

Appendix E

Quarter of Record Visual Monitoring Records: Daily, Wildlife, Incinerator and Waste, and Air Quality

VISUAL MONITORING LOG

MONTH

October 2012

DATE	DUST PRESENT?	FACILITY (Roads, Stockpiles, Gravel Pits, Airstrip)	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED (ie: Watered Road or Stockpile, etc)
1	No	precip @ FTDS @ .5"	Good.	None	N/A
2	No	snow/muddy roads	Some oil sheen on ground near offices	None	N/A
3	No	partly cloudy/no rain	Muddy	N/A	N/A
4	No	Rainy @ 1.5" @ FTDS	EDM surface Area of tails 75, 780 ft ²	N/A	N/A
5	No	.2" of rain @ FTDS	BLM phone call... getting approval to remove from FTDS	N/A	N/A
6	No	sprinkles of rain cloudy/muddy	FTDS @ 4 del. 7	Rain	N/A
7	No	Rainy/muddy	FTDS 90% full	Rain	N/A
8	No	Rainy/muddy	3/4" of rain runoff being pumped	Rain	N/A
9	No	Cloudy/cold	BLM, DEC, DNR on site	N/A	N/A
10	No	Clear, cold sunny	No rain; No seeps or erosion	N/A	N/A
11	No	Clear, cold Sunny	No rain	N/A	N/A
12	No	Clear, cold, Sunny	No Rain	N/A	N/A
13	No	" "	" "	N/A	N/A
14	No	Cloudy/cold	" "	N/A	N/A
15	No	Snowing - for haulage	1/2" snow	N/A	N/A

Total Haulage from FTDS to Mill 18,000 gmt

Observe & record dust conditions DAILY at all facilities.
 Observe & Record General Facility Conditions WEEKLY when no equipment on dry stack or rock dump.
 Observe dry stack & rock dump DAILY when equipment is operating on them.

FAX TO CORRI FEIGE (907)745-7864 AT END OF EACH MONTH

VISUAL MONITORING LOG

MONTH Oct. 2012

DATE	DUST PRESENT?	FACILITY (Roads, Stockpiles, Gravel Pits, Airstrip)	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED (ie: Watered Road or Stockpile, etc)
16	NO	Everything Good - NO hauls	None - 1.5" snow	NO	N/A
17	NO	No Haulage; snow/cloudy Artesian well still on Road - TSF	Water pooling on Rd to TSF	NO	N/A
18	NO	Snow covered; Partly Cloudy	Water from Artesian spring has frozen on car to TSF	NO	N/A
19	NO	Snow covered/Sunny FTDS Bend haulage - 2 loads	Road maintenance to TSF 4 night loads	NO	N/A
20	NO	Sunny, Dry-stal K ponds @ 3, 40, Kellebonds	None - 2 loads	NO	N/A
21	NO	Cloudy/Windy	None	NO	N/A
22	NO	Cloudy 1/2" snow	Water pooling @ pump house on Highway Creek	NO	N/A
23	NO	Sunny - snow board put out @ Newmont Camp	Water still coming across Muskies and onto road	NO	N/A
24	NO	Sunny - FTDS wells @ 5:30 & 5:32	Water pooling up in front of Muskies pump house	NO	N/A
25	NO	Sunny - fabric on road to M. Portal exposed - FTDS @ 4:15	Water @ pump house M. Portal	NO	N/A
26	NO	Sunny - SPME	SAME as yesterday - Rd NOT safe	icy Rd to TSF	Remove Ice!!
27	NO	Sunny - SPME	SAME	icy Rd	Remove Ice!!
28	NO	SPME	SPME	icy Rd	Remove - 4 load FTDS haulage total of 2000 gallons
29	NO	Cloudy, Cold	Frozen	icy Rd	Asked Lorne to remove ice.
30	NO	Cold/Cloudy	"Same"	icy Rds	3 load from Dry stack to
31	NO	Cold/Cloudy/Windy	"Same"	icy Rds	No haulage/No fuel Planes cancelled due to wind.

Observe & record dust conditions DAILY at all facilities.
Observe & Record General Facility Conditions WEEKLY when no equipment on dry stack or rock dump.
Observe dry stack & rock dump DAILY when equipment is operating on them.

FAX TO CORRI FEIGE (907)745-7864 AT END OF EACH MONTH

VISUAL MONITORING LOG

MONTH Nov. 2012

DATE	DUST PRESENT?	FACILITY (FTDS FTDS, Landfill, Rock Dump) (Roads, Stockpiles, Gravel Pits, Airstrip)	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED (ie: Watered Road or Stockpile, etc)
1	No	Survey @ 4:00 Freeboard Cold/windy	Frozen	No	N/A
2	No	Cold/clear/windy	Frozen	No	N/A
3	No	Cold/clear/windy	Frozen 1-1/2" of snow	No	N/A
4	No	Cold/windy/clear	Frozen	No	N/A
5	No	Cold/clear	Frozen (-10°F)	N/A	N/A
6	No	Cold/clear	Frozen (-20°F)	N/A	N/A
7	No	" "	" "	N/A	N/A
8	No	" "	" "	N/A	N/A
9	No	" "	" "	N/A	N/A
10	No	" "	" "	N/A	N/A
11	No	" "	" "	N/A	N/A
12	No	" "	" "	N/A	N/A
13	No	" "	" "	N/A	N/A
14	No	" "	" "	N/A	N/A
15	No	" "	" "	N/A	N/A

Observe & record dust conditions **DAILY** at all facilities.
 Observe & Record General Facility Conditions **WEEKLY** when no equipment on dry stack or rock dump.
 Observe dry stack & rock dump **DAILY** when equipment is operating on them.

FAX TO CORRI FEIGE (907) 745-7864 AT END OF EACH MONTH

VISUAL MONITORING LOG

MONTH Nov. 2012

DATE	DUST PRESENT?	FACILITY (Roads, Stockpiles, Gravel Pits, Airstrip)	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED (ie: Watered Road or Stockpile, etc)
16	NO	Everything Frozen. Still hauling water from FTOS Pond	Frozen	Nothing	N/A
17	NO	"	"	None	N/A
18	NO	SAME	"	None	N/A
19	NO	SAME	"	None	N/A
20	NO	SAME	"	N/A	N/A
21	NO	SAME - Road Maint. down to TSF	"	N/A	N/A
22	NO	"	"	N/A	N/A
23	NO	Water hauled from Dry-Stack Pond	Ice build up @ track loading location	N/A	N/A
24	NO	Frozen	Frozen	N/A	N/A
25	NO	Frozen	Frozen	N/A	N/A
26	NO	"	"	"	"
27	NO	"	"	N/A	N/A
28	NO	"	"	N/A	N/A
29	NO	"	"	N/A	N/A
30	NO	"	"	N/A	N/A
31					

Observe & record dust conditions DAILY at all facilities.

Observe & Record General Facility Conditions WEEKLY when no equipment on dry stack or rock dump.

Observe dry stack & rock dump DAILY when equipment is operating on them.

FAX TO CORRI FEIGE (907)745-7864 AT END OF EACH MONTH

VISUAL MONITORING LOG

MONTH

Dec 2012

DATE	DUST PRESENT?	FACILITY (TSF, FTDS, Landfill, Rock Dump) (Roads, Stockpiles, Gravel Pits, Alstrip)	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED (ie: Watered Road or Stockpile, etc)				
1	ND	freezing/sunny clear	ND visible runoff	N/A	N/A				
2	ND	↓	↓	↓	↓				
3	ND								
4	N, I								
5	ND								
6	ND								
7	ND								
8	ND								
9	ND					4" of snow	snow packed	N/A	N/A
10	ND					clumps	11 no run off snow patches	N/A	N/A
11	ND					snowfall flurries			
12	ND					4-6" of snow			
13	ND					freezing/sunny & clear			
14	ND								
15	ND								

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FAX TO CORRI FEIGE (907)745-7864 AT END OF EACH MONTH

VISUAL MONITORING LOG

MONTH December 2012

DATE	DUST PRESENT?	FACILITY (TSF, FTDS, Landfill, Rock Dump) (Roads, Stockpiles, Gravel Pits, Alstrip)	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED (ie: Watered Road or Stockpile, etc)
16	No	Frozen, Clear	Frozen - good condition	N/A	N/A
17	NO	Snow in afternoon	6"-8" snow	N/A	N/A
18	NO	snow frozen	snow frozen	N/A	N/A
19	NO	Frozen	Frozen	N/A	N/A
20	NO	✓	✓	✓	✓
21	NO	Clear and windy	frozen - good	N/A	N/A
22	NO	↓ SAME	↓ SAME	↓ SAME	↓ SAME
23	NO	↓ SAME	↓ SAME	↓ SAME	↓ SAME
24	NO	↓	↓	↓	↓
25	NO	↓	↓	↓	↓
26	NO	Cloudy - warming up	frozen	↓	↓
27	NO	↓	↓	↓	↓
28	NO	↓	↓	↓	↓
29	NO	↓	↓	↓	↓
30	NO	↓	↓	↓	↓
31	NO	↓	↓	↓	↓

Observe & record dust conditions DAILY at all facilities.
 Observe & Record General Facility Conditions WEEKLY when no equipment on dry stack or rock dump.
 Observe dry stack & rock dump DAILY when equipment is operating on them.

FAX TO CORRI FEIGE (907)745-7864 AT END OF EACH MONTH

TSF VISUAL MONITORING LOG

MONTH October 2012

DATE	DUST PRESENT?	TSF FACILITY	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED
1	No	TSF @ 6.96' Free-board Sprinkler @ .5"	All Good	None	N/A
2	No	TSF @ 6.23' Freeboard	Good 3-30 ton tails removed	None	N/A
3	No	TSF @ 6.29' Freeboard	Good - too wet/wait until frozen	N/A	N/A
4	No	TSF @ 6.44' Freeboard	.1" of Rain No Runoff	N/A	N/A
5	No	TSF @ 6.44' Freeboard	.1" of Rain No Runoff	N/A	N/A
6	No	TSF @ 7.89' Freeboard	Sprinkles of rain / .05" of Rain	N/A	N/A
7	No	TSF @ 7.91' Freeboard	Rain .1"	N/A	N/A
8	No	TSF @ 6.73' Freeboard	3/4" of rain / roadways some runoff	Rain	N/A
9	No	TSF @ 7.49' Freeboard	No Rain Cloudy / cold Bldg Dec, DNR @ site pulled flowmeter	N/A	N/A
10	No	TSF @ 7.45' Freeboard	clear cold sunny boiler here to do H ₂ O management	N/A	N/A
11	Yes	TSF @ 7.42' Freeboard	Clear, cold sunny, No rain	N/A	N/A
12	No	TSF @ 7.45' Pond being @ 7.45'	Clear, cold, No rain No seeps or erosion	N/A	N/A
13	No	TSF Pond surveyed weekly	Daily visual done around pond	N/A	N/A
14	No	Daily Visual	"	N/A	N/A
15	No	Smoking / Cloudy	1/2" Snow @ 3:35	N/A	N/A

TSF VISUAL MONITORING LOG

MONTH Oct. 2019

DATE	DUST PRESENT?	TSF FACILITY	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED
16	NO	Frozen over (Overcast)	Daily Visual - everything good 1.5" snow	NO	N/A
17	NO	TSF FROZEN (cloudy/snowy)	Nothing noticed	NO	N/A
18	NO	TSF Snow covered & frozen partly cloudy	All Good - snow covered & frozen	NO	N/A
19	NO	Frozen over	Good	NO	N/A
20	NO	Frozen TSF @ 7:42'	Good	NO	N/A
21	NO	Frozen	Good	NO	N/A
22	NO	Frozen over	Good	NO	N/A
23	NO	same	Good	NO	N/A
24	NO	SAME - wells @ 4:52 & 4:57	Good	NO	N/A
25	NO	TSF Free boards @ 7:42 PT.	Good	NO	N/A
26	NO	Frozen - good	Good	NO	N/A
27	NO	Frozen	Good	NO	N/A
28	NO	Frozen	Good	NO	N/A
29	NO	frozen	Same	NO	N/A
30	NO				
31	NO				

TSF VISUAL MONITORING LOG

MONTH Nov 2013

DATE	DUST PRESENT?	TSF FACILITY	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED
1	NO	TSF @ 7.55' freeboard Daily Visual Cold/Windy	Drove across artesian spring	N/A	N/A
2	NO	Cold/Windy	All OK	N/A	
3	NO	Cold/clear/Windy	1-1 1/2" of snow	N/A	
4	NO	Cold/clear/Windy	All OK	N/A	
5	N/A	Cold/clear	frozen (-10°F)	N/A	N/A
6	NO	Cold/clear	frozen (-20°F)	N/A	N/A
7	NO	" "	" "	N/A	N/A
8	NO	" "	" "	N/A	
9	NO	" "	" "	N/A	
10	NO	" "	" "	N/A	
11	NO	" "	" "	N/A	
12	NO	" "	" "	N/A	
13	NO	" "	" "	N/A	
14	NO	" "	" "	N/A	
15	NO	" "	" "	N/A	

TSF VISUAL MONITORING LOG

MONTH Nov. 2012

DATE	DUST PRESENT?	TSF FACILITY	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED
16	NO	Frozen @ 7.55' Freeboard	Frozen @ 8" 5"-8" snow	None	N/A
17	NO	Frozen	None - Good	None	N/A
18	NO	Frozen	"	None	N/A
19	NO	"	"	None	N/A
20	NO	"	"	N/A	N/A
21	NO	Excavator digging tails, deep and haul tailings	Frozen: haul truck driving on western side of haul tails	N/A	N/A
22	NO	Frozen @ 7.55' Freeboard	Frozen	N/A	N/A
23	NO	"	"	N/A	N/A
24	NO	"	"	N/A	N/A
25	NO	"	"	N/A	N/A
26	NO	"	"	N/A	N/A
27	NO	"	"	N/A	N/A
28	NO	"	"	N/A	N/A
29	NO	"	"	N/A	N/A
30	NO	"	"	N/A	N/A
31				N/A	N/A

TSF VISUAL MONITORING LOG

MONTH Dec 2012

DATE	DUST PRESENT?	TSF FACILITY	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sheen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED
1	No	Remained the same	freezing cold - Sunny clear	N/A	N/A
2	No	}	" "	}	}
3	No		" "		
4	No		" "		
5	No	}	}	}	}
6	No				
7	No				
8	No				
9	No	Snow covered	4" snow	✓	✓
10	No	Flurries	not visible runoff	N/A	N/A
11	No	Flurries	" "	N/A	N/A
12	No	4" 6" of snow	}	}	}
13	No	cold, sunset & clear			
14	No	✓			
15	No	✓	✓	✓	✓

TSF VISUAL MONITORING LOG

MONTH

Dec 2012

DATE	DUST PRESENT?	TSF FACILITY	GENERAL CONDITION (Seeps, Erosion, Settling, Ponding, Runoff, Sneen or Discolored Fluid?)	POSSIBLE TROUBLE SOURCE?	CORRECTIVE ACTION TAKEN OR PROPOSED
16	NO	Frozen w/ ~2' snow	Frozen - good condition	N/A	N/A
17	NO	SNOW - tailings bins hauled	tailings being hauled & snow	N/A	N/A
18	NO	snow tailings hauled	snow frozen	N/A	N/A
19	NO	frozen tailings hauled	frozen	↓	↓
20	NO	" "	↓	↓	↓
21	NO	frozen & clear	↓	↓	↓
22	NO	clear & windy	frozen - good	N/A	N/A
23	NO	"same"	"same"	N/A	N/A
24	NO	same	same	N/A	N/A
25	NO	same	same	N/A	N/A
26	NO	same	same	N/A	N/A
27	NO	cloudy - warming up	same	N/A	N/A
28	NO			↓	↓
29	NO			↓	↓
30	NO			↓	↓
31	NO			↓	↓

Monthly Incinerator and Landfill Log

Month: October Year: 2012

Date	Burned Waste Weight (lbs)	Ash Volume (ft ³)	Unburned Waste Volume (ft ³)	Description
1	70	1	0	Food, Trash, Boxes
2	20	1	1	
3	70	1	2	
4	50	1	1	
5	70	1	1	
6	60	1	1	
7	70	1	1	
8	60	1	1	
9	70	1	1	
10	60	1	1	
11	70	1	1	
12	50	1	1	
13	70	1	1	
14	80	1	2	
15	60	1	1	
16	80	1	2	
17	60	1	1	
18	70	1	1	
19	70	1	1	
20	60	1	1	
21	60	1	1	
22	70	1	1	
23	70	1	1	
24	80	1	1	
25	90	1	1	
26	70	1	1	
27	85	1	1	
28	60	1	1	
29	50	1	1	
30	40	1	1	
31	80	1	1	

Monthly Incinerator and Landfill Log

Month: Nov Year: 2012

Date	Burned Waste Weight (lbs)	Ash Volume (ft ³)	Unburned Waste Volume (ft ³)	Description
1	50	1	1	Boxes Food cans
2	60	1	1	
3	75	1	1	
4	50	1	1	
5	60	1	1	
6	75	1	1	
7	50	1	1	
8	45	1	1	
9	45	1	1	
10	60	1	1	
11	55	1	1	
12	45	1	1	
13	60	1	1	
14	60	1	1	
15	70	1	1	
16	60	1	1	
17	70	1	1	
18	80	1	2	
19	60	1	1	
20	70	1	1	
21	70	1	1	
22	60	1	1	
23	80	1	2	
24	70	1	1	
25	60	1	1	
26	60	1	1	
27	70	1	1	
28	60	1	1	
29	70	1	1	
30	50	1	1	
31				

Monthly Incinerator and Landfill Log

Month: December Year: 2012

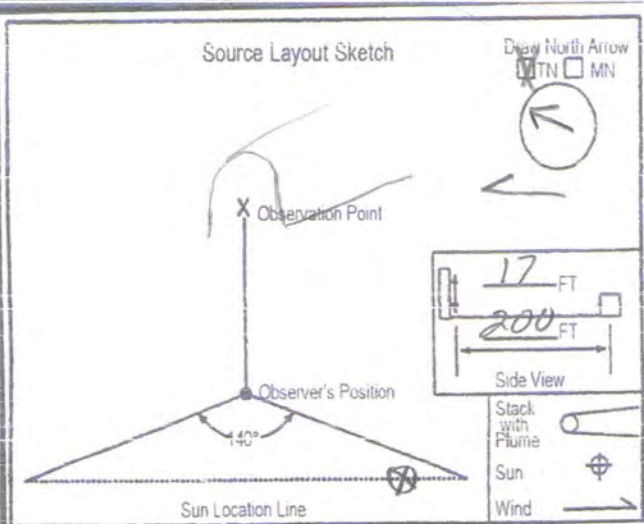
Date	Burned Waste Weight (lbs)	Ash Volume (ft ³)	Unburned Waste Volume (ft ³)	Description
1	80	1	1	Food, Trash, Boxes
2	70	1	1	
3	80	1	1	
4	60	1	0	
5	60	1	1/2	
6	80	1	1	
7	70	1	1	
8	60	1	0	
9	80	1	1	
10	70	1	1	
11	70	1	1	
12	70	1	1	
13	60	1	1	
14	80	1	1	
15	90	1	2	
16	80	1	1	
17	60	1	1	
18	70	1	1	
19	70	1	1	
20	80	1	1	
21	60	1	1	
22	70	1	1	
23	70	1	1	
24	60	1	1	
25	80	1	2	
26	80	1	1	
27	70	1	1	
28	60	1	1	
29	60	1	1	
30	70	1	1	
31	70	1	1	

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME MCR I	
LOCATION Nixon Fork Mine	
LOCATION 32 miles NE of McGrath	
CITY McGrath	STATE AK
PROCESS EQUIPMENT Crystal Portal Exhaust	OPERATING MODE Normal
CONTROL EQUIPMENT Mining Equipment	OPERATING MODE Normal
DESCRIBE EMISSION POINT 17' H, 15' W	
HEIGHT OF EMISSION POINT 17'	HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START 85' END 85'
DISTANCE TO EMISSION POINT START 200' END 200'	DIRECTION TO EMISSION PT. (DEGREES (0-360)) START 25 END 25
VERTICAL ANGLE TO OBSERVATION POINT START 15° END 15°	DIRECTION TO OBSERVATION POINT (DEGREES (0-360)) START 0 END 0
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START 150' West END 150' West	
DESCRIBE EMISSIONS STEAM from cold weather	
START NONE END BLACK	
EMISSION COLOR START None END BLACK	WATER DROPLET PLUME ATTACHED <input checked="" type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input type="checkbox"/>
DESCRIBE PLUME BACKGROUND START Dark END Dark	
BACKGROUND COLOR START Blue END Blue	SKY CONDITIONS START Clear END Clear
WIND SPEED START 3 END 3 mph	WIND DIRECTION START North END North
AMBIENT TEMP START -10° END -10°	WET BULB TEMP RH percent

OBSERVATION DATE 11/5/12	START TIME 11:01	END TIME 11:19
------------------------------------	----------------------------	--------------------------

MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
15	0	0	0	0	
16	0	0	0	0	
17	5	5	5	5	Haul truck entered
18	0	0	0	0	
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					
29					
30					



ADDITIONAL INFORMATION

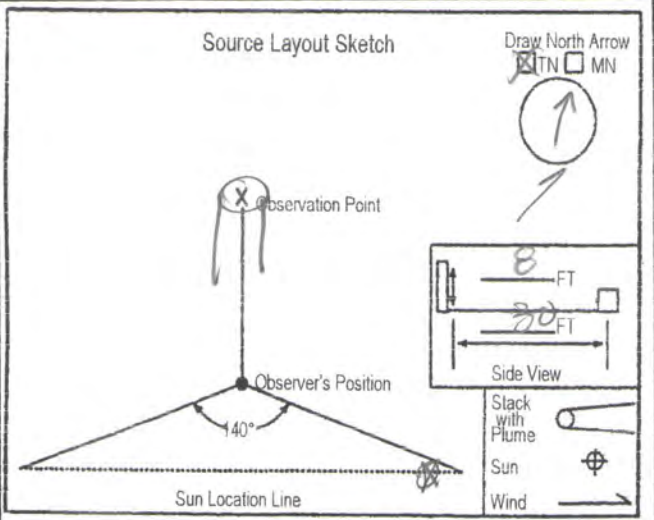
OBSERVER'S NAME (PRINT) Jess Snyder	DATE 11/5/12
OBSERVER'S SIGNATURE <i>Jess Snyder</i>	DATE 11/5/12
ORGANIZATION MCR I	
CERTIFIED BY HAH Consulting	DATE 10/2/12

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME MCRI		
LOCATION Nixon Fork Mine		
LOCATION 32 miles NE of McGrath		
CITY McGrath	STATE AK	ZIP
PROCESS EQUIPMENT CAMCO Baghouse		OPERATING MODE Normal
CONTROL EQUIPMENT		OPERATING MODE
DESCRIBE EMISSION POINT 8" stack pointed towards ground		
HEIGHT OF EMISSION POINT 8'	HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START 8' END 8'	
DISTANCE TO EMISSION POINT START 30' END 30'	DIRECTION TO EMISSION PT. (DEGREES (0-360)) START 0° END 0°	
VERTICAL ANGLE TO OBSERVATION POINT START 10° END 10°	DIRECTION TO OBSERVATION POINT (DEGREES (0-360)) START 0° END 0°	
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START 0' ↓ END 0' ↓		
DESCRIBE EMISSIONS START None END NONE		
EMISSION COLOR START NONE END NONE	WATER DROPLET PLUME ATTACHED <input type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input checked="" type="checkbox"/>	
DESCRIBE PLUME BACKGROUND START Gray building END Gray building		
BACKGROUND COLOR START gray END Gray	SKY CONDITIONS START blue END Blue	
WIND SPEED START 3 END 3	WIND DIRECTION START North END North	
AMBIENT TEMP START -10 END -10	WET BULB TEMP RH percent	

OBSERVATION DATE 11/5/12	START TIME 11:20	END TIME 11:30
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
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OBSERVER'S NAME (PRINT) less Snyder	
OBSERVER'S SIGNATURE <i>less Snyder</i>	DATE 11/5/12
ORGANIZATION MCRI	
CERTIFIED BY <i>AMH Consulting</i>	DATE 10/2/12

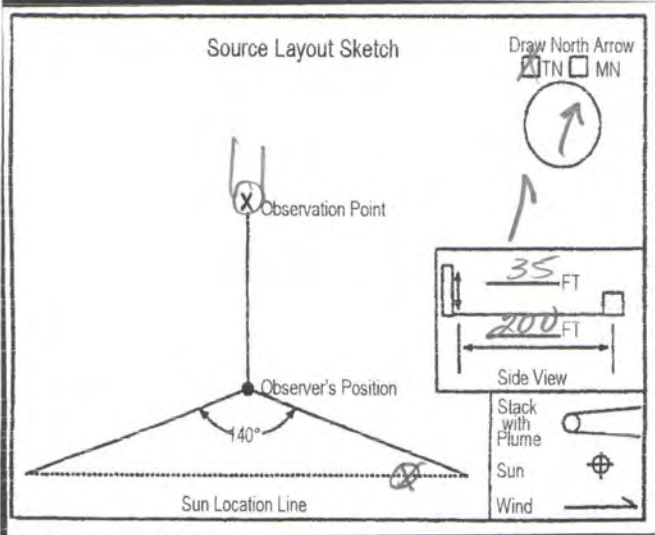
ADDITIONAL INFORMATION

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME <i>MCRI</i>		
LOCATION <i>Nixon Fork Mine</i>		
LOCATION <i>32 miles NE of McGrath</i>		
CITY <i>McGrath</i>	STATE <i>AK</i>	ZIP
PROCESS EQUIPMENT <i>Generator #3</i>		OPERATING MODE <i>Normal</i>
CONTROL EQUIPMENT		OPERATING MODE
DESCRIBE EMISSION POINT <i>stack</i>		
HEIGHT OF EMISSION POINT <i>35'</i>		HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START <i>25'</i> END <i>25'</i>
DISTANCE TO EMISSION POINT START <i>200'</i> END <i>200'</i>		DIRECTION TO EMISSION PT. (DEGREES (0-360)) START <i>280°</i> END <i>280°</i>
VERTICAL ANGLE TO OBSERVATION POINT START <i>5°</i> END <i>5°</i>		DIRECTION TO OBSERVATION POINT (DEGREES (0-360)) START <i>280°</i> END <i>280°</i>
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START <i>8' ↑</i> END <i>8' ↑</i>		
DESCRIBE EMISSIONS START <i>None</i> END <i>None</i>		
EMISSION COLOR START <i>None</i> END <i>None</i>		WATER DROPLET PLUME <input type="checkbox"/> ATTACHED <input type="checkbox"/> DETACHED <input checked="" type="checkbox"/> NONE
DESCRIBE PLUME BACKGROUND START <i>Blue Sky</i> END <i>Blue Sky</i>		
BACKGROUND COLOR START <i>Blue sky</i> END <i>same</i>		SKY CONDITIONS START <i>Blue/clear</i> END <i>same</i>
WIND SPEED START <i>3 mph</i> END <i>3</i>		WIND DIRECTION START <i>North</i> END <i>North</i>
AMBIENT TEMP START <i>-10</i> END <i>-10</i>		WET BULB TEMP RH percent

OBSERVATION DATE <i>11/5/12</i>	START TIME <i>11:40</i>	END TIME <i>11:58</i>
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	<i>Heat waves coming from stack</i>
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
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ADDITIONAL INFORMATION

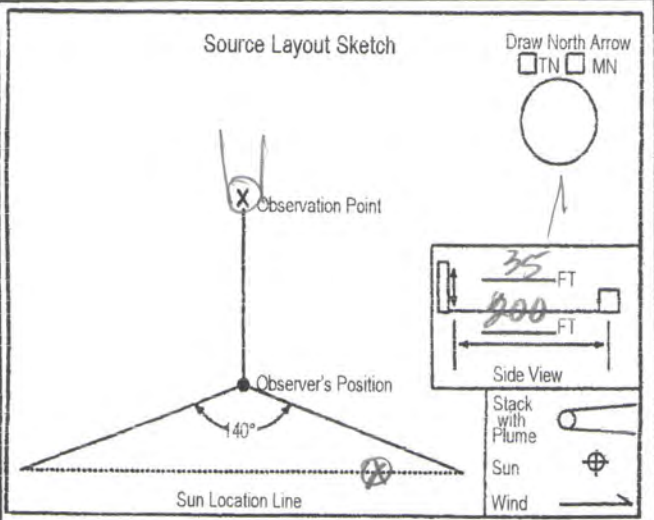
OBSERVER'S NAME (PRINT) <i>Jess Snyder</i>	
OBSERVER'S SIGNATURE <i>Jess Snyder</i>	DATE <i>11/5/12</i>
ORGANIZATION <i>MCRI</i>	
CERTIFIED BY <i>AMH Consulting</i>	DATE <i>10/2/12</i>

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME MCR I		
LOCATION Nixon Fork Mine		
LOCATION 32 miles NE of McGrath		
CITY McGrath	STATE AK	ZIP
PROCESS EQUIPMENT Generator #2		OPERATING MODE NORMAL
CONTROL EQUIPMENT		OPERATING MODE
DESCRIBE EMISSION POINT Stack		
HEIGHT OF EMISSION POINT 35'		HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START 25' END 25'
DISTANCE TO EMISSION POINT START 900' END 200'		DIRECTION TO EMISSION PT. (DEGREES (0-360)) START 280° END 280°
VERTICAL ANGLE TO OBSERVATION POINT START 5° END 5°		DIRECTION TO OBSERVATION POINT (DEGREES (0-360)) START 280° END 280°
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START 8' ↑ END 8' ↑		
DESCRIBE EMISSIONS START None END None		
EMISSION COLOR START None END None		WATER DROPLET PLUME ATTACHED <input type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input checked="" type="checkbox"/>
DESCRIBE PLUME BACKGROUND START Blue Sky END Blue Sky		
BACKGROUND COLOR START Blue END Blue		SKY CONDITIONS START Blue END Blue
WIND SPEED 1 mph		WIND DIRECTION START North END North
AMBIENT TEMP START -10 END -10		WET BULB TEMP RH percent

OBSERVATION DATE 11/5/12	START TIME 12:00	END TIME 12:18
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	Heat waves
2	0	0	0	0	Coming from
3	0	0	0	0	stack
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
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OBSERVER'S NAME (PRINT) Jess Snyder	
OBSERVER'S SIGNATURE <i>Jess Snyder</i>	DATE 11/5/12
ORGANIZATION MCR I	
CERTIFIED BY HHH CONSULTING	DATE 10/2/12

ADDITIONAL INFORMATION

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME **MCRI**

LOCATION **32 miles NE of McGrath**

LOCATION **Nixon Fork Mine**

CITY **McGrath** STATE **AK** ZIP

PROCESS EQUIPMENT **Generator #1** OPERATING MODE **NORMAL**

CONTROL EQUIPMENT OPERATING MODE

DESCRIBE EMISSION POINT

HEIGHT OF EMISSION POINT **35'** HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER
START **25'** END **25'**

DISTANCE TO EMISSION POINT **200'** END **200'** DIRECTION TO EMISSION PT. (DEGREES 0-360))
START **280°** END **280°**

VERTICAL ANGLE TO OBSERVATION POINT **5°** END **5°** DIRECTION TO OBSERVATION POINT (DEGREES 0-360))
START **280°** END **280°**

DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT
START **8' ↑** END **8' ↑**

DESCRIBE EMISSIONS
START **None** END **None**

EMISSION COLOR **None** WATER DROPLET PLUME
START **None** END **None** ATTACHED DETACHED NONE

DESCRIBE PLUME BACKGROUND
START **Blue Sky** END **Blue Sky**

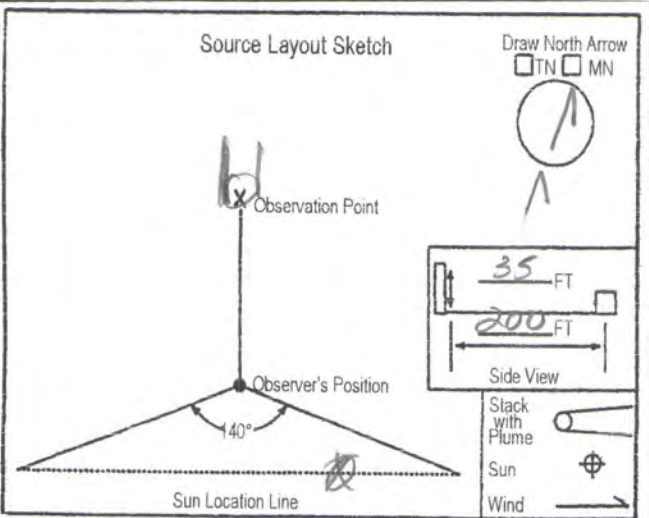
BACKGROUND COLOR **Blue** END **Blue** SKY CONDITIONS **Clear**

WIND SPEED **3 mph** WIND DIRECTION **North** END **North**

AMBIENT TEMP **10°** END **70°** WET BULB TEMP RH percent

OBSERVATION DATE **11/5/12** START TIME **12:20** END TIME **12:38**

MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	Best waves
2	0	0	0	0	Coming from
3	0	0	0	0	stack
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
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OBSERVER'S NAME (PRINT) **Jess Snyder**

OBSERVER'S SIGNATURE **Jess Snyder** DATE **11/5/12**

ORGANIZATION **MCRI**

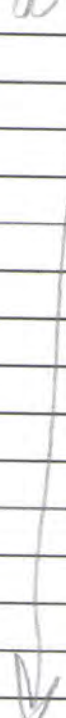
CERTIFIED BY **HMH Consulting** DATE **10/2/12**

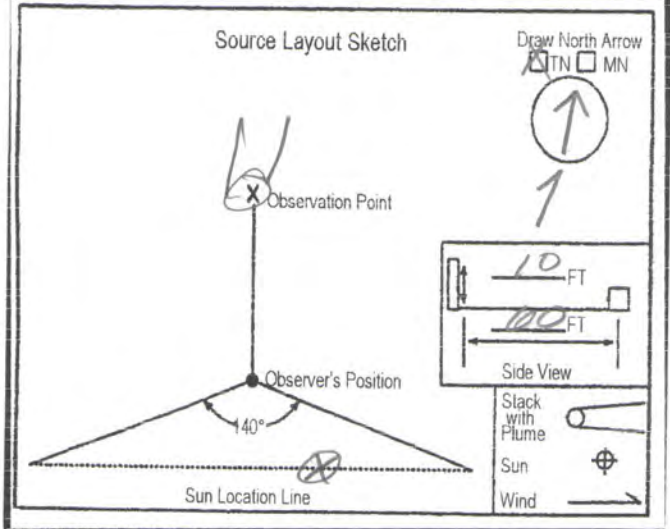
ADDITIONAL INFORMATION

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME MCRI		
LOCATION Nixon Fork Mine		
LOCATION 32 miles NE of McGrath		
CITY McGrath	STATE AK	ZIP
PROCESS EQUIPMENT Camp Heater		OPERATING MODE 80°
CONTROL EQUIPMENT Thermostat		OPERATING MODE 80°
DESCRIBE EMISSION POINT stack		
HEIGHT OF EMISSION POINT 10 ft		HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START 10' END 10'
DISTANCE TO EMISSION POINT START 60' END 60'		DIRECTION TO EMISSION PT. (DEGREES 0-360)) START 0° END 0°
VERTICAL ANGLE TO OBSERVATION POINT START 10° END 10°		DIRECTION TO OBSERVATION POINT (DEGREES 0-360)) START 0° END 0°
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START 3' Above Stack END 3' Above Stack		
DESCRIBE EMISSIONS START None END None		
EMISSION COLOR START None END None		WATER DROPLET PLUME ATTACHED <input type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input checked="" type="checkbox"/>
DESCRIBE PLUME BACKGROUND START Against trees END Against trees		
BACKGROUND COLOR START Blue END Blue		SKY CONDITIONS clear
WIND SPEED START 3 END 3 mph		WIND DIRECTION START North END North
AMBIENT TEMP START -10 END -10		WET BULB TEMP RH percent

OBSERVATION DATE 11/5/12	START TIME 1:16	END TIME 1:34
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	Heat Waves off stack 
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
15	0	0	0	0	
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ADDITIONAL INFORMATION

OBSERVER'S NAME (PRINT) Jess Snyder	
OBSERVER'S SIGNATURE <i>Jess Snyder</i>	DATE 11/5/12
ORGANIZATION MCRI	
CERTIFIED BY Amrit Consulting	DATE 10/2/12

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME **MCRI**

LOCATION **Nixon Fork Mine**

LOCATION **32 Miles NE of McGrath**

CITY **McGrath** STATE **AK** ZIP

PROCESS EQUIPMENT **Shop Heater** OPERATING MODE **75°**

CONTROL EQUIPMENT **thermostat** OPERATING MODE **75°**

DESCRIBE EMISSION POINT **8" stack**

HEIGHT OF EMISSION POINT **30'** HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER **START 30' END 30'**

DISTANCE TO EMISSION POINT **100'** DIRECTION TO EMISSION PT. (DEGREES 0-360) **START 280° END 280°**

VERTICAL ANGLE TO OBSERVATION POINT **15°** DIRECTION TO OBSERVATION POINT (DEGREES 0-360) **START 280° END 280°**

DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT **START END**

DESCRIBE EMISSIONS **START None END None**

EMISSION COLOR **None** WATER DROPLET PLUME **None**

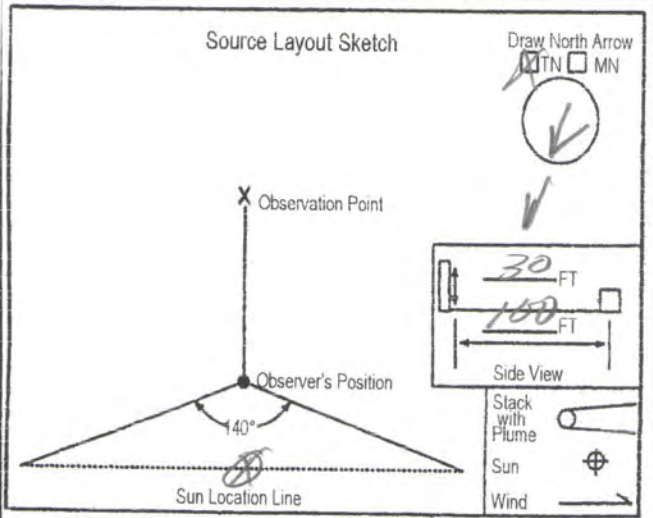
DESCRIBE PLUME BACKGROUND **START Blue Sky END Blue Sky**

BACKGROUND COLOR **Gray Buildings** SKY CONDITIONS **START Blue Sky END Blue Gray**

WIND SPEED **3 mph** WIND DIRECTION **North to South**

AMBIENT TEMP **START -10 END -10** WET BULB TEMP RH percent

OBSERVATION DATE		START TIME		END TIME	COMMENTS
11/5/12		1:45		2:03	
MIN	SEC	0	15	30	45
1	0	0	0	0	Heat waves
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
15	0	0	0	0	
16	0	0	0	0	
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OBSERVER'S NAME (PRINT) **Gess Snyder**

OBSERVER'S SIGNATURE **Gess Snyder** DATE **11/5/12**

ORGANIZATION **MCRI**

CERTIFIED BY **HMH Consulting** DATE **10/2/12**

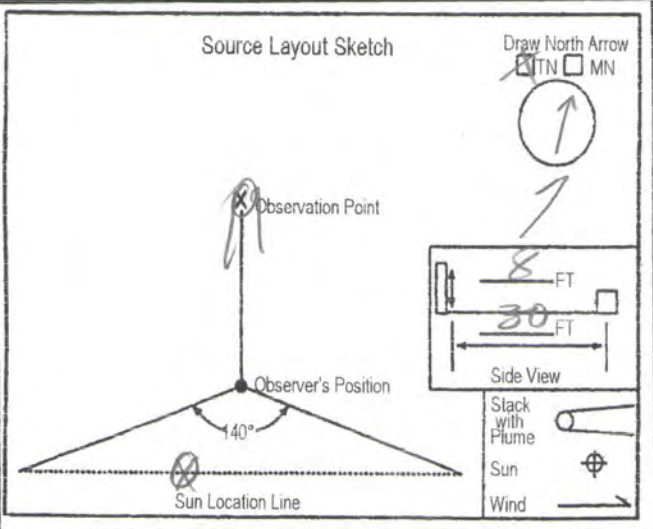
ADDITIONAL INFORMATION

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME MCRI		
LOCATION Nixon Fork		
LOCATION 32 miles NE of McGrath		
CITY McGrath	STATE AK	ZIP
PROCESS EQUIPMENT Sly Tubejet		OPERATING MODE Normal
CONTROL EQUIPMENT		OPERATING MODE
DESCRIBE EMISSION POINT 8" stack pointed towards Ground		
HEIGHT OF EMISSION POINT 8'	HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START 8' END 8'	
DISTANCE TO EMISSION POINT START 30' END 30'	DIRECTION TO EMISSION PT. (DEGREES (0-360)) START 0° END 0°	
VERTICAL ANGLE TO OBSERVATION POINT START 10° END 10°	DIRECTION TO OBSERVATION POINT (DEGREES (0-360)) START 0° END 0°	
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START 0' ↓ END 0' ↓		
DESCRIBE EMISSIONS START None END None		
EMISSION COLOR START None END None		
WATER DROPLET PLUME ATTACHED <input type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input checked="" type="checkbox"/>		
DESCRIBE PLUME BACKGROUND START Gray Buildings END Gray Buildings		
BACKGROUND COLOR START Gray END Gray		
SKY CONDITIONS START Blue Sky END Blue Sky		
WIND SPEED START 3 END 3		
WIND DIRECTION START North END North		
AMBIENT TEMP START -10 END -10		
WET BULB TEMP RH percent		

OBSERVATION DATE 11/5/12	START TIME 2:10	END TIME 2:28
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	
2	0	0	0	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
14	0	0	0	0	
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OBSERVER'S NAME (PRINT) Tess Snyder	
OBSERVER'S SIGNATURE <i>Tess Snyder</i>	DATE 11/5/12
ORGANIZATION MCRI	
CERTIFIED BY HMH Consulting	DATE 10/2/12

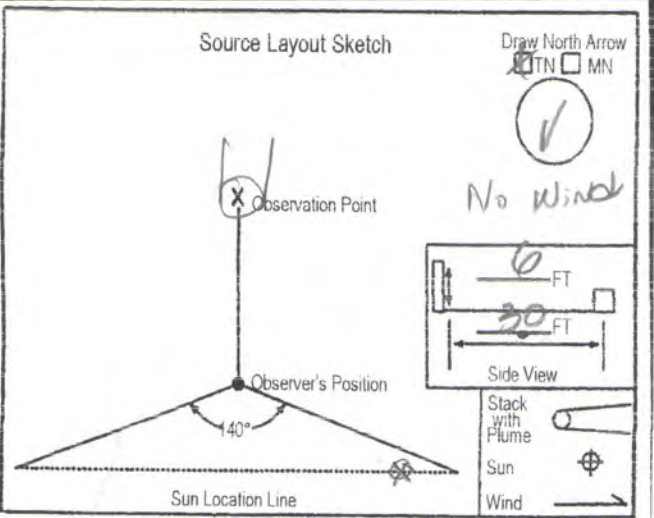
ADDITIONAL INFORMATION

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME MCRI	
LOCATION Nixon Fork Mine	
LOCATION 32 miles NE of McGrath	
CITY McGrath	STATE AK
PROCESS EQUIPMENT Smart Ash Incinerator	
OPERATING MODE Normal	
CONTROL EQUIPMENT	
OPERATING MODE	
DESCRIBE EMISSION POINT 55 barrel oil burning	
HEIGHT OF EMISSION POINT 6'	HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START 6' END 6'
DISTANCE TO EMISSION POINT START 30' END 30'	DIRECTION TO EMISSION PT. (DEGREES (0-360))
VERTICAL ANGLE TO OBSERVATION POINT START 5° END 5°	DIRECTION TO OBSERVATION POINT DEGREES (0-360)
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START 0' → END 0' →	
DESCRIBE EMISSIONS START None END None	
EMISSION COLOR START None END None	
WATER DROPLET PLUME ATTACHED <input type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input checked="" type="checkbox"/>	
DESCRIBE PLUME BACKGROUND START Gray/white buildings END same	
BACKGROUND COLOR START Gray END Gray	
SKY CONDITIONS START Blue END Blue	
WIND SPEED START calm END calm	
WIND DIRECTION START calm END calm	
AMBIENT TEMP START -15 END -15	
WET BULB TEMP RH percent	

OBSERVATION DATE 11/6/12	START TIME 10:30	END TIME 10:48
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	0	0	0	Heat Waves
2	0	0	0	0	Coming off
3	0	0	0	0	Unit
4	0	0	0	0	
5	0	0	0	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	0	0	0	0	
10	0	0	0	0	
11	0	0	0	0	
12	0	0	0	0	
13	0	0	0	0	
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ADDITIONAL INFORMATION

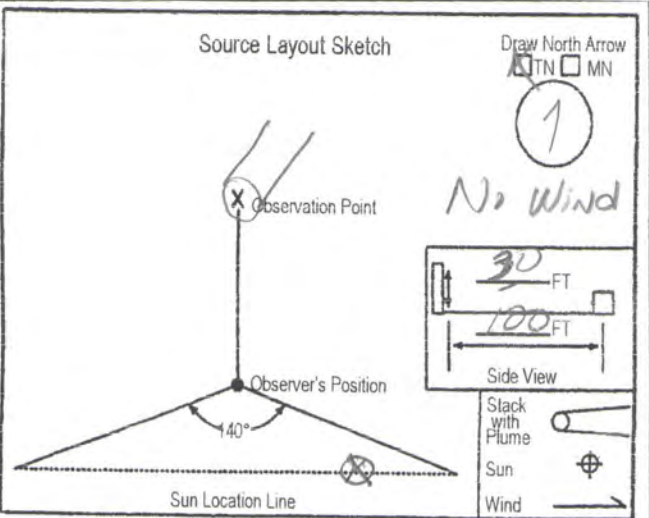
OBSERVER'S NAME (PRINT) Jess Snyder	DATE 11/6/12
OBSERVER'S SIGNATURE <i>Jess Snyder</i>	
ORGANIZATION MCRI	
CERTIFIED BY Hill Consulting	DATE 10/2/12

**EPA METHOD 9 (40 CFR 60 - Appendix A)
VISIBLE EMISSION OBSERVATION FORM**

COMPANY NAME <i>MCRI</i>		
LOCATION <i>Nixon Fork Mine</i>		
LOCATION <i>32 miles NE of McGrath</i>		
CITY <i>McGrath</i>	STATE <i>AK</i>	ZIP
PROCESS EQUIPMENT <i>Dore Furnance</i>		OPERATING MODE <i>Normal</i>
CONTROL EQUIPMENT		OPERATING MODE
DESCRIBE EMISSION POINT <i>6" stack w/cover</i>		
HEIGHT OF EMISSION POINT <i>30'</i>		HEIGHT OF EMISSION POINT RELATIVE TO OBSERVER START <i>10'</i> END <i>10'</i>
DISTANCE TO EMISSION POINT START <i>100'</i> END <i>100'</i>		DIRECTION TO EMISSION PT. (DEGREES 0-360)) START <i>270°</i> END <i>270°</i>
VERTICAL ANGLE TO OBSERVATION POINT START <i>20°</i> END <i>20°</i>		DIRECTION TO OBSERVATION POINT DEGREES (0-360)) START <i>270°</i> END <i>270°</i>
DISTANCE & DIRECTION TO OBSERVATION POINT FROM EMISSION POINT START <i>5' ↑</i> END <i>5' ↑</i>		
DESCRIBE EMISSIONS START <i>white</i> END <i>white</i>		
EMISSION COLOR START <i>white</i> END		WATER DROPLET PLUME ATTACHED <input type="checkbox"/> DETACHED <input type="checkbox"/> NONE <input checked="" type="checkbox"/>
DESCRIBE PLUME BACKGROUND START <i>Trees Dark</i> END <i>Trees Dark</i>		
BACKGROUND COLOR START <i>Brown</i> END <i>Brown</i>		SKY CONDITIONS START <i>Blue</i> END <i>Blue</i>
WIND SPEED START <i>Calm</i> END <i>Calm</i>		WIND DIRECTION START <i>N/A</i> END <i>N/A</i>
AMBIENT TEMP START <i>-15</i> END <i>-15</i>		WET BULB TEMP RH percent

OBSERVATION DATE <i>11/6/12</i>	START TIME <i>11:00</i>	END TIME <i>11:18</i>
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MIN	SEC				COMMENTS
	0	15	30	45	
1	0	5	0	0	
2	0	0	5	0	
3	0	0	0	0	
4	0	0	0	0	
5	0	0	5	0	
6	0	0	0	0	
7	0	0	0	0	
8	0	0	0	0	
9	5	0	0	0	
10	0	0	0	0	
11	0	0	0	5	
12	0	0	0	0	
13	0	0	0	0	
14	5	0	0	0	
15	0	0	0	0	
16	0	0	5	0	
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ADDITIONAL INFORMATION

OBSERVER'S NAME (PRINT) <i>Jess Snyder</i>	
OBSERVER'S SIGNATURE <i>Jess Snyder</i>	DATE <i>11/5/12</i>
ORGANIZATION <i>MCRI</i>	
CERTIFIED BY <i>HMH CONSULTING</i>	DATE <i>10/2/12</i>

UNDERGROUND WASTE DISPOSAL

Month: October

Year: 2012

Date	Volume (ft ³)	Description	
1	None		
2			
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4			
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30		∨	
31			

UNDERGROUND WASTE DISPOSAL

Month: November Year: 2012

Date	Volume (ft ³)	Description
1	None	
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31		

UNDERGROUND WASTE DISPOSAL

Month: December Year: 2012

Date	Volume (ft ³)	Description
1	None	
2		
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