

E16

Spot Insp.

04-11-2007

2/11/07


U. S. Department of Labor
Mine Safety and Health Administration

Mine Activity Data

1. Action: a. New Entry b. Update 2. Activity Code: E16 3. Event Number: 4474279
4. Date Event Started: 4/11/2007 5. Date Event Finished: 4/11/2007 6. Mine ID: 42-01715
7a. Organization Code (Mine Assignment): 20905 b. Work Group Identifier: 02 9. Company Name: GENVAL RESOURCES INC
8a. Organization Code (AR Assignment): 20905 b. Work Group: 02 10. Mine Name: CRANDALL CANYON MINE
11. Report Type (check) a. First b. Interim c. Last d. Not Applicable
c. Outby Areas d. Shafts/Slopes e. Surface Areas (UG) f. Surface Workings g. Company Records h. ATF i. Impoundments j. Refuse Piles
k. Major Construction (1) Shaft/Slope Sinking (2) Impoundment Construction (3) Buildings (4) Dragline/Shovel. (5) Other I. Miscellaneous
12. Area of Inspections a. Active Sections b. Idle Sections
m. MMU/Pit Number

13. Number of Samples Collected a. Air Samples b. Rock Dust Spot c. Rock Dust Survey d. Respirable Dust e. Noise f. Other

14. Impoundments/Refuse Piles: a. Number b. FHC c. Configuration

15. Prime Independent Contractor Codes (Major Construction)

16. Inspection Results

	Citations		Orders		Safeguards		Other	
	Coal Opr	Ind Con	Coal Opr	Ind Con	Coal Opr	Ind Con	Coal Opr	Ind Con
a. This Inspection								
(1) New Issuances								
(2) Terminations/Vacations			1/0					
(3) Modifications/Extensions								
(4) Left Pending								
b. Previously Issued								
(1) Modifications/Extensions								
(2) Terminations/Vacations								

18. Signature and Card Number of Authorized Representative/ Right of Entry Person(s) Responsible for Activity

a.  b.
c.
d.
Card Number: 23943

17. Remarks:

19. Key Entered By _____ Date _____

Mine Citation/Order
Continuation

U.S. Department of Labor
Mine Safety and Health Administration



Section I--Subsequent Action/Continuation Data

1. Subsequent Action 1a. Continuation <input checked="" type="checkbox"/>	2. Dated (Original Issue) Mo Da Yr 03/13/2007	3. Citation/ Order Number 7286434 - 02
4. Served To Bodee Allred, Safety	5. Operator GENWAL RESOURCES INC	
6. Mine CRANDALL CANYON MINE	7. Mine ID 42-01715	(Contractor)

Section II--Justification for Action

The hardwired communication system has been routed through an entry, separate from the original communication line.

Section III--Subsequent Action Taken

See Continuation Form

8. Extended To	A. Date Mo Da Yr	B. Time (24 Hr. Clock)	<input type="checkbox"/> C. Vacated	<input checked="" type="checkbox"/> D. Terminated	<input type="checkbox"/> E. Modified
----------------	------------------	------------------------	-------------------------------------	---	--------------------------------------

Section IV--Inspection Data

9. Type of Inspection E16	10. Event Number 4474279		
11. Signature	AR Number 23943	12. Date Mo Da Yr 04/11/2007	13. Time (24 Hr. Clock) 1030

GENERAL INFORMATION COVER SHEET

Inspection Code E16 Event No. 4474279

Company Name Genwal Resources, Inc.

Mine Name Crandall Canyon

Mine I.D. Number 42-01715

Date(s) of Mine File Review 4-11-07

D Status yes Citation/Order No. 7286434 Date 12/29/07

Dates of Inspection: began 4/11/07 completed 4/11/07

Pre-Inspection Conference Date 4-11-2007

Company Representative(s) Gary Peacock,

Badee Allred

Miners Representative(s) N/A

Post-Inspection Conference Date 4-11-07

Company Representative(s) Badee Allred

Miners Representative(s) N/A

Comments: Terminated citation # 7286434

Inspector's Initials REG Supervisor's Initials and Date WMS 4/16/07

DAILY COVER SHEET

Date 4-11-07 Event No. 4474279

Arrived at the Mine _____ Departed from the Mine _____

List Records Books Checked Gen. Mine, weekly
Main West

Accompanied By: Company Representative _____

Badee Allred

Miners Representative _____

AREAS OF INSPECTION ACTIVITY:

- E16: Crandall Canyon
- Terminate citation on
- Hardwire communication
- system

Inspector's Initials REG

Supervisor's Initials and Date _____ Page No. 1

Bottle No. P207 Mine ID 42-02356 Number TL

Mine South Randall Incomplete

Company Genwall Resources Inc **RANDY E. GUNDERSON** MSHA Inspector
Collector (name and mailing address) MSHA 215 East Main
Price UT 84501-3035

Field Office responsible for AAA Inspection - (F.O. Code) 905-02

Location in Mine 100' in by main fan / Return

Date 4-12-07 Air Quantity 140,056 CH4 0%

No. of Sampling Points required to calculate TL _____ Last TL Sample

Date Rec. _____ FOR LAB USE ONLY Lab No. _____
Rpt. No. _____ No. of Samples _____

□&110

□(s4B

UNITED STATES DEPARTMENT OF LABOR
MSHA LABORATORIES - MOUNT HOPE, WEST VIRGINIA
ANALYSIS OF AIR SAMPLES

□(s0B

Mine: SOUTH CRANDON CANYON
Company: GENWAL RESOURCES, INC.

Mine ID: 4202356
Inspector: RANDY GUNDERSON

Date(s) Collected: 04/12/2007
Office: 905

BOTTLE NUMBER	LOCATION IN MINE	CARBON DIOXIDE	OXYGEN	METHANE	ETHANE	CUBIC FEET AIR PER MINUTE	CUBIC FEET METHANE IN 24 HOURS
P207	100FT INBY MAIN FAN - RETURN	0.090	20.90	0.000	0.000	140056	0

THE PERCENTAGE OF NITROGEN CAN BE DETERMINED BY SUBTRACTING THE SUM OF THE REPORTED VALUES FROM 100.00

51 Rec. 04/16/2007
□&100

PAGE: 1

□