123	9055.28	9054.92	-0.36
SUB 25J	6958548	1758167	9060.24	9059.74	-0.49
SUB 25K	6958574	1758213	9078.77	9078.77	0.00
SUB 26	6957686	1757113	8769.97	8767.53	-2.44
SUB 27	6957747	1758315	8842.87	8842.56	-0.31
SUB 28	6957450	1758144	8689.27	8689.27	0.00
SUB 29	6957745	1760327	9161.55	9161.55	0.00
SUB 30	6957370	1760048	9109.69	9109.69	0.00
SUB 31	6957024	1759804	9017.47	9016.36	-1.11
SUB 32	6956750	1759459	8814.65	8814.65	0.00
SUB 33	6956435	1759219	8859.30	8859.30	0.00
SUB 34	6956733	1760837	9051.08	9051.08	0.00
SUB 35	6956609	1761646	8677.42	8676.45	-0.97
SUB 36	6956753	1761330	8782.07	8782.07	0.00
SUB 37	6955623	1760208	8605.29	8607.42	2.12
SUB 38	6955442	1760571	8831.55	8831.55	0.00
SUB 39	6955357	1761063	9054.17	9054.17	0.00
SUB 40	6955209	1761481	8869.46	8869.46	0.00
SUB 41	6956605	1761648	8639.17	8639.17	0.00
SUB 42	6955899	1761478	8739.78	8739.78	0.00
SUB 43	6954293	1761047	8654.05	8654.72	0.68
SUB 44	6953914	1761203	8576.16	8576.16	0.00
SUB 45	6953966	1760731	8929.23	8929.23	0.00
SUB 46	6954003	1760160	8934.76	8934.76	0.00
SUB 47	6953727	1759383	8736.59	8736.59	0.00
SUB 48	6953291	1758199	8509.95	8509.95	0.00
SUB 49	6952396	1760927	8844.13	8844.13	0.00
SUB 50	6952229	1762087	8641.35	8641.35	0.00
SUB 51	6961582	1759535	9394.07	9394.07	0.00
SUB 52	6962300	1760703	9393.64	9393.64	0.00
SUB 53	6960472	1760321	9350.34	9350.34	0.00
SUB 54	6958941	1760374	9336.96	9339.50	2.55
SUB 55	6957622	1764694	8986.30	8986.85	0.54
SUB 56	6962801	1763350	9305.60	9305.61	0.01
SUB 57	6959480	1764778	9256.52	9252.47	-4.05
SUB 58	6958743	1758584	9180.25	9180.25	0.00
SUB 59	6958914	1758789	9222.63	9222.63	0.00
SUB 60	6959202	1759260	9342.91	9342.91	0.00
SUB 61	6959395	1759260	9302.82	9302.82	0.00

APPENDIX C

Legal Financial, Compliance and Related Information

Annual Report of Officers
As submitted to the Utah Department of Commerce

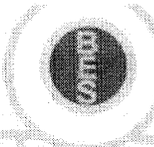
Other change in ownership and control information
As required under R645-301-110

CONTENTS

Annual Reports of officers



Search all of Utah.gov »



Utah Department of
Commerce

Business Entity Search

[? Help](#)

Name	Type	City	Status
C. W. MINING COMPANY	Corporation	Salt Lake City	Active
Business Name:	C. W. MINING COMPANY		
Entity Number:	836133-0142		
Registration Date:	06/10/1983		
State of Origin:	UT		

Address

53 WANGELO AVE
Salt Lake City, UT 84115

Status

Status: Active
Status Description: Good Standing
This Status Date: N/A
Last Renewed: 06/22/2009
License Type: Corporation - Domestic - Profit
Delinquent Date: 06/10/2010

Registered Agent

Registered Agent: CARL E. KINGSTON
[\[Search BES\]](#) [\[Search RPS\]](#)
Address Line 1: 53 WANGELO AVE
Address Line 2:
City: Salt Lake City
State: UT
Zip: 84115

Additional Information

Additional Principals: N
NAICS Code: 3122
NAICS Title: 3111-Tobacco Manufacturing
Stock Class 1 Amount: 0000050000
Stock Class 1 Type: COMMON
Stock Class 2 Amount:

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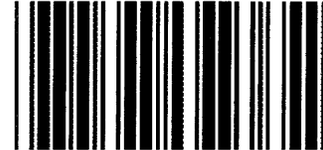
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State of Utah
DEPARTMENT OF COMMERCE
Division of Corporations & Commercial Code

Summary of Online Changes



Business Name: C. W. MINING COMPANY

Entity number: 836133-0142

Date of Filing: 06/19/2008

Registered Principals:

New Information (added or updated)

Name M. O. GUSTAFSON
Position Director
Address 53 West Angelo Ave.
Salt Lake City, UT 84115

Old Information (removed or updated)

Name D.J. SANDERS
Position Director
Address 53 W ANGELO AVE
Salt Lake City, UT 84115

C. R. Reynolds 06/19/2008

Under GRAMA {63-2-201}, all registration information maintained by the Division is classified as public record. For confidentiality purposes, the business entity physical address may be provided rather than the residential or private address of any individual affiliated with the entity.

APPENDIX D

Mine Maps

As required under R645-302-525-270

CONTENTS

Plate 5-1A
Plate 5-1B
Plate 5-1C

APPENDIX E

Other Information

In accordance with the requirements of R645-301 and R645-302

CONTENTS