

LEAKY FEEDER

EXAMINATION OF ELECTRICAL EQUIPMENT

Company PERFORMANCE COAL
Mine UBB
Location NAOMA RALEIGH WV
 Post Office County State

Re-order from
BJW Printing and
Office Supplies
P. O. Box 1309
Beckley, W. Va. 25801
Phone (304) 253-7361

Form 6—1492
(March 1970)

Budget Bureau No. 42-R1589
Approval expires 9-30-71

When this book is completed it shall be retained at the mine for a period of one year after the date of the last entry in the book, regardless of change of ownership. When a mine is temporarily closed or abandoned, the operator shall retain this book in a safe place during the period of closure or for a period of one year after the mine is abandoned. This book is approved by the Director of The West Virginia Department of Mines and The U. S. Bureau of Mines.

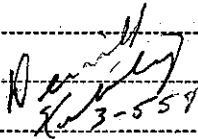
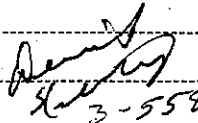
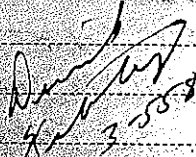
EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
12/30/09	INTAKE	ALL POWER SUPPLIES + COMPONENTS OK FROM OUTSIDE TO		1 SECTION SWITCH + ELLIS PUNCHOUT	
	#2 SEC. INTAKE	SECTION IDLE NO POWER ON LEAKY FEEDER			<i>David H. Kelly</i> 3-558
12/31/09	#3 SEC. INTAKE	ALL POWER SUPPLIES + COMPONENTS OK TO 20 BRK ON SECTION		(LINE NEEDS ADVANCED) TO END OF LIFELINE	
	#4 SEC. INTAKE	NO POWER ON COMPONENTS (STILL NEEDS 3 RUNS OF LEAKY FEEDER CABLE)			
	MAINLINE TRACK	ALL POWER SUPPLIES + COMPONENTS FROM OUTSIDE TO MOTOR DRIVE OK + ELLIS PUNCHOUT			
	#2 SEC. TRACK	SECTION IDLE NO POWER ON LEAKY FEEDER			
	#3 SEC. TRACK	ALL POWER SUPPLIES + COMPONENTS OK FROM OUTSIDE TO 25 BRK ON SECTION		(LINE NEEDS ADVANCED) + EAST MAINS PUNCHOUT #35 BRK	
	Weekly tests of grounding devices (diodes)				
	#4 SEC. TRACK	HAS GROUND IN LEAKY FEEDER CABLE AND LINE NEEDS ADVANCED			<i>David H. Kelly</i> 3-558
12/31/09	TRACKING	WAITING ON PARTS FROM PYOTT-BOONE			<i>David H. Kelly</i> 3-558
1/6/10	INTAKE	ALL POWER SUPPLIES + COMPONENTS OK FROM OUTSIDE TO END OF LINE ON 1 SECTION + JUNGWALL + ELLIS PUNCHOUT		(1 SECTION LINE NEEDS ADVANCED)	<i>David H. Kelly</i> 3-558
		(NO POWER ON 2 SECTION INTAKE, SECTION IDLE)			
	Monthly examinations of methane monitors				
1/7/10	#3 SEC. INTAKE	ALL POWER SUPPLIES + COMPONENTS OK UP TO END OF LIFELINE			
	#4 SEC. INTAKE	NO POWER ON LEAKY FEEDER			
	MAINLINE TRACK	ADJUSTED AMPS FROM 124 BRK TO MOTOR DRIVE			<i>David H. Kelly</i> 3-558
	#2 SEC. TRACK	SECTION IDLE NO POWER ON LEAKY FEEDER			
	#3 SEC. TRACK	ALL POWER SUPPLIES + COMPONENTS OK TO END OF TRACK			

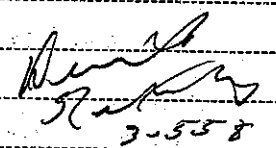
EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
1/13/10	INTAKE	ALL POWER SUPPLIES + COMPONENTS OK FROM OUTSIDE TO END OF LINE ON 1 SECTION + LONGWALL + ELLIS PUNCHOUT (1 SECTION NEEDS ADVANCED)		 3-559	
	#2 SECT. INTAKE	#2 NO POWER ON LEAKY FEEDER			
1/14/10	#3 SEC. INTAKE	ALL POWER SUPPLIES + COMPONENTS OK TO END OF LINE (NEEDS ADVANCED)			
	#4 SEC. INTAKE	NO POWER ON LEAKY FEEDER			
	MAINLINE TRACK	ALL POWER SUPPLIES + COMPONENTS OK FROM O.S TO MOTHER DRIVE + ELLIS PUNCHOUT			
	#2 SEC. TRACK	ALL POWER SUPPLIES + COMPONENTS OK			
	#3 SEC. TRACK	ALL POWER SUPPLIES + COMPONENTS OK (NEEDS ADVANCED) PARTS ON ORDER TO ADVANCE LINES		 3-558	
Examinations of low- medium-voltage power circuit breakers (monthly)					
1/20/10	#2 INTAKE P.S. @ 61 BRK	NONE OBSERVED			
	#3 INTAKE P.S. @ 98 BRK	NONE OBSERVED			
	#4 INTAKE P.S. @ 130 BRK	NONE OBSERVED			
	#5 INTAKE P.S. @ ELLIS INTAKE SPLIT	NONE OBSERVED			
	#6 INTAKE P.S. @ 32 BRK	NONE OBSERVED			
	#7 INTAKE P.S. @ ELLIS PUNCHOUT	NONE OBSERVED			
	#8 INTAKE P.S. @ 5 BRK	NONE OBSERVED			
	#9 INTAKE P.S. @ 38 BRK	NONE OBSERVED			
	#10 INTAKE P.S. @ 78 BRK	NONE OBSERVED			
	#11 INTAKE P.S. @ 83 BRK	NONE OBSERVED		 3-558	
	#12 INTAKE P.S. @ 105 BRK	NONE OBSERVED			

EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

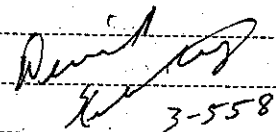
Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
1/20/10	#13 INTAKE P.S. @ MOUTH OF LONGWALL		NONE OBSERVED		 3-558
	#14 INTAKE P.S. @ 1 SECT. SWITCH		NONE OBSERVED		
	#15 INTAKE P.S. @ 29 BRK		NONE OBSERVED		
	ALL AMPS, BATT. BACKUPS + OTHER COMPONENTS OK				

Weekly tests of grounding devices (diodes)

1/21/10	#1 SECONDARY POWER SUPPLY @ NORTH DRIFT	NONE OBSERVED
	#2 SECONDARY P.S. @ 52 BRK	NONE OBSERVED
	#3 SECONDARY P.S. @ 04 BRK	NONE OBSERVED
	#4 SECONDARY P.S. @ 90 BRK	NONE OBSERVED
	#5 SECONDARY P.S. @ ELLIS SWITCH	NONE OBSERVED
	#6 SECONDARY P.S. @ ELLIS 5 BELT BOX	NONE OBSERVED
	#7 SECONDARY P.S. @ 4 NORTH STARTER BOX	NONE OBSERVED
	#8 SECONDARY P.S. @ 41 BRK	NONE OBSERVED
	#9 SECONDARY P.S. @ 75 BRK	NONE OBSERVED
	#10 SECONDARY P.S. @ 77 BRK	NONE OBSERVED

Monthly examinations of methane monitors

#11 SECONDARY P.S. @ MOTHER DRIVE	NONE OBSERVED
#12 SECONDARY P.S. @ 27 BRK ON L/W TRAIL	NONE OBSERVED
#13 SECONDARY P.S. @ 30 BRK ON L/W BELT	NONE OBSERVED
#14 SECONDARY P.S. @ 1 SECTION 1 HEAD	NONE OBSERVED
ALL AMPS, BATT. BACKUPS + OTHER COMPONENTS OK	


 3-558

EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
1/21/00	2 SECT. INTAKE POWER SUPPLY @ 27 BRK		NONE OBSERVED		
	2 SECT. TRACK POWER SUPPLY @ 2 SECT. TRACK SWITCH		NONE OBSERVED		
	4 SECT. TRACK POWER SUPPLY @ 19 BRK		NONE OBSERVED		
	4 SECT. INTAKE → NO POWER				
	3 SECT. # 1 POWER SUPPLY @ 1 HEAD BELT BOX		NONE OBSERVED		
	3 SECT. # 2 POWER SUPPLY @ 3 SECT. TRACK SWITCH		NONE OBSERVED		
	3 SECT. # 3 POWER SUPPLY @ 1 BRK ON TRACK		NONE OBSERVED		
	3 SECT. # 4 POWER SUPPLY @ 4 BRK IN INTAKE		NONE OBSERVED		
	ALL AMPS, BATT. BACK-UPS + OTHER COMPONENTS OK				

Paul James
3-558

1-27-10	#2 Intake P.S. @ 61 Brk	None Observed
	#3 Intake P.S. @ 88 Brk	None Observed
	#4 Intake P.S. @ 130 Brk	None Observed
	#5 Intake P.S. @ Ellis intake split	None Observed
	#6 Intake P.S. @ 32 brk	None Observed

Examinations of low- medium-voltage power circuit breakers (monthly)

#7	Intake P.S. @ Ellis Panchant	None Observed
#8	Intake P.S. @ 5 Brk	None Observed
#9	Intake P.S. @ 38 Brk	None Observed
#10	Intake P.S. @ 78 Brk	None Observed
#11	Intake P.S. @ 83 Brk	None Observed
#12	Intake P.S. @ 105 Brk	None Observed
#13	Intake P.S. @ north of Longwall	None Observed
#14	Intake P.S. @ 1sect switch	None Observed
#15	Intake P.S. @ 29 Brk	None Observed

Paul James
4-469

ALL AMPS, BATT BACKUPS, and other components ok

EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

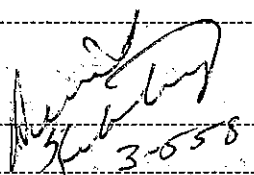
Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
1/28/10	#1	SECONDARY POWER SUPPLY @ NORTH DLIFT	NONE OBSERVED		
	#2	SECONDARY POWER SUPPLY @ 52 BRK	NONE OBSERVED		
	#3	SECONDARY P.S. @ 104 BRK	NONE OBSERVED		
	#4	SECONDARY P.S. @ 90 BRK	NONE OBSERVED		
	#5	SECONDARY P.S. @ ELLIS SWITCH	NONE OBSERVED		
	#6	SECONDARY P.S. @ ELLIS 5 BELT BOX	NONE OBSERVED		
	#7	SECONDARY P.S. @ 4 NORTH STARTER BOX	NONE OBSERVED		
	#8	SECONDARY P.S. @ 41 BRK	NONE OBSERVED		
Weekly tests of grounding devices (diodes)					
	#9	SECONDARY P.S. @ 75 BRK	NONE OBSERVED		
	#10	SECONDARY P.S. @ 77 BRK	NONE OBSERVED		
	#11	SECONDARY P.S. @ LINE SPLITTER WBY MOTHER DRIVE	NONE OBSERVED		
	#12	SECONDARY P.S. @ 27 BRK ON L/W	NONE OBSERVED		
	#13	SECONDARY P.S. @ 30 BRK ON C/W	NONE OBSERVED		
	#14	SECONDARY P.S. @ 1 SECT. 1 HEAD	NONE OBSERVED		
	ALL AMPS, BATTERY BACK-UPS + OTHER COMPONENTS OK				
1/28/10	3 SECTION	#1 P.S. @ 1 HEAD KVA BOX	NONE OBSERVED		
	3 SECTION	#2 P.S. @ 3 SECT. TRACK SWITCH	NONE OBSERVED		
	3 SECTION	#3 P.S. @ 1 BRK	NONE OBSERVED		
Monthly examinations of methane monitors					
	3 SECTION	#4 P.S. @ 4 BRK IN INTAKE	NONE OBSERVED		
	ALL AMPS, BATTERY BACK-UPS + OTHER COMPONENTS OK				

[Signature]
3-558

[Signature]
3-558

EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2/3/10	#2 INTAKE	Power Supply @ 161 BRK	NONE OBSERVED		2.
	#3 INTAKE	P.S. @ 88 BRK	NONE OBSERVED		
	#4 INTAKE	P.S. @ 130 BRK	NONE OBSERVED		
	#5 INTAKE	P.S. @ Ellis Intake Split	NONE OBSERVED		
	#6 INTAKE	P.S. @ 32 BRK	NONE OBSERVED		
	#7 INTAKE	P.S. @ Ellis Punchout	NONE OBSERVED		
	#8 INTAKE	P.S. @ 5 BRK	NONE OBSERVED		
	#9 INTAKE	P.S. @ 38 BRK	NONE OBSERVED		
	#10 INTAKE	P.S. @ 78 BRK	NONE OBSERVED		
	#11 INTAKE	P.S. @ 83 BRK	NONE OBSERVED		
	#12 INTAKE	P.S. @ 105 BRK	NONE OBSERVED		
	#13 INTAKE	P.S. @ Mount of Longwall	NONE OBSERVED		
	#14 INTAKE	P.S. @ 1 SECT. Switch	NONE OBSERVED		
	#15 INTAKE	P.S. @ 29 BRK	NONE OBSERVED		
	#1 TAG	READER P.S. @ Plumley Switch	NONE OBSERVED		
Examinations of low- medium-voltage power circuit breakers (monthly)					
	#2 TAG	READER P.S. @ 2 NORTH BELT STARTER	NONE OBSERVED		 3-5-8
	#3 TAG	READER P.S. @ 81 BRK	NONE OBSERVED		

EXAMINATION OF ELECTRICAL EQUIPMENT

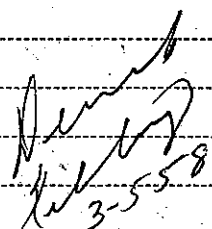
Examination of electrical equipment (weekly)

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2-4-10	#1 Secondary Power Supply @ North Drift		None Observed		P. Lomas 4-469
	#2 Secondary P.S. @ 52 Brk		None Observed		
	#3 Secondary P.S. @ 64 Brk		None Observed		
	#4 Secondary P.S. @ 90 Brk		None Observed		
	#5 Secondary P.S. @ Ellis Switch		None Observed		
	#6 Secondary P.S. @ Ellis 5 Belt Bar		None Observed		
	#7 Secondary P.S. @ 4 North Starter Bar		None Observed		
	#8 Secondary P.S. @ 41 Brk		None Observed		
		Weekly tests of grounding devices (diodes)			P. Lomas 4-469
	#9 Secondary P.S. @ 25 Brk		None Observed		
	#10 Secondary P.S. @ 77 Brk		None Observed		
	#11 Secondary P.S. @ Line splitter in by motor drive		None Observed		
	#12 Secondary P.S. @ 27 Brk on 1/2"		None Observed		
	#13 Secondary P.S. @ 30 Brk on 1/2"		None Observed		
	#14 Secondary P.S. @ 1 sect 1 head		None Observed		
		All amps, Bus Backups + Other Components	OK		
	3 section #1 PS @ 1 head KVA Box		None Observed		P. Lomas 4-469
	3 section #2 PS @ 3 sect track switch		None Observed		
	3 section #3 PS @ 1 Brk		None Observed		
		Monthly examinations of methane monitors			
	3 section #4 PS @ 4 Brk in intake		None Observed		
		All Amps, Bus Backups + Other Components	OK		

EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2/10/10	#2 Intake	Power Supply @ 61 BRK	NONE OBSERVED		
	#3 Intake	P.S. @ 88 BRK	NONE OBSERVED		
	#4 Intake	P.S. @ 130 BRK	NONE OBSERVED		
	#5 Intake	P.S. @ Ellis Intake Split	NONE OBSERVED		
	#6 Intake	P.S. @ 32 BRK	NONE OBSERVED		
	#7 Intake	P.S. @ Ellis Punchout	NONE OBSERVED		
	#8 Intake	P.S. @ 5 BRK	NONE OBSERVED		
	#9 Intake	P.S. @ 38 BRK	NONE OBSERVED		
	#10 Intake	P.S. @ 78 BRK	NONE OBSERVED		
	#11 Intake	P.S. @ 83 BRK	NONE OBSERVED		
	#12 Intake	P.S. @ 105 BRK	NONE OBSERVED		
	#13 Intake	P.S. @ Mouth of Longwall	NONE OBSERVED		
	#14 Intake	P.S. @ 1 sect. Switch	NONE OBSERVED		
	#15 Intake	P.S. @ 1 sect 2 Head in Intake	NONE OBSERVED		
	#1	Tab Reader P.S. @ Plumley Switch	NONE OBSERVED		


 3-5-58

Examinations of low- medium-voltage power circuit breakers (monthly)

#2	Tab Reader P.S.	@ 2 North Belt Starter	NONE OBSERVED
#3	Tab Reader P.S.	@ 81 BRK 1	NONE OBSERVED

EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2-11-10	#1 Secondary Power Supply @ North DINT			None Observed	
	#2 Secondary P.S. @ 52 Btk			None Observed	
	#3 Secondary P.S. @ 64 Btk			None Observed	
	#4 Secondary P.S. @ 90 Btk			None Observed	
	#5 Secondary P.S. @ Ellis Switch			None Observed	
	#6 secondary P.S. @ Ellis 5 Bolt Box			None Observed	
	#7 secondary P.S. @ 4 North starter Box			None Observed	
	#8 secondary P.S. @ 41 Btk			None Observed	
		Weekly tests of grounding devices (diodes)			
	#9 Secondary P.S. @ 75 Btk			None Observed	
	#10 secondary P.S. @ 77 Btk			None Observed	
	#11 Secondary P.S. @ Line Splitter in by Motor drive			None Observed	
	#12 Secondary P.S. @ 27 Btk on 4W			None Observed	
	#13 secondary P.S. @ 30 Btk on 4W			None Observed	
	#14 Secondary P.S. @ 1 sect 1 head			None Observed	
		All amps, Batt Backups + other components		ok	
	3 section #1 P.S. @ 1 head KVA Bar			None Observed	
	3 section #2 P.S. @ 3 section track switch			None Observed	
	3 section #3 P.S. @ 1 Btk			None Observed	
		Monthly examinations of methane monitors			
	3 section #4 P.S. @ 4 Btk in intake			None Observed	
		All amps, Batt Backups + other components		ok	

Pack P
4-469
Cowan

EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2-19-10	#2 Mill Power Supply @	61 Brk	None Observed		
	#3 Intake P.S. @	89 Brk	None Observed		
	#4 Intake P.S. @	130 Brk	None Observed		
	#5 Intake P.S. @	Ellis intake split	None Observed		
	6 Intake P.S. @	32 Brk	None Observed		
	7 Intake P.S. @	Ellis pendant	None Observed		Palko
	8 Intake P.S. @	5 Brk	None Observed		Jan 4-1-10
	9 Intake P.S. @	38 Brk	None Observed		
	10 Intake P.S. @	78 Brk	None Observed		
	11 Intake P.S. @	83 Brk	None Observed		
	12 Intake P.S. @	105 Brk	None Observed		
	13 Intake P.S. @	Mouth of Languall	None Observed		
	14 Intake P.S. @	1 sect Switch	None Observed		
	15 Intake P.S. @	1 sect 2 head in intake	None Observed		
	#1 Tag Reader P.S. @	Plumbery Switch	None Observed		

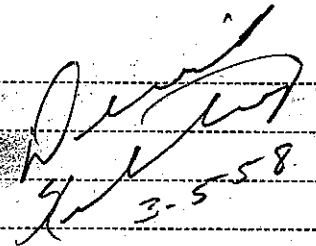
Examinations of low- medium-voltage power circuit breakers (monthly)

#2 Tag Reader P.S. @	2 North Belt Starter	None Observed
#3 Tag Reader P.S. @	81 Brk	None Observed

EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2/20/10	#1	SECONDARY Power Supply @ NORTH BLIFT	NONE OBSERVED		
	#2	SECONDARY P.S. @ 52 BRK	UNPLUGGED	PLUGGED BACK UP	
	#3	SECONDARY P.S. @ 64 BRK	NO POWER ON BOX	(NEED 10/5 SPICES)	
	#4	SECONDARY P.S. @ 90 BRK	NONE OBSERVED		
	#5	SECONDARY P.S. @ ELLIS SWITCH	NONE OBSERVED		
	#6	SECONDARY P.S. @ ELLIS 5 BELT STARTER	NONE OBSERVED		
	#7	SECONDARY P.S. @ 4 NORTH STARTER BOX	NONE OBSERVED		
	#8	SECONDARY P.S. @ 41 BRK	NONE OBSERVED		
Weekly tests of grounding devices (diodes)					
	#9	SECONDARY P.S. @ 75 BRK	NONE OBSERVED		
	#10	SECONDARY P.S. @ 77 BRK	NONE OBSERVED		
	#11	SECONDARY P.S. @ LINE SPLITTER IN BY MOTOR DRIVE	NONE OBSERVED		
	#12	SECONDARY P.S. @ 27 BRK ON L/W	OUT OF SERVICE		
	#13	SECONDARY P.S. @ 30 BRK ON L/W	OUT OF SERVICE		
	#14	SECONDARY P.S. @ 1 SECT 1 HEAD	OUT OF SERVICE		
	3 SECTION #1	P.S. @ 1 HEAD EVA BOX	NONE OBSERVED		
	3 SECTION #2	P.S. @ 3 SECTION TRACK SWITCH	NONE OBSERVED		
	3 SECTION #3	P.S. @ 1 BRK ON TRACK	NONE OBSERVED		
	3 SECTION #4	P.S. @ 4 BRK IN INTAKE	NONE OBSERVED		

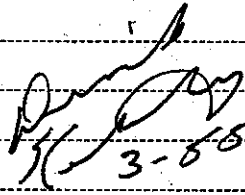

 3-5-58

Monthly examinations of methane monitors

EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

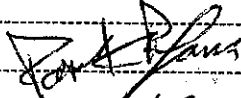
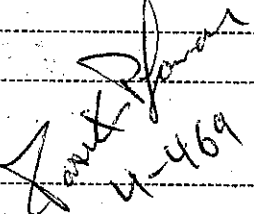
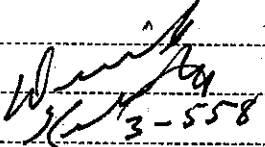
Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2/26/90	#2 Intake Power Supply @ 41 BRK		NONE OBSERVED		
	#3 Intake Power Supply @ 88 BRK		NONE OBSERVED		
	#4 - #13 Intake Power Supplies		NONE OBSERVED		
	#14 Intake Power Supply		Out of SERVICE		
	#15 Intake Power Supply @ 1 section		Belt Drive	NONE OBSERVED	
	#1 - #3 TAG READER P.S.		NONE OBSERVED		


 3-668

Examinations of low- medium-voltage power circuit breakers (monthly)

EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
2-27-10	#1 Secondary Power Supply	None Observed	None	 4-469	
	#2-#13 Secondary Power Supply	None Observed	None		
	#14 Secondary Power Supply @ Section #1 and	Out of service			
	3 section #1-#4 Power Supplies	None Observed	None		
3-4-10	#2 Intake Power Supply @ Ol Bk	None Observed	None	 4-469	
	#3-#13 Intake Power Supplies	None Observed	None		
	Weekly tests of grounding devices (diodes)				
	#14 Intake Power Supply	Out of service			
	#15 Intake Power Supply	None Observed	None		
	#1-#3 Transformer Power Supplies	None Observed	None		
3/4/10	#1-14 SECONDARY POWER SUPPLY	NONE OBSERVED	 3-558		
	3 SECTION #1-#4 POWER SUPPLY	NONE OBSERVED			

Monthly examinations of methane monitors

EXAMINATION OF ELECTRICAL EQUIPMENT

Power centers and transformers prior to movement

Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
3-12-10		#2 - #13 Intake power supplies	None Observed	None	D. J. [Signature] 4-469
		#14 Intake Power supply	Out of service	None	
		#15 Intake Power supplies	None Observed	None	
		#1 - #3 Tag reader power supplies	None Observed	None	
3-12-10		#1-14 SECONDARY POWER SUPPLY	NONE OBSERVED		D. J. [Signature] 3-559
		#3 SECTION 1-4 POWER SUPPLY	NONE OBSERVED		
		#3 SECTION #5 POWER SUPPLY @ 3 SECT. 2 HEAD	NONE OBSERVED		

3-18-10		#2 - #13 Intake power supply	None Observed	None	D. J. [Signature] 4-469
		#14 Intake Power Supply	Out of service	None	
		#15 Intake Power Supply	None Observed	None	
		#1 - #3 Tag reader power supplies	None Observed	None	

Examinations of low- medium-voltage power circuit breakers (monthly)

3-19-10		#1-#14 Secondary Power Supply	None Observed	None	D. J. [Signature] 4-469
		#3 Section #1-#4 Power supply	None Observed	None	
		#3 Section #5 power supply	None Observed	None	
3-25-10		#2 - #13 Intake power supply	None Observed	None	D. J. [Signature] 4-469
		#14 Intake power supply	Out of service	None	
		#15 Intake Power Supply	None Observed	None	
		#1 - #3 Tag Reader power supply	None Observed	None	

EXAMINATION OF ELECTRICAL EQUIPMENT

Examination of electrical equipment (weekly)

Time	Date	Location	Equipment examined and/or tested	Dangerous conditions	Action taken	Examiner
6A	3-26-10		#1-#14 Secondary Power Supply	None Observed	None	J. P. P. 4-469
			#3 Section #1-#4 Power Supply	None Observed	None	
			#3 Section #5 Power Supply	None Observed	None	
	4-1-10		#2-#13 Intake Power Supply	None Observed	None	J. P. P. 4-469
			#14 Intake Power Supply	None Observed	None	
			#15 Intake Power Supply	None Observed	None	
			#1-#3 Tag reader Power Supply	None Observed	None	

Weekly tests of grounding devices (diodes)

4-1-10	#1-#14	SECONDARY POWER SUPPLY	None OBSERVED
	#3 SECTION #1-#4	POWER SUPPLY	None OBSERVED
	#3 SECTION #5	POWER SUPPLY	Out of SERVICE

Monthly examinations of methane monitors