

DEPARTMENT OF ENERGY**Federal Energy Regulatory Commission**

[Project No. 7016–006]

City of Hailey, Idaho; Notice of Application for Surrender of License, Soliciting Comments, Motions To Intervene, and Protests

Take notice that the following hydroelectric application has been filed with the Commission and is available for public inspection:

a. *Type of Proceeding:* Application for surrender of exemption.

b. *Project No.:* 7016–006.

c. *Date Filed:* October 31, 2017.

d. *Licensee:* City of Hailey, Idaho.

e. *Name of Project:* Hailey Hydroelectric Project.

f. *Location:* The project is located on the artesian Indian Creek Springs, in Blaine County, Idaho.

g. *Filed Pursuant to:* Federal Power Act, 16 U.S.C. 791a–825r.

h. *Licensee Contact:* Ms. Mariel Miller, Public Works Director, City of Hailey, 115 Main Street South, Suite H, Hailey, ID 83333, Telephone: (208) 788–4221.

i. *FERC Contact:* Mr. Ashish Desai, (202) 502–8370, Ashish.Desai@ferc.gov.

j. *Deadline for filing comments, interventions, and protests is 30 days from the issuance date of this notice by the Commission. The Commission strongly encourages electronic filing. Please file motions to intervene, protests and comments using the Commission's eFiling system at <http://www.ferc.gov/docs-filing/efiling.asp>. Commenters can submit brief comments up to 6,000 characters, without prior registration, using the eComment system at <http://www.ferc.gov/docs-filing/ecomment.asp>. You must include your name and contact information at the end of your comments. For assistance, please contact FERC Online Support at FERCOnlineSupport@ferc.gov, (866) 208–3676 (toll free), or (202) 502–8659 (TTY). In lieu of electronic filing, please send a paper copy to: Secretary, Federal Energy Regulatory Commission, 888 First Street NE., Washington, DC 20426. The first page of any filing should include docket number P–7016–006.*

k. *Description of Project Facilities:* The project consists of the City of Hailey's groundwater collection and power production facilities, including: (1) A spring collection system, comprising 10-inch-diameter infiltration pipes and a collection box; (2) a 2.5-mile-long, 12-inch-diameter penstock connecting the collection system to the powerhouse; (3) a 700-foot-long, 18-

inch-diameter steel penstock, bifurcated from the water main; (4) a powerhouse containing one generating unit rated at 56 kilowatts; and (5) an 800-foot-long, underground transmission line. The City of Hailey sells project power to Idaho Power.

l. *Description of Request:* On August 24, 2017, the Commission issued an Order Ruling on Declaration of Intention and Finding Licensing Not Required for the project under docket number DI17–6–000 finding that a license or exemption for licensing is not required to operate and maintain the project. As a result, the exemptee, the City of Hailey, Idaho, has determined it would like to surrender the exemption. No ground disturbance is associated with the proposed surrender and project features will remain in place.

m. This filing may be viewed on the Commission's Web site at <http://www.ferc.gov/docs-filing/elibrary.asp>. Enter the docket number excluding the last three digits in the docket number field to access the document. You may also register online at <http://www.ferc.gov/docs-filing/esubscription.asp> to be notified via email of new filings and issuances related to this or other pending projects. For assistance, call 1–866–208–3676 or email FERCOnlineSupport@ferc.gov, for TTY, call (202) 502–8659. A copy is also available for inspection and reproduction in the Commission's Public Reference Room located at 888 First Street NE., Room 2A, Washington, DC 20426, or by calling (202) 502–8371.

n. Individuals desiring to be included on the Commission's mailing list should so indicate by writing to the Secretary of the Commission.

o. *Comments, Protests, or Motions to Intervene:* Anyone may submit comments, a protest, or a motion to intervene in accordance with the requirements of Rules of Practice and Procedure, 18 CFR 385.210, .211, .212 and .214. In determining the appropriate action to take, the Commission will consider all protests or other comments filed, but only those who file a motion to intervene in accordance with the Commission's Rules may become a party to the proceeding. Any comments, protests, or motions to intervene must be received on or before the specified comment date for the particular application.

p. *Filing and Service of Responsive Documents:* Any filing must (1) bear in all capital letters the title COMMENTS, PROTEST, or MOTION TO INTERVENE as applicable; (2) set forth in the heading the name of the applicant and the project number of the application to which the filing responds; (3) furnish

the name, address, and telephone number of the person protesting or intervening; and (4) otherwise comply with the requirements of 18 CFR 385.2001 through 385.2005. All comments, motions to intervene, or protests must set forth their evidentiary basis and otherwise comply with the requirements of 18 CFR 4.34(b). All comments, motions to intervene, or protests should relate to the surrender application that is the subject of this notice. Agencies may obtain copies of the application directly from the applicant. A copy of any protest or motion to intervene must be served upon each representative of the applicant specified in the particular application. If an intervener files comments or documents with the Commission relating to the merits of an issue that may affect the responsibilities of a particular resource agency, they must also serve a copy of the document on that resource agency. A copy of all other filings in reference to this application must be accompanied by proof of service on all persons listed in the service list prepared by the Commission in this proceeding, in accordance with 18 CFR 4.34(b) and 385.2010.

q. *Agency Comments—Federal, state, and local agencies are invited to file comments on the described proceeding. If any agency does not file comments within the time specified for filing comments, it will be presumed to have no comments.*

Dated: November 28, 2017.

Kimberly D. Bose,
Secretary.

[FR Doc. 2017–26034 Filed 12–1–17; 8:45 am]

BILLING CODE 6717–01–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA–HQ–OPPT–2017–0409; FRL–9970–33]

Certain New Chemicals; Receipt and Status Information for September 2017

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: EPA is required under the Toxic Substances Control Act (TSCA) to publish in the **Federal Register** a notice of receipt of a premanufacture notice (PMN); an application for a test marketing exemption (TME), both pending and/or expired; and a periodic status report on any new chemicals under EPA review and the receipt of notices of commencement (NOC) to manufacture those chemicals. This

document covers the period from September 1, 2017 to September 29, 2017.

DATES: Comments identified by the specific case number provided in this document, must be received on or before January 3, 2018.

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA–HQ–OPPT–2017–0409, and the specific PMN number or TME number for the chemical related to your comment, by one of the following methods:

- *Federal eRulemaking Portal:* <http://www.regulations.gov>. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute.

- *Mail:* Document Control Office (7407M), Office of Pollution Prevention and Toxics (OPPT), Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001.

- *Hand Delivery:* To make special arrangements for hand delivery or delivery of boxed information, please follow the instructions at <http://www.epa.gov/dockets/contacts.html>.

Additional instructions on commenting or visiting the docket, along with more information about dockets generally, is available at <http://www.epa.gov/dockets>.

FOR FURTHER INFORMATION CONTACT:

For technical information contact: Jim Rahai, Information Management Division (7407M), Office of Pollution Prevention and Toxics, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001; telephone number: (202) 564–8593; email address: rahai.jim@epa.gov.

For general information contact: The TSCA–Hotline, ABVI–Goodwill, 422 South Clinton Ave., Rochester, NY 14620; telephone number: (202) 554–1404; email address: TSCA-Hotline@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

This action is directed to the public in general. As such, the Agency has not attempted to describe the specific entities that this action may apply to. Although others may be affected, this action applies directly to the submitters of the actions addressed in this document.

B. What should I consider as I prepare my comments for EPA?

1. *Submitting CBI.* Do not submit this information to EPA through [regulations.gov](http://www.regulations.gov) or email. Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD–ROM that you mail to EPA, mark the outside of the disk or CD–ROM as CBI and then identify electronically within the disk or CD–ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR parts 2.

2. *Tips for preparing your comments.* When preparing and submitting your comments, see the commenting tips at <http://www.epa.gov/dockets/comments.html>.

II. What action is the Agency taking?

This document provides receipt and status reports, which cover the period from September 1, 2017 to September 29, 2017, and consists of the PMNs and TMEs both pending and/or expired, and the NOCs to manufacture a new chemical that the Agency has received under TSCA section 5 during this time period.

III. What is the Agency’s authority for taking this action?

Under TSCA, 15 U.S.C. 2601 *et seq.*, EPA classifies a chemical substance as either an “existing” chemical or a “new” chemical. Any chemical substance that is not on EPA’s TSCA

Inventory is classified as a “new chemical,” while those that are on the TSCA Inventory are classified as an “existing chemical.” For more information about the TSCA Inventory, please go to: <http://www.epa.gov/opptintr/newchems/pubs/inventory.htm>.

Anyone who plans to manufacture or import a new chemical substance for a non-exempt commercial purpose is required by TSCA section 5 to provide EPA with a PMN, before initiating the activity. Section 5(h)(1) of TSCA authorizes EPA to allow persons, upon application, to manufacture (includes import) or process a new chemical substance, or a chemical substance subject to a significant new use rule (SNUR) issued under TSCA section 5(a), for “test marketing” purposes, which is referred to as a test marketing exemption, or TME. For more information about the requirements applicable to a new chemical go to: <http://www.epa.gov/oppt/newchems>.

Under TSCA sections 5(d)(2) and 5(d)(3), EPA is required to publish in the **Federal Register** a notice of receipt of a PMN or an application for a TME and to publish in the **Federal Register** periodic reports on the status of new chemicals under review and the receipt of NOCs to manufacture those chemicals.

IV. Receipt and Status Reports

As used in each of the tables in this unit, (S) indicates that the information in the table is the specific information provided by the submitter, and (G) indicates that the information in the table is generic information because the specific information provided by the submitter was claimed as CBI.

For the 165 PMNs received by EPA during this period, Table 1 provides the following information (to the extent that such information is not claimed as CBI): The EPA case number assigned to the PMN; The date the PMN was received by EPA; the projected end date for EPA’s review of the PMN; the submitting manufacturer/importer; the potential uses identified by the manufacturer/importer in the PMN; and the chemical identity.

TABLE 1—PMNS RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017

Case No.	Received date	Projected notice end date	Manufacturer /importer	Use	Chemical
P–17–0015	09/08/2017	12/07/2017	Daicel Chemtech, Inc	(G) Precursor for photochromic substance ..	(G) Heteromonocycle ester with alkanediol.
P–17–0016	09/18/2017	12/17/2017	CBI	(G) Polymer for coatings	(G) Hydroxyl alkyl acrylate ester, polymer with acrylates, aromatic vinyl monomer, cycloaliphatic lactone, and alkyl carboxylic acid, peroxide initiated.

TABLE 1—PMNS RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017—Continued

Case No.	Received date	Projected notice end date	Manufacturer /importer	Use	Chemical
P-17-0017	09/18/2017	12/17/2017	CBI	(G) Polymer for coatings	(G) Hydroxyl alkyl acrylate ester, polymer with acrylates, aromatic vinyl monomer, cycloaliphatic lactone, and alkyl carboxylic acid, peroxide initiated.
P-17-0018	09/18/2017	12/17/2017	CBI	(G) Polymer for coatings	(G) Hydroxyl alkyl acrylate ester, polymer with acrylates, aromatic vinyl monomer, cycloaliphatic lactone, and alkyl carboxylic acid, azobis[aliphatic nitrile] initiated.
P-17-0019	09/18/2017	12/17/2017	CBI	(G) Polymer for coatings	(G) Hydroxyl alkyl acrylate ester, polymer with acrylates, aromatic vinyl monomer, cycloaliphatic lactone, and alkyl carboxylic acid, peroxide initiated.
P-17-0020	09/18/2017	12/17/2017	CBI	(G) Polymer for coatings	(G) Hydroxyl alkyl acrylate ester, polymer with acrylates, aromatic vinyl monomer, cycloaliphatic lactone, and alkyl carboxylic acid, peroxide initiated.
P-17-0021	09/18/2017	12/17/2017	CBI	(G) Polymer for coatings	(G) Hydroxyl alkyl acrylate ester, polymer with acrylates, aromatic vinyl monomer, cycloaliphatic lactone, and alkyl carboxylic acid, azobis[aliphatic nitrile] initiated.
P-17-0026	09/19/2017	12/18/2017	CBI	(G) Industrial ink printing applications	(G) Cycloaliphatic diamine, polymer with .alpha.-hydro-.omega.-hydroxypoly(oxy-alkanediyl), .alpha.-hydro-.omega.-hydroxypoly(oxy-alkanediyl), and cycloaliphatic diisocyanate.
P-17-0027	09/19/2017	12/18/2017	CBI	(G) Industrial Use of Printing Ink	(G) Diol polymer with .alpha.-hydro-.omega.-hydroxypoly[oxy(alkanediyl)] and aromatic diisocyanate.
P-17-0086	09/15/2017	12/14/2017	CBI	(G) Perfume	(G) Cycloalkyl, bis(ethoxyalkyl)-, trans-cycloalkyl, bis(ethoxyalkyl)-, cis-
P-17-0109	09/21/2017	12/20/2017	CBI	(S) Intermediate for polyurethane catalyst ...	(G) Alkyldiamine, aminoalkyl dimethylaminoalkyl dimethyl-
P-17-0110	09/08/2017	12/07/2017	DIC International (USA), LLC.	(G) Masking photopolymer	(G) Phenol formaldehyde glycidyl ether acrylate cycloalkene ester.
P-17-0117	09/13/2017	12/12/2017	CBI	(G) Use as a polyol for polyurethane manufacture reaction of the new substance with a diisocyanate or polyisocyanate in a blend with other polyols will produce a higher MW polymer.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, 2-hydroxypropyl-terminated.
P-17-0118	09/13/2017	12/12/2017	CBI	(G) Use as a polyol for polyurethane manufacture. Reaction of the new substance with a diisocyanate or polyisocyanate in a blend with other polyols will produce a higher MW polymer.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, 2-hydroxyethyl-terminated.
P-17-0118	09/13/2017	12/12/2017	CBI	(S) Used as a feedstock for hydrogenation to produce a saturated diol for use in urethane chemistry or as an additive in coatings, adhesives or sealants.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, 2-hydroxyethyl-terminated.
P-17-0152	09/12/2017	12/11/2017	CBI	(G) Additive in home care products	(G) Poly-(2-methyl-1-oxo-2-propen-1-yl) ester with ethanaminium, n,n,n-trialkyl, chloride and methoxypoly(oxy-1,2-ethanediyl)
P-17-0160	09/13/2017	12/12/2017	CBI	(G) Binder	(G) 2-propenoic acid, alkyl-, alkyl ester, polymer with alkyl 2-propenoate, dialkylalkoxyalkyl-2-propenamides and alkyl 2-propenoate
P-17-0161	09/13/2017	12/12/2017	CBI	(G) Binder	(G) 2-propenoic acid, alkyl-, alkyl ester, polymer with alkyl 2-propenoate, dialkylalkoxyalkyl-2-propenamides, ethenylbenzene and alkyl 2-propenoate.
P-17-0186	09/28/2017	12/27/2017	CBI	(G) Additive, open, non-dispersive use	(G) 2,5-furandione, telomer with 1,1'-(1,1-dimethyl-3-methylene-1,3-propanediyl)bis[benzene] and ethenylbenzene, carbonmonocycle alkyl ester, esters with polyalkylene glycol mono alkyl ethers, ammonium salts, 2,2'-(1,2-diazenediyl)bis[2-methylbutanenitrile]-initiated.
P-17-0191	09/21/2017	12/20/2017	CBI	(S) Polyurethane catalyst	(G) Alkyldiamine, aminoalkyl dimethylaminoalkyl dimethyl-, reaction products with propylene oxide.
P-17-0195	09/06/2017	12/05/2017	CBI	(G) For manufacturing modified Ethylene vinyl alcohol copolymer.	(G) 1,3-propanediol,2-methylene-, substituted.
P-17-0203	09/27/2017	12/26/2017	CBI	(G) Crosslinking binder component	(G) Aromatic bis[(ether)(alkyl)phenol]
P-17-0207	09/18/2017	12/17/2017	CBI	(G) Paint	(G) 2-alkenoic acid, 2 alkyl, 2 alkyl ester, polymer with alkyl alkenoate, carbomonocycle, alkyl alkenoate and alkyl alkenoate, alkyl peroxide initiated.

TABLE 1—PMNS RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017—Continued

Case No.	Received date	Projected notice end date	Manufacturer /importer	Use	Chemical
P-17-0232	09/27/2017	12/26/2017	CBI	(G) Engineering thermoplastic	(G) Copolyamide of an aromatic dicarboxylic acid and a mixture of diamines.
P-17-0237	09/13/2017	12/12/2017	CBI	(G) Export overseas for use in polyurethanes.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, hydrogenated, 2-hydroxyethyl-terminated.
P-17-0237	09/13/2017	12/12/2017	CBI	(G) For use as a plasticizer in UV Cure formulations.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, hydrogenated, 2-hydroxyethyl-terminated.
P-17-0237	09/13/2017	12/12/2017	CBI	(G) Use in UV cured systems	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, hydrogenated, 2-hydroxyethyl-terminated.
P-17-0237	09/13/2017	12/12/2017	CBI	(S) LOCA (see description for the Primary diol) due to its lower reactivity, very little of the hydrogenated secondary diol will be made or sold for this use the uses would be identical to the use of the hydrogenated primary diol.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, hydrogenated, 2-hydroxyethyl-terminated.
P-17-0238	09/13/2017	12/12/2017	CBI	(G) Export overseas for use in polyurethanes. (G) For use as a plasticizer in UV Cure formulations. (G) Use in UV cured systems	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, 2-hydroxypropyl-terminated, hydrogenated.
P-17-0238	09/13/2017	12/12/2017	CBI	(S) LOCA (see description for the Primary diol). Due to its lower reactivity, very little of the hydrogenated secondary diol will be made or sold for this use. The uses would be identical to the use of the hydrogenated primary diol.	(S) 1,6,10-dodecatriene, 7,11-dimethyl-3-methylene-, (6e)-, homopolymer, 2-hydroxypropyl-terminated, hydrogenated.
P-17-0246	09/19/2017	12/18/2017	CBI	(G) Industrial intermediate	(G) Polycarbonate polyol.
P-17-0249	09/08/2017	12/07/2017	CBI	(G) Open, dispersive use	(G) Acid-neutralized, amine-functional acrylic polymer.
P-17-0260	09/05/2017	12/04/2017	Shin Etsu Silicones of America.	(G) Resin modifier	(G) Alkoxy silane modified butadiene-styrene copolymer.
P-17-0263	09/07/2017	12/06/2017	CBI	(G) Most paint formulators will add less than 5% of Borch Gel NA that contains 50% of the PMN substance to make their formulated product volume (i.e. 10 gallon batch would contain 0.5 gallon of our product (0.25gal of PMN substance) our product will be metered in by hand (via smaller containers) or by pumping into an open and/or closed vessel at desired levels and then mixed mechanically. Manufactures/formulators typically use modern manufacturing techniques including PPR, engineering controls, and best management practices to mitigate risk.	(G) Zirconium carboxylates sodium complexes.
P-17-0268	09/08/2017	12/07/2017	ADC—Adrian	(S) Resin for powder coating	(G) Methyl methacrylate, glycidyl methacrylate co-polymer with styrene and ester acrylate
P-17-0269	09/08/2017	12/07/2017	ADC—Adrian	(S) Resin for powder coating applications ...	(G) Methyl methacrylate, glycidyl methacrylate co-polymer with butyl acrylate, styrene and ester acrylate, peroxide initiated.
P-17-0282	09/12/2017	12/11/2017	Elantas PDG, Inc	(S) This is a component of a mixture that is used as an impregnating varnish for stators and motors.	(S) Isocyanic acid, polymethylenepolyphenylene ester, caprolactam- and phenol-blocked.
P-17-0284	09/18/2017	12/17/2017	CBI	(G) In-process intermediate	(S) 2-heptanone, 4-hydroxy-
P-17-0285	09/18/2017	12/17/2017	CBI	(G) In-process intermediate	(S) 4-hepten-2-one.
P-17-0301	09/05/2017	12/04/2017	CBI	(G) Used as a surface drier in clear and pigmented coatings systems to replace other primary driers, particularly cobalt.	(G) Manganese heterocyclic-amine carboxylate complexes.
P-17-0322	09/19/2017	12/18/2017	CBI	(G) Auxiliary drier, has little drying action in itself but is very useful in combination with active driers. In vehicles that show poor tolerance for lead, calcium can replace part of the lead with a larger amount of calcium to prevent the precipitation of the lead & maintain drying efficiency. Calcium is also useful as pigment wetting & dispersing agents & help to improve hardness & gloss & reduce "Silkins" when ground with drier adsorbing pigments, Calcium minimizes loss of dry by being preferentially absorbed.	(G) Zinc naphthenate complexes.
P-17-0325	09/26/2017	12/25/2017	Cekal Specialties, Inc	(S) Used in textile industry in bleaching and dyeing operations as a dispersing agent, for professional use according to the instructions in the technical bulletin.	(S) 2-propenoic acid, polymer with 2-methyl-2-((1-oxo-2-propenyl)amino)-1-propanesulfonic acid.

TABLE 1—PMNS RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017—Continued

Case No.	Received date	Projected notice end date	Manufacturer /importer	Use	Chemical
P-17-0411	09/26/2017	12/25/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid ethyl ester.
P-17-0412	09/26/2017	12/25/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid ethyl ester.
P-17-0413	09/26/2017	12/25/2017	CBI	(G) Engineering thermoplastic	(G) Aromatic dicarboxylic acid, polymer with mixture of alkyl diamines.
P-17-0414	09/28/2017	12/27/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0415	09/28/2017	12/27/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0416	09/28/2017	12/27/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0417	09/28/2017	12/27/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0418	09/26/2017	12/25/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0419	09/26/2017	12/25/2017	CBI	(S) Liquid thermoset resin formulation	(G) Unsaturated polycyclic hydrocarbon.
				(S) Solid thermoset polymer	
P-17-0420	09/26/2017	12/25/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0421	09/26/2017	12/25/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0422	09/28/2017	12/27/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.
P-17-0423	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid ethyl ester.
P-17-0424	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-chloro-3-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata.	
				(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	
P-17-0425	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 3-chloro-2-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	
P-17-0426	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 3-chloro-4-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata.	
				(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	
P-17-0427	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-chloro-5-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata.	
				(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	
P-17-0428	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 4-chloro-2-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata.	
				(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	
P-17-0429	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 3-fluoro-2-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata.	
				(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	
P-17-0430	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in gas bearing deep oil or.	(S) Benzoic acid, 3-fluoro-4-methyl-, sodium salt (1:1).
				(S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata.	
				(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	

TABLE 1—PMNS RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017—Continued

Case No.	Received date	Projected notice end date	Manufacturer /importer	Use	Chemical
P-17-0431	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 4-fluoro-2-methyl-, sodium salt (1:1).
P-17-0432	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-fluoro-4-methyl-, sodium salt (1:1).
P-17-0433	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-fluoro-3-methyl-, sodium salt (1:1).
P-17-0434	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2,3,6-trifluoro-, sodium salt (1:1).
P-17-0435	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-fluoro-3-(trifluoromethyl)-, sodium salt.
P-17-0436	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-fluoro-4-(trifluoromethyl)-, sodium salt (1:1).
P-17-0437	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 2-fluoro-6-(trifluoromethyl)-, sodium salt (1:1).
P-17-0438	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 3-fluoro-5-(trifluoromethyl)-, sodium salt (1:1).
P-17-0439	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata water.	(S) Benzoic acid, 4-fluoro-3-(trifluoromethyl)-, sodium salt (1:1).

TABLE 1—PMNS RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017—Continued

Case No.	Received date	Projected notice end date	Manufacturer /importer	Use	Chemical
P-17-0440	09/27/2017	12/26/2017	Johnson Matthey, Inc	(S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata. (S) Tracer chemical in a solid proppant bead form used to measure flow in deep oil or gas bearing strata. (S) Tracer chemical used as a tracer in water solution to measure flow in deep oil or gas bearing strata. (S) Tracer chemical when in a solid blend with polymer to measure flow in deep oil or gas bearing strata.	(S) Benzoic acid, 4-fluoro-2-(trifluoromethyl)-, sodium salt (1:1).
P-17-0441	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0442	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0443	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0444	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0446	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0447	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0448	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0449	09/27/2017	12/26/2017	CBI	(G) Monitor well performance	(G) Halogenated sodium benzoate.
P-17-0450	09/28/2017	12/27/2017	CBI	(G) Monitor well performance	(G) Halogenated benzoic acid.

For the 21 NOCs received by EPA during this period, Table 2 provides the following information (to the extent that such information is not claimed as CBI): The EPA case number assigned to the submitter in the NOC; and the chemical NOC; the date the NOC was received by EPA; the projected date of identity. commencement provided by the

TABLE 2—NOCs RECEIVED FROM SEPTEMBER 1, 2017 TO SEPTEMBER 29, 2017

Case No.	Received date	Commencement notice end date	Chemical
J-16-0024	09/27/2017	09/18/2017	(G) Genetically modified trichoderma reesei.
J-17-0009	09/27/2017	09/27/2017	(G) Genetically modified microorganism.
P-12-0578	09/15/2017	11/07/2016	(G) Vegetable oil fatty acids, reaction products with substituted amine, compds. with substituted polyethylene glycol anhydride ester alkyl ethers.
P-14-0444	09/21/2017	08/21/2017	(G) Polyurethane, trimethoxysilyl terminated.
P-14-0580	09/15/2017	01/17/2017	(G) Alkenoic acid, polymer with alkyl alkenoate, alkylalkylalkenoate, alkenoic acid and tridecafluoro alkylalkenoate, compounds with alkylaminoalcanol.
P-15-0247	09/21/2017	09/16/2017	(G) Methylene diisocyanate polymer with diols and triols.
P-15-0247	09/28/2017	09/16/2017	(G) Methylene diisocyanate polymer with diols and triols.
P-15-0431	09/25/2017	06/02/2017	(G) Rapeseed oil, polymer with alkyl triol and acid anhydride.
P-16-0123	09/07/2017	08/15/2017	(G) Formaldehyde polymers with substituted-carbomonocycle, (tetraalkenyl) derivs.
P-16-0240	09/19/2017	09/29/2016	(G) Styrene(ated) copolymer with alkylmethacrylate, hydroxyalkylacrylate and acrylic acid.
P-16-0263	09/15/2017	08/11/2016	(G) Alkene polymer with anhydride and imides.
P-16-0281	09/15/2017	08/12/2016	(G) Fatty alcohols—dimers, trimmers, polymers.
P-16-0459	09/19/2017	10/28/2016	(G) Carbomonocyclic dicarboxylic acid, polymer with alkanedioic acid, substituted heteropolycycle, substituted carbomonocycle, alkyl alkenoate, alkanedioic acid, alkoxyated substituted dicarbomonocycle, alkoxyated substituted dicarbomonocycle, alkenoic acid, oxo alkyl initiated.
P-16-0570	09/07/2017	08/11/2017	(S) Carboxylic acids, C ₆₋₁₈ and cb-15-di-, polymers with diethylene glycol, glycerol, oleic acid, phthalic acid and sorbitol.
P-16-0593	09/08/2017	08/22/2017	(S) Carboxylic acids, C ₆₋₁₈ and c5-15-di-, polymers with diethylene glycol, glycerol, sorbitol and terephthalic acid.
P-16-0595	09/20/2017	09/13/2017	(G) Substituted-(hydroxyalkyl)-alkyl-alkanoic acid, hydroxy-(substitutedalkyl)-alkyl-, polymer with alpha-hydro-omega-hydroxypoly[oxy(alkyl-ethanediyl)] and isocyanato-(isocyanatoalkyl)-multialkylcycloalkane, salt, alkanol-blocked, compds.
P-17-0217	09/15/2017	09/15/2017	(S) Coke (coal), secondary pitch.
P-17-0264	09/28/2017	09/23/2017	(G) Alkanoic acid, 2-alkyl-, substituted alkyl ester, polymer with alkyl alkenoate, substituted carbomonocycle, substituted alkyl alkenoate and alkyl substituted alkenoate, substituted alkanenitrile-initiated.
P-17-0265	09/28/2017	09/23/2017	(G) Alkanoic acid, alkyl-, substituted alkyl ester, polymer with alkyl alkenoate, substituted carbomonocycle, substituted alkyl alkenoate and alkyl substituted alkenoate, substituted alkanenitrile-initiated, polymers with substituted alkanenitrile-initiated, alkanolic acid-alkane substituted acrylates-substituted carbomonocycle polymer, compds. with alkylamino alkanol.
P-17-0293	09/28/2017	09/28/2017	(G) Substituted carbomonocycle, polymer with substituted carbonomonocycles, alkyl substituted- alkanediols, alkanediol, alkanedioic acid, and dialkylene glycol.

Authority: 15 U.S.C. 2601 *et seq.*

Dated: November 14, 2017.

Pamela Myrick,

*Director, Information Management Division,
Office of Pollution Prevention and Toxics.*

[FR Doc. 2017-26088 Filed 12-1-17; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL COMMUNICATIONS COMMISSION

[OMB 3060-0320; OMB 3060-0489 and OMB
3060-0634]

Information Collections Being Reviewed by the Federal Communications Commission Under Delegated Authority

AGENCY: Federal Communications
Commission.

ACTION: Notice and request for
comments.

SUMMARY: As part of its continuing effort to reduce paperwork burdens, and as required by the Paperwork Reduction Act of 1995 (PRA), the Federal Communications Commission (FCC or Commission) invites the general public and other Federal agencies to take this opportunity to comment on the following information collections. Comments are requested concerning: Whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; the accuracy of the Commission's burden estimate; ways to enhance the quality, utility, and clarity of the information collected; ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology; and ways to further reduce the information collection burden on small business concerns with fewer than 25 employees.

The FCC may not conduct or sponsor a collection of information unless it displays a currently valid Office of Management and Budget (OMB) control number. No person shall be subject to any penalty for failing to comply with a collection of information subject to the PRA that does not display a valid OMB control number.

DATES: Written comments should be submitted on or before February 2, 2018. If you anticipate that you will be submitting comments, but find it difficult to do so within the period of time allowed by this notice, you should advise the contacts below as soon as possible.

ADDRESSES: Direct all PRA comments to Cathy Williams, FCC, via Email: PRA@fcc.gov and to Cathy.Williams@fcc.gov.

FOR FURTHER INFORMATION CONTACT: For additional information about the information collection, contact Cathy Williams at (202) 418-2918.

SUPPLEMENTARY INFORMATION: As part of its continuing effort to reduce paperwork burdens, and as required by the PRA, 44 U.S.C. 3501-3520, the FCC invites the general public and other Federal agencies to take this opportunity to comment on the following information collections. Comments are requested concerning: Whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; the accuracy of the Commission's burden estimate; ways to enhance the quality, utility, and clarity of the information collected; ways to minimize the burden of the collection of information on the respondents, including the use of automated collection techniques or other forms of information technology; and ways to further reduce the information collection burden on small business concerns with fewer than 25 employees.

OMB Control Number: 3060-0489.

Title: Section 73.37, Applications for Broadcast Facilities, Showing Required.
Form Number: N/A.

Type of Review: Extension of a currently approved collection.

Respondents: Business or other for-profit entities.

Number of Respondents and Responses: 365 respondents; 365 responses.

Estimated Hours per Response: 1 hour.

Frequency of Response: On occasion reporting requirement.

Obligation to Respond: Required to obtain or retain benefits. Statutory authority for this information collection is contained in 47 Section 154(i) of the Communications Act of 1934, as amended.

Total Annual Burden: 365 hours.

Total Annual Cost: \$1,331,250.

Privacy Impact Assessment(s): No impact(s).

Nature and Extent of Confidentiality: There is no need for confidentiality and respondents are not being asked to submit confidential information to the Commission.

Needs and Uses: The information collection requirements contained in this collection are found under 47 CFR 73.37(d) which require an applicant for a new AM broadcast station, or for a

major change in an authorized AM broadcast station, to make a satisfactory showing that objectionable interference will not result to an authorized AM station as a condition for its acceptance if new or modified nighttime operation by a Class B station is proposed. The information collection requirements under 47 CFR 73.37(f) require applicants seeking facilities modification that would result in spacing that fail to meet any of the separation requirements to include a showing that an adjustment has been made to the radiated signal which effectively results in a site-to-site radiation that is equivalent to the radiation of a station with standard Model I facilities. FCC staff use the data to ensure that objectionable interference will not be caused to other authorized AM stations.

OMB Control Number: 3060-0320.

Title: Section 73.1350, Transmission System Operation.

Form No.: N/A.

Type of Review: Extension of a currently approved collection.

Respondents: Business or other for-profit entities; not-for-profit institutions.

Number of Respondents and Responses: 505 respondents; 505 responses.

Estimated Hours per Response: 0.5 hours.

Frequency of Response: On occasion reporting requirement.

Obligation to Respond: Required to obtain or retain benefits. The statutory authority for this information collection is contained in 154(i) of the Communications Act of 1934, as amended.

Total Annual Burden: 253 hours.

Total Annual Cost: None.

Privacy Impact Assessment: No impact(s).

Nature and Extent of Confidentiality: There is no need for confidentiality with this collection of information.

Needs and Uses: The information collection requirements contained under 47 CFR 73.1350(g) require licensees to submit a "letter of notification" to the FCC in Washington, DC, Attention: Audio Division (radio) or Video Division (television), Media Bureau, whenever a transmission system control point is established at a location other than at the main studio or transmitter within three days of the initial use of that point. The letter should include a list of all control points in use for clarity. This notification is not required if responsible station personnel can be contacted at the transmitter or studio site during hours of operation.