## Table 1 - Worker Time and Cost - Initial Exposure Assessment

Cost = Burden Hours\* WorkerWage Hours = ( $W \ge AL / WPA$ ) \* WT

Variables $W \ge AL = #$  of workers at or above the action levelWPA = workers per areaIEA = # of initial exposure assessmentsWT = hours of worker timeWage Rate = \$ per hour

	W <u>&gt;</u> AL		WPA		IEA (rounded)		WT		Burden Hours (rounded)	Wage Rate		Item 12 Costs (rounded)
New												
General Industry	0	/	4	=	0	*	0.50	Ш	0	\$23.92	Ш	\$0
Construction	0	/	4	=	0	*	0.50	=	0	\$29.63	Ш	\$0
Hydraulic Fracturing	0	/	4	=	0	*	0.50	=	0	\$29.56	=	\$0
Existing												
General Industry	175,801	/	4	=	43,950	*	0.50	Ш	21,975	\$23.92	Ш	\$525,642
Construction	850,690	/	4	=	212,673	*	0.50	Ш	106,337	\$29.63	Ш	\$3,150,765
Hydraulic Fracturing	15,399	/	4	=	3,850	*	0.50	=	1,925	\$29.56	=	\$56,903
Total	1,041,890				260,473				130,237			\$3,733,310

Table 2 - Contract Costs for Industrial Hygienist and Laboratory to Conduct Analysis - Initial Exposure Assessment

 $\label{eq:constraint} \begin{array}{l} \mbox{Cost} = \mbox{Burden Hours}^{2} \mbox{WorkerWage} \\ \mbox{Hours} = (\mbox{GIW}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{GIW}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{IHPBZ}) + (\mbox{H}_{2}\mbox{AL} / \mbox{WPA}^{*} \mbox{LABSHP}) \\ \mbox{Hours} = (\mbox{H}_{2}\mbox{H}_{2$ 

 $\underline{Variables}$  GIW\_AL = # of workers at or above the action level in general industry/maritime

 $CW \ge AL = #$  of workers at or above the action level in construction

 $HF \ge AL = #$  of workers at or above the action level in hydraulic fracturing

WPA = workers per area

IHPBZ = direct cost per sample including outside contractor industrial hygienist (IH) fees and PBZ (Source: PEA Table V-8) LABSHP = direct cost per sample for lab fees and shipping (Source: PEA Table V-8)

	GIW <u>&gt;</u> AL	CW <u>≥</u> AL	HF <u>&gt;</u> AL	Total		WPA		Total EA Samples (rounded)	IF	HPBZ		IHPBZ Costs (Total EA Samples x IHPBZ) (rounded)	LABSHP	LABSHIP Costs (Total EA Samples x LABSHP) (rounded)	Direct Costs Per Sample	Total Costs (IHPBZ + LABSHP)
Small	21,532	293,098	3,468	318,098	/	4	=	79,525	*	\$250.00	=	\$19,881,250	\$133.38	\$10,607,045	\$383.38	\$30,488,295
Medium	117,848	477,981	8,463	604,292	/	4	=	151,073	*	\$83.33	=	\$12,588,913	\$133.38	\$20,150,117	\$216.71	\$32,739,030
Large	36,420	79,611	3,468	119,499	/	4	=	29,875	*	\$62.50	=	\$1,867,188	\$133.38	\$3,984,728	\$195.88	\$5,851,916
Total	175,801	850,690	15,399	1,041,890				260,473				\$34,337,351		\$34,741,890		\$69,079,241

# Table 3 - Worker Time and Cost - Periodic and Additional Exposure Assessment

Cost = Burden Hours\* WorkerWage

Hours = ((GIW\_AL - GIW>PEL) / WPA \* AAEA) \*AEAF \* WT)

Hours = ((GIW>PEL / WPA) \* AAEA \* AEAF \* WT) Hours = (CW\_AL<PEL / WPA) \* AAEA \* AEAF \* WT)

Variables

GIW>AL =# of workers at or above action level in general industry/maritime GIW>PEL = # of respirator users above PEL in general industry/maritime

CW\_AL\_PEL = # of workers at or above the action level and at or below the PEL in construction

HF>AL= # of workers at or above action level in hydraulic fracturing

HF\_PEL = # of respirator users above PEL in hydraulic fracturing

WPA = workers per area

AAEA = # of annual exposure assessments per year

PEA = # of periodic exposure assessments

AEA = # of additional exposure assessments

AEAF = 1.15 additional exposure assessment factor (1 +.15)

PAEA = # of periodic and additional assessments; (PEA + AEA)

WT = hours of worker's time

Wage Rate = \$ per hour

	Workers	V D M	(ro	ounded)		AAEA		PEA* (rounded)		AEA F		AEA* (rounde d)	PAEA (rounded )		wт		Burden Hours (rounded)		Wage Rate		Item 12 Costs (rounded)
General Industry																					
	163,879	/	4	40,970	*	2	=	81,940	*	1.15	=	12,291	94,231	*	0.50	=	47,116	*	\$23.92	=	\$1,127,015
(GIW <u>&gt;</u> AL - GIW>PEL)																					
GIW > PEL	11,922	/	4	2,981	*	4	I	11,924	*	1.15	=	1,789	13,713	*	0.50	=	6,857	*	\$23.92	=	\$164,019
Subtotal								93,864					107,944				53,973				\$1,291,034
Construction																					
CW <u>&gt;</u> AL <u>&lt;</u> PEL	202,883	/	4	50,721	*	2	=	101,442	*	1.15	=	15,216	116,658	*	0.50	=	58,329	*	\$29.63	=	\$1,728,288
CW > PEL	N/A	/	4	N/A	*	4	=	0	*	1.15	=	0	0	*	0.50	=	0	*	\$29.63	=	\$0
Subtotal								101,442					116,658				58,329				\$1,728,288
Hydraulic Eracturing																					
HF>AL - HF>PEL	13.507	/	4	3.377	*	2	=	6.754	*	1.15	=	1.013	7,767	*	0.50	=	3.884	*	\$29.56	=	\$114.811
HF > PEL	1,892	/	4	473	*	4	=	1,892	*	1.15	=	284	2,176	*	0.50	=	1,088	*	\$29.56	=	\$32,161
Subtotal								8,646					9,943				4,972				\$146,972
Total								203,952				30,593	234,545				117,274				\$3,166,294

\* Shaded columns show subtotals not included in formula.

Table 4 - Contract Costs for Industrial Hygienist and Laboratory To Perform Assessment - Periodic and Additional Exposure Assessment Cost = ( GIW\_>AL - GIW>PEL / WPA \* AEA \* AEAF \* IHPBZ \* LABSHIP) Cost = (GIW>PEL / WPA \* AEA \* AEAF \* IHPBZ \* LABSHIP)

 $\begin{array}{l} \label{eq:construct} \mbox{Cost} = (\mbox{CW} < \mbox{Le} < \mbox{WPA}^{*} \mbox{Le} < \mbox{Le$ 

Variables

GIW>AL = # of workers at or above the action level in general industry/maritime

 $\label{eq:GWPEL} \begin{aligned} & \text{GWPEL} = \# \mbox{ of respirator users (above PEL) in general industry/maritime} \\ & \text{CW}_{\geq}AL_{\leq}PEL = \# \mbox{ of workers at or above the action level and at or below the PEL in construction} \\ & \text{HFW}_{\geq}AL = \# \mbox{ of workers at or above the action level in hydraulic fracturing} \end{aligned}$ 

HFW>PEL = # of respirator users (above PEL) in hydraulic fracturing

WPA = workers per area

AAEA = # of annual exposure assessments

AEAF = 1.15 additional exposure assessment factor (1 + 15) IHPBZ = direct cost per sample including outside contractor industrial hygienist (IH) fees and PBZ (Source: PEA Table V-8)

LABSHP = direct cost per sample for lab fees and shipping (Source: PEA Table V-8)

	Wo	orkers			WPA		(rounded)		AAEA		Total Periodic EA		AEAF		Total EA Samples (rounded)		IHPBZ		IHPBZ Costs (rounded)	LABSHP	LABSHP Costs (Total EA Samples x LABSHP) (rounded)
General Ind	ustry Above AL a	and Below PE	L = (GIW <u>&gt;</u> AL - GI	W>F	PEL)																
Small	21,532.00 -	1,512.00	20,020.00	7	4	=	5,005	*	2	=	10,010	*	1.15	=	11,512	*	\$250.00	Π	\$2,878,000	\$133.38	\$1,535,471
Medium	117,848.00 -	8,361.00	109,487.00	/	4	I	27,372	*	2	=	54,744	*	1.15	=	62,956	*	\$83.33	1	\$5,246,123	\$133.38	\$8,397,071
Large	36,420.00 -	2,049.00	34,371.00	1	4	=	8,593	*	2	=	17,186	*	1.15	=	19,764	*	\$62.50	=	\$1,235,250	\$133.38	\$2,636,122
Sub-total	175,801.00	11,922.00	163,878.00				40,970				81,940				94,232				\$9,359,373		\$12,568,664
General Ind	ustry Above PEL	(GIW>PEL)		_																	
Small	N/A	1,512.00	-	1	4	=	378	*	4	=	1,512	*	1.15	=	1,739	*	\$250.00	=	\$434,750	\$133.38	\$231,948
Medium	N/A	8,361.00	-	1	4	=	2,090	*	4	=	8,360	*	1.15	=	9,614	*	\$83.33	=	\$801,135	\$133.38	\$1,282,315
Large	N/A	2,049.00	-	- /	4	=	512	*	4	=	2,048	*	1.15	=	2,355	*	\$62.50	=	\$147,188	\$133.38	\$314,110
Sub-total		11,922.00					2,980				11,920				13,708				\$1,383,073		\$1,828,373
Construction	n Above AL and I	Below PEL (C	W <u>&gt;</u> AL <u>&lt;</u> PEL)																		
Small	68,344.00	N/A	-	1	4	=	17,086	*	2	=	34,172	*	1.15	Π	39,298	*	\$250.00	Π	\$9,824,500	\$133.38	\$5,241,567
Medium	114,846.00	N/A	-	1	4	=	28,712	*	2	=	57,424	*	1.15	=	66,038	*	\$83.33	=	\$5,502,947	\$133.38	\$8,808,148
Large	19,692.00	N/A	-	/	4	=	4,923	*	2	=	9,846	*	1.15	=	11,323	*	\$62.50	=	\$707,688	\$133.38	\$1,510,262
Sub-total	202,882.00						50,721				101,442				116,659				\$16,035,135		\$15,559,977
Hydraulic Fi	racturing Above A	AL and Below	PEL (HFW <u>&gt;</u> AL -	GIN	/>PEL)																
Small	3,468.00 -	426.00	3,042.00	7	4	=	761	*	2	=	1,522	*	1.15	=	1,750	*	\$250.00	Π	\$437,500	\$133.38	\$233,415
Medium	8,463.00 -	1,040.00	7,423.00	/	4	=	1,856	*	2	=	3,712	*	1.15	=	4,269	*	\$83.33	=	\$355,736	\$133.38	\$569,399
Large	3,468.00 -	426.00	3,042.00	- /	4	=	761	*	2	=	1,522	*	1.15	=	1,750	*	\$62.50	=	\$109,375	\$133.38	\$233,415
Sub-total	15,399.00	1,892.00	13,507.00				3,378				6,756				7,769				\$902,611		\$1,036,229
Hydraulic Fl	racturing Above I	PEL (HFW >P	EL)																		
Small	N/A	426.00	-		4	=	107	*	4	=	428	*	1.15	=	492	*	\$250.00	=	\$123,000	\$133.38	\$65,623
Medium	N/A	1,040.00	-		4	=	260	*	4	=	1,040	*	1.15	=	1,196	*	\$83.33	=	\$99,663	\$133.38	\$159,522
Large	N/A	426.00	-	/	4	=	107	*	4	=	428	*	1.15	=	492	*	\$62.50	=	\$30,750	\$133.38	\$65,623
Sub-total		1,892.00					474				1,896				2,180				\$253,413		\$290,768

Total IH fees/PBZ sample costs Total lab fees and shipping costs \$27,933,605 \$31,284,011

## Table 5 - Human Resources Manager Time to Notify Workers of Exposure Assessment Results

Cost = Burden Hours\* HRWage Hours = (IEA + PAEA) \* HRT

Variables

IEA = # of initial exposure assessments PAEA = # of periodic and additional exposure assessments EA = total number of exposure assessments HRT = hours of human resources manager time to prepare notification of monitoring results Wage Rate = \$ per hour

	IEA		PAEA		EA		HRT		Burden Hours (rounde d)		Wage Rate		Item 12 Cost (rounded)
General Industry	43,950	+	107,944	Ш	151,894	*	0.08	П	12,152	*	\$68.41	П	\$831,318
Construction	212,673	+	116,658	Ш	329,331	*	0.08	I	26,346	*	\$69.12	I	\$1,821,036
Hydraulic Fracturing	3,850	+	9,943	П	13,793	*	0.08	=	1,103	*	\$72.53		\$80,001
Total	260,473		234,545		495,018				39,601				\$2,732,355

#### Table 6 - Supervisor Time and Cost, Development of Written Access Control Plan

Cost = Burden Hours\* SupeWage Hours = (CONSFTE \* PWA /AWCV \* ST ) Hours = (HFFTE \* PWA /AWCV \* ST )

Variables

CONSFTE = # of at risk FTE in construction (source: ERG, "Program Costs" spreadsheet, "Exposure Control Plan Costs") HFFTE = # of at risk FTE in hydraulic fracturing (source: Appendix A, Table A-13)

PWA = percentage written access control plan rather than regulated area: construction (25%); hydraulic fracturing (100%)

AWCV = average # of workers covered by plan: construction (8); hydraulic fracturing (32)

ST = hours of supervisor's time to develop plan (4)

Wage Rate = \$ per hour

			PWA		(rounded)		AWCV		Written Plans (rounded)		ST		Burden Hours		Wage Rate		Item 12 Cost (rounded)
CONSFTE	265,710	*	0.25	П	66,428	/	8	Ш	8,304	*	4.00	=	33,216	*	\$43.12	Ш	\$1,432,274
HFFTE	15,399	*	1.00	П	15,399	/	32	Ш	481	*	4.00	=	1,924	*	\$42.77	Ш	\$82,289
Total									8,785				35,140				\$1,514,563

#### Table 7 - Supervisor Time and Cost, Implementation of Written Access Control Plan

Cost = Burden Hours\* SupeWage Hours = (CONSRU \* PWA / AWCV \* JPYR \* ST) Hours = (HFRU \* PWA / AWCV \* JPYR \* ST)

#### Variables

CONSRU = # FTE in construction using respirators (source: ERG "Silica Program Costs," "Exposure Control Plan Costs" spreadsheet) HFRU = # FTE in hydraulic fracturing using respirators (source: ERG "Silica Program Costs," "Exposure Control Plan Costs" spreadsheet) PWA = percentage written access control plan rather than regulated area: construction (25%); hydraulic fracturing (100%) AWCV = average # of workers covered by plan: construction (8); hydraulic fracturing (32) JPYR = # of jobs per year (=150 working days per year/avg. job length of 10 days (15)) ST = hours of supervisor's time to revise plan for specific job (.25) and communicate plan provisions (.1) Wage Rate = \$ per hour

			PWA				AWCV		Written Plans (rounded)		JPYR		Jobs Implementing a Plan (rounded)		ST	Burden Hours		Wage Rate	lt (r	em 12 Cost ounded)
CONSRU	90,736	*	0.25	=	22,684	/	8	=	2,836	*	15.00 =	=	42,540	*	0.35 =	14,889	*	\$43.12 =	=	\$642,014
HFRU	2,714	*	1.00	=	2,714	/	32	=	85	*	15.00 =	=	1,275	*	0.35 =	446	*	\$42.77 =	=	\$19,075
Total									2,921				43,815			15,335				\$661,089

#### Table 8: Human Resources Manager Time and Cost to Establish and Revise Respiratory Protection Plan - General Industry

Cost = Burden Hours\* HRWage Establish Program Hours = ESTB \* PERCOMP \* HRT Revise Program Hours = ESTB \* PERCOMP \* UPDAT \* HRT <u>Variables</u> ESTB = # of establishments with respirator users (source: PEA Table V-7 and PEA spreadsheet -Program Costs, GI\_Respirators, Respirator Unit Costs) PERCOMP = percentage of establishments without programs in compliance (50 %) HRT = hours human resources manager time UPDAT = percentage of establishments updating program after first year (20%) Wage Rate = \$ per hour

New Programs													
	ESTB		PERCOMP		Programs		HRT		Burden Hours		Wage Rate		Item 12 Cost (rounded)
> 500 workers	342	*	0.50	Ш	171	*	8	П	1,368	*	\$68.41	1	\$93,585
< 500 workers	2,846	*	0.50	II	1,423	*	4	=	5,692	*	\$68.41	=	\$389,390
	3,188				1,594				7,060				\$482,975

Revise Program (After	first year)												
								Programs			Burden	Wage	Item 12 Cost
	ESTB		PERCOMP			UPDAT		(rounded)		HRT	Hours	Rate	(rounded)
> 500 workers	342	*	0.50	=	171	0.20	=	34	*	4	136	\$68.41	\$9,304
> 500 workers	2,846	*	0.50	=	1,423	0.20	1	285	*	2	570	\$68.41	\$38,994
	3,188										706		\$48,298

# Table 8a: Human Resources Manager Time and Cost to Establish and Revise Respiratory Protection Plan - Hydraulic Fracturing

Cost = Burden Hours* HRWage Establish Program Hours = ESTB * PERCOMP * HRT
Revise Program Hours = ESTB * PERCOMP * UPDAT * HRT
Variables
ESTB = # of establishments with respirator users (source: PEA Table V-7 and PEA spreadsheet -
Program Costs, HF_Respirators, Respirator Unit Costs)
PERCOMP = percentage of establishments without programs in compliance
HRT = hours human resources manager time
UPDAT = percentage of establishments updating program after first year (20%)
Wage Rate = \$ per hour

New Programs													
	ESTB		PERCOMP		Programs (rounded)		HRT		Burde n Hours		Wage Rate		Item 12 Cost (rounded)
Large (500+)	71	*	0.05	=	4	*	8	=	32	*	\$72.53	=	\$2,321.00
Medium (20-499)	260	*	0.20	=	52	*	4	=	208	*	\$72.53	=	\$15,086.00
Small (<20)	213	*	0.30	=	64	*	4	=	256	*	\$72.53	=	\$18,568.00
	544				120				496				\$35,975.00

Revise Program (After	first yea	ar)											
								Program					
								s (rounded			Burden		Item 12 Cost
	ESTB		PERCOMP		(rounded)	UPDAT		)		HRT	Hours	Wage Rate	(rounded)
Large (500+)	71	*	0.05	=	4	0.20	=	1	*	4	4	\$72.53	\$290.00
Medium (20-499)	260	*	0.20	=	52	0.20	=	10	*	2	136	\$72.53	\$9,864.00
Small (<20)	213	*	0.30	=	64	0.20	=	13	*	2	26	\$72.53	\$1,886.00
	544										166		\$12,040.00

## Table 9: Human Resources Manger Time and Cost to Establish and Revise Respiratory Protection Plan - Construction

Cost = Burden Hours\* HRWage

Establish Program Hours = ESTB \* PERCOMP \* HRT

Revise Program Hours = ESTB \* PERCOMP \* UPDAT \* HRT

Variables

ESTB = # of establishments with respirator users (source: PEA Table V-46 and PEA spreadsheet, Construction Respirator Unit Costs) HRT = hours human resources manager time

PERCOMP = percentage of establishments without programs in compliance (44 %)

UPDAT = percentage of establishments updating program after first year (20%)

Wage Rate = \$ per hour

	ESTB		PERCOMP		Programs (rounded)		HRT		Burden Hours		Wage Rate		Item 12 Cost (rounded)
> 500 workers	4,596	*	0.44	=	2,022	*	8.00	=	16,176	*	\$69.12	-	\$1,118,085
< 500 workers	99,710 <b>104 306</b>	*	0.44	=	43,872 <b>45 894</b>	*	4.00	=	175,488 <b>191 664</b>	*	\$69.12	=	\$12,129,731 \$13 247 816
Combined	d Totals (w/G	l ar	nd HF)>		47,608				199,220				\$13,766,766

Revise Program (After first year)

	ESTB		PERCOMP		UPDAT		Programs (rounded)		HRT		Burden Hours		Wage Rate		Item 12 Cost
> 500 workers	4,596	*	0.44	*	0.20	II	404	*	4.00	*	1,616	*	\$69.12	П	\$111,698
< 500 workers	99,710	*	0.44	*	0.20	H	8,774	*	2.00	*	17,548	*	\$69.12	=	\$1,212,918
Total	104,306						9,178				19,164				\$1,324,616

### Table 10: Supervisor and Worker Time and Cost to Complete Qualitative Fit-Testing

Cost = Burden Hours\* WorkerWage or SupeWage Hours = (RU \* PERCOMP \* WT) Hours = (RU \* PERCOMP \* ST)

> <u>Variables</u> RU = # of respirator users PERCOMP = percentage establishments without programs in compliance WT = hours of worker time ST = hours of supervisor time Wage Rate = \$ per hour

	RU		PERCOM P		Responses (rounded)		WT/ ST		Burden Hours (rounded)		Wage Rate		Item 12 Costs (rounded)
General Industry													
Worker	11,922	*	0.50	=	5,961	*	1.00	=	5,961	*	\$23.92	=	\$142,587
Supervisor	11,922	*	0.50	=	5,961	*	0.25	=	1,490	*	\$34.09	=	\$50,794
Total					11,922				7,451				\$193,381
Construction													
Worker	314,777	*	0.44	=	138,502	*	1.00	=	138,502	*	\$29.63	=	\$4,103,814
Supervisor	314,777	*	0.44	=	138,502	*	0.25	=	34,626	*	\$43.12	=	\$1,493,073
Total					277,004				173,128				\$5,596,887
Hydraulic Fracturing													
Worker													
Small (<20)	426	*	0.30	=	128	*	1.00	=	128	*	\$29.56	=	\$3,784
Medium (20-499)	1,040	*	0.20	=	208	*	1.00	=	208	*	\$29.56	=	\$6,148
Large (500+)	426	*	0.05	=	21	*	1.00	=	21	*	\$29.56	=	\$621
Subtotal		:::			357	::::			357				\$10,553
Supervisor													
Small (<20)	426	*	0.30	=	128	*	0.25	=	32	*	\$42.77	=	\$1,369
Medium (20-499)	1,040	*	0.20	=	208	*	0.25	=	52	*	\$42.77	=	\$2,224
Large (500+)	426	*	0.05	=	21	*	0.25	=	5	*	\$42.77	=	\$214
Subtotal					357				89				\$3,807
Total					714				446				\$14,360
Combined Totals ->					289,640				181,025				\$5,804,628
Number of Fit-Tests	146,355												

## Table 11 - Clerical Time and Cost to Establish and Maintain Fit Test Records

Hours = Fit Tests \* Clerical Time Cost = Burden Hours\* ClerWage Wage Rate = \$ per hour

	Fit Tests		Clerical Time		Burden Hours (rounded)		Wage Rate		Item 12 Costs (rounded)
General Ind.	5,961								
Construction	138,502								
Hydraulic Fracturing	357								
Total	144,820	*	0.08	=	11,586	*	19.01	=	\$220,250

#### Table 12 - Medical Surveillance, Worker Time and Cost to Complete Initial Medical Examination, Existing Workers

#### Cost = Burden Hours\* WorkerWage

Hours = W>PELRU \* PERHSCR \* (EXAM + TRVL)

Variables (Sources: PEA Tables V-10, V-12, V-39 and V-40 and supporting ERG "Program Costs" spreadsheets, "Medical Surveillance" and "Sur W>PELRU = # of workers above PEL and wearing respirators

PERHSCR = percentage of medical examinations (on-site or off-site)

INIT-EXST = # of existing workers completing initial medical examination

EXAM = hours of worker time to complete initial medical examination (2 hours), including:

- complete occupational health history survey, including medical questionnaire for respirator use

- physical examination by knowledgeable HCP, including follow-up evaluation for respirator use, if needed

- chest x-ray

- pulmonary function test

- dermal TB test

- other necessary tests

TRVL = hours of worker travel time to off-site location

	Wage Rate =	= \$	per hour												
	W>PELRU		PERHSCR		INIT-EXST (rounded)		EXAM		TRVL		Burden Hours (rounded)		Wage Rate		Item 12 Cost (rounded)
General Industry		Γ										Γ		Γ	
(On-site)															
Small	1,821	*	0.20	=	364	*	2.00	+	0.00	=	728	*	\$23.92	=	\$17,414
Medium	10,165	*	0.75	=	7,624	*	2.00	+	0.00	=	15,248	*	\$23.92	=	\$364,732
Large	3,186	*	1.00	=	3.186	*	2.00	+	0.00	=	6.372	*	\$23.92	=	\$152,418
	-,				11.174						22.348		<b>4</b>		\$534.564
General Industry		-		<del> </del>	,	┢──	+							-	<b>***</b> .,
(Off-site)			+			┢									
(on ono) Small	1 821	*	0.80	_	1 457	*	2.00	+	1.00	_	4 371	*	\$23.92	_	\$104 554
Medium	10 165	*	0.00	-	2 541	*	2.00	+	1.00	_	7 623	*	\$23.92	-	\$182 342
largo	2 196	*	0.23	-	2,341	*	2.00	т	1.00	_	7,023	*	\$22.02		\$102,342 ¢0
Laige	3,100		0.00	-	3 998	-	2.00	т	1.00	-	11 994		ψ20.92	-	\$286.896
	Subtotal Ga	nor			15 172						34 342			-	\$200,050
Construction	Subiolal Cel		ar moustry ->	_	13,172	-		_			34,342				\$021,400
		-	+		ł							-		-	
(On-site)	447.005	+		-	00 507	*	0.00		0.00		47.074	*	<b>\$00.00</b>		\$4.004.054
Smail	117,685	-	0.20	=	23,537	-	2.00	+	0.00	=	47,074		\$29.63	=	\$1,394,951
Medium	188,297	*	0.75	=	141,223	^ *	2.00	+	0.00	=	282,446	^ *	\$29.63	=	\$8,369,764
Large	30,262	-	1.00	=	30,262	-	2.00	+	0.00	=	60,524		\$29.63	=	\$1,793,517
Construction		-	+		195,022						390,044	-		-	\$11,556,252
(Off-site)		-	+									-		-	
(On site) Small	117 685	*	0.80	=	94 148	*	2 00	+	1.50	=	329 518	*	\$29.63	=	\$9 763 618
Medium	188.297	*	0.25	=	47.074	*	2.00	+	1.50	=	164.759	*	\$29.63	=	\$4.881.809
Large	30,262	*	0.00	=	0	*	2.00	+	1.50	=	0	*	\$29.63	=	\$0
					141,222						494,277				\$14,645,427
	Subtotal Cor	nstr	ruction ->		336,244						884,321				\$26,203,659
Hydraulic Fracturing															
(On-site)		L	-											L	
Small	426	*	0.20	=	85	*	2.00	+	0.00	=	170	*	\$29.56	=	\$5,025
Medium	1,040	*	0.75	=	780	*	2.00	+	0.00	=	1,560	*	\$29.56	=	\$46,114
Large	426	×	1.00	=	426	*	2.00	+	0.00	=	852	*	\$29.56	=	\$25,185
Uvdraulia Eracturina				-	1,291	-					2,382				\$76,324
(Off-site)		-	+		ł							-		-	
(on site) Small	426	*	0.80	=	341	*	2 00	+	1 00	=	1 023	*	\$29.56	=	\$30 240
Medium	1.040	*	0.25	=	260	*	2.00	+	1.00	=	780	*	\$29.56	=	\$23.057
Large	426	*	0.00	=	0	*	2.00	+	1.00	=	0	*	\$29.56	=	\$0
					601						1,803				\$53,297
	Subtotal Hyd	drav	ulic Fract>		1,892						4,385				\$129,621
	Total ->				353,308						923,048				\$27,154,740

#### Table 13 - Medical Surveillance, Worker Time and Cost for Complete Initial Medical Examination, New Workers

Cost = Burden Hours\* WorkerWage

Hours = (W>PELRU \* SEP \* PERNEW) \* (PERHSCR \* (EXAM + TRVL))

Variables (Sources: PEA Tables V-10, V-12, V-39 and V-40 and supporting ERG "Program Costs" spreadsheets. "Medical Surveillance" and "Surveillance Costs W>PELRU = # of workers above PEL and wearing respirators

SEP = separations rate (layoffs, quits and retirements)

PERNEW = percentage of new workers requiring initial medical examination

PERHSCR = percentage of medical examinations (onsite or offsite)

INIT-NEW = # of new workers completing initial medical examination

EXAM = hours of worker time to complete initial medical examination (2 hours), including:

- complete occupational health history survey, including medical questionnaire for respirator use

- physical examination by knowledgeable HCP, including follow-up evaluation for respirator use, if needed

- chest x-ray

- pulmonary function test

- dermal TB test

- other necessary tests

orker travel time to off-site location

	Wage Rate = \$	б ре	er hour	_			_				_				1	_			
	W>PELRU		SEP		PERNEW	(rounded)	F	PERHSCR	INIT-NEW (rounded)		EXAM		TRVL		Burden Hours (rounded)	W	/age ate		Item 12 Cost (rounded)
General Industry						, , ,			, , ,						, ,				, ,
(On-site)																			
Small	1,821.00	*	0.272	*	0.75	371	*	0.10 =	37	*	2.00	+	0.00	=	74 *		\$23.92	=	\$1,77
Medium	10,165.00	*	0.272	*	0.75	2,074	*	0.50 =	1,03	7 *	2.00	+	0.00	Ш	2,074 *		\$23.92	=	\$49,61
Large	3,186.00	*	0.272	*	0.75	650	*	0.90 =	585	5 *	2.00	+	0.00	Ш	1,170 *		\$23.92	=	\$27,98
										-					3,318	_			\$79,36
General Industry										ľ									
(Off-site)																			
Small	1,821.00	*	0.272	*	0.75	371	*	0.90 =	334	+ *	2.00	+	1.00	=	1,002 *		\$23.92	=	\$23,96
Medium	10,165.00	*	0.272	*	0.75	2,074	*	0.50 =	1,03	7 *	2.00	+	1.00	=	3,111 *	•	\$23.92	=	\$74,41
Large	3,186.00	*	0.272	*	0.75	650	*	0.10 =	65	5 *	2.00	+	1.00	=	195 *		\$23.92 :	=	\$4,66
	Subtotal Gener	ral	Industry -			3 095	-		3 09	;				_	7 626				\$182.41
Construction	Subtotal Certer		industry -	-		3,033	т		5,05						7,020				ψ10 <b>2</b> ,+1
(On-site)									1	+					1				
Small	117.685.00	*	0.64	*	0.40	30.127	*	0.10 =	3.013	3 *	2.00	+	0.00	=	6.026 *		\$29.63	=	\$178.56
Medium	188,297.00	*	0.64	*	0.40	48.204	*	0.50 =	24.10	· > *	2.00	+	0.00	=	48.204 *		\$29.63	=	\$1,428,43
Large	30,262.00	*	0.64	*	0.40	7.747	*	0.90 =	6.972	2 *	2.00	+	0.00	-	13,944 *		\$29.63	=	\$413.20
															68,174				\$2,020,21
O																_			
							_			-						_			
UII-Sile)	117 695 00	*	0.64	*	0.40	20 127	*	0.00-	27.11	1 *	2.00		1 50	_	04 800 *		¢20.62	_	¢0 011 05
Modium	188 207 00	*	0.64	*	0.40	48 204	*	0.90 =	27,114	+ > *	2.00	+	1.50	_	94,099		\$29.03	-	\$2,011,00
	30,262,00	*	0.04	*	0.40	7 747	*	0.30 -	24,102	*	2.00	т +	1.50	_	2 712 *	-	\$29.03	_	\$2,499,49
Laige	30,202.00		0.04		0.40	1,141	_	0.10 =	11.	, 	2.00	т	1.50	-	181 969		φ29.03	-	\$5 391 72
	Subtotal Const	ruc	tion ->			86.078			86.078	2				_	250,143				\$7,411,93
Hvdraulic Fracturing		_																	<i></i>
(On-site)										T									
Small	426	*	0.272	*	0.40	46	*	0.10 =	Ę	5 *	2.00	+	0.00	=	10 *		\$29.56	=	\$29
Medium	1,040	*	0.272	*	0.40	113	*	0.50 =	57	7 *	2.00	+	0.00	=	114 *		\$29.56	=	\$3,37
Large	426	*	0.272	*	0.40	46	*	0.90 =	41	*	2.00	+	0.00	=	82 *		\$29.56	=	\$2,42
															206				\$6,09
Hydraulic Fracturing										+				╞		+			
(Off-site)																			
Small	426	*	0.272	*	0.40	46	*	0.90 =	4	*	2.00	+	1.00	=	123 *		\$29.56	=	\$3,63
Medium	1,040	*	0.272	*	0.40	113	*	0.50 =	5	*	2.00	+	1.00	=	171 *		\$29.56	=	\$5,05
Large	426	*	0.272	*	0.40	46	*	0.10 =	ŧ	5 *	2.00	+	1.00	=	15 *		\$29.56	=	\$44
			<u>і                                    </u>				_			_		_		_	309				\$9,13
	Subtotal Hydra	ulio	c Fract>			205			200	5					515			_	\$15,224
	Total ->					89,378			89,379	)					258,284				\$7,609,57
			1		1										1				

## Table 14 - Medical Surveillance, Initial Medical Examination Costs

Cost = (INIT-EXST + INIT-NEW) \* COST

Variables (PEA Tables V-10, V-12, V-39 and V-40 and supporting ERG "Program Costs" spreadsheets, "Medical Surveilla INIT-EXST = existing workers completing initial medical examination INIT-NEW = new workers completing initial medical examination COST = total direct costs for initial medical examination (\$312.82), including:

Complete occupational health history survey - \$33.33

Physical examination by knowledgeable HCP -\$100.00

Chest-xray classified by a NIOSH-certified B Reader - \$118.80

Pulmonary function test - \$54.69

Other necessary tests - \$60.00; assumed required by 10 percent of workers or \$6.00/worker

			COST		Item 13 Costs (rounded)
Existing Workers	353,308.00	*	\$312.82	=	\$110,521,809
New Workers	89,379.00	*	\$312.82	=	\$27,959,539
					\$138,481,348

## Table 15 - Worker Time and Cost for Return Reading of TB Test During Initial Medical Examination, Existing Workers

Cost = Burden Hours\* WorkerWage Hours = (INIT-EXST \* (READ+TRVL))

Variables (Sources: see initial medical exam tables)

INIT-EXST = # of existing workers completing initial medical examination

READ = hours of worker time for return reading (5 minutes (.08 hours))

\*Note: Worker time to complete initial dermal TB test is included in the cost for initial medical examinations.

TRVL = hours of worker travel time to off-site location for return reading (general industry - 1 hour; construction - 1.5 hours) Wage Rate = \$ per hour

	INIT-EXST		READ		TRVL		Burden Hours (rounded)		Wage Rate		Item 12 Cost (rounded)
General Industry											
(On-site)											
Small	364	*	0.08	+	0.00	=	29	*	\$23.92	Ш	\$694
Medium	7,624	*	0.08	+	0.00	=	610	*	\$23.92	Ш	\$14,591
Large	3,186	*	0.08	+	0.00	=	255	*	\$23.92	Ш	\$6,100
	11,174						894				\$21,385
General Industry											
(Off-site)											
Small	1,457	*	0.08	+	1.00	=	1,574	*	\$23.92	Ш	\$37,650
Medium	2,541	*	0.08	+	1.00	=	2,744	*	\$23.92	Ш	\$65,636
Large	0	*	0.08	+	1.00	=	0	*	\$23.92	Ш	\$0
	3,998						4,318				\$103,286
Subtotal	15,172						5,212				\$124,671
Construction											
(On-site)											
Small	23,537	*	0.08	+	0.00	=	1,883	*	\$29.63	Ш	\$55,793
Medium	141,223	*	0.08	+	0.00	=	11,298	*	\$29.63	Ш	\$334,760
Large	30,262	*	0.08	+	0.00	=	2,421	*	\$29.63	Ш	\$71,734
	195,022						15,602				\$462,287
Construction											
(Off-site)											
Small	94,148	*	0.08		1.50	=	148,754	*	\$29.63	=	\$4,407,581
Medium	47,074	*	0.08		1.50	=	74,377	*	\$29.63	=	\$2,203,791
Large	0	*	0.08		1.50	=	0	*	\$29.63	=	\$0
	141,222						223,131				\$6,611,372
Subtotal	336,244						238,733				\$7,073,659
Hydraulic Fract.											
(On-site)											
Small	85	*	0.08	+	0.00	=	7	*	\$29.56	=	\$207
Medium	780	*	0.08	+	0.00	=	62	*	\$29.56	=	\$1,833
Large	426	*	0.08	+	0.00	=	34	*	\$29.56	=	\$1,005
	1,291						103				\$3,045
Hydraulic Fract.											
(Off-site)											
Small	341	*	0.08	+	1.00	=	368	*	\$29.56	=	\$10,878
Medium	260	*	0.08	+	1.00	=	281	*	\$29.56	=	\$8,306
Large	0	*	0.08	+	1.00	=	0	*	\$29.56	=	\$0
	601						649				\$19,184
Subtotal	1,892						752				\$22,229
Total	353,308						244,697				\$7,220,559

## Table 16 - Worker Time and Cost for Return Reading of TB Test During Initial Medical Examination, New Workers

Cost = Burden Hours\* WorkerWage Hours = (INIT-NEW \* (READ+TRVL))

Variables (Sources: see initial medical exam tables)

INIT-NEW = new workers completing initial medical examination

READ = hours of worker time for return reading (5 minutes (.08 hours))

\*Note: Worker time to complete initial dermal TB test is included in the cost for initial medical examinations.

TRVL = hours of worker travel time to off-site location for return reading

Wage Rate = \$ per hour

	INIT-NEW		READ		TRVL		Burden Hours (rounded)		Wage Rate		Item 12 Cost (rounded)
General Industi	V						, ,				,
(On-site)	Í										
Small	37	*	0.08	+	0.00	=	3	*	\$23.92	=	\$72
Medium	1,037	*	0.08	+	0.00	=	83	*	\$23.92	=	\$1,985
Large	585	*	0.08	+	0.00	=	47	*	\$23.92	=	\$1,124
							133				\$3,181
(Off-site)											
Current											
Small	334	*	0.08	+	1.00	II	361	*	\$23.92	I	\$8,635
Medium	1,037	*	0.08	+	1.00	II	1,120	*	\$23.92	I	\$26,790
Large	65	*	0.08	+	1.00	=	70	*	\$23.92	=	\$1,674
							1,551				\$37,099
Subtotal	3,095						1,684				\$40,280
Construction											
(On-site)											
Small	3,013	*	0.08	+	0.00	=	241	*	\$29.63	=	\$7,142
Medium	24,102	*	0.08	+	0.00	=	1,928	*	\$29.63	=	\$57,133
Large	6,972	*	0.08	+	0.00	=	558	*	\$29.63	=	\$16,535
							2,727				\$80,810
(Off-site)											
Current											
Small	27,114	*	0.08	+	1.50	=	42,840	*	\$29.63	=	\$1,269,349
Medium	24,102	*	0.08	+	1.50	=	38,081	*	\$29.63	=	\$1,128,340
Large	775	*	0.08	+	1.50	=	1,225	*	\$29.63	=	\$36,297
<b>A</b> 1 4 4 1							82,146				\$2,433,986
Subtotal	86,078						84,873				\$2,514,796
Hydraulic Fract		_									
(On-site)	-	*	0.00	_	0.00			*	¢00.50		¢00
Small	5	*	0.08	+	0.00	=	1	*	\$29.56	=	\$30
Medium	57	*	0.08	+	0.00	=	5	*	\$29.56	=	\$148 ¢90
Large	41	_	0.08	+	0.00	-	3		φ29.00	-	09 \$09
	103						9				\$207
Hvdraulic Fract											
(Off-site)											
Small	41	*	0.08	+	1.00	=	44	*	\$29.56	=	\$1.301
Medium	57	*	0.08	+	1.00	-	62	*	\$29.56	=	\$1.833
Large	5	*	0.08	+	1.00	=	5	*	\$29.56	=	\$148
ge	103					-	111	-	,		\$3.282
Subtotal	206						120				\$3,549
Total	89,173						86.677				\$2 558 625

Existing and New Combined -->

\$9,779,184

#### Table 17 - Contract Cost for PLHCP to Conduct the Dermal TB Test

Cost = TBINIT \* COST Cost = TBTRI \* COST

#### <u>Variables (Sources: see initial medical exam tables)</u> TBINIT = new and existing workers completing initial dermal TB test, all industries TBTRI = workers completing periodic dermal TB test, all industries TEST = direct cost for dermal TB test (\$15.00)

Initial Test (Year 1) (Table	es 15 and 16)				
	TBINIT		TEST		Item 13 Costs (rounded)
	442,481	*	\$15.00	=	\$6,637,215
Periodic Test (Year 3) (Ta	able 20)				
					Item 13 Costs
	TBTRI		TEST		(rounded)
	87,521	*	\$15.00	=	\$1,312,815
	-				

#### Table 18 - Medical Surveillance, Worker Time and Cost to Complete Periodic Medical Examination (Year 3 after implementation)

Cost = Burden Hours\* WorkerWage Hours = TRI \*(EXAMYR3 + TRVL)

Variables (Sources: PEA Tables V-10 and V39 and supporting ERG spreadsheets)

INIT-EXST = existing workers completing initial medical examination

INIT-NEW = new workers completing initial medical examination

INIT- # of total (existing and new) workers completing initial medical examination

TRI = # of workers completing periodic (trienniel) medical examinations

EXAMYR3 = hours of worker time to complete periodic exam (2 hours; source, PEA Tables V10 & V39), including:

- complete occupational health history survey, including medical questionnaire for respirator use

- physical examination by knowledgeable PLHCP, including follow-up evaluation for respirator use, if needed

- chest x-ray

- pulmonary function test

- other necessary tests, including periodic dermal TB test, if recommended

TRVL = hours of worker travel time to off-site location

Wage Rate = \$ per hour

	INIT-EXST (Year 1)		INIT-NEW (Year 1)		INIT (Year 1)		TRI (Year 3)		EXAM YR3		TRVL		Burden Hours (rounded)		Wage Rate		Item 12 Cost (rounded)
General Ind	ustry													_			
On-site																	
Small	364	+	37	=	401	=	401.00										
Medium	7,624	+	1,037	=	8,661	=	8,661							_			
Large	3,186	+	585	=	3,771	=	3,771										
Subtotal					12,833		12,833 *	•	2.00	+	0.00	=	25,666	*	\$23.92	=	\$613,931
General Ind	ustry																
Off-site														_			
Small	1,457	+	334	=	1,791	=	1,791							_			
Medium	2,541	+	1,037	=	3,578	=	3,578							_			
Large	0	+	65	=	65	=	65										
Subtotal					5,434		5,434 *	ł	2.00	+	1.00	=	16,302	*	\$23.92	=	\$389,944
Total					18,267.00		18,267.00						41,968				\$1,003,875
Construction	ו																
On-site																	
Small	23,537	+	3,013	=	26,550.00	=	26,550.00										
Medium	141,223	+	24,102	=	165,325.00	=	165,325.00										
Large	30,262	+	6,972	=	37,234.00	=	37,234.00										
Subtotal					229,109.00		229,109.00 *	ł	2.00	+	0.00	=	458,218	*	\$29.63	=	\$13,578,442
Construction	ו																
Off-site																	
Small	94,148	+	27,114	=	121,262.00	=	121,262.00										
Medium	47,074	+	24,102.00	=	71,176.00	=	71,176.00							_			
Large	0	+	775	=	775.00	=	775.00							<u> </u>		<u> </u>	
Subtotal					193,213.00		193,213.00 *	ł	2.00	+	1.50	=	676,246	*	\$29.63	=	\$20,037,169
Total					422,322.00		422,322.00						1,134,464				\$33,615,611
Hydraulic Fr	act.															—	
On-site														_			
Small	85	+	5	=	90.00	=	90.00										
Medium	780	+	57	=	837.00	=	837.00										
Large	426	+	41	=	467.00	=	467.00	_							<b>***</b>		
Subtotal					1,394.00		1,394.00 *	•	2.00	+	0.00	=	2,788	*	\$29.56	=	\$82,413
Hydraulic Fr	act.													_			
Off-site																	
Small	341	+	41	=	382.00	=	382.00							_		_	
Medium	260	+	57.00	=	317.00	= ]	317.00										
Large	0	+	5	=	5.00	= ]	5.00										
Subtotal					704.00		704.00 *	•	2.00	+	1.00	=	2,112	*	\$29.56	=	\$62,431
Total					2,098.00		2,098.00						4,900				\$144,844
														_		_	
I	Total ->				442.687.00		442.687.00						1.181.332				\$34,764,330

#### Table 19 - Medical Surveillance, Contract Cost for a PLHCP to Conduct Periodic Medical Examination (Year 3 after implementation)

Cost = (TRI \* TRICOST)

Variables (Sources: PEA Tables V-10 and V39 and supporting ERG spreadsheets)

TRI = # workers completing periodic (triennial) medical examinations TRICOST = Total direct costs for triennial medical examinations (\$312.82), including: Complete occupational health history survey - \$33.33 Physical examination by knowledgeable PLHCP -\$100.00 Chest-xray classified by a NIOSH-certified B Reader - \$118.80 Pulmonary function test - \$54.69

Other necessary tests - \$60.00; assumed required by 10 percent of workers or \$6.00/worker

TRI			TRICOST		Item 13 - Direct Costs for Triennial Medical Screenings
	442,687	*	\$312.82	=	\$138,481,347

Table 20 - Medical Surveillance, Worker Time and Cost to Complete TB Testing During Periodic Medical Examination (Year 3 after implementation)

Cost = Burden Hours\* WorkerWage

Return Read Hours = (TRI \* PERTEST)) \* (READ + TRVL))

Variables (Sources: PEA Tables V-10 and V39 and supporting ERG spreadsheets)

TRI = # of workers completing periodic (trienniel) medical examinations (Table 19)

PERTEST = percentage of workers recommended for periodic testing

TBTRI = # of workers completing TB test in third year

READ = hours of worker time for return reading (5 minutes (.08 hours))

\*Note: Worker time for the dermal TB test is included in the cost for periodic health screening.

TRVL = hours of worker travel time to off-site location for return reading

Wage Rate = \$ per hour

			ERTEST		PERTEST) (Year 3)				<b>TD</b> ) //		Burden Hours		Wage		Item 12 Cost
0	IRI		Ы		(rounded)		READ		IRVL		(rounded)		Rate		(rounded)
General Indus	try														
(On-site)	404	*	0.45		60	*	0.00		0.00		F	*	¢00.00		¢100
Small	401	*	0.15	=	60	*	0.08	+	0.00	=	5 104	*	\$23.92	<b>–</b>	\$120 \$2,499
Ivieulum	3 771	*	0.15	=	1,299	*	0.00	+	0.00	=	104	*	\$23.92	Ē	\$2,400 \$1,076
Laige	3,771	_	0.15	-	1 925		0.00	т	0.00	-	154		ψ20.92	<u> </u>	\$3.684
					1,323						134			-	ψ3,004
General Indus	trv	_													
(Off-site)	l y														
Small	1.791	*	0.15	=	269	*	0.08	+	1.00	=	291	*	\$23.92	=	\$6.961
Medium	3,578	*	0.15	=	537	*	0.08	+	1.00	=	580	*	\$23.92	=	\$13,874
Large	65	*	0.15	=	10	*	0.08	+	1.00	=	11	*	\$23.92	=	\$263
U					816						882				\$21,098
Total					2,741						1,036				\$24,782
Construction															
(On-site)															
Small	26,550	*	0.20	=	5,310	*	0.08	+	0.00	=	425	*	\$29.63	=	\$12,594
Medium	165,325	*	0.20	=	33,065	*	0.08	+	0.00	=	2,645	*	\$29.63	=	\$78,380
Large	37,234	*	0.20	=	7,447	*	0.08	+	0.00	=	596	*	\$29.63	=	\$17,661
					45,822						3,666				\$108,635
Ormetinistica															
Construction		_				_									
(OII-site)	101.000	*	0.20		24.050	*	0.00		1 5 0		20.240	*	¢00.60		¢4 405 000
Medium	71 176	*	0.20	=	24,232	*	0.08	+	1.50	=	22 /01	*	\$29.03	-	\$666.408
	71,170	*	0.20	_	14,233	*	0.08	τ +	1.50	_	22,491	*	\$29.03	-	\$000,408 \$7,259
Laige	115		0.20	-	38 642		0.00	т	1.50	-	61 054		ψ23.03	-	\$1 809 029
Total					84,464						64,720				\$1,917,664
Hvdraulic Frad	ct.				0.,.01						• .,•				¢ 1,0 11,00 1
On-site															
Small	90.00	*	0.15	=	14	*	0.08	+	0.00	=	1	*	\$29.56		\$30
Medium	837.00	*	0.15	=	126	*	0.08	+	0.00	=	10	*	\$29.56		\$296
Large	467.00	*	0.15	=	70	*	0.08	+	0.00	=	6	*	\$29.56		\$177
					210						17				\$503
	Ļ														
Hydraulic Frac	ct.	_													
Off-site		+	0.45			*	0.00		1.00			*	<b>\$00.50</b>		<b>\$1,000</b>
Small	382.00	*	0.15	=	57	*	0.08	+	1.00	=	62	*	\$29.56	-	\$1,833
ivieaium	317.00	*	0.15	=	48	*	0.08	+	1.00	=	52	*	\$29.56 \$20.56	-	\$1,537
Large	5.00		0.15	F	100	-	0.08	+	1.00	F	445	_	¢∠9.00	┣──	\$30
Total					100						110				\$3,400 \$3,000
- I Olai					310						132				φ <b>3,903</b>
	Total ->				87.521						65,888				\$1.946.349

Table 21: Human Resources Manager Time and Cost to Provide Information to the PLHCP

Cost = Burden Hours \* HRWage

Year 1 Hours = (INIT \* HRT) + (PUL \* HRT)

Year 3 Hours = (TRI \* HRT) + (PUL \*HRT)

Variables

INIT = # of total workers (new and existing) completing initial medical examination

PUL - # of estimated new silica cases per year/cases referred to pulmonary specialist TRI = # of workers completing periodic medical examination

HRT = hours of human resources manager time to provide information to the PLHCP HRWage = human resources manager wage rate

Wage Rate = \$ per hour

Type of Examination	INIT/PU L		HRT		Burden Hours (rounded )		HRWage Rate		Item 12 Cost (rounded)
Year 1									
Initial									
General Industry	18,267	*	0.25	Ш	4,567	*	\$68.41	=	\$312,428
Construction	422,322	*	0.25	Ш	105,581	*	\$69.12	=	\$7,297,759
Hydraulic Fracturing	2,098	*	0.25	ш	525	*	\$72.53	=	\$38,078
Additional/Pulmonary									
	04	*	0.00		г	*	¢c0.44		¢0.40
General Industry	206	*	0.08	=	5	*	\$68.41 ¢c0.40	=	\$342
	390	*	0.08	=	32		\$09.12 \$70.50	=	\$Z,ZIZ
	10		0.08	-	1		\$72.55	=	\$73
Total	443,154				110,711				\$7,650,892
Type of Examination	TRI		HRT		Burden Hours		HRWage Rate		Item 12 Cost
Year 3									
Periodic									
General Industry	18,267	*	0.08	Ш	1,461	*	\$68.41	=	\$99,947
Construction	422,322	*	0.08	Ш	33,786	*	\$69.12	=	\$2,335,288
Hydraulic Fracturing	2,098	*	0.08	=	168	*	\$72.53	=	\$12,173
Additional/Pulmonary Function Examination	-								
General Industry	-								
Construction	-								
Hydraulic Fracturing	-								
Total					35,415				\$2,447,408

Table 22: Worker and Human Resources Manager Time and Cost to Provide PLHCP's Written Medical Opinion to Worker

Cost = Burden Hours\* HRWage Year 1 Hours = (INIT\*HRT) + (PUL\*HRT) Year 3 Hours = (TRI\*HRT) + (PUL\*HRT)

Variables

INIT = # of total workers (new and existing) completing initial medical examination

PUL - # of estimated new silica cases per year/cases referred to pulmonary specialist

TRI = # of workers completing periodic medical examination

 ${\rm HRT}$  = hours of human resources manager time to provide written medical opinion to worker Wage Rate = \$ per hour

Type of Examination	INIT/PUL		HRT		Burden Hours (rounded)		HRWage		Item 12 Cost (rounded)
Year 1									
General Industry									
Initial	18,267								
Additional/Pulmonary Function Examination	61								
Subtotal	18,328	*	0.08	=	1,466	*	\$68.41	=	\$100,289
Construction									
Initial	422,322								
Additional/Pulmonary Function Examination	396								
Subtotal	422,718	*	0.08	=	33,817	*	\$69.12	=	\$2,337,431
Hydraulic Fracturing									
Initial	2,098								
Additional/Pulmonary Function Examination	10								
Subtotal	2,108	*	0.08	=	169	*	\$72.53		\$12,258
Total	443,154				35,452				\$2,449,978

					Burden Hours				Item 12 Cost
Type of Examination	TRI		HRT		(rounded)		HRWage		(rounded)
Year 3									
Periodic									
General Industry	18,267	*	0.08	=	1,461	*	\$68.41	=	\$99,947
Construction	422,322	*	0.08	=	33,786	*	\$69.12	=	\$2,335,288
Hydraulic Fracturing	2,098	*	0.08	=	168	*	\$72.53		\$12,185
Additional/Pulmonary Function Examination	-								
General Industry	-								
Construction	-								
Hydraulic Fracturing	-								
Total									

## Table 23 - Medical Surveillance, Worker Time and Cost to Complete Pulmonary Specialist Exam

Cost = Burden Hours\* WorkerWage Hours = PUL \* DIST \* PERSCR \* WT \* TRVL

> Variables (Sources: PEA p. V-52, PEA p. 186 and Tables V-10 and V39; supporting ERG "Program Costs" spreadsheets, Medical Surveillance and "Surveillance Costs")

PUL - # of estimated new silica cases per year/cases referred to pulmonary specialist

DIST - percentage of distributed cases among industries in proportion to the number of at-risk workers

PERHSCR = percentage of medical examinations (onsite or offsite)

WT - hours of worker time

TRVL - hours of worker travel time

Wage Rate = \$ per hour

															Burden Hours		Wage		Item 12 Cost
	PUL		DIST		(rounded)		PERHSCR		(rounded)		WТ		TRVL		(rounded)		Rate		(rounded)
General			1			T													
Industry	61																		
(On-site)			1										1						
Small		*	0.12	=	7	*	0.20	=	1	*	1	*	0	=	1	*	\$23.92	=	\$24
Medium		*	0.67	=	41	*	0.75	=	31	*	1	*	0	=	31	*	\$23.92	=	\$742
Large		*	0.21	=	13	*	1.00	=	13	*	1	*	0	=	13	*	\$23.92	=	\$311
		$\bot$	<u> </u>			Ļ	L	┢			$\square$	$\vdash$				L		┢	
(Off-site)		⊢			Ļ	Ļ		╞	ļ!	Ļ	L	Ļ	Ļ			Ļ		╞	
Small		⊢			7	*	0.80	=	6	*	1	*	1	=	12	*	\$23.92	=	\$287
Medium		⊢			41	*	0.25	=	10	*	1	*	1	=	20	*	\$23.92	=	\$478
Large	<u> </u>	⊢	──		13	*	0.00	E_	0	*	1	*	1	=	0	*	\$23.92	E_	\$0
		┢	───		ļ	┢	<u> </u>	┢	ļ!	┝	┣──	┢		┢		┢	<u> </u>	┢	Į
Construction	396	1	──		ļ	╞	ļ	┢	ļ	⊢	<u> </u>	⊢	Ļ		<b> </b>		ļ	┢	
(On-site)	Ļ	Ļ	<u> </u>			Ļ		┢		Ļ	Ļ	Ļ	<u> </u>			Ļ		┢	
Small	┣───	*	0.35	=	139	*	0.20	l=	28	*	1	*	0	=	28	*	\$29.63	l=	\$830
Medium	Ļ	*	0.56	=	222	*	0.75	<u> </u> =_	167	*	1	*	0	=	167	*	\$29.63	<u> </u> =_	\$4,948
Large	┣───	*	0.09	=	36	*	1.00	=	36	*	1	*	0	=	36	*	\$29.63	=	\$1,067
(Off-site)	┣───	┢		┢		┢		┢	<u> </u>	┣—	┼───	┢		┝		-		┢	
Small		-	+	<u> </u>	139	*	0.80	1_	111	*	1	*	2	<u> </u>	278	*	\$29.63		\$8 237
Medium		┢		<u> </u>	222	*	0.25	E	56	*	1	*	2	E	140	*	\$29.63	E	\$4,148
Large		+	<del> </del>	=	36	*	0.00	=	0	*	1	*	2	=	0	*	\$29.63	=	\$0
20.92		1				$\mathbf{t}$		$\vdash$			<u> </u>	†			-		4	$\vdash$	
Hydraulic Fract	10		1		1	t	1	$\square$	[			$\square$					1	$\square$	
(On-site)			1										1						
Small		*	0.23	=	2	*	0.20	=	1	*	1	*	0		1	*	\$29.56		\$30
Medium		*	0.55	=	6	*	0.75	=	5	*	1	*	0		5	*	\$29.56		\$148
Large		*	0.23	=	2	*	1.00	=	2	*	1	*	0		2	*	\$29.56		\$59
!							Ļ												
(Off-site)		L	$\square$			L	Ļ	╞	<sup>_</sup>		$\square$		<u> </u>					╞	
Small		╞	<u> </u>	=	2	*	0.80	<u> </u> =	2	*	1	*	1		4	*	\$29.56	╞	\$118
Medium			<u> </u>	=	6	*	0.25	E_	2	*	1	*	1		4	*	\$29.56		\$118
Large				=	2	*	0.00	E	0	*	1	*	1		0	*	\$29.56		\$0
	467														742				\$21,545

## Table 24 - Medical Surveillance, Contract Cost for a PLHCP to Complete Pulmonary Specialist Exam

# COST = PUL \* EXAMCOST

<u>Variables (Sources: PEA Tables V-10 and V-39 and supporting ERG spreadsheets)</u> PUL - # of estimated new silica cases per year/cases referred to pulmonary specialist EXAMCOST - direct cost for examination by a pulmonary speciliast (\$190.28) Wage Rate = \$ per hour

				Item 13 Cost
PUL		EXAMCOST		(rounded)
467	*	190.28	=	\$88,861

## Table 25: Recordkeeping, HR Manager Time and Cost to Establish and Maintain Records for Exposure Monitoring Data

Cost = Burden Hours\* HRWage Hours = EA \* HRT

### Variables

EA = total number of exposure assessments

 ${\rm HRT}$  = hours of human resources manager time to establish and maintain records Wage Rate = \$ per hour

	EA		HRT		Burden Hours (rounded)		HRWage		Item 12 Costs (rounded)
General Industry									
Initial	43,950								
Periodic	93,864								
Additional	14,080								
Subtotal	151,894	*	0.17	=	25,822	*	\$68.41	=	\$1,766,483
Construction									
Initial	212,673								
Periodic	101,442								
Additional	15,216								
Subtotal	329,331	*	0.17	=	55,986	*	\$69.12	=	\$3,869,752
Hydraulic Fract.									
Initial	3,850								
Periodic	8,646								
Additional	1,297								
Subtotal	13,793	*	0.17	П	2,345	*	\$72.53	=	\$170,083
Total	495,018				84,153				\$5,806,318

#### Table 26: HR Manager Time and Cost to Establish and Maintain Record for Medical Surveillance

Cost = Burden Hours\* HRWage Hours = (INIT+PUL+TRI) \* HRT

Variables

INIT = # of total workers (new and existing) completing initial medical examination

PUL - # of total workers (new and exising) completing initial inelation examination PUL - # of estimated new silica cases per year/cases referred to pulmonary specialist TRI = # of workers completing periodic medical examinationHRT - hours of human resources manager time to establish and maintain records for initial and periodic examinationsWage Rate = \$ per hour

vage	Rate	=	Φ	per	nour	

Type of Examination	INIT/TRI/PUL		HRT		Burden Hours (rounded)		HRWage		Item 12 Cost (rounded)
Year 1									
General Industry									
Initial	18,267	*	0.25	=	4,567	*	\$68.41	=	\$312,428
Periodic	0	*	0.08	=	0	*	\$68.41	=	\$0
Additional	61	*	0.08	=	5	*	\$68.41	=	\$342
Subtotal	18,328				4,572				\$312,770
Construction									
Initial	422 322	*	0.25	_	105 581	*	\$69.12	_	\$7 297 759
Periodic	422,522	*	0.23	_	105,501	*	\$69.12	_	\$0
Additional	396	*	0.00	-	32	*	\$69.12	_	\$2 212
Subtotal	422,718		0.00	_	105,613		φ00.12	_	\$7,299,971
Hydraulic Fracturing									
Initial	2,098	*	0.25	=	525		\$72.53	=	\$38,078
Periodic	0	*	0.08	=	0		\$72.53	=	\$0
Additional	10	*	0.08	=	1		\$72.53	=	\$73
Subtotal	2,108				526				\$38,151
Total	443,154				110,711				\$7,650,892
Voor 2			r		r				
General Industry									
Initial (new employees only	3 095	*	0.25	_	774	*	\$68.41	=	\$52 949
Periodic	18 267	*	0.20	_	1 461	*	\$68.41	_	\$99.947
Additional	-		0.00		1,101		<b>\$00</b>		\$00,011
Construction									
Initial (new employees only	86,078	*	0.25	=	21,520	*	\$69.12	=	\$1,487,462
Periodic	422,322	*	0.08	=	33,786	*	\$69.12	=	\$2,335,288
Additional	-								
Hydraulic Fracturing									<b>A a a a a</b>
Initial (new employees only	206	<u>_</u>	0.25	=	52	<u>_</u>	\$72.53	=	\$3,772
Periodic	2,098	<u> </u>	0.08	=	168	<u></u>	\$72.53	=	\$12,185
Additional	-				50.005				<b>A</b> 0.000.07.0
Total	528,971				56,987				\$3,938,654