## STATIONARY SOURCE SUMMARY

(FORM 900-A1)

DISTRICT: IMPERIAL COUNTY	
COMPANY NAME: United States Gypsum Co.	
►DISTRICT USE ONLY   Application #: Application Filing Fee:	District ID:  Application Received:  Application Deemed Complete:
I. FACILITY IDENTIFICATION	
<ol> <li>Facility Name: United States Gypsum Company - Plaste</li> <li>Four digit SIC Code: 3275 EPA Plant</li> <li>Parent Company (if different than Facility Name):</li> <li>Mailing Address: P.O. Box 2450, El Centro, California 92.</li> <li>Street Address or Source Location: 3810 West Evan Hugh</li> <li>UTM Coordinates (if required): 32.790205, 115.853758</li> <li>Source located within: 50 miles of the state line</li> </ol>	244-2450
8. Type of Organization: Corporation Sole Ownersh 9. Legal Owner's Name: United States Gypsum Company 10. Owner's Agent Name (if any): 11. Responsible Official: Lonnie Dyck 12. Plant Site Manager/Contact: Donald Murphy 13. Type of facility: Gypsum Wallboard manufacturing and G 14. General description of processes/products: Manufacturing of gypsum wallboard and related products	Telephone #: (760) 358-3220
<ul><li>15. Does your facility store, or otherwise handle, greater than the of Substances and their Thresholds (see attachment A)?</li><li>16. Is a Federal Risk Management Plan [pursuant to Section 11 (If yes, attach verification that Risk Management Plan is reg Management Plan submittal.)</li></ul>	☐ Yes ☒ No

# STATIONARY SOURCE SUMMARY (FORM 900-A2)

DIS	IRICT: IMPERIAL COUNTY	DISTRICT ID:	SE ONLY 4
CON	MPANY NAME: United States Gypsum Company	FACILITY NAME: Plaster	City
. TY	PE OF PERMIT ACTION		
		CURRENT PERMIT (permit number)	EXPIRATION (date)
	Initial Title V Application		
×	Permit Renewal	V-2834	11/10/2016
	Significant Permit Modification		
	Minor Permit Modification		
	Administrative Amendment		
2.	Does the permit action requested involve: a:  b:  Is source operating under Compliance Schedule?	Source Subject to MACT Requireme  None of the options in 1.a. are applie	
3.	For permit modifications, provide a general descri	ption of the proposed permit modificatio	n: See Forms 900-F
		<u> </u>	

## TOTAL STATIONARY SOURCE EMISSIONS

(FORM 900-B)

DISTRICT: IMPERIAL COUNTY	► DISTRICT USE ONLY ◄
	DISTRICT ID:
COMPANY NAME: United States Gypsum Company	FACILITY NAME: Plaster City

#### I. TOTAL STATIONARY SOURCE EMISSIONS

Provide a brief description of operating scenario : <a href="PTE scenario assuming 8,760 hours of annual operation at maximum capacities and throughput rates.">PTE scenario assuming 8,760 hours of annual operation at maximum capacities and throughput rates.</a>

POLLUTANT* (name)	EMISSIONS (tons per year)	PRE-MODIFICATION EMISSIONS (tons per year)	EMISSIONS CHANGE (tons per year)
PM10	244.3	Non-Fugitive	
PM10	138.2	Fugitive	
NOx	108.7	Non-Fugitive	
NOx	15.7	Fugitve	
СО	204.1	Non-Fugitive	
СО	62.6	Fugitive	
VOC	14.1	Non-Fugitive	
voc	6.5	Fugitive	
SOx	1.5	Non-Fugitive	
SOx	1.9	Fugitive	V
HAPS	3.8	Non-Fugitive	
HAPS	0.8	Fugitive	

<sup>\*</sup> Emissions for all pollutants that the source is major for and all regulated air pollutants must be reported. See Attachment A.

## GENERAL EMISSION UNIT (FORM 900-F1)

DISTRICT:		DISTRICT USE ONLY ◄		
	IMPERIAL COUNTY	DISTRICT ID:		
COMPANY NAME: United States Gypsum Company		FACILITY NAME: Plaster City		
	PERMIT NUMBER: 2735A1  The Williams Mill Burner has been completely disconnected from operations since 2004 and was not included in the 2004-2005 emissions inventory reported to ICAPCD. Therefore, there is no change in PTE. There are no other equipment modifications.			
1.	General process description Size Reduction, Classific	ation & Drying of LP		
2.	2. Equipment description: Willams Mill, Fan, & Classifier [request to remove burner from description]			
3.				
4.	4. Maximum design process rate or throughput: 50 TPH			
5.	Control device(s) type and description (if any): Pulse Jo	et Baghouse-Caborandum, Model 270 HP1015TWH		
6.	Description of coating/solvent application/drying method(s	s) employed including coating transfer:		
127				
OPERATIONAL INFORMATION				
1.	Operating schedule:(hours/day)	(hours/year)		
2.	Exhaust gas flow rate:15,000 SCFM @	variable %H <sub>2</sub> O		
3.	Raw products used and finished products produced:			

RAW PRODUCT USED (name)	CONSUMPTION (lbs/hr, gal/hr, etc.)	PRODUCTS PRODUCED (name)	PRODUCTION (lbs/hr, gal/hr, etc.)
Crushed Gypsum	50 TPH	Crushed Gypsum	50 TPH

### **GENERAL EMISSION UNIT** (FORM 900-F2)

DISTRICT: IMPERIAL COUNTY	► DISTRICT USE ONLY ◄ DISTRICT ID:	
COMPANY NAME: United States Gypsum Company	FACILITY NAME: Plaster City	

Unit emissions: Total Potential-to-Emit 4.

CRITERIA POLLUTANT EMISSIONS (tons per year)				
POLLUTANTS PM				
A. Emissions	5.63			
B. Pre-Modification Emissions1	5.63			
C. Emission Change2	0.00			
D. Emission Limit3	0.01 gr/scf			

#### OTHER REGULATED AIR POLLUTANT EMISSIONS (tons per year)

POLLUTANTS		
A. Emissions		
B. Pre-Modification Emissions1		
C. Emission Change2		
D. Emission Limit3	<b>.</b> 2	

For permit modifications only; emissions prior to project modification.

Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).

For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.] required by any applicable federal requirement.

## GENERAL EMISSION UNIT (FORM 900-F1)

DISTRICT:		► DISTRICT USE ONLY ◄	
	IMPERIAL COUNTY	DISTRICT ID:	
COMPANY NAME: United States Gypsum Company		FACILITY NAME: Plaster City	
	stora	paghouse system is connected through the top of the ge silos. Therefore, the facility is requesting that "storage &	
LEQUIPMENT DESCRIPTION unloading" be added to the equipment description for empoint accuracy purposes.		accuracy purposes.	
	1. General process description Gypsum Crushing, Storage, & Unloading [addition of storage]		
2.	-1-h		
3.	3. Equipment make, model & serial number: MMD S/N S154-0717		
4.	4. Maximum design process rate or throughput: 350 TPH		
5.	5. Control device(s) type and description (if any): Pulse Jet Baghouse, Flex Keen, Model # 120-WSTC-256 (III)		
6.	6. Description of coating/solvent application/drying method(s) employed including coating transfer:		
3	, , , , , , , , , , , , , , , , , , , ,		
OPERATIONAL INFORMATION			
1.	Operating schedule:(hours/day)	(hours/year)	
2.	Exhaust gas flow rate: 15,000 SCFM @	variable %H <sub>2</sub> O	
3	Raw products used and finished products produced:		

RAW PRODUCT USED (name)	CONSUMPTION (lbs/hr, gal/hr, etc.)	PRODUCTS PRODUCED (name)	PRODUCTION (lbs/hr, gal/hr, etc.)
Crushed Gypsum	350 TPH	Crushed Gypsum	350 TPH
,	a a		
1			

### **GENERAL EMISSION UNIT** (FORM 900-F2)

DISTRICT: IMPERIAL COUNTY	► DISTRICT USE ONLY ◀ DISTRICT ID:	
COMPANY NAME: United States Gypsum Company	FACILITY NAME: Plaster City	

Unit emissions: Total Potential-to-Emit 4.

CRITE	RIA POLLUTAN	EMISSIONS (tons	per year)
POLLUTANTS	PM		
A. Emissions	5.63		
B. Pre-Modification Emissions1	5.63	19	
C. Emission Change2	0.00		
D. Emission Limit3	0.01 gr/scf	545	

#### **OTHER REGULATED AIR POLLUTANT EMISSIONS** (tons per year)

POLLUTANTS		
A. Emissions		
B. Pre-Modification Emissions1		18
C. Emission Change2	¥	
D. Emission Limit3		

For permit modifications only; emissions prior to project modification.

Difference between Pre-Modification Emissions (Section B.) and Emissions (Section A.).
For voluntary emissions cap and emission limits [i.e. expressed as parts per million (ppm) corrected for dilution air, pounds per hour (lbs/hr), pounds per million BTU (lb/MMBTU, etc.] required by any applicable federal requirement.

## **EXEMPT EQUIPMENT**

(FORM 900-H)

DISTRICT:	IMPERIAL COUNTY	► DISTRICT USE ONLY ◄
COMPANY NA United	ME:   States Gypsum Company	FACILITY NAME: Plaster City

#### I. EQUIPMENT EXEMPT FROM DISTRICT PERMIT REQUIREMENTS

EXEMPT EQUIPMENT	EQUIPMENT DESCRIPTION	BASIS FOR EXEMPTION
Plant Mobile Equipment	Fork Lift (29)	Mobile Equipment Propulsion
Plant Mobile Equipment	Loader (3)	Mobile Equipment Propulsion
Plant Mobile Equipment	Back Hoe (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Lawn Tractor (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Sweeper (4)	Mobile Equipment Propulsion
Plant Mobile Equipment	Tie Damper (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Water Truck (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Track Truck (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Vacuum Truck (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Crane (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Sport Utility Vehicle (3)	Mobile Equipment Propulsion
Plant Mobile Equipment	Pick Up Truck (4)	Mobile Equipment Propulsion
Plant Mobile Equipment	Diesel Manlift (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Electric Manlift (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Railroad Trackmobile (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Skidsteer (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Haul Truck (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Compactor (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Railroad Speeder (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Gasoline Golf Cart (1)	Mobile Equipment Propulsion
Plant Mobile Equipment	Locomotives (2)	Mobile Equipment Propulsion

# (FORM 900-I1)

DISTRICT:  IMPERIAL COUNTY	► DISTRICT USE ONLY ◆ DISTRICT ID:	
COMPANY NAME: United States Gypsum Company	FACILITY NAME: Plaster City	

#### I. PROCEDURE FOR USING FORM XXX-I

This form shall be submitted as part of the Title V Application. The Responsible Official shall identify the applicable federal requirement(s) to which the source is subject. In the Compliance Plan (Form XXX-I), a Responsible Official shall identify whether the source identified in the Title V Application currently operates in compliance with all applicable federal requirements.

#### II. APPLICABLE FEDERAL REQUIREMENTS

APPLICABLE FEDERAL REQUIREMENT	EMISSION UNIT or PERMIT NUMBER	IN COMPLIANCE (yes/no/exempt <sub>1</sub> )	EFFECTIVE DATE <sub>2</sub>
40 CFR 60, Subpart OOO	See Attached	YES	
40 CFR 60, Subpart UUU	See Attached	YES	
ICAPCD Rule 111	Facility-Wide	YES	
ICAPCD Rule 207	Facility-Wide	YES	
ICAPCD Rule 400	See Attached	YES	
ICAPCD Rule 400.3	See Attached	YES	
ICAPCD Rule 400.4	See Attached	YES	
ICAPCD Rule 401	Facility-Wide	YES	
ICAPCD Rule 403	Facility-Wide	YES	
ICAPCD Rule 405	See Attached	YES	
ICAPCD Rule 415	See Attached	YES	
ICAPCD Rule 800	Facility-Wide	YES	
ICAPCD Rule 801	Facility-Wide	YES	
ICAPCD Rule 802	Facility-Wide	YES	
ICAPCD Rule 803	Facility-Wide	YES	
ICAPCD Rule 805	Facility-Wide	YES	

<sup>1</sup> If exempt from applicable federal requirement, attach explanation for exemption.

Indicate the date during the permit term that the applicable federal requirement will become effective.

### COMPLIANCE PLAN (FORM 900-12)

DISTRICT: IMPERIAL COUNTY	► DISTRICT USE ONLY <
COMPANY NAME: United States Gypsum Company	FACILITY NAME: Plaster City

#### III. COMPLIANCE CERTIFICATION

Under penalty of perjury, I certify the following:

- Based on information and belief formed after reasonable inquiry, the source identified in this application will continue to comply with the applicable federal requirement(s) with which the source is in compliance identified in form XXX-I1;
- Based on information and belief formed after reasonable inquiry, the source identified in this application will comply with the future-effective applicable federal requirement(s) identified in form XXX-I1, on a timely basis1;
- Based on information and belief formed after reasonable inquiry, the source identified in this application is not in compliance with the applicable federal requirement(s), identified in form XXX-I1, and I have attached a compliance plan schedule,2

Signature of Responsible Official

4/18/2016 Date

- 1. Unless a more detailed schedule is expressively required by the applicable federal requirement.
- 2. At the time of expected permit issuance, if the source expects to be out of compliance with an applicable federal requirement, the applicant is required to provide a compliance schedule with this application, with the following exception. A source which is operating under a variance that is effective for less than 90 days need not submit a Compliance Schedule. For sources operating under a variance, which is in effect for more than 90 days, the Compliance Schedule is the schedule that was approved as part of the variance granted by the hearing board.

The compliance schedule shall contain a schedule of remedial measures, including an enforceable sequence of actions with milestones, leading to compliance with this applicable federal requirement. For sources operating under a variance, the compliance schedule is part of the variance granted by the hearing board. The compliance schedule shall resemble, and be at least as stringent as that contained in any judicial consent decree or administrative order to which the source is subject. For sources not operating under a valance, consult the Air Pollution Control Officer regarding procedures for obtaining a compliance schedule.

## US GYPSUM PROCESS EQUIPMENT APPLICABLE RULE REQUIREMENTS

Process Unit Name	Permit Number	Process Group	40 CFR 60, Subpart OOO
#1 Ball Mill	2825	Board Line #1	X
SFS Surge Bin DC	2826	Mill	х
#1 Wet End Equipment	2830	Board Line #1	х
Board Stucco Air Conveyor	3109	Mill	X
Waste Reclaim System	3186	Mill	Х
Rock Storage Bin	3511	200 Ton Rock Silo	Х
#1 Board Line 1200 Ton Stucco Storage Silo	3511	Board Stucco Air Conveyor	х
#3 Board Line 1200 Ton Stucco Storage Silo	3511	Board Stucco Air Conveyor	X
Integrated (Pfeiffer) Mill	3511	Integrated (Pfeiffer) Mill	х
#1 Board Line Stucco Handling Stucco Feeding	3511	Stucco Feed System	x
Stucco Transfer Dust Collector	3511	Stucco System	X
West Rock Belt System	3511	West Rock Handling System	х
#6 Kettle	1130A	Mill	X
Quarry C Screen/Filter Receiver	1992D1	PC-Agrite Facility	х
Quarry Main Agri	1992D1	PC-Agrite Facility	X
Agri Silo, LP Silo, Agri Screen	1,992D1	PC-Agrite Facility	х
Quarry Agri Load Out	1992D1	PC-Agrite Facility	х
Quarry PC Rock Load Out	1992D1	PC-Agrite Facility	х
Green Giant North (on top)	2662A	Mill	x
Green Giant Railcar Loading (lower)	2662A	Mill	x
Green Giant Storage Silo	2662A	Mill	X
#1 End Saw	2663A	Board Line #1	Х
Vinyl Endsaw Operations	2663A	Board Line #1	X
TY Crusher Building	2735A1	Mill	X
Williams Mill	2735A1	Mill	X
Rock Shed Silo Distribution	2735A1	Mill	X
	2735A1 2735A1	Mill	X
MMD Crusher	2735A1 2735A1	Mill	X
West Rock Belt System (Area 4)		Mill	X
TY Crusher Building Dust Collector Air Conveyor	2735A1	Mill	x
Train Unloading Shed (North)	2821A	Mill	X
Train Unloading Shed (South)	2821A		x
LP Receiving Bin	2828A	Board Line #1	
CP Mill	2834C-A	Mill (IMCU)	X
CP Mill Stucco Cooler	2834C-C	Mill (IMCU)	X
#3 LP Air Conveyor (in Mill)	2834C-D	Mill	X
#3 Stucco Silo	2834C-E	Board Line #3	X
CP Mill Rock Bin	2834C-F	Mili	X
#3 Landplaster Bin (HRA)	2834C-G	Board Line #3	X
#3 HRA Ball Mill	2834C-H	Board Line #3	х
#3 Vermiculite Receiving Bin	2834C-1	Board Line #3	X
#3 Starch Receiving Bin	2834C-J	Board Line #3	Х
#3 Dry Additive System	2834C-K	Board Line #3	Х
#3 End Saw	2834C-M	Board Line #3	Х
#3 Dunnage Machine	2834C-N	Board Line #3	X
Waste Shredder	2834C-O	Mill	Х
Waste Clay Feeder Hopper	2834C-O	Mili	X
Waste Transfer Tower	2834C-O	Mill	×
Quarry Main Crusher	2834C-P	Quarry & Crushing Area	X
Quarry Rock Shed/Filter Receiver	2834C-Q	Quarry & Crushing Area	×
CP Mill Miscellaneous Equipment	2834C-R1	Mill	x
Quarry Train Loading Tunnel	2834C-S	Quarry & Crushing Area	х
#8 Rock Silo	2834C-T	Mili	X

## US GYPSUM COMBUSTION EQUIPMENT APPLICABLE RULE REQUIREMENTS

Process Unit Name	Permit Number	Process Group	40 CFR 60, Subpart UUU	ICAPCD Rule 400	ICAPCD Rule 400.3	ICAPCD Rule 400.4	ICAPCD Rule 405
Emergency Fire Pump	3061A	General Plant			X		Х
Integrated Mill Burner	3511	Integrated (Pfeiffer) Mill	x			Х	Х
LP Air Heater	2834C-D	Mill	x			Х	х
#6 Kettle Burner	1130A	Mill	x			Х	X
#1 Kiln	2811	Board Line #1	x			X	Х
CP Mill Burner	2834C-B	Mill (IMCU)	x			Х	Х
#3 Kiln	3542	Board Line #3	x			Х	х

## US GYPSUM ORGANIC LIQUID STORAGE APPLICABLE RULE REQUIREMENTS

Process Unit Name	Permit Number	Process Group	ICAPCD Rule 415
Gasoline Storage Tank	2702B	General Plant	X
Gasoline Storage Tank	2456A	PC-Agrite Facility	х

# COMPLIANCE PLAN CERTIFICATION (FORM 900-J1)

DISTR		► DISTRICT USE ONLY ◀
	IMPERIAL COUNTY	DISTRICT ID:
COMP	ANY NAME: United States Gypsum Company	FACILITY NAME: Plaster City
. CE	RTIFICATION STATUS	
1.	Indicate the dates the applicant intends to submit during the entire permit term. The district federal op at least annually.	the <b>COMPLIANCE CERTIFICATION REPORT</b> to the district perating permits rule requires the applicant to submit this report
	As required/specified by issued permit.	
2.	For sources required to have a schedule of comp intends to submit CERTIFIED PROGRESS REPORT operating permits rule requires the applicant to submit N/A	liance to remedy a violation, indicate the dates the applicant RTS to the district during the permit term. The district federal nit this report at least semiannually.
3.	Describe the compliance status of the source with certification requirements of Section 114(a)(3) of the	n respect to applicable enhanced monitoring, and compliance e Clean Air Act:
	Please see submitted compliance certification i	report for calendar year 2015.
	0	
	7	

## **COMPLIANCE PLAN CERTIFICATION**

(FORM 900-J2)

DISTRICT:	IPERIAL COUNTY	► DISTRICT USE ONLY •	
HAIL FINING COOLAL I		DISTRICT ID:	
COMPANY NAME: United Star	tes Gypsum Company	FACILITY NAME: Plaster City	
II. CERTIFICATION I	NFORMATION APPLICABLE	ICAPCD Regulation VIII (Fugitive Dust Rules)	
EMISSION UNITor PERMIT NUMBER: Facil	FEDERAL		
METHOD	DESCRIPTION	ON OR REFERENCE METHOD	
Monitoring	VDE must be limited to 20% Opacity		
Danastina			
Reporting			
Record Keeping	Any Person subject to the requireme	nts of this rule shall compile and retain records that	
[	provide evidence of control measure application and compliance with this rule		
	(i.e. receipts and/or purchase record	s).	
Test Methods	Appendix A & Appendix B of Rule 80	0	
		ICAPCD Rule 400.3	
EMISSION UNITor	APPLICABLE FEDERAL	*	
PERMIT NUMBER: <u>EU 8</u>			
METHOD	DESCRIPTIO	ON OR REFERENCE METHOD	
Monitoring			
I monitoring			
-			
Reporting			
Record Keeping	See section E.1 and E.2 of Rule 400.3.		
U.			
T- 4 84 44 1			
Test Methods			

# COMPLIANCE PLAN CERTIFICATION (FORM 900-J2)

	III III SALAMA III SAL		
DISTRICT: IMPERIAL COUNTY		► DISTRICT USE ONLY ◆ DISTRICT ID:	
COMPANY NAME: United States Gypsum Company		FACILITY NAME: Plaster City	
II. CERTIFICATION INFORMATION  APPLICABLE FEDERAL PERMIT NUMBER: See Attachments  REQUIREMENT		ICAPCD Rule 400.4	
METHOD	DESCRIPTION OR REFERENCE METHOD		
Monitoring	Section E.1 of Rule 400.4  Maintain an operating log and record	l actual times & duration of all Startups & Shutdowns	
Reporting			
Record Keeping	Section E.1 of Rule 400.4  Maintain an operating log and record	l actual times & duration of all Startups & Shutdowns	
Test Methods	NOx: US EPA Method 7, 7A, 7C, 7E OR CARB Method 100 OR approved alternative		
EMISSION UNITor PERMIT NUMBER:	FEDERAL	N.	
METHOD	DESCRIPTION OR REFERENCE METHOD		
Monitoring			
Reporting			
Record Keeping			
Test Methods			

## CERTIFICATION STATEMENT (FORM 900-M)

A SERVICE STATE OF THE SERVICE					
DISTRICT:		► DISTRICT USE ONLY ◀			
INIPERIAL GOOKIT		DISTRICT ID:			
COMPANY NAME: United States Gypsum Compan	FACILITY NAME: Plaster City				
Identify, by checking off below, the forms and attachments that are part of your application. If the application contains form or attachments that are not identified below, please identify these attachments in the blank space provided below. Review the instructions if you are unsure of the forms and attachments that need to be included in a complete application.					
Forms included with application		Attachments included with application			
★ Stationary Source Summary Form			Description of Operating Scenarios		
▼ Total Stationary Source Emission Form		K	Sample emission calculations		
☑ Compliance Plan Form		×	Fugitive emission estimates		
☑ Compliance Plan Certification Form		K	List of Applicable requirrements		
Exempt Equipment Form			Discussion of units out of units of		
✓ Certification Statement Form			requirements and, if required,		
List other forms or attachments		,	submit a schedule of Compliance		
			Facility schematic showing emission points		
			NSR Permit		
			PSD Permit		
I certify under penalty of law, based on information and belief formed after reasonable inquiry, that the information contained in this application, composed of the forms and attachments identified above, are true, accurate, and complete.  I certify that I am the responsible official, as defined in (title of district Title V permitting rule).  Signature of Responsible Official  Date					
LONINIE R. DYCK					
Print Name of Responsible Official					
PLANT MANNEER, UNITED STATES GYPSUM COMPANY					
Title of Responsible Official and Company Name					