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#4807

Hidden Splendor Resources
Horizon Mine
57 West 200 South – Suite 400
Salt Lake City, Utah 84101
Phone: (801) 363-0100

RECEIVED
MAR 02 2015
DIV. OF OIL, GAS & MINING

February 16, 2015

Mr. Daron Haddock
Utah Coal Program
Utah Division of Oil, Gas and Mining
1594 West North Temple – Suite 1210
Box 145801
Salt Lake City, UT 84114-5801

Re: C/007/0020 Horizon Mine
2014 Annual Report

Dear Mr. Haddock:

Hidden Splendor Resources, Inc. is respectfully submits the 2014 Annual Report for the Horizon Mine permit C/007/020 on the enclosed CD.

If you have any questions or comments, please call 801-363-0100.

Sincerely,



Kit Pappas
Consultant

Print Form

Submit by Email

Reset Form

Annual Report

This Annual Report shows information the Division has for your mine. Submit the completed document and any additional information identified in the Appendices to the Division by the date specified in the cover letter. During a complete inspection an inspector will check and verify the information.

GENERAL INFORMATION

Company Name	Hidden Splendor Resources, Inc.	Mine Name	Horizon Mine
Permit Number	C/007/0020	Permit expiration Date	October 11, 2016
Operator Name	Hidden Splendor Resources, Inc.	Phone Number	+1 (801) 363-0100
Mailing Address	57 West 200 South - Suite 400	Email	awalkerlaw@aol.com
City	Salt Lake City		
State	Utah	Zip Code	84101

DOGM File Location or Annual Report Location

Excess Spoil Piles	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not Required	
Refuse Piles	<input type="checkbox"/> Required <input checked="" type="checkbox"/> Not Required	
Impoundments	<input checked="" type="checkbox"/> Required <input type="checkbox"/> Not Required	
Other:		REPORTING OF TECHNICAL DATA

OPERATOR COMMENTS

REVIEWER COMMENTS Met Requirements Did Not meet Requirements

COMMITMENTS AND CONDITIONS

The Permittee is responsible for ensuring annual technical commitments in the Mining and Reclamation Plan 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 additional written response is required, it should be filed as an attachment to this report.

Title: SUBSIDENCE CONTROL AND MONITORING

Objective: New or additional survey monuments will be installed above the projected pillar panels underlying Beaver Creek. The monitoring stations are located so at least one is subsided each year that mining occurs and will be installed with steel re-bar/rod with aluminum caps or other permanent metal or steel structures. Additionally, 4 monuments will be placed along Beaver Creek and at Water Monitoring Locations SP-4 and SP-9. (Plate 3-3) Data submitted to the Division on an annual basis will include: yearly raw subsidence data (whether active or inactive), and baseline subsidence data.

Frequency: Annually and for a period of two years following final cessation of mining operations.

Status: Panels projected to be mined in 2012 according to 2011 annual mine map.

Reports: Annual report

Citation: MRP, Volume 1, Chapter 3, Section 3.4.8.5, page 3-29

Operator Comments

TEMPORARY SEALS WERE INSTALLED IN THE MINE PORTALS IN JUNE 2013. NO MINING OF ANY KIND WAS CONDUCTED AT THE HORIZON MINE DURING 2014.

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: SUBSIDENCE CONTROL PEDESTRIAN SURVEYS

Objective: To identify and monitor surface impacts due to mining. A pedestrian survey will be conducted over each panel in conjunction with the annual subsidence surveys. Data submitted to the Division on an annual basis will include photographs and coordinates of any cracks, fractures, slumps or other subsidence related abnormalities that are encountered.

Frequency: annually

Status: Ongoing

Reports: Annual Report

Citation: MRP, Volume 1, Chapter 3, Section 3.4.8.5, page 3-29

Operator Comments

NOT CONDUCTED

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: ESTABLISH ACTUAL ANGLE OF DRAW, SURFACE PROFILES

Objective: To determine the actual angle of draw, Hidden Splendor commits to locating a "Draw Line" on the surface over one of the first panels mined and pillared. This "Draw Line" will consist of points every 50 feet and be placed over the panel prior to pillaring, perpendicular to the mining direction and will extend far enough on either side of the panel to include the potential 35 degree angle of draw. After pillaring is complete in the panel, the line will be surveyed a second time to provide before and after profiles to the surface.

Frequency: Once

Status: Has not been completed.

Reports: Send in annual report and amend MRP.

Citation: MRP, Volume 1, Chapter 3, Section 3.4.8.5, page 3-29, last paragraph

Operator Comments

NO MINING OF ANY KIND WAS CONDUCTED AT THE HORIZON MINE DURING 2014.

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: SEALING OF WELLS

Objective: Permanent closure of wells using measure required by DOGM to prevent access and prevent contamination of groundwater.

Frequency: When no longer needed.

Status: Ongoing

Reports: Report status when mining is terminated or wells are no longer needed. Update MRP as appropriate.

Citation: MRP, Volume 1, Chapter 6, page 6-10

Operator Comments

N/A

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: ANNUAL SUMMARY OF WATER MONITORING DATA

Objective: Annual summary of water monitoring data collected by permittee including monitoring data for streams, springs, wells and mine inflows.

Frequency: Annually

Status: ongoing

Reports: Annual summary in Annual report, and quarterly data submitted to the water quality Database.

Citation: MRP, Volume 2, Chapter 7, page7-30, 7-31, 7-34 and 7-37

Operator Comments

REFER TO H2O field-4thQTR 2014.pdf

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: MACROINVERTEBRATE SURVEY

Objective: Macroinvertebrate surveys of Gordon Creek .2 miles above the confluence of Jewkes Creek and the North fork of Gordon Creek .1 mile below the confluence of those streams to monitor potential impacts from mining activities.

Frequency: every other year

Status: Next survey to be conducted in 2012. (Last survey conducted fall 2010).

Reports: Include in annual report.

Citation: MRP, Volume 3, Chapter 10, Section 10.2.3, Page 10-4, paragraph 5.

Operator Comments

LAST SURVEY CONDUCTED ON 10-11-2012 BY JBR ENVIRONMENTAL CONSULTANTS. SINCE NO WATER HAS BEEN DISCHARGED FROM THE HORIZON MINE SINCE JUNE OF 2013, THIS SURVEY WOULD BE IRRELEVANT AND UNNECESSARY.

Reviewer Comments Met Requirements Did Not Meet Requirements

Title: COLLECTING AND REPORTING OF BASELINE DATA

Objective: To compare baseline data parameters every 5 years during low flow season.

Frequency: Every 5 years during low flow.

Status: Next baseline sampling due July-September 2012.

Reports: Summary in Annual report

Citation: MRP, Volume 2, page 7-34

Operator Comments

WAS CONDUCTED IN 2012

Reviewer Comments Met Requirements Did Not Meet Requirements



FUTURE COMMITMENTS AND CONDITIONS

The following commitments are not required for the current annual report year, but will be required by the permittee in the future as indicated by the "status" field. These commitments are included for information only, and do not currently require action. If you feel that the commitment is no longer relevant or needs to be revised, please contact the Division.

Title: IMPACTS TO RIPARIAN VEGETATION

Objective: Should impacts to vegetation occur due to subsidence, mitigation measures may include: filling fractures, regarding of broken areas, replanting degraded areas, and intensified monitoring.

Frequency: Check for impacts annually

Status: Ongoing

Reports: Annual report, when mitigation is conducted.

Citation: Volume 1, chapter 3 section 3.4.8.2, page 3-27, paragraph 4.

Title: RAPTOR SURVEY

Objective: Survey raptor nests prior to full pillar extraction within 500 feet of a nest in any area that could be subsided (cliff escarpments). The mine plan currently avoids cliff escarpments by 500 feet. If the mine plan changes, active nests must have a 200 foot buffer and a 100 foot buffer if inactive. Mitigation of nests either active or inactive that are lost due to impacts will be replaced with assistance from DWR.

Frequency: Annual survey if mine plan changes to area where raptor nests could be impacted.

Status: Ongoing

Reports: Annual report

Citation: MRP, Volume 3, Chapter 10, Section 10.5.1.1, pages 10-39 and -40

Title: RIPARIAN VEGETATION

Objective: To provide a reclamation channel design, (April 2004), which will allow a reasonable likelihood of reestablishing the riparian vegetation along Jewkes Creek which existed prior to the construction of the mine.

Frequency: Once prior to mine reclamation in consultation with the Division.

Status: Prior to reclamation.

Reports: Submit amendment of MRP to Division for final approval.

Citation: MRP, Volume 3, Chapter 9, Section 9.8, page 9-9, paragraph 3.

OPERATOR COMMENTS (OPTIONAL)

SURFACE FACILITIES AND STRUCTURES AND COAL FINES HAVE BEEN REMOVED FROM THE DISTURBED AREA.

REVIEWER COMMENTS



REPORTING OF OTHER TECHNICAL DATA

Please list other technical data or information that was not included in the form above, but is required under the approved plan, which must be periodically submitted to the Division.

Please list attachments:

HORIZON WELL MONITORING DATA
QUARTERLY AND ANNUAL POND INSPECTIONS FOR POND 001

Reviewer Comments

MAPS

Copies of mine maps, current and up-to-date, are to be provided to the Division as an attachment to this report in accordance with the requirements of R645-301-525.240. The map copies shall be made in accordance with 30 CFR 75.1200 as required by MSHA. Mine maps are not considered confidential.

Map Name	Map Number	Included		Confidential	
		Yes	No	Yes	No
Annual subsidence map		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Mine Map	HORIZON MINE FINAL MAP 6-1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Reviewer Comments Met Requirements Did Not Meet Requirements

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT

Permit Number	C/007/020	Report Date: 03/13/2014
Mine Name	Horizon	
Company Name	Hidden Splendor Resources, Inc.	
Impoundment Identification	Impoundment Number	001
	UPDES Permit Number	UTG040019

IMPOUNDMENT INSPECTION

Date of Inspection	03-12-2014
Inspected By	Kit Pappas
Reason for Inspection (Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)	Quarterly and Annual

1. Describe any appearance of any instability, structural weakness, or any other hazardous condition.
 No signs of instability noted at this incised pond. There is no evidence of slumping in the pond or on the embankment. No hazardous conditions were noted.

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.

60% Sediment Storage – 7566.9
 100 % Sediment Storage – 7569.8
 Estimated Sediment Elevation – 7565.5

3. Principle and emergency spillway elevations.
 Spillway Elevation - 7573.9 Feet

4. Field Information

Some water and ice in pond. There appears to be several areas where sediment has accumulated on the south (road) side of the pond as well as the Northeast corner near the inlet ditch. The pond will most likely need cleaned by fall 2014. The pond was not discharging at the time of inspection. The inlets and outlet were stable.



IMPOUNDMENT INSPECTION AND CERTIFIED REPORT		Page 1 of 1	
Permit Number	C/007/020	Report Date:	05/115/2014
Mine Name	Horizon		
Company Name	Hidden Splendor Resources, Inc.		
Impoundment Identification	Impoundment Number	001	
	UPDES Permit Number	UTG040019	
IMPOUNDMENT INSPECTION			
Date of Inspection	05-15-2014		
Inspected By	Kit Pappas		
Reason for Inspection <small>(Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)</small>	Quarterly		
<p>1. Describe any appearance of any instability, structural weakness, or any other hazardous condition. No signs of instability noted at this incised pond. There is some slumping/erosion on the south side of the embankment. No hazardous conditions were noted.</p>			
Required for an impoundment which functions as a SEDIMENTATION POND.	<p>2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment. 60% Sediment Storage – 7566.9 100 % Sediment Storage – 7569.8 Estimated Sediment Elevation – 7565.5</p>		
	<p>3. Principle and emergency spillway elevations. Spillway Elevation - 7573.9 Feet</p>		
	<p>4. Field Information Some water and mud in pond. There appears to be several areas where sediment has accumulated on the south (road) side of the pond as well as the Northeast corner near the inlet ditch. The pond will most likely need cleaned by fall 2014. The pond was not discharging at the time of inspection. The inlets and outlet were stable. The 60% sediment clean-out marker was re-set today. It is located on the North side of the pond and consists of an orange roof bolt.</p>		

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT		Page 1 of 1
Permit Number	C/007/020	Report Date: 08/25/2014
Mine Name	Horizon	
Company Name	Hidden Splendor Resources, Inc.	
Impoundment Identification	Impoundment Number	001
	UPDES Permit Number	UTG040019
IMPOUNDMENT INSPECTION		
Date of Inspection	08-25-2014	
Inspected By	Kit Pappas	
Reason for Inspection (Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)	Quarterly	
<p>1. Describe any appearance of any instability, structural weakness, or any other hazardous condition. No signs of instability noted at this incised pond. There is some slumping/erosion on the south side of the embankment. No hazardous conditions were noted.</p>		
Required for an impoundment which functions as a SEDIMENTATION POND.	<p>2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment. 60% Sediment Storage – 7566.9 100 % Sediment Storage – 7569.8 Estimated Sediment Elevation – Unknown - Pond full of water</p>	
	<p>3. Principle and emergency spillway elevations. Spillway Elevation - 7573.9 Feet</p>	
	<p>4. Field Information It appears that sometime between 8/22/2014 and 8/25/2014 the pond had discharged as evidenced by the mark on the spillway, and the pond being quite full at time of inspection. As the site is idle and unattended, no one was present to sample at the time of discharge.</p>	

IMPOUNDMENT INSPECTION AND CERTIFIED REPORT		Page 1 of 1
Permit Number	C/007/020	Report Date: 10/23/2014
Mine Name	Horizon	
Company Name	Hidden Splendor Resources, Inc.	
Impoundment Identification	Impoundment Number	001
	UPDES Permit Number	UTG040019
IMPOUNDMENT INSPECTION		
Date of Inspection	10-23-2014	
Inspected By	Kit Pappas	
Reason for Inspection <small>(Annual, Quarterly or Other Periodic Inspection, Critical Installation, or Completion of Construction)</small>	Quarterly	
<p>1. Describe any appearance of any instability, structural weakness, or any other hazardous condition. No signs of instability noted at this incised pond. There is some slumping/erosion on the south side of the embankment. No hazardous conditions were noted.</p>		
Required for an impoundment which functions as a SEDIMENTATION POND.	<p>2. Sediment storage capacity, including elevation of 60% and 100% sediment storage volumes, and, estimated average elevation of existing sediment. 60% Sediment Storage – 7566.9 100 % Sediment Storage – 7569.8 Estimated Sediment Elevation – 7565.5</p>	
	<p>3. Principle and emergency spillway elevations. Spillway Elevation - 7573.9 Feet</p>	
	<p>4. Field Information Some water in pond. The pond was not discharging at the time of inspection. The inlets and outlet were stable.</p>	

TABLE 7-1 (Continued)

**WATER-LEVEL DATA OBTAINED FROM
LOCAL MONITORING WELLS**

Date	HZ-95-1		HZ-95-1S		HZ-95-2		HZ-95-3		HZ-01-06-1	
	Depth (ft)*	Elevation (ft)								
12/5/95	--	--	135.0	8221.5	828.0	7519.6	--	--		
12/13/95	786.00	7570.70	--	--	--	--	--	--		
12/21/95	--	--	--	--	--	--	378.80	7522.70		
7/9-10/96	711.30	7585.40	133.80	8222.70	830.00	7517.60	380.80	7520.70		
8/5/96	770.80	7585.90	133.50	8223.00	829.40	7518.20	387.80	7513.70		
9/11/96	769.40	7587.30	132.50	8224.00	829.40	7518.20	387.70	7513.80		
10/23/96	776.40	7580.30	132.50	8224.00	829.20	7518.40	380.70	7520.80		
11/1/96	776.40	7580.30	132.50	8224.00	829.20	7518.40	380.80	7520.70		
12/13/96	#		#		829.50	7518.10	379.50	7522.00		
1/6/97	771.05	7584.75	133.00	8223.50						
2/10/97	+		+		+		+			
3/25/97	+		+		+		+			
4/1/97	+		+		+		+			
5/28/97	770.95	7584.90	131.50	8225.10	828.05	7519.55	379.90	7522.40		
6/30/97	770.20	7585.60	132.14	8224.36	827.72	7519.88	379.90	7522.40		
9/16/97	773.50	7583.90	132.50	8224.00	827.20	7520.40	379.90	7522.40		
10/17/97	773.70	7583.70	132.50	8224.00	827.20	7520.40	379.90	7522.40		
6/30/98	817.80	7538.90	133.10	8223.40	836.60	7511.00	395.10	7506.40		
9/1/98	745.00	7611.70	134.50	8222.00	840.90	7506.70	398.00	7503.50		
6/1/99	758.80	7597.90	133.70	8222.80	847.80	7499.80	399.50	7502.00		
7/1/99	758.10	7598.60	134.40	8222.10	845.90	7501.70				
11/1/99	+		+		+		397.00	7504.50		
5/20/00	862.70	7494.00	132.80	8223.70	849.80	7497.80	401.50	7500.00		
9/8/00							402.10	7499.40		
9/26/00	875.00	7481.70	134.40	8222.10	863.80	7483.80				
10-12/31/00	\$		\$		\$		\$			
12/12/00	+		+		+		+			
3/23/01	+		+		+		+			
5/31-6/1/01	870.55	7486.15	133.75	8222.75	856.75	7490.85	414.17	7487.33		
9/20/01	876.85	7479.85	134.50	8222.00	862.40	7485.20	416.10	7485.40		
10/19/01	873.36	7483.34	134.65	8221.85	858.71	7488.89	415.70	7485.80		
11/17/01									944.20	7817.20
2/18/02	@		@		@		@		@	
3/25/02	@		@		@		@		@	
6/12/02	876.68	7480.02	135.08	8221.42	867.38	7480.22	458.12	7443.38	1029.58	7731.82
9/4/02	876.85	7479.85	136.37	8220.13	869.28	7478.32	%465.1	%7436.4	1036.85	7724.55
10/8/02	876.55	7480.15	136.00	8220.50	869.65	7477.95	%465.1	%7436.4	1037.45	7723.95
5/14/2003	@		@		@		%465.1	%7436.4	@	
5/28/2003	875.12	7481.38	135.35	8221.15	872.00	7475.60	%465.1	%7436.4	1036.6	7724.80
9/5/2003	876.22	7480.48	135.51	8220.99	871.73	7475.87	%465.1	%7436.4	1036.74	7724.66
10/16/2003	876.24	7480.46	135.45	8220.93	871.92	7476.06	%465.1	%7436.4	1036.5	7724.46
3/1/2004	@		@		@				@	
3/29/2004	@		@		@		%465.1	%7436.4		
6/18/2004	901.54	7455.16	135.68	8220.82	877.20	7470.40	%465.1	%7436.4	1062.50	7698.90
9/27/2004	905.72	7450.98	136.15	8220.35	878.00	7469.60	%465.1	%7436.4	1050.55	7710.85
10/14/2004	909.25	7447.45	135.90	8220.60	878.17	7469.43	%465.1	%7436.4	1050.33	7711.07
3/16/2005	@		@		@		@		@	
3/31/2005	@		@		@		@		@	
6/28/2005	993.51	7363.19	132.90	8223.70	882.62	7464.98	%465.1	%7436.4	1039.76	7721.64
9/22/2005	993.67	7363.03	133.90	8222.60	844.50	7503.10	%465.1	%7436.4	1039.91	7721.49
10/13/2005	993.61	7363.09	135.82	8211.78	844.61	7502.99	%465.1	%7436.4	1039.80	7721.60
3/31/2006	@		@		@		@		@	
6/23/2006	999.13	7357.60	143.61	8212.90	887.24	7460.40	%465.1	%7436.4	1039.20	7722.20

**Horizon Mine - 28
Water Monitoring Report
Field Measurements
Fourth Quarter 2014**

Parameters	Ground Water Site Number						
	SP-1	SP-2	SP-4	SP-9	GV-70	2-6-W	
	1	2	3	4	5	6	
Flow (gpm)	NF	NF	NF	NF	0.35	NOF*	
pH					7.20		
Sp. Conductivity (Umhos)					680		
Temp. (°C)					9.2		
Date	10/30/2014	10/30/2014	10/30/2014	10/30/2014	10/30/2014	10/30/2014	
Time	11:15	10:45	11:20	11:45	11:06	11:30	

Parameters	Surface Water Site Number						
	SS-3	SS-5	SS-7	SS-8	SS-10	SS-11	SS-12
	11	12	13	14	15	16	18
Flow (gpm)	0.25	0.25	1.50	NOF*	NOF*	NF	NF
pH	7.70	7.70	7.20				
Sp. Conductivity (Umhos)	470	460	480				
Temp. (°C)	5.9	5.0	5.2				
Disolved Oxygen	5	5	6				
Date	10/30/2014	10/30/2014	10/30/2014	10/30/2014	10/30/2014	10/30/2014	10/30/2014
Time	10:35	10:20	11:40	11:55	12:05	12:20	12:25

Notes:

* Stream Partially Frozen

** Water frozen, and/or snow covered, insufficient water to get sample or flow

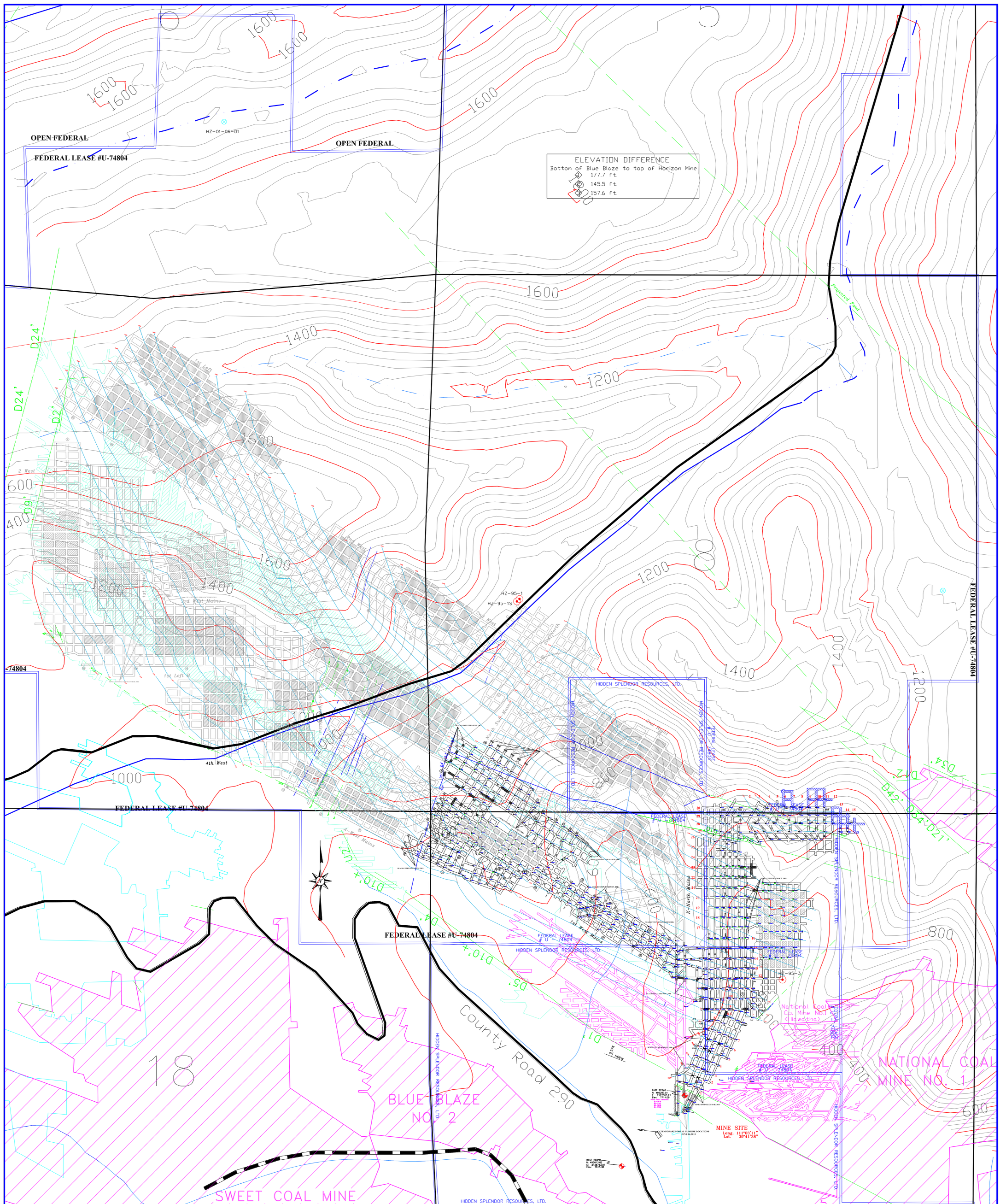
Access for water monitoring denied by surface land owners

NF - No Flow

NA - Not Accessible

NOF* - Seep - Flow too dispersed to obtain sample

NOT ACCESSIBLE DUE TO ICE AND SNOW COVER



ELEVATION DIFFERENCE
 Bottom of Blue Blaze to top of Horizon Mine
 177.7 ft.
 145.5 ft.
 157.6 ft.

- Legend:**
- Overcast
 - Regulator
 - Stopping
 - Stopping w/Door
 - Air Lock
 - Box Check
 - Curtain
 - Line Brattice
 - Cover Contour
 - Roof Elevations
 - Seal
 - Second Mined
 - Major Fault
 - Minor Fault
 - Roof Fall
 - Roof Fall (cleaned)
 - Sealed Area
 - Surrounding Mine Base Line Point
 - Drill Hole
 - Coal Contour Line
 - Coal Outcrop
 - Powerline
 - Road
 - Section Line
 - Lease Line
 - Section Line

NOTE: Items 75.1200 (a), (c), (g), and Items 75.1200-1 (f) and (n) do not apply since there is no fan or ventilation and the portals are temporarily closed and no access to the mine is provided.

SLOPE DATA	LENGTH	DEPTH	HEIGHT	WIDTH
Return (#1)	370 ft	46 ft	8.5 ft	18 ft
Return (#2)	208 ft	154 ft	6.0 ft	6.0 ft
Belt (#3)	370 ft	54 ft	12.2 ft	18 ft
Intake (#4)	380 ft	55 ft	10.0 ft	18.0 ft

CERTIFICATION STATEMENT:
 I, the undersigned, hereby certify that this map is, to the best of my knowledge and belief, correct, and that it shows the information required by 30 CFR 75.1204.
 The effective date of this map is: June 14, 2013
 Signature: *[Signature]*
 Registration Number: *[Number]*
 NOTE: THERE ARE NO KNOWN OIL OR GAS WELLS THAT INTERCEPT THE COAL SEAM. THERE ARE NO RAILROADS NEAR THE MINE AREA. THE INDIVIDUAL RESPONSIBLE FOR THE INFORMATION ON THE MAP IS: MAC HANSEN

Hidden Splendor Resources
 Horizon Mine
 3266 South 125 West, Price, Utah 84501
 PH #: 435-472-1313 Fax #: 435-472-1314

Drawn By: HSR	Date: June 14, 2013	Scale: 1" = 300'
Approval:	Drawing Name: HORIZON MINE FINAL MAP 6-14-2013.DWG	
Drawing: HORIZON MINE TEMPORARY CLOSURE - FINAL MAP		
MSHA ID# 42-02074 June 14, 2013		

