lines in which 85 percent of the metal coil coated; unless the coating line is controlled by a common control device. The required semiannual reports are used to determine periods of excess emissions, identify problems at the facility, verify operation/maintenance procedures and for compliance determinations. This information is being collected to assure compliance with 40 CFR part 63, Subpart SSSS.

Form Numbers: None.

Respondents/affected entities: Metal coil surface coating plants.

Respondent's obligation to respond: Mandatory (40 CFR part 63, Subpart SSSS).

Estimated number of respondents: 89 (total).

Frequency of response: Initially, semiannually, and occasionally.

Total estimated burden: 25,145 hours (per year). Burden is defined at 5 CFR 1320.3(b).

Total estimated cost: \$2,552,959 (per year), includes \$91,200 annualized capital or operation & maintenance costs.

Changes in the Estimates: There is an increase of 5,244 hours in the total estimated respondent burden compared with the ICR currently approved by OMB. This increase is due to an adjustment of burden estimates based on industry comment received from consultation during the renewal of this ICR.

Courtney Kerwin,

Acting Director, Collection Strategies Division.

[FR Doc. 2015–07027 Filed 3–26–15; 8:45 am]

ENVIRONMENTAL PROTECTION AGENCY

[FRL-9925-10-Region-5]

Notice of Final Decision To Reissue the Vickery Environmental, Inc. Land-Ban Exemption

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of Final Decision on a Request by Vickery Environmental, Inc. of Vickery, Ohio to Reissue its Exemption from the Hazardous and Solid Waste Amendments of the Resource Conservation and Recovery Act.

SUMMARY: Notice is hereby given by the U.S. Environmental Protection Agency (U.S. EPA or Agency) that an exemption to the land disposal restrictions under the 1984 Hazardous and Solid Waste Amendments (HSWA) to the Resource

Conservation and Recovery Act (RCRA) has been granted to Vickery Environmental, Inc. (VEI) of Vickery, Ohio for four Class I injection wells located in Vickery, Ohio. As required by 40 CFR part 148, VEI has demonstrated, to a reasonable degree of certainty, that there will be no migration of hazardous constituents out of the injection zone or into an underground source of drinking water (USDW) for at least 10,000 years. This final decision allows the continued underground injection by VEI of only those hazardous wastes designated by the codes in Table 1 through its four Class I hazardous waste injection wells identified as #2, #4, #5 and #6. This decision constitutes a final U.S. EPA action for which there is no administrative appeal.

DATES: This action is effective as of March 27, 2015.

FOR FURTHER INFORMATION CONTACT:

Stephen Roy, Lead Petition Reviewer, U.S. EPA, Region 5, Water Division, Underground Injection Control Branch, WU–16J, Environmental Protection Agency, 77 W. Jackson Blvd., Chicago, Illinois 60604–3590; telephone number: (312) 886–6556; fax number (312) 692–2951; email address: roy.stephen@epa.gov. Copies of the petition and all pertinent information are on file and are part of the Administrative Record. It is recommended that you contact the lead reviewer prior to reviewing the Administrative Record.

SUPPLEMENTARY INFORMATION: VEI submitted a request for reissuance of its existing exemption from the land disposal restrictions of hazardous waste in September, 2007. U.S. EPA staff reviewed all data pertaining to the petition, including, but not limited to, well construction, well operations, regional and local geology, seismic activity, penetrations of the confining zone, and computational models of the injection zone. U.S. EPA has determined that the hydrogeological and geochemical conditions at the site and the nature of the waste streams are such that reliable predictions can be made that fluid movement conditions are such that injected fluids will not migrate out of the injection zone within 10,000 years, as set forth at 40 CFR part 148. The injection zone includes the injection interval into which fluid is directly emplaced and the overlying arrestment interval into which it may diffuse. The injection interval for the VEI facility is composed of the Mt. Simon Sandstone between 2791 and 2950 feet below ground level. The arrestment interval for the VEI facility is composed of the Rome, Conasauga, Kerbel and Knox Formations between

2360 and 2791 feet below ground level. The confining zone at the VEI facility is composed of the Black River and Wells Creek Formations between 1816 and 2360 feet below ground level. The confining zone is separated from the lowermost underground source of drinking water (at a depth of 574 feet below ground level) by a sequence of permeable and less permeable sedimentary rocks. This sequence provides additional protection from fluid migration into drinking water sources.

U.S. EPA issued a draft decision, which described the reasons for granting this exemption in more detail, a fact sheet, which summarized these reasons, and a public notice on December 5, 2014, pursuant to 40 CFR 124.10. U.S. EPA held a public hearing on January 8, 2015, but no one elected to comment on the draft decision at the hearing. The public comment period ended on January 20, 2015. U.S. EPA received comments from VEI but no other parties during the comment period. U.S. EPA has prepared a response to VEI's comments, which can be viewed at the following URL: http://www.epa.gov/ region5/water/uic/pubpdf/vei-responseto-comments.pdf. This document is part of the Administrative Record for this decision. U.S. EPA is issuing the final exemption with the changes identified in the response to comments.

Conditions

This exemption is subject to the following conditions. Non-compliance with any of these conditions is grounds for termination of the exemption:

(1) The exemption applies to the four existing hazardous waste injection wells, #2, #4, #5, and #6 located at the VEI facility at 3956 State Route 412, Vickery, Ohio.

(2) Injection of restricted hazardous waste is limited to the part of the Mt. Simon Sandstone at depths between 2791 and 2950 feet below the surface level.

(3) Only restricted wastes designated by the RCRA waste codes found in Table 1 may be injected.

(4) Maximum concentrations of chemicals that are allowed to be injected are listed in Table 2.

(5) The average specific gravity of the injected waste stream must be no less than 1.08 over a one-year period.

(6) VEI may inject up to a combined total of 240 gallons per minute into Well #2, #4, #5, and #6, based on a monthly average.

(7) This exemption is approved for the 20-year modeled injection period, which ends on June 30, 2027. VEI may petition U.S. EPA for a reissuance of the

exemption beyond that date, provided that a new and complete petition and no-migration demonstration is received at U.S. EPA, Region 5, by January 31, 2027.

(8) VEI must submit, within 90 days after the exemption is granted, an approvable plan to demonstrate that chemicals listed in Table 2 are not or cannot be injected above the listed limits. Upon U.S. EPA's approval of this plan, VEI shall implement the plan per the schedule in the approved plan.

(9) VEI must submit copies of the reports on the annual bottom-hole pressure surveys conducted in well #2, #4, #5 or #6 to U.S. EPA when these reports are submitted to the Ohio

Environmental Protection Agency (Ohio EPA). The reports must include a comparison of reservoir parameters determined from the fall-off test, such as permeability and long-term shut-in pressure, with parameters used in the approved no-migration petition.

(10) VEI must submit copies of the reports on the annual radioactive tracer surveys and annulus pressure tests for wells #2, #4, #5 and #6 to U.S. EPA when these reports are submitted to ObjectPA

(11) VEI shall notify U.S. EPA in writing if any injection well loses mechanical integrity, prior to any workover or plugging when these notifications are submitted to Ohio EPA.

- (12) The petitioner must fully comply with all requirements set forth in Underground Injection Control Permits 03–72–009–PTO–I, 03–72–011–PTO–I, 03–72–012–PTO–I, and 03–72–013–PTO–I issued by Ohio EPA.
- (13) Upon the expiration, cancellation, reissuance, or modification of the permits referenced above, this exemption is subject to review.
- (14) Whenever U.S. EPA determines that the basis for approval of a petition under 40 CFR §§ 148.23 and 148.24 may no longer be valid, U.S. EPA may terminate this exemption and will require a new demonstration in accordance with 40 CFR § 148.20.

TABLE 1—LIST OF RCRA WASTE CODES APPROVED FOR INJECTION

D012 D036 D036 F023 K014 K026 K038 K050 K050 K114 K114 F011 F024	P051 P067 P067 P081 P111 P111 P127 P199 P1007 P100 P100 P100 P100 P100 P100 P10
D011 D023 D035 F004 F022 F039 F013 F013 F013 F010 F010 F010 F010 F010	P050 P066 P066 P110 P123 P123 U004 U019 U057 U120 U1328 U1339 U239 U239
D010 D022 D034 F023 F038 F038 F037 F038 F037 F038 F039 F039 F039 F039 F039 F039 F039 F039	P049 P045 P065 P065 P109 P122 P122 P109 P109 P109 P109 P109 P109 P109 P109
D009 D023 D033 F002 F003 F003 F003 F003 F003 F003 F	P 048 P 064 P 064 P 064 P 064 P 121 P 121 P 121 P 128 P 128
D008 D020 D032 F001 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F0035 F003	P047 P063 P064 P065 P065 P065 P065 P065 P065 P065 P065
D007 D019 D031 D043 F012 F013 F021 F033 F033 F172 F172 F172 F173 F173 F173 F173 F173 F173 F173 F173	P046 P062 P064 P062 P062 P169 P169 P169 P169 P169 P169 P169 P169
D006 D018 D042 D042 F011 F011 K007 K007 K009 K032 K032 K069 K171 F124 F124 F124 F124 F124 F124 F124 F12	P045 P060 P060 P060 P104 P118 P118 P100 P103 P118 P118 P118 P104 P118 P118 P118 P118 P118 P118 P118 P11
D005 D029 D041 F010 F010 F010 F014 F014 F015 F016 F016 F016 F016 F016 F016 F016 F016	P044 P059 P059 P059 P116 P103 P106 P106 P106 P106 P106 P106 P106 P106
D004 D016 D028 D040 F027 F027 F030 F030 F042 F042 F043 F043 F043 F063 F063 F063 F063 F063 F063 F063 F06	P043 P058 P058 P058 P102 P102 P1024 U036 U036 U137 U137 U137 U137 U137 U137 U137 U137
D003 D015 D027 D039 F008 F004 K017 K017 K060 K083 K093 K143 K143 K143 F002 F002 F002	P042 P057 P057 P057 P0114 P114 P114 P023 P035 P104 P104 P104 P104 P104 P104 P104 P104
D0026 D0142 D038 D038 F007 F003 F003 F004 F016 F017 F017 F013 F013	P041 P056 P056 P069 P069 P069 P069 P069 P069 P069 P06
D001 D025 D037 F006 F024 F002 F005 F015 F015 F015 F015 F015 F015 F015	P040 P040 P068 P068 P068 P068 P112 P128 P128 P128 P128 P128 P128 P12

TABLE 2—MAXIMUM CONCENTRATIONS OF CHEMICAL CONTAMINANTS THAT ARE HAZARDOUS AT LESS THAN ONE PART PER BILLION

Acetyl chloride	8.00E-06 6.00E-05	2.00E+05	
Acrylamide (2-Propenamide) Acrylonitrile (2-Propenenitrile or Vinyl Cyanide) Aldrin Allyl Chloride (3-chloroprop(yl)ene) Bendiocarb (2,2-Dimethyl-1,3-benzodioxol methylcarbamate) Benzal chloride	8.00E-06 6.00E-05	0.00= 00	20
Aldrin		8.00E+03	0.80
Allyl Chloride (3-chloroprop(yl)ene) Bendiocarb (2,2-Dimethyl-1,3-benzodioxol methylcarbamate) Benzal chloride		6.00E+04	6.00
Bendiocarb (2,2-Dimethyl-1,3-benzodioxol methylcarbamate) Benzal chloride	2.00E-07	2.00E+02	0.02
Benzal chloride		3.00E+04	3.00
		3.00E+05	30
		2.00E+04	2.0
Benz[a]anthracene (1,2-Benzanthracene)		1.30E+05	13
Benzidine		2.00E+02	0.02
Benzo[b]fluoranthene Benzo[k]fluoranthene		1.80E+05 1.70E+05	18 17
Benzo[g,h,l]-perylene		7.60E+05	76
Benzo[a]pyrene		2.00E+05	20
Benzotrichloride		3.00E+03	0.30
Benzyl chloride ((Chloromethyl)benzene)		2.00E+05	20
alpha BHC (see Lindane) alpha-hexachlorocyclohexane		6.00E+03	0.60
peta BHC (see Lindane) beta-hexachlorocyclohexane		2.00E+04	2
delta BHC (see Lindane) delta-hexachlorocyclohexane	2.00E-04	2.00E+05	20
Bromoacetone (1-Bromo-2-propanone)		3.00E+04	3
Bromodichloromethane (Trihalomethane)		6.00E+05	60
Brucine (2,3-Dimethoxystrychnidin-10-one)		3.00E+05	30
Carbendazim (1H-benzimidazol-2-yl carbamic acid methyl ester)		4.00E+05	40
Carbon oxyfluoride		5.00E+05	50
Chlorinated fluorocarbons, not otherwise specified	5.00E-04	5.00E+05	50
Chloroacetaldehyde		5.90E+05	59 40
Chloroethers		3.00E+04	3
2-Chloroethyl vinyl ether		3.00E+04	3
Chloromethyl methyl ether		3.00E+04	3
Chloroprene		3.00E+04	3
m-Cumenyl methylcarbamate		3.00E+05	30
Cyclohexane		9.00E+04	9
2,4-Dichlorophenoxyacetic acid (2,4-D), salts, esters		2.00E+05	20
p,p'-Dichlorodipheyldichloroethane (p,p'-DDD)		1.00E+05	10
p,p'-Dichlorodipheyldichloroethylene (p,p'-DDE)	1.00E-04	1.00E+05	10
p,p'-Dichlorodiphehylotrichloroethane (p,p'-DDT)	1.00E-04	1.00E+05	10
Dibenz[a,h]anthracene		3.00E+05	30
Dibromochloropropane		2.00E+05	20
2,3-Dibromo-1-propanol phosphate(3:1) Dichlorobenzene		3.00E+05 2.00E+05	30 20
3.3'-Dichlorobenzidine		8.00E+04	20 8
sym-Dichloroethyl ether		3.00E+04	3
sym-Dichloromethyl ether		1.60E+02	0.016
Dichloropropane		6.00E+04	6
Dichloropropanol		6.00E+04	6
Dichloropropene	3.00E-05	3.00E+04	3
cis-1,3-Dichloropropene	3.00E-05	3.00E+04	3
rans-1,3-Dichloropropene		3.00E+04	3
Dieldrin		2.00E+03	0.2
Diethylene glycol, dicarbamate		3.00E+05	30
O,O-Diethyl O-pyrazinyl phosphorothioate		4.00E+05	40
Dimetilan		3.00E+05	30
2,6-Dinitrotoluene		3.10E+05	31
Di-n-octyl phthalate	4.90E-04	4.90E+05 5.00E+03	49
Di-n-propyInitrosamine		5.00E+04	0.5 5
Dithiocarbamates (total)		9.00E+05	90
Ethylene dibromide		5.00E+04	5
Ethylidene chloride		7.00E+05	70
Famphur		3.00E+05	30
Fluoroacetic acid, sodium salt		7.00E+05	70
Formetanate hydrochloride		3.00E+05	30
Formparanate		3.00E+05	30
Heptachlor (and its epoxide)		2.00E+05	20
1,2,3,4,6,7,8-Heptachlorodibenzofuran		2.50E+04	2.5
1,2,3,4,7,8,9-Heptachlorodibenzofuran	2.50E-05	2.50E+04	2.5
1,2,3,4,6,7,8-Heptachlorodibenzo-p-dioxin		2.50E+04	2.5
HexachlorobutadieneHexachlorodibenzo-p-dioxins		5.00E+05 2.50E+04	50 2.5

TABLE 2—MAXIMUM CONCENTRATIONS OF CHEMICAL CONTAMINANTS THAT ARE HAZARDOUS AT LESS THAN ONE PART PER BILLION—Continued

Chemical constituent	Health based limit (mg/L)	Maximum allowable initial concentration (mg/L)	Vickery limit (%)
Hexaethyl tetraphosphate	4.00E-04	4.00E+05	40
Hydrazine	1.00E-05	1.00E+04	1
Indeno[1,2,3-cd] pyrene	4.30E-04	4.30E+05	43
Isolan	3.00E-04	3.00E+05	30
Lindane (1,2,3,4,5,6-hexa-chlorocyclohexane, gamma isomer)	2.00E-04	2.00E+05	20
Manganese dimethyldithiocarbamate	9.00E-04	9.00E+05	90
Mercury fulminate	1.00E-04	1.00E+05	10
Methiocarb	5.00E-04	5.00E+05	50
Methyl chlorocarbonate	5.90E-04	5.90E+05	59
Metolcarb	3.00E-04	3.00E+05	30
N-methyl-N'-nitro-N-nitroso-guanidine (MNNG)	1.50E-04	1.50E+05	15
Naphthalene	6.00E-04	6.00E+05	60
p-Nitrophenol	1.30E-04	1.30E+05	13
' '			_
N-Nitrosodiethanolamine	1.00E-05	1.00E+04	1
N-Nitrosodiethylamine	2.00E-07	2.00E+02	0.02
N-Nitrosodimethylamine	7.00E-07	7.00E+02	0.07
N-Nitrosodi-n-butylamine	6.00E-06	6.00E+03	0.6
N-Nitrosomethylethylamine	2.00E-06	2.00E+03	0.2
N-Nitrosomethylvinylamine	1.50E-04	1.50E+05	15
N-Nitroso-N-methylurea	1.50E-04	1.50E+05	15
N-Nitroso-N-methlurethane	1.50E-04	1.50E+05	15
N-Nitrosopyrrolidine	2.00E-05	2.00E+04	2
1,2,3,4,6,7,8,9-Octachlorodibenzofuran	5.00E-05	5.00E+04	5
1,2,3,4,6,7,8,9-Octachlorodibenzo-p-dioxin	5.00E-05	5.00E+04	5
Parathion	6.00E-04	6.00E+05	60
Pebulate	8.00E-04	8.00E+05	80
Pentachlorodibenzofurans, total	2.50E-05	2.50E+04	2.5
•	2.50E-05	2.50E+04	2.5
Pentachlorodibenzo-p-dioxin, total			
Pentachlorophenols and their chlorophenoxy derivative acids, esters	7.60E-05	7.60E+04	7.6
amines and salts.	0.005.05	0.005.04	•
1,3-Pentadiene	3.00E-05	3.00E+04	3
Phorate	3.00E-04	3.00E+05	30
Phosgene	2.00E-04	2.00E+05	20
Phosphorithioic and phosphordithioic acid esters	3.00E-04	3.00E+05	30
Physostigmine	3.00E-04	3.00E+05	30
Physostigmine salicylate	3.00E-04	3.00E+05	30
Polychlorinated Biphenyls	5.00E-04	5.00E+05	50
Prosulfocarb	6.00E-04	6.00E+05	60
Reserpine	3.00E-04	3.00E+05	30
Streptozotocin	1.50E-04	1.50E+05	15
Sulfur phosphide	3.00E-04	3.00E+05	30
Tars	3.00E-04	3.00E+05	30
Tetrachlorodibenzofurans	1.00E-05	1.00E+04	1
Tetrachlorodibenzo-p-dioxins	3.00E-08	3.00E+01	0.003
1,1,2,2-Tetrachloroethane	2.00E-04	2.00E+05	20
Tetraethyl lead	3.50E-06	3.50E+03	0.35
,			
Thiodicarb	3.00E-04	3.00E+05	30
Thiofanox	3.00E-04	3.00E+05	30
Tirpate	3.00E-04	3.00E+05	30
Trichlorobenzene	1.20E-04	1.20E+05	12
Trichloromethanethiol	2.00E-04	2.00E+05	20
Triethylamine	5.00E-04	5.00E+05	50

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Dated: March 10, 2015.

Kevin M. Pierard,

Acting Director, Water Division.

[FR Doc. 2015–06970 Filed 3–26–15; 8:45 am]

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