

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2 290 BROADWAY NEW YORK, NY 10007-1866

# MAY 1 8 2017

Ian Hofmann Environmental Assessment & Remediations 225 Atlantic Avnue Patchogue, NY 11772

 Re: Underground Injection Control (UIC) Program Regulation former Photocircuits (Reference UICID: 17NY05998002) 31 Sea Cliff Avenue Glen Cove, NY 11542 Nassau County Authorization to Inject

Dear Mr. Hofmann:

This letter serves to inform you that the U.S. Environmental Protection Agency is in receipt of inventory information addressing wells authorized by rule located at the above-referenced facility in accordance with 40 Code of Federal Regulations (CFR) §144.26. The operation of fifteen (15) Underground Injection Control wells to inject emulsified vegetable oil solution to remediate Inactive Hazardous Waste Site: 130009 is authorized by rule, pursuant to 40 CFR §144.24.

Should any conditions change in the operation of any of the wells listed above (such as injectate composition, closure of the well, injection of cooling water greater than 98 degrees Fahrenheit, construction of additional wells, etc.) you are required to notify this office within five (5) days. Any accidental spills into a well should be reported within twenty-four (24) hours after the event. Change in operation information should be addressed to:

Nicole Foley Kraft, Chief Groundwater Compliance Section United States Environmental Protection Agency 290 Broadway, 20<sup>th</sup> Floor New York, NY 10007-1866 Re: 17NY05998002 Attn: Robert Ferri

Should you own or operate <u>other</u> facilities using underground injection wells, please use the enclosed inventory form (EPA Form 7520-16) and instructions, copy for multiple facilities, and submit them to the address listed above. The form can also be found on the internet at:

https://www.epa.gov/sites/production/files/2015-10/documents/7520-16\_508c.pdf

Failure to respond to this letter truthfully and accurately within the time provided may subject you to sanctions authorized by federal law. Please also note that all information submitted by you may be used in an administrative, civil judicial, or criminal action. In addition, making a knowing submission of materially false information to the U.S. Government may be a criminal offense.

Should you have any questions, please contact Robert Ferri of my staff at (212) 637-4227 or ferri.robert@epa.gov.

Sincerely,

mile 788

Nicole Foley Kraft, Chief Groundwater Compliance Section

Enclosure

cc: Tony Leung, NYSDEC, Region 1 SUNY Stony Brook, 50 Circle Rd Stony Brook, NY 11790

> George Momberger NYSDEC 625 Broadway Albany, NY 12233

John Lovejoy Nassau County Health Dept. Bureau of Environmental Protection 200 County Seat Drive Mineola, NY 11501

## USEPA REGION II SUPPLEMENTAL INSTRUCTIONS FOR COMPLETING INVENTORY OF INJECTION WELLS EPA FORM 7520-16 (Rev. 8-01)

# SECTION 2. FACILITY ID NUMBER: Leave blank. EPA will assign an ID number.

SECTION 3. TRANSACTION TYPE: Check either First Time Entry or Entry Change. If this is the first time you have submitted this form for your injection wells(s), check First Time Entry and fill in all the appropriate information. If you are modifying information you sent in before, check Entry Change, fill in the Facility Name and Location and fill in the information that has changed. (Note: If the facility name has changed, in the blank space in the upper left hand corner write the prior facility name under which the form was first submitted, and the date it was . submitted.)

SECTION 4. FACILITY NAME AND LOCATION: If you know the latitude and longitude of your facility, fill in line 4C and 4D. You do not need to fill in 4E, Township/Range. If you know the Numeric County Code, fill in line 4I, otherwise just write in the name of the County.

SECTION 5. LEGAL CONTACT: Under 5A, if the Legal Contact you are identifying owns the land, check Owner. If the Legal Contact owns and/or operates the business but someone else owns the land, check Operator. Under 5I, "Private" means privately owned. "Public" means owned by local/municipal government. "State" and Federal" mean owned by state/federal government.

SECTION 6. WELL INFORMATION: Under 6A CLASS AND TYPE, use the attached table "USEPA Region II List of Class V Injection Well Types" to determine the CLASS V "TYPE". Enter the appropriate Type Code in 6A (the Type Code does <u>not</u> have to fit within the two boxes on the Inventory Form). Select the Class V well type(s) that most accurately fit the well(s) at your facility. When reviewing the attached table and making your determination, be sure to consider all of the fluids entering the well or having the potential to enter the well. For example, Storm Water Drainage Wells located in industrial areas which are susceptible to spills, leaks or other chemical discharges are inventoried as Industrial Drainage Wells. If Cesspools and Septic Systems are receiving fluids other than sanitary waste (human excreta), that should be noted in the Additional Information below.

## IMPORTANT: ADDITIONAL INFORMATION

In order to ensure that the Class V Well(s) at your facility are accurately inventoried you must also submit on a separate piece of paper: (1) a brief description characterizing your facility and the types of activities conducted; (2) a brief description of what you use each of your injection well(s) for; (3) a brief description of the types of fluids that enter, or have the potential to enter, each of your injection well(s). (Note: wells with the same information may be grouped).

If you require assistance, please contact EPA Region II at (212) 637-3093.

Type	Type or print all information.	ormation. S	See reverse for instructions.	TOR	Н U	I''N	L L L L L L L L L L L L L L L L L L L	· 14			OMB No. 2040-0042	042 Approval Expires 12/31/2018	812/31/2018	
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EPA Form 75	EPA Form 7520-16 (Rev. 12-11)	2-11)					-			(2) <sup>6</sup> AU+	Permanently Aba	AN = Permanently Abandoned and not Approved by State	8	

INSTRUCTIONS AN	DEFINITIONS
SECTION 1. DATE PREPARED: Enter date in order of year, month,	SECTION 4. FACILITY NAME & LOCATION (CONT'D.):
SECTION CONTENTED FOR ALL STREET	I. Numeric County Code. Insert the numeric county code from
and day.	the Federal Information Processing Standards Publication (FIPS
SECTION 2. FACILITY ID NUMBER: In the first two spaces, insert	Pub 6-1) June 15, 1970, U.S. Department of Commerce,
the appropriate U.S. Postal Service State Code. In the third space, insert	National Bureau of Standards. For Alaska, use the Census Division
one of the following one letter alphabetic identifiers:	Code developed by the U.S. Census Bureau.
D - DUNS Number,	J. Indian Land. Mark an "x" in the appropriate box (Yes or No)
G - GSA Number, or	to indicate if the facility is located on Indian land.
S - State Facility Number	
In the remaining spaces, insert the appropriate nine digit DUNS, GSA, or	SECTION 5. LEGAL CONTACT:
State Facility Number. For example, A Federal facility (GSA -	A. Type. Mark an "x" in the appropriate box to indicate the type
123456789) located in Virginia would be entered as : VAG123456789.	of legal contact (Owner or Operator). For wells operated by lease,
	the operator is the legal contact.
SECTION 3. TRANSACTION TYPE: Place an "x" in the applicable	B. Name. Self Explanatory.
box. See below for further instructions.	C. Phone. Self Explanatory.
Deletion. Fill in the Facility ID Number,	D. Organization. If the legal contact is an individual, give the
First Time Entry. Fill in all the appropriate information.	name of the business organization to expedite mail distribution.
Entry Change. Fill in the Facility ID Number and the information	E. Street/P.O. Box. Self Explanatory.
that has changed.	F. City/Town. Self Explanatory
Replacement.	G. State. Insert the U.S. Postal Service State abbreviation.
	11. Zip Code. Insert the five digit zip code plus any extension.
SECTION 4. FACILITY NAME AND LOCATION:	1. Ownership. Place an "x" in the appropriate box to indicate
A Name. Fill in the facility's official or legal name.	ownership status.
B. Street Address. Self Explanatory.	
C. Latitude. Enter the facility's latitude (all latitudes assume	SECTION 6. WELL INFORMATION:
North Except for American Samoa).	A. Class and Type. Fill in the Class and Type of injection wells
D. Longitude. Enter the facility's longitude (all longitudes assume	located at the listed facility. Use the most pertinent code
West except Guam).	(specified below) to accurately describe each type of injection
E. Township/Range. Fill in the complete township and range.	well. For example, 2R for a Class II Enhanced Recovery Well, or
The first 3 spaces are numerical and the fourth is a letter	3M for a Class III Solution Mining Well, etc.
(N.S.E.W) specifying a compass direction. A township is North	B. Number of Commercial and Non-Commercial Wells.
or South of the baseline, and a range is East or West of the	Enter the total number of commercial and non-commercial wells
principal meridian (e.g., 132N, 343W).	for each Class/Type, as applicable. C. Total Number of Wells. Enter the total number of injection
F. City/Town. Self Explanatory.	C. Total Number of Wells. Enter the total number of injection wells for each specified Class/Type.
G. State. Insert the U.S. Postal Service State abbreviation.	D. Well Operation Status. Enter the number of wells for each
H. Zip Code. Insert the five digit zip code plus any extension.	Class/Type under each operation status (see key on other side).
	The second
INJECTION WELD CL	ASS AND TYPE CODES
CLASS I Industrial, Municipal, and Radioactive Waste Disposal Wells	CLASS III (CONT'D.)
used to inject waste below the lowermost Underground Source of Drinking	
Water (USDW).	TYPE 3S Sulfur Mining Well by Frasch Process.
water (OSDW).	3T Geothermal Well.
TYPE 11 Non-Hozardous Industrial Disposal Well.	3U Uranium Mining Well.
IM Non-Hazardous Municipal Disposal Well.	3X Other Class III Wells.
Hazardous Waste Disposal Well injecting below the	
lowermost USDW.	CLASS IV Wells that inject hazardous waste into/above USDWs.
IR Radioactive Waste Disposal Well.	
IX Other Class I Wells.	TYPE 4H Hazardous Facility Injection Well.
	4R Remediation Well at RCRA or CERCLA site.
CLASS II Oil and Gas Production and Storage Related Injection Wells.	54
CLASS IF On and day Hosdenon and Storage Related Injectory rooms	CLASS V Any Underground Injection Well not included in Classes I
TVDE 14 Annulas Dismost Wall	through IV.
TYPE 2A Annular Disposal Well.	
2D Produced Fluid Disposal Well. 211 Hydrocarbon Storage Well.	TYPE 5A Industrial Well.
	5B Beneficial Lise Well.
	SC Fluid Return Well.
2X Other Class II Weils.	5D Servage Treatment Etiluent Well.
CLADD III A LIDAU A LIDAU W-W-	5E Cesspools (non-domestic).
CLASS III Special Process Injection Wells.	5F Septic Systems.
munn 30 in City Conferences Wall	5G Experimental Technology Well.
TYPE JG In Situ Gasification Well	5H Drainage Well.
3M Solution Mining Welt.	51 Mine Backfill Well.
	5J Waste Discharge Well.

# USEPA REGION II LIST OF CLASS V INJECTION WELL TYPES

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TYPE CODE	NAME	DESCRIPTION								
~	INDUSTRIAL/CO	MMERCIAL/UTILITY DISPOSAL WELLS								
5X28	MOTOR VEHICLE WASTE DISPOSAL WELLS	- wells that receive or have received fluids from vehicular repair or maintenance activities, such as an auto body repair shop, automotive repair shop, new and used car dealership, specialty repair shop (e.g., transmission and muffler repair shop), or any facility that does any vehicular repair work.								
5W20	INDUSTRIAL PROCESS WATER & WASTE DISPOSAL WELLS	- used to dispose of a wide variety of wastes and wastewater from industrial, commercial, or utility processes. Industries include refineries, chemical plants, smelters, pharmaceutical plants, laundromats and dry cleaners, tanneries, carwashes, laboratories, funeral homes, etc. Specify industry and waste stream.								
5A19	COOLING WATER RETURN FLOW WELLS	- used to inject water which was used in a cooling process.								
		DRAINAGE WELLS								
5D4	INDUSTRIAL DRAINAGE WELL	- wells located in industrial areas which primarily receive storm water runoff but are susceptible to spills, leaks, or other chemical discharges.								
5D2	STORM WATER DRAINAGE WELLS	- receive storm water runoff from paved areas, including parking lots, streets, residential subdivisions, building roofs, highways, etc.								
5F1 👘	AGRICULTURAL DRAINAGE WELLS	- receive irrigation tailwaters, other field drainage, animal yard, feedlot, or dairy runoff, etc.								
5D3	IMPROVED SINKHOLES	- receive storm water runoff from developments located in karst topographic areas.								
5G30	SPECIAL DRAINAGE WELLS	- used for disposing water from sources other than direct precipitation-such as landslide control drainage wells, potable water tank overflow drainage wells, swimming pool drainage wells, and lake level control drainage wells.								

Page 1 of 4

2	DOMESTIC	WASTEWATER DISPOSAL WELLS
5W9	UNTREATED SEWAGE WASTE DISPOSAL	- receive raw sewage wastes from pumping trucks or other vehicles which collect such wastes from single or multiple sources. (No treatment)
5W10	LARGE CAPACITY CESSPOOLS	- large capacity cesspools including multiple dwelling, community or regional cesspools, or other devices that receive sanitary wastes, containing human excreta, which have an open bottom and sometimes perforated sides. Includes non- residential cesspools which receive solely sanitary waste and have the capacity to serve greater than or equal to 20 persons a day. DOES NOT apply to single family residential cesspools.
5W11	SEPTIC SYSTEM (UNDIFFERENTIAT- ED DISPOSAL METHOD)	- used to inject the waste or effluent from a multiple dwelling, business establishment, community or regional business establishment septic tank to an undetermined final discharge point. Includes non-residential septic systems which receive solely sanitary waste and have the capacity to serve greater than or equal to 20 persons a day. DOES NOT apply to single family residential septic systems. (Primary Treatment)
5W31	SEPTIC SYSTEMS (WELL DISPOSAL METHOD)	- used to inject the waste or effluent from a multiple dwelling, business establishment, community or regional business establishment septic tank to a well- examples of wells include dry wells, scepage pits, cavitettes, etc. The largest surface dimension is less than or equal to the depth dimension. Includes non-residential septic systems which receive solely sanitary waste and have the capacity to serve greater than or equal to 20 persons a day. DOES NOT apply to single family residential septic systems. (Primary Treatment)
5W32	SEPTIC SYSTEMS (DRAIN FIELD DISPOSAL METHOD)	- used to inject the waste or effluent from a multiple dwelling, business establishment, community or regional business establishment septic tank to a drainfield—examples of drainfields include drain or tile lines, and trenches. Includes non-residential septic systems which receive solely sanitary waste and have the capacity to serve greater than or equal to 20 persons a day. DOES NOT apply to single family residential septic systems. (Primary Treatment)
5W12	DOMESTIC WASTEWATER TREATMENT PLANT EFFLUENT DISPOSAL	- dispose of treated sewage or domestic effluent from small package plants up to large municipal treatment plants. Final discharge points may include drywells or leachfields. (Secondary or further treatment)

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	GEOTĂ	ERMAL REINJECTION WELLS						
5A5	ELECTRIC POWER REINJECTION WELLS	- reinject geothermal fluids used to generate electric power.						
5A6	DIRECT HEAT REINJECTION WELLS	- reinject geothermal fluids used to provide heat for large buildings or developments.						
5A7	HEAT/PUMP/AIR CONDITIONING RETURN FLOW WELLS	- reinject groundwater used to heat or cool a building in a heat pump system.						
5A8	GROUNDWATER AQUACULTURE RETURN FLOW WELLS	- reinject groundwater or geothermal fluids used to support aquaculture. Non-geothermal aquaculture disposal wells are also included in this category (e.g., Marine aquariums in Hawaii use relatively cool sea water).						
		RECHARGE WELLS						
5R21	AQUIFER RECHARGE WELLS	- used to recharge depleted aquifers and may inject fluids from a variety of sources such as lakes, streams, domestic wastewater treatment plants, other aquifers, etc.						
5B22	SALINE WATER INTRUSION BARRIER WELLS	- used to inject water into fresh water aquifers to prevent intrusion of salt water into fresh water aquifers.						
5823	SUBSIDENCE CONTROL WELLS	- used to inject fluids into a non-oil or gas producing zone to reduce or eliminate subsidence associated with overdraft of fresh water and not used for the purpose of oil or natural gas production.						
OIL FIELD PRODUCTION WASTE DISPOSAL WELLS								
5X17	AIR SCRUBBER WASTE DISPOSAL WELLS	- inject waste from air scrubbers used to remove sulfur from crude oil which is burned in steam generation for thermal oil recovery projects. (If injection is used directly for enhanced recovery and not just disposal it is a Class II well.)						
5X18	WATER SOFTENER REGENERATION BRINE DISPOSAL WELLS	- inject regeneration waste from water softeners which are used to improve the quality of brines used for enhanced recovery. (If injection is used directly for enhanced recovery and not just disposal it is a Class II well.)						

Page 3 of 4

	MINERAL AND FO	SSIL FUEL RECOVERY RELATED WELLS
5X13	MINING, SAND, OR OTHER BACKFILL WELLS	- used to inject a mixture of water and sand, mill tailings, and other solids into mined out portions of subsurface mines whether what is injected is radioactive waste or not. Also includes special wells used to control mine fires and acid mine drainage wells.
5X14	SOLUTION MINING WELLS	- used for in situ solution mining in conventional mines, such as slopes leaching.
5X15	IN-SITU FOSSIL FUEL RECOVERY WELLS	- used for in situ recovery of coal, lignite, oil shale, and tar sands.
5X16	SPENT BRINE RETURN FLOW WELLS	- used to reinject spent brine into the same formation from which it was withdrawn after extraction of halogens or their salts.
	M	ISCELLANEOUS WELLS
5X25	EXPERIMENTAL TECHNOLOGY WELL	- wells used in experimental or unproven technologies such as pilot scale in situ solution mining wells in previously unmined areas.
5X26	AQUIFER REMEDIATION RELATED WELLS	- wells used to prevent, control, or remediate aquifer pollution, including but not limited to Superfund sites:
5X29	ABANDONED DRINKING WATER WELLS	- used for disposal of fluids. Specify well purpose and injected fluids.
5X27	OTHER WELLS	-any other imspecified Class V wells. Specify well type/purpose and injected fluids.

SOURCE: Prepared by EPA Region II. Based on 1987 Report to Congress on Class V Wells; and 40 C.F.R. \$144.81.

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Type or print all information. See reverse for instructions.

OMB No. 2040-0042 Approval Expires 12/31/2011

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(This information is collected under the authority of the Safe Drinking Water Act)																					
PAPERWORK REDUCTION ACT NOTICE 7 The public reporting burden for this collection of information is estimated at about 0.5 hour per response, including time for reviewing							3. TRANSACTION TYPE (Please mark one of the following)														
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EPA Form 7520-16 (Rev. 12-08)

SECTION 1. DATE PREPARED: Enter date in order of year, month, and day.

SECTION 2. FACILITY ID NUMBER: In the first two spaces, insert the appropriate U.S. Postal Service State Code. In the third space, insert

- one of the following one letter alphabetic identifiers:
  - D DUNS Number, G - GSA Number or
  - S State Facility Number.

In the remaining spaces, insert the appropriate nine digit DUNS, GSA, or State Facility Number. For example, A Federal facility (GSA -123456789) located in Virginia would be entered as : VAG123456789.

#### SECTION 3. TRANSACTION TYPE: Place an "x" in the applicable

box. See below for further instructions.

Deletion. Fill in the Facility ID Number.

First Time Entry. Fill in all the appropriate information.

Fill in the Facility ID Number and the information Entry Change. that has changed.

### Replacement.

#### SECTION 4. FACILITY NAME AND LOCATION:

- Name. Fill in the facility's official or legal name. A.
- В. Street Address. Self Explanatory.
- C. Latitude. Enter the facility's latitude (all latitudes assume North Except for American Samoa).
- D. Longitude. Enter the facility's longitude (all longitudes assume West except Guam).
- Е. Township/Range. Fill in the complete township and range. The first 3 spaces are numerical and the fourth is a letter (N,S,E,W) specifying a compass direction. A township is North or South of the baseline, and a range is East or West of the principal meridian (e.g., 132N, 343W).
- F. City/Town. Self Explanatory.
- G. State. Insert the U.S. Postal Service State abbreviation.
- H. Zip Code. Insert the five digit zip code plus any extension.

CLASS I Industrial, Municipal, and Radioactive Waste Disposal Wells

### SECTION 4. FACILITY NAME & LOCATION (CONT'D.):

- Numeric County Code. Insert the numeric county code from I. the Federal Information Processing Standards Publication (FIPS Pub 6-1) June 15, 1970, U.S. Department of Commerce, National Bureau of Standards. For Alaska, use the Census Division Code developed by the U.S. Census Bureau.
- Indian Land. Mark an "x" in the appropriate box (Yes or No) J. to indicate if the facility is located on Indian land.

#### **SECTION 5. LEGAL CONTACT:**

- Type. Mark an "x" in the appropriate box to indicate the type A. of legal contact (Owner or Operator). For wells operated by lease, the operator is the legal contact.
- B. Name. Self Explanatory.
- Phone. Self Explanatory. C.
- D. Organization. If the legal contact is an individual, give the name of the business organization to expedite mail distribution.
- E. Street/P.O. Box. Self Explanatory.
- F. City/Town. Self Explanatory.
- State. Insert the U.S. Postal Service State abbreviation. G.
- H. **Zip Code.** Insert the five digit zip code plus any extension.
- I. **Ownership.** Place an "x" in the appropriate box to indicate ownership status.

#### **SECTION 6. WELL INFORMATION:**

- A. Class and Type. Fill in the Class and Type of injection wells located at the listed facility. Use the most pertinent code (specified below) to accurately describe each type of injection well. For example, 2R for a Class II Enhanced Recovery Well, or 3M for a Class III Solution Mining Well, etc.
- B. Number of Commercial and Non-Commercial Wells. Enter the total number of commercial and non-commercial wells for each Class/Type, as applicable.
- C. Total Number of Wells. Enter the total number of injection wells for each specified Class/Type.
- D. Well Operation Status. Enter the number of wells for each Class/Type under each operation status (see key on other side).

### CLASS III (CONT'D.)

used to	inject was	te below the lowermost Underground Source of Drinking			
Water (	USDW).		TYPE	<b>3S</b>	Sulfur Mining Well by Frasch Process.
				3T	Geothermal Well.
TYPE	1I	Non-Hazardous Industrial Disposal Well.		<b>3</b> U	Uranium Mining Well.
	1M	Non-Hazardous Municipal Disposal Well.		3X	Other Class III Wells.
	1H	Hazardous Waste Disposal Well injecting below the			
		lowermost USDW.	CLAS	SIV	Wells that inject hazardous waste into/above USDWs.
	1R	Radioactive Waste Disposal Well.			
	1X	Other Class I Wells.	TYPE	<b>4H</b>	Hazardous Facility Injection Well.
				4 <b>R</b>	Remediation Well at RCRA or CERCLA site.
CLAS	S II Oil	and Gas Production and Storage Related Injection Wells.			
			CLAS	SS V A	Any Underground Injection Well not included in Classes I
TYPE	2A	Annular Disposal Well.			through IV.
	2D	Produced Fluid Disposal Well.			C C
	<b>2H</b>	Hydrocarbon Storage Well.	TYPE	5A	Industrial Well.
	2R	Enhanced Recovery Well.		5B	Beneficial Use Well.
	2X	Other Class II Wells.		5C	Fluid Return Well.
				5D	Sewage Treatment Effluent Well.
CLAS	S III Sp	ecial Process Injection Wells.		5E	Cesspools (non-domestic).
				5F	Septic Systems.
ТҮРЕ	3G	In Situ Gasification Well		5G	Experimental Technology Well.
	<b>3M</b>	Solution Mining Well.		5H	Drainage Well.
				51	Mine Backfill Well.
				5J	Waste Discharge Well.

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