DATE OF RADIOGRAPH (mP -dG\\\\) - -

EXAMINEE'S Social Security Number

CHEST RADIOGRAPH CLASSIFICATION

FEDERAL MINE SAFETY AND HEALTH ACT OF 1977 DEPARTMENT OF HEALTH AND HUMAN SERVICES CENTERS FOR DISEASE CONTROL & PREVENTION

Coal Workers' Health Surveillance Program
National Institute for Occupational Safety and Health
1095 Willowdale Road, MS LB208
Morgantown, WV 26505
FAX: 304-285-6058

OMB No.: 0920-0020

CDC/NIOSH (M) 2.8 REV. 02/2019

FACILITY Number - Unit Number

Full SSN is optional, last 4 digits are required.

EXAMINEE'S Name (Last, First MI)

TYPE OF READING

A B F

Note: Please record your interpretation of a single radiograph by placing an "x" in the appropriate boxes on this form. Classify all appearances described in the ILO International Classification of Radiographs of Pneumoconiosis or Illustrated by the ILO Standard Radiographs. Use symbols and record comments as appropriate

International Classification of Radiographs of Pneumoconiosis or Illustrated by the ILO Standard Radiographs. Use symbols and record comments as appropriate.									
1.	IMAGE QUALITY	Overexposed (dark)	Improper p	osition	Underinflati	on	Other (specify)		
1	1 2 3 U/R	Underexposed (light)	Poor contra	ast	Mottle				
,	f not Grade 1, mark all oxes that apply)	Artifacts	Poor proces	ssing	Excessive E				
2A.	ANY CLASSIFIABLE I			YES		ceed to tion 3A			
2B.	SMALL OPACITIES	20	c. PROFUSION			2C. LARGE OPACITIES			
	a. SHAPE/SIZE PRIMARY SECONDAR	b. ZONE Y R		0/- 0/0 0/1					
	p s p s	UPPER		1/0 1/1 1/2		avan	Proceed to		
	q t q t	MIDDLE		2/1 2/2 2/3		SIZE	O A B C Proceed to Section 3A		
	r u r u	LOWER	3/2 3/3 3/+						
3A.	ANY CLASSIFIABLE I	LEURAL ABNORMALITI	ES?			YES	- NO	eed to	
	DI EUDAL DI AQUEG	/ 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	1 + 1.1 \				55,50	1011 47 1	
3В.	PLEURAL PLAQUES (mark site, calcification, extent, and width) Chest wall Site Calcification Extent (chest wall; combined for						th (in profile only)		
	In profile O R L	O R L	in profile and face on) Up to 1/4 of lateral chest wall = 1 1/4 to 1/2 of lateral chest wall = 2			(3mm minimum width required) 3 to 5 mm = a 5 to 10 mm = b			
	Face on O R I	O R L							
	Diaphragm O R I		> 1/2 of O R	f lateral chest wa	all = 3 L	0	$10 \text{ mm} = c$ $R \qquad O \qquad L$		
						a	b c a b c		
	Other site(s) O R L	O R L	1 2	3 1	2 3				
3C. COSTOPHRENIC ANGLE OBLITERATION R L Proceed to Section 3D NO Proceed to Section 4A									
3D. DIFFUSE PLEURAL THICKENING (mark site, calcification,				Extent (chest wall; combined for in profile and face on)			Width (in profile only) (3mm minimum width required)		
	extent, and width) Site Chest wall Calcification			Up to 1/4 of lateral			3 to 5 mm = a		
					/2 of lateral chest /2 of lateral chest	I	5 to 10 mm = b $> 10 \text{ mm} = c$		
	In profile O R I	O R I	٠	O R	O I		O R O L		
	Face on O R I	O R I	٠	1 2 3	3 1	2 3	a b c a b c		
4A.	ANY OTHER ABNORM	IALITIES?	YES	Complete Section	ions 4B, 4C, 4	D, 4E NO Complete physician in and sign form.	nfo		
5.	NIOSH READER ID				INITIALS	DA	TE OF READING (mm-dd-yyyy)		
SIGNATURE				PRINTED NAME (LAST, FIRST MIDDLE)					
ST	REET ADDRESS	(CITY			Ş	STATE ZIP CODE		

4B. OTHER SYMBOLS (OBLIGATORY)

aa at ax bu ca cg cn co cp cv di ef em es fr hi ho id ih kl me pa pb pi px ra rp tb

4C. MARK ALL BOXES THAT APPLY: (Use of this list is intended to reduce handwritten comments and is optional)

Abnormalities of the Diaphragm

Eventration Hiatal hernia

Airway Disorders

Bronchovascular markings, heavy or increased

Hyperinflation

Bony Abnormalities

Bony chest cage abnormality

Fracture, healed (non-rib)

Fracture, not healed (non-rib)

Scoliosis

Vertebral column abnorma

Lung Parenchymal Abnormalities

Azygos lobe

Density, lung

Infiltrate

Nodule, nodular lesion

Miscellaneous Abnormalities

Foreign body

Post-surgical changes/sternal wire

Cyst

Vascular Disorders

Aorta, anomaly of

Vascular abnormality

Date Physician or Worker notified? (mm-dd-yyyy)

4D. Should worker see personal physician because of findings?

YES NO

4E. OTHER COMMENTS

Public reporting burden of this collection of information is estimated to average 3 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection information, including suggestings for reducing this burden to CDC, Project Clearance Officer, 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0020). Do not send the completed form to this address.