

Appendix F

THE AMALGAMATED SUGAR COMPANY - TWIN FALLS FACTORY VENT - STACK INVENTORY

Ref: Drawings 1611-09T & 1611-10T

Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height in Meters from Fact. Flr.
BEET END				
19	(1)	Fresh H ₂ O Tank Vent	6"	-028+048+018
20	(1)	Abandoned	3"	-029+052+017
21	S-05	Hot Limer Vent	8"	-049+039+016
25	(1)	Condensate Supply Tank Vent	6"	-034+034+013
26	(1)	Softener Backwash Tank Vent	3"	-033+042+016
27	(1)	Raw Juice Screen Vent	2'x2'	-040+037+013
28	(1)	Cossette Mixer Fan Vent	1'x1'	-031+045+013
29	(1)	Sludge Tank Vent	4"	-029+044+013
41	S-05	#3 Evaporator Non-Condensable (N.C.) Vent	6"	-004+028+017
42	S-05	#2 Evaporator N.C. Vent	6"	-006+028+017
44	S-05	Pre-Limer Itank	4'x4'	-047+029+007
45A	(1)	30 lb Steam Relief Valve	12"	-007+031+016
45B	(1)	30 lb Steam Relief Valve	12"	-007+031+016
46	S-05	#1 Evaporator N.C. Vent	3"	-005+034+018
47A	(1)	#1 Evaporator Dome Relief Vent	16"	-011+031+017
47B	(1)	#1 Evaporator Dome Relief Vent	10"	-012+031+016
47C	(1)	#1 Evaporator Dome Relief Vent	10"	-012+029+016
50	(1)	Dorr Tank (clarifier) Mud Pump Vent	6"	-003+010+014
51	(1)	Dorr Tank (clarifier) Vent	6"	+001+010+013
52	(1)	150 lb Steam Vent	4"	+004+002+010
53	(1)	Abandoned	2"	+006+005+012
59	(1)	Sewer Vent	3"	+004+016+011
62	(1)	Vacuum Pump Vent	24"	+017+022+014
64	(1)	Abandoned	10"	+017+026+014
73	S-05	Kelly Fan Hood Exhaust	18"x30"	+008+030+016
74	(1)	Press Wash Tank Vent	12"	-004+011+013
75	(1)	Diffuser Supply Tank Vent	18"	-002+013+014

(1) See Appendix E Insignificant List 2007 Update

Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height In Meters from Fact. Flr.
76	(1)	Emergency Boiler Feed Tank Vent	18"	-004+018+014
83	S-O5	Thick Juice Heater N.C. Vent JHE-70BB	3"	-001+025+013
86	S-O5	Thick Juice Heater N.C. Vent JHE-70BA	4"	-000+025+014
90	P-O6	Sulfur Tower	8"	-029+055+037
91	(1)	Sulfur Stove Hood Vent	8"	-042+055+015
92	(1)	Evaporator Supply Tank Vent	12"	-009+046+016
94	(1)	Kelly Supply Tank Vent	10"	-009+049+014
97	(1)	Abandoned	unknown	-016+048(unknown height)
98	(1)	Milk of Lime Tank Vent	8"	-005+043+015
215	(1)	Ceiling Vent	36"	-015+043+012
216	(1)	Ceiling Vent - Beet Elevator	12"	-015+054+016
217	(1)	Ceiling Vent - Diffuser Bldg	12"	-028+065+018
218	(1)	Ceiling Vent - Diffuser Bldg	36"	-032+070+031
221	(1)	Ceiling Vent - West Kelly Floor Roof	36"	-005+028+015
222	(1)	Ceiling Vent - Center Kelly Floor Roof	36"	+004+028+015
223	(1)	Ceiling Vent - East Kelly Floor Roof	36"	+014+028+015
226	(1)	Ceiling Vent - Door (clarifier) Bldg	36"	-002+005+014
233	(1)	Ceiling Vent - Beet Washer Bldg	27"x27"	-018+062+018
234	(1)	Beet Washer Pit Vent	24"	-008+064+001
235	(1)	Beet Washer Area Vent	36"	-012+064+007
236	(1)	Abandoned	6"	-037-003+014
237	(1)	Beet Flume Wheel House Vent	36"	+039+076+005
249	(1)	Machine Shop Vent	1'x1'	-026+071+007
250A	(1)	#2 Evaporator Pressure Valve	10"	-012+026+018
250B	(1)	#2 Evaporator Pressure Valve	10"	-011+027+018
250C	(1)	#2 Evaporator Pressure Valve	10"	-010+026+018
250D	(1)	#2 Evaporator Pressure Valve	10"	-009+027+018
250E	(1)	#2 Evaporator Pressure Valve	10"	-008+026+018
251	(1)	Evaporator Y-Strainer Blowdown Flash/Vent	3"	-007+033+019
252	S-O5	Thin Juice Heater N.C. Vent	6"	+005+032+019
253	(1)	Tempered Water Tank Vent	6"	-011+019+016
SUGAR END				
6	(1)	Natural Gas Heater Vent	10"	-045-005+014
7	(1)	Natural Gas Heater Vent	8"	-042+001+015
8	S-O5	Pan Vents	0.75	-024-009+021

(1) See Appendix E Insignificant List 2007 Update

Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height in Meters from Fact. Flr.
9	S-05	Pan Vents	0.75	-024-004+021
10	S-05	Pan Vents	0.75	-024-001+021
11	S-05	Pan Vents	0.75	-024+001+021
12	(1)	Centrifical Wash H ₂ O Tank Vent	12"	-025+006+029
13	(1)	Abandoned	8"	-020-002+030
14	(1)	Abandoned	10"	-018-000+030
15	(1)	Ceiling Vent	36"	-018+003+031
16	(1)	Bathroom Vent	1.5"	-033+025+012
17	(1)	Bathroom Vent	4"	-033+027+012
22	(1)	Standard Liquor Precoat Tank Vent	8"	-029+011+017
23	(1)	Abandoned	1.5"	-030+027+012
24	(1)	Bathroom Vent	2.25"	-037+019+013
30	(1)	Sugar Vacuum System Vent	6"	-029-022+013
31	P-W2	#2 Cooling Granulator Vent	36"	-019-020+026
32	P-W1	#1 Drying Granulator Vent	32"	-009-017+025
33	S-05	Raw Pan Vent	2"	-018-011+020
34	S-05	Raw Pan Vent	2"	-018-012+020
35	S-05	Raw Pan Vent	2"	-012-003+020
36	S-05	Raw Pan Vent	1.25"	-012-002+020
37	S-05	Raw Pan Vent	2"	-012-000+020
38	S-05	Raw Pan Vent	1.25"	-012+004+020
39	(1)	Ceiling Vent	36"	-014+015+016
40	(1)	Abandoned	14"	+017+011+014
48	(1)	High Green Tank Vent	14"	-007-014+012
49	(1)	Melter Tank Vent	2'x3'	-004-000+013
202	(1)	Massecuite Fill to Granny Vent	2"	-005-020+015
203	(1)	Gas Water Heater Flue	6"	-014+078+005
204	(1)	Sump Vent	1.5"	-011+079+004
205	(1)	Sewer Vent	2"	-014+082+005
206	(1)	Sewer Vent	2"	-012+083+005
207	(1)	Sewer Vent	4"	-014+084+005
208	(1)	Sewer Vent	4"	-009+084+005
219	(1)	Ceiling Vent - #1 West Pan Floor	27"x27"	-026+010+018
220	(1)	Ceiling Vent - #2 East Pan Floor	27"x27"	-010+010+018

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Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum Lines Z, Height In Meters from Fact. Flr.
231	(1)	Juice Run Brix Tank	10"	-021+006+028
232	(1)	Ceiling Vent - South Pan Floor	27"x27"	-019-017+029
SUGAR END - CSB-B SIDE AND #1 AND #2 SEPARATOR				
1	(1)	Condensate Tank Vent	6"	-073+017+030
2	(1)	Dust collection & Expansion Tank Vent	6"	-073+016+029
3	(1)	Molasses Filtration Tank, & Lime Neutralization Tank, & Precoat Tank Vent	10"	-073+014+029
4	(1)	South Sewer Vent	6"	-045+005+030
5	(1)	Exhaust Steam Vent	4"	-041+010+018
43	(1)	Condensate Tank Vent (Outside Tank)	6"	-047+022+006
104	(1)	Abandoned	0.5"	+000-049+016
106	(1)	Abandoned	1.5"	+000-043+014
107	(1)	Abandoned	1.5"	+000-048+014
108	(1)	Abandoned	1.5"	+000-051+014
109	(1)	Abandoned	1.5"	+000-053+014
240	(1)	Water Tank - South of Bldg	3"	-055-000+009
245A	(1)	North Wall Bldg Vent	2'x2'	-046+019+005
245B	(1)	North Wall Bldg Vent	2'x2'	-046+019+015
245C	(1)	North Wall Bldg Vent	2'x2'	-046+019+017
246A	(1)	North Wall Bldg Vent	2'x2'	-059+019+005
246B	(1)	North Wall Bldg Vent	2'x2'	-059+019+011
246C	(1)	North Wall Bldg Vent	2'x2'	-059+019+017
247	(1)	North Wall Bldg Vent	2'x2'	-072+024+005
248	(1)	Air Compressor Relief Vent	2"	-057+003+004
SUGAR END - CSB A SIDE AND SEPARATOR #3				
182	(1)	Concentrator Safety Relief	8"	-100+014+012
183A	(1)	Concentrator Supply Tank Vent	6"	-106+017+013
183B	(1)	Concentrator Supply Tank Vent	8"	-106+019+013
187	(1)	Non-Contact Water Vent and Vacuum Pump Vent	4"	-110+002+005
188	(1)	#1 Evaporator Pressure Relief	4"	-110+004+010
241A	(1)	South Wall of Separator Bldg Vent	20"x2'	-086+005+015
241B	(1)	South Wall of Separator Bldg Vent	20"x2'	-086+005+012
241C	(1)	South Wall of Separator Bldg Vent	20"x2'	-086+005+008
241D	(1)	South Wall of Separator Bldg Vent	20"x2'	-086+005+005

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Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height in Meters from Fact. Flr.
241E	(1)	South Wall of Separator Bldg Vent	20"x2'	-086-005+002
242A	(1)	South Wall of Separator Bldg Vent	20"x2'	-090+005+015
242B	(1)	South Wall of Separator Bldg Vent	20"x2'	-090+005+012
242C	(1)	South Wall of Separator Bldg Vent	20"x2'	-090+005+008
242D	(1)	South Wall of Separator Bldg Vent	20"x2'	-090+005+005
242E	(1)	South Wall of Separator Bldg Vent	20"x2'	-090+005+002
243A	(1)	South Wall of Separator Bldg Vent	20"x2'	-095+005+015
243B	(1)	South Wall of Separator Bldg Vent	20"x2'	-095+005+012
243C	(1)	South Wall of Separator Bldg Vent	20"x2'	-095+005+008
243D	(1)	South Wall of Separator Bldg Vent	20"x2'	-095+005+005
243E	(1)	South Wall of Separator Bldg Vent	20"x2'	-095+005+002
244A	(1)	South Wall of Separator Bldg Vent	20"x2'	-098+005+015
244B	(1)	South Wall of Separator Bldg Vent	20"x2'	-098+005+012
244C	(1)	South Wall of Separator Bldg Vent	20"x2'	-098+005+008
244D	(1)	South Wall of Separator Bldg Vent	20"x2'	-098+005+005
244E	(1)	South Wall of Separator Bldg Vent	20"x2'	-098+005+002
DRY LIME HANDLING BUILDING				
254	(1)	South Ceiling Vent	36"	+008-051+015
255	(1)	North Ceiling Vent	36"	+008-046+015
256	(1)	Filtrate Overflow Tank Vent	24"	+007-033+009
257	(1)	Filtrate Tank Vent	18"	+013-038+017
258	(1)	Cake Wash Tank Vent ITK-44D	10"	+012-038+016
259	(1)	Slurry Tank Vent ITK-48B	8"	+004-038+018
260	(1)	Muriatic Acid Tank Vent ITK-26G	6"	+000-061+013
BOILER HOUSE				
113	(1)	Abandoned	8"	-000-029+010
114	(1)	Blow Down Tank Vent	10"	-001-029+012
115	(1)	Keeler Boiler Pressure Relief Vent	4"	+007-028+012
116	(1)	Keeler Boiler Pressure Relief Vent	3"	+009-028+012
117	(1)	Keeler Boiler Pressure Relief Vent	3"	+010-028+012
118	(1)	Natural Gas Relief Vent	1.5"	+012-026+013

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Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height In Meters from Fact. Flr.
119	(1)	Abandoned	16"	+015-031+018
121	(1)	Abandoned	16"	+016-033+018
122A	(1)	Foster Wheeler DA Tank Vent	4"	+032-033+016
122B	(1)	Foster Wheeler DA Tank Safty Relief	4"	+033-033+016
123A	(1)	Foster Wheeler Pressure Relief Vent	4"	+024-040+018
123B	(1)	Foster Wheeler Pressure Relief Vent	6"	+024-041+018
124	(1)	Foster Wheeler Pressure Relief Vent	6"	+024-042+018
127	(1)	B & W Pressure Relief Vent	6"	+003-020+021
128	(1)	B & W Pressure Relief Vent	6"	+005-020+021
129	(1)	B & W Pressure Relief Vent	6"	+003-006+020
130	(1)	B&W Pressure Relief Vent	6"	+004-006+021
131	(1)	B&W Pressure Relief Vent	6"	+005-006+022
132	(1)	B&W Pressure Relief Vent	8"	+005-004+022
133	(1)	Coal Bunker Vent	18"	+017-004+015
134	P-B2	B & W Boiler Stack	9'	+000-000+066
135	P-B3	Keeler Boiler Stack	48"	+010-035+015
136	P-B1	Foster Wheeler Boiler Stack	6.6'	+025-087+048
148	(1)	Continuous Boiler Blow Down	6"	+026-048+007
54	(1)	B & W DA Tank Vent	1.25"	+009+003+011
55	(1)	1500 Generator Drain	2.5"	+007+009+011
56	(1)	1500 Generator Emergency Oil Pump Pressure Relief	2"	+007+011+011
57	(1)	2500 Generator Emergency Oil Pump Pressure Relief	1.5"	+007+015+012
58	(1)	2500 Generator Drain	1.5"	+007+016+012
60	(1)	1500 Generator Exhaust Vent	12"	+011+011+012
61	(1)	2500 Generator Exhaust Vent	18"	+013+015+013
63	(1)	Emergency Generator Exhaust Release	12"	+017+024+014
173	(1)	Startup and Emergency Relief Valve	10"	+033+024+015
174	(1)	Safety Relief Valve	8"	+032+024+015
175	(1)	Safety Relief Valve	8"	+031+024+015
176	(1)	Safety Relief Valve	8"	+029+024+015
209	(1)	Water Tank Boiler Area	8"	+026-013+005
224	(1)	Ceiling Vent - SE of FW Boiler Bldg	5"x2'	+032-041+016
225	(1)	Ceiling Vent - NE of FW Boiler Bldg	5"x2'	+032-035+016

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Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height In Meters from Fact. Flr.
227A	(1)	Ceiling Vent - FW Boiler Bldg	5'x2'	+020-039+016
227B	(1)	Ceiling Vent - FW Boiler Bldg	5'x2'	+022-038+016
227C	(1)	Ceiling Vent - FW Boiler Bldg	5'x2'	+023-039+016
227D	(1)	Ceiling Vent - FW Boiler Bldg	5'x2'	+022-041+016
228A	(1)	Ceiling Vent - FW Boiler Bldg	5'x2'	+029-030+020
228B	(1)	Ceiling Vent - FW Boiler Bldg	5'x2'	+020-030+020
230A	(1)	Ceiling Vent - W Side BW Boiler Bldg	30'x4'	+004-013+026
230B	(1)	Ceiling Vent - E Side BW Boiler Bldg	30'x4'	+008-013+026
LIME KILN				
18	P-K1/2B	2 nd Carbonation Tank Vent	23"	-021+041+030
65	P-K4	Process Slaker #1 Vent	19"	+022+038+012
66	(1)	Rotobelt Exhaust Vent	5'x6'	+015+039+016
67	(1)	Limerock Supply Tank Vent	28"	+016+046+012
68	P-K3	Flume Slaker #2 Vent Fan	28"	+014+046+011
69	P-K1/2D	Lime Kiln Stack	18"	+007+052+027
70	(1)	North Emergency Lime Kiln Stack	14"	+009+047+037
71	(1)	South Emergency Lime Kiln Stack	14"	+009+040+037
72	(1)	Sweet H2O Anti-Siphon Vent	4"	+004+050+029
95A	P-K1/2B	1 st Carbonation Vent	36"	-009+055+029
99	P-K5A	Lime Kiln Baghouse - "Sock Room"	28"	-004+040+016
100	(1)	Abandoned	10"	-002+047+017
101	(1)	Abandoned	24"	+000+036+017
102	P-K5B	Lime Kiln Baghouse - "Pulsair"	30"	-002+051+016
RAFEX AND BETUP EVAPORATORS				
261	S-O5	RAFEX N.C. Vent	6"	-099-026+020
262	S-O5	BETUP N.C. Vent	6"	-099-042+020
263	(1)	Raffinate Evaporator Supply Tank Vent ZTK-670R	6"	-114-023+009
264	(1)	Extract Evaporator Supply Tank Vent ETK-658E	6"	-114-036+009
265	(1)	Betaine Evaporator Supply Tank Vent ZTK-658B	6"	-115-043+007
266	(1)	Upgrade Evaporator Supply Tank ETK-658U	6"	-115-056+014
267	(1)	Betain Concentrator Supply Tank Vent ZTK-668B	6"	-114-062+007

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Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y in Meters from X,Y Datum lines Z, Height in Meters from Fact. Flr.
PULP DRYER				
137	P-D2	Pellet Cooler Fan Vent	36"	-089+066+018
138	P-D3	Pellet Cooler Fan Vent	36"	-089+071+018
139	(1)	Chimney Stack	48"	-081+070+018
140	P-D2/3	Pellet Cooler Cyclone Exhaust	60"	-092+069+024
141	P-D4	Baghouse	16"	-087+077+018
142	(1)	Natural Gas Vent	1.25"	-085+075+017
143	(1)	Press H2O Steam Vent	8"x20"	-082+038+015
144	(1)	Space Heater Exhaust	8"	-055+038+013
145	(1)	Space Heater Exhaust	8"	-054+051+007
146	(1)	Space Heater Exhaust	8"	-056+068+014
171	P-D1A	South Pulp Dryer Scrubber Stack	8'	-081+053+025
172	P-D1B	North Pulp Dryer Scrubber Stack	8'	-081+058+025
210	F-D6	Warehouse Ceiling Vent	36"	-102+063+030
211	F-D6	Warehouse Ceiling Vent	36"	-122+063+030
212	F-D6	Warehouse Ceiling Vent	36"	-141+063+030
213	F-D6	Warehouse Ceiling Vent	36"	-162+063+030
214	F-D6	Warehouse Ceiling Vent	36"	-182+063+030
239	(1)	Natural Gas Pressure Relief	1"	-079+083+006
JUICE TANK VENTS				
164	(1)	Juice Tank #1 Vent	18"	+004+109+009
165	(1)	Juice Tank #2 Vent	24"	+0012+100+009
166	(1)	Juice Tank #3 Vent	24"	+012+087+009
167	(1)	Juice Tank #4 Vent	18"	+029+062+012
168	(1)	Juice Tank #5 Vent (26 vents)	6"	+118-070+010
169A	(1)	Juice Tank #6 Vent	20"	+048+065+005
169B	(1)	Juice Tank #6 Vent	12"	+052+061+005
169C	(1)	Juice Tank #6 Vent	4"	+046+058+005
170	(1)	Juice Tank #7 Vent (26 vents)	6"	+156-005+015
189	(1)	Juice Tank #8 Vent (26 vents)	6"	+210-005+015
190	(1)	Juice Tank #9 Vent (26 vents)	6"	+156+045+015
191	(1)	Juice Tank #10 Vent (26 vents)	6"	+210+045+015
192	(1)	Juice Tank #11 Vent N.	12"	-017-120+005
193	(1)	Juice Tank #12 Vent S.	12"	-013-128+005

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Vent-Stack ID Number	Process ID Number	Vent - Stack Description	Vent-Stack Size	Location Coordinate, X-Y-Z X,Y In Meters from X,Y Datum lines Z, Height In Meters from Fact. Flr.
194	(1)	Juice Tank #13 Vent (8 vents)	6"	+102+021+012
185A	(1)	Juice Tank #14 Vent	8"	-117+004+017
185B	(1)	Juice Tank #14 Vent	1.5"	-117+002+017
186A	(1)	Juice Tank #15 Vent	8"	-112+004+016
186B	(1)	Juice Tank #15 Vent	1.5"	-112+005+016
238	(1)	Molasses Weigh Tank Vent	8"	+036+054+006
CHEMICAL STORAGE TANKS				
184	(1)	Ammonium Bisulfite Tank (not used)	2"	-123+003+004
195	(1)	Muriatic Acid	6"	+043+053+005
196	(1)	Caustic	2"	+045+049+004
197	(1)	Muriatic Acid	2.5"	+047+053+005
198	(1)	Sulfuric Acid Tank	2"	-058+072+003
199	(1)	Caustic Tank	6"	-086-005+004
200	(1)	South Ammonium Bisulfite Tank	1"	-046+050+008
FRONT OFFICE BUILDING				
152	(1)	Abandoned	10"x10"	-120+122+007
158	(1)	Natural Gas Furnace	4"	-088+128+004
181	(1)	Sewer Vent Front Office	4"	-064+128+007

(1) See Appendix E Insignificant List 2007 Update

APPENDIX K

HAP's Notification



THE AMALGAMATED SUGAR COMPANY LLC

2320 ORCHARD EAST • P.O. BOX 127 • TWIN FALLS, ID 83303-0127
PHONE: (208) 733-4104

May 2, 2007

Martin Bauer, Administrator
Air Quality Division
Idaho Department of Environmental Quality
1410 North Hilton
Boise, Idaho 83706-1225

Jeff KenKnight, Manager
Office of Air, Waste, and Toxics
U.S.E.P.A., Region 10
1200 Sixth Avenue
MS OAQ/107
Seattle, WA 98101

Re: National Emissions Standards for Hazardous Air Pollutants (NESHAP) for Industrial,
Commercial, and Institutional Boilers and Process Heaters

Supplement to the Initial Notification for Twin Falls Facility ID No. 083-00001

Dear Mr. Bauer and Mr. KenKnight:

On March 10, 2005, the Amalgamated Sugar Company LLC (TASCO) submitted a timely Initial Notification pursuant to the requirements of the NESHAP for Industrial, Commercial, and Institutional Boilers and Process Heaters (40 CFR Part 63, Subpart DDDDD) for its facility located in Twin Falls, Idaho. This letter supplements that original notification.

TASCO has obtained additional information for estimating hazardous air pollutants (HAPs) from the affected source under Subpart DDDDD. Based upon this new information, TASCO reports that pursuant to 40 CFR §63.9(b)(2)(v) and 40 CFR §63.7490(a)(1) the affected source at Twin Falls, Idaho is a major source. The Twin Falls facility is a major source of HAPs. The applicable compliance date for the affected source is September 13, 2007.

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If you have any questions, please contact Michael Dalton at (208) 383-6535, Phyllis Beard or me at (208) 733-4104.

Sincerely,


Gary Pool
Plant Manager

Cc: IDEQ – Steve VanZandt
TASCO – Dean C. DeLorey, Gary Lowe