Exelon Nuclear 200 Exelon Way Kennett Square, PA 19348 www.exeloncorp.com

April 16, 2003

Mr. Frank Froio, Chairman Board of Supervisors 5186 Stump Rd. Plumstead Township Plumsteadville, PA 18949-0387 CCN-031-6000

Exel[©]

Nuclear

Subject: NPDES Permit Renewal for Bradshaw Reservoir, PA0052221

Dear Mr. Froio:

Pursuant to PA Act 14, P.L. 834, we hereby notify you that the Exelon Generation, LLC. will be filing with the Pennsylvania Department of Environmental Protection (PaDEP) for renewal of an NPDES Discharge Permit at our Bradshaw Reservoir Facility. Renewal of the permit is required to continue the discharge of water from the Bradshaw Reservoir site to the East Branch Perkiomen Creek.

Acts 67 and 68, which amended the Municipalities Planning Code to support sound land use practices and planning efforts, direct state agencies to consider comprehensive plans and zoning ordinances when reviewing applications for permitting of facilities or infrastructure, and specify that state agencies may rely upon comprehensive plans and zoning ordinances under certain conditions as described in Sections 619.2 and 1105 of the Municipalities Planning Code. Enclosed is a General Information Form (GIF) we have completed for this project. DEP invites you to review the attached GIF and comment on the land use aspects of this project; please be specific to DEP when identifying any areas of conflict. If you wish to submit comments for DEP to consider in a land use review of this project, you must respond within 30 days to the DEP regional office listed below. If there are no land use comments received by the end of the comment period, DEP will assume that there are no substantive land use conflicts and proceed with the normal application review process." Please submit any comments concerning this project within 30 days from date of receipt of this letter to the DEP Soils and Waterways Section.

For more information about this land use review process, please visit www.dep.state.pa.us (directLINK: "Land Use Reviews").

If you have any questions concerning the application, please contact Mr. Tracy J. Siglin at (610)-765-5904.

Sincerely,

Arthur Wiley Ray Manager, Environmental Affairs Exelon Nuclear

Bcc: Cullen, E.J. DeGregorio, R.J. Braun, R.C. GML5-1 Hanson, B, GML5-1 Newmaster, R.J. SSB2-1 Weyhmuller, P.R. SSB4-5 Branham, D.L. SSB2-1 Wyler, C.B. SSB4-5 Alejnikov, R.P. SSB2-1 USNRC Correspondence Control Desk (Docket No's 50-352,50-353) Exelon Nuclear 200 Exelon Way Kennett Square, PA 19348 , www.exeloncorp.com ·

ڻexel

CCN-03-16001

Nuclear

April 16, 2003

Mr. Robert Holland, Chairman Board of Supervisors Bedminster Township Bedminster Municipal Township Building P.O. Box 92 3112 Bedminster Road Bedminster, PA 18910

Subject: NPDES Permit Renewal for Bradshaw Reservoir, PA0052221

· .

Dear Mr. Holland:

Pursuant to PA Act 14, P.L. 834, we hereby notify you that the Exelon Generation, LLC. will be filing with the Pennsylvania Department of Environmental Protection (PaDEP) for renewal of an NPDES Discharge Permit at our Bradshaw Reservoir Facility. Renewal of the permit is required to continue the discharge of water from the Bradshaw Reservoir site to the East Branch Perkiomen Creek.

Acts 67 and 68, which amended the Municipalities Planning Code to support sound land use practices and planning efforts, direct state agencies to consider comprehensive plans and zoning ordinances when reviewing applications for permitting of facilities or infrastructure, and specify that state agencies may rely upon comprehensive plans and zoning ordinances under certain conditions as described in Sections 619.2 and 1105 of the Municipalities Planning Code. Enclosed is a General Information Form (GIF) we have completed for this project. DEP invites you to review the attached GIF and comment on the land use aspects of this project; please be specific to DEP when identifying any areas of conflict. If you wish to submit comments for DEP to consider in a land use review of this project, you must respond within 30 days to the DEP regional office listed below. If there are no land use comments received by the end of the comment period, DEP will assume that there are no substantive land use conflicts and proceed with the normal application review process."

inter i

Please submit any comments concerning this project within 30 days from date of receipt of this letter to the DEP Soils and Waterways Section.

For more information about this land use review process, please visit www.dep.state.pa.us (directLINK: "Land Use Reviews").

If you have any questions concerning the application, please contact Mr. Tracy J. Siglin at (610)-765-5904.

Sincerely,

the Walus /lay

Arthur Wiley Ray Manager, Environmental Affairs Exelon Nuclear

Bcc: Cullen, E.J. DeGregorio, R.J. Braun, R.C. GML5-1 Hanson, B, GML5-1 Newmaster, R.J. SSB2-1 Weyhmuller, P.R. SSB4-5 Branham, D.L. SSB2-1 Wyler, C.B. SSB4-5 Alejnikov, R.P. SSB2-1 USNRC Correspondence Control Desk (Docket No's-50-352,50-353) Exelon Nuclear 200 Exelon Way Kennett Square, PA 19348

April 16, 2003

Mr. Michael G. Fitzpatrick, Chairman Bucks County Board of Commissioners Bucks County Courthouse Doylestown, PA 18901 CCN-03-16002

Exel

Nuclear

Subject: NPDES Permit Renewal for Bradshaw Reservoir, PA0052221

www.exeloncorp.com

: -

Dear Mr. Fitzpatrick:

Pursuant to PA Act 14, P.L. 834, we hereby notify you that the Exelon Generation, LLC. will be filing with the Pennsylvania Department of Environmental Protection (PaDEP) for renewal of an NPDES Discharge Permit at our Bradshaw Reservoir Facility. Renewal of the permit is required to continue the discharge of water from the Bradshaw Reservoir site to the East Branch Perkiomen Creek.

• :

Acts 67 and 68, which amended the Municipalities Planning Code to support sound land use practices and planning efforts, direct state agencies to consider comprehensive plans and zoning ordinances when reviewing applications for permitting of facilities or infrastructure, and specify that state agencies may rely upon comprehensive plans and zoning ordinances under certain conditions as described in Sections 619.2 and 1105 of the Municipalities Planning Code. Enclosed is a General Information Form (GIF) we have completed for this project. DEP invites you to review the attached GIF and comment on the land use aspects of this project; please be specific to DEP when identifying any areas of conflict. If you wish to submit comments for DEP to consider in a land use review of this project, you must respond within 30 days to the DEP regional office listed below. If there are no land use comments received by the end of the comment period, DEP will assume that there are no substantive land use conflicts and proceed with the normal application review process." If you have any questions concerning the application, please contact Mr. Tracy J. Siglin at (610)-765-5904.

\$

Sincerely,

Ť,

Athen Wiln Key

Arthur Wiley Ray ² Manager, Environmental Affairs Exelon Nuclear

Bcc: Cullen, E.J. DeGregorio, R.J. Braun, R.C. GML5-1 Hanson, B, GML5-1 Newmaster, R.J. SSB2-1 Weyhmuller, P.R. SSB4-5 Branham, D.L. SSB2-1 Wyler, C.B. SSB4-5 Alejnikov, R.P. SSB2-1 USNRC Correspondence Control Desk(Docket No's 50-352,50-353)



r

.....

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the Department.

÷

	Related ID	#s (If Known)			a sam	ap a s	CONTRY.		
Client ID#	147686	APS ID#	13951	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100			Ceneral N		07-54
Site ID#	452264		3333					10103	
Facility ID#	479459								
		ि भिग्रहार	NECTEN!	AUTION DES					
DEP Client ID#		Client Type / Cod	9	an ann an an Ann an An Ann an Ann		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	200223723		
147686		LLC	•						
Organization N	lame or Registere	d Fictitious Name		Employer	D# (FIN)	Du	n & Bra	dstreet ID	<u> </u>
Exelon Generat	ion Co., LLC		. <u>.</u>	23-064219				usiieel iDi	Ħ
Individual Last		First Name	•	MI	Su	fix	SSN		
	vidual Last Name	First Name	•	мı	Suf	fix	SSN		<u> </u>
Mailing Addres			Maili	ng Address Li	ne 2				
200 Exelon Way				•					
Address Last L	ine – City		State	ZiP+4		Count	IV		
Kennett Square			PA	19348		USA			
Client Contact	Last Name	First Na	me		MI			Suffix	
Siglin		Tracy			_J				
Client Contact					Phone			Ext	
Environmental S Email Address	pecialist	······································		-, ·,	610-765	5-5904	L		_
tracy.siglin@exe					FAX				
The y.sight Geve	ioncorp.com	The Contraction of the	terration and the second	n in the second	610-765	<u>5-5765</u>	and the state of the second second		
		Satelly:	197511121	10К.					
DEP Site ID#	Site Name						en en le la constant de la constant La constant de la cons	• •	
452264	Exelon General	ion Bradshaw Reser	voir						
EPA ID#		Estimated Numbe	r of Emp	loyees to be P	resent at	Site	* Pe	rsonnel	
							not i	normally	•
								oned at	
Description of S	ito						rese	rvoir	
Bradshaw Roson	ne wir is nart of the w	ator diversion expter	m which a						-
water also supple	ements water supp	ater diversion syster	n, which s itgomery (Counties.	o Limeric	k Gen	erating S	station.	
County Name	Mu	nicipality			City	Bor	o Twp	State	
Bucks	and the second	Iminster					\boxtimes	PA	
County Name		nicipality			City	Bor	> Twp		-
Site Location Lir			Site Lo	cation Line 2				· · · · · · · · · · · · · · · · · · ·	-
Elephant and Cer	tral School Roads	•						•	
Site Location La	st Line – City		State	ZIP+4					-
Bedminster		•	PA	18944					
	Directions to Site								•
From PA Turnpike	e - Take Rte. 611 N	lorth. Make a right a	t the first	traffic light after	r the end	of the	bypass.	Go	
approximately 200	yards, and make	a left onto Danboro I	Point Plea	isant Pike. Thi	s road wil	l take	you to th	e	
Heservoir (several	miles), just past M	loyer Road. (see at	lached ma	aps)	_		-		
Site Contact Last	t Name	First Nam	e		MI		S	uffix	
Branham		David			L	_	-		
Site Contact Title				ntact Firm					
Manager, Radwas	te/Environmental		Exelon	Generation Co.	, LLC				

		2+ X 4					
8000-PM-IT0001 Rev 06/07/2002	تۇلچى ئىر ئى مەسى بەلەر دى م						
Mailing Address Line 1	·····	Molling Add		1			
Evergreen and Sanatoga Roads		Mailing Addu SSB2-1	ress Line 2				
Mailing Address Last Line – City			IP+4				
Pottstown			9464	· · · · · · · · · · · · · · · · · · ·	·		
	FAX 610-718-2721	Email Addres	ss n@exeloncorp.co	am			
NAICS Codes (Two- & Three-Digit Codes		ply)		e (Optional)			
22-221				······			
Client to Site Relationship OWNOP							
	TEV RILLING (II						
Modification of Existing Facility				Yes	No		
1. Will this project modify an exist	ting facility, sys	tem, or activity	?				
2. Will this project involve an addi	tion to an exist	ng facility, syst	em, or activity?		\boxtimes		
If "Yes", check all relevant facility Facility Type	DEP Fac ID#			ers below.	DEP Fac ID#		
Air Emission Plant		Industrial M	finerals Mining Opera	ation	DEP PACID#		
Beneficial Use (water) Blasting Operation		Laboratory	Location cling Cleanup Locatio		·····		
Captive Hazardous Waste Operation			geTrmt/LandRecyPro		·		
Coal Ash Beneficial Use Operation		🗌 🔲 Municipal V	Vaste Operation				
Coal Mining Operation		_ ∐_ Oll& GasE _ ∏ Oll& GasL	Incroachment Locatic	n _			
Commercial Hazardous Waste Operation			Vater Poli Control Fac	;ility —			
Dam Location Deep Mine Safety Operation -Anthracite			er Supply System	-			
Deep Mine Safety Operation -Bituminous		Radiation Facility					
Deep Mine Safety Operation -Ind Minerals		Storage Tar	nk Location		· · · · · · · · · · · · · · · · · · ·		
Encroachment Location (water, wetland) Erosion & Sediment Control Facility		_ 🔲 Water Pollu - 🗍 Water Reso	tion Control Facility	_	~		
Explosive Storage Location		Other:	0100				
Latitude/Longitude		atitude		Longitude			
Point of Origin	Degrees M 40 24	inutes Secon 45	ids Degrees 75	Minutes	Seconds		
Horizontal Accuracy Measure	Feet	·		13	21		
Horizontal Reference Datum Code		merican Datum o	f 1927				
		nerican Datum o					
Horizontal Collection Method Code		eodetic System	01 1984				
Reference Point Code			······································				
Altitude Altitude Datum Name	Feet			ters			
Altitude Datum Name			ertical Datum of 1 ical Datum of 198				
Altitude (Vertical) Location Datum Coll	ection Method	Code					
Geometric Type Code							
Data Collection Date Source Map Scale Number							
		ch(es) Intimeter(s)	=	Feet Meters	e		
The second s	We have not address to be a second of the second second second second	ROUNMANDIN					
Project Name				and the first of the state			
Bradshaw Reservoir							
Project Description			_				
NPDES permit renewal for discharge of D Perkiomen Creek.	elaware River w	ater from Bradsh	aw Reservoir to t	he East Bran	ich		
Project Consultant Last Name	First Na	me	MI	Suf	fix		
				541			
Project Consultant Title		Consulting Fir	m				

Mailing Address Line 1

:

.

Mailing Address Line 2

A	ddress Last Line – C	ity track		State		ZIP	+4		
PI	none .	Ext	FAX	Email Add	ress				
Ti	me Schedules	Project N	Milestone (Op	tional)					
			······································						
١.	affected by the la	nd use pol	icy?	be on the list of authori		Ø			No
	lf "No", skip	Questions 2	& 3 below as w	g Land Use Information sec ell as the following Land Us ched to the GIF Instructions	se Informatio			estion	s 2 or 3
	For an Air program with Question 3 b facilities outside a	n authoriza elow. Will an existing	ation only. Al the permit au permitted are	I other authorizations of the the construction of the construction	ontinue n of		Yes] No
	It "No", skip	Question 3 L	pelow as well as	Land Use Information sect the following Land Use Info	ormation sec	xempte tion.	d by Que	stion 3	3 below.
	approval letters fo	r the proje	ct?	and county 'Early Opt			Yes	×	
	applicant is (Instructions	choosing the should be at	early opt-out op tached.	Land Use Information sectivition. Required approval left flowing Land Use Information	tters describe	ed in the	/ De chec e GIF Ch	∶ked "Y ecklist	'es" if and
10.54			 COL & Marchaeler management of the second sec	HEALY ROLLAND					
ot +h	e: Applicants are enco local comprehensive	ouraged to	submit copies	of local land use approva	als or other	eviden	ce of co	mplia	nce
	Is there a municipa	el compreh	oning ordinan	<u></u>					
	Is there a county c	omprehen	eive plan(a)?		<u></u>		Yes	ᅳᄖᅳ	No
	Is there a multi-mu	nicipal or	multi-county	comprehensive plan?		- ñ -	Yes Yes		No
	Is the proposed pr answer "Yes".	oject cons	istent with the	ese plans? If no plan(s)	exists,	Ø	Yes		No No
	Is there a municipa	al zoning o	rdinance(s)?			\boxtimes	Yes		No
	Is there a joint mur	nicipal zon	ing ordinance	(s)?			Yes		No
	Will the proposed period exception, condition has already been re-	mal approv	val, re-zoning	approval (e.g., special , variance)? If zoning ap tion	oproval		Yes	Ø	No
	Are any zoning ord subject of any type	linances th	at are applica	ble to this project curr	ently the		Yes	\boxtimes	No
	Will the project be under DEP's Land	located on Recycling	a site that ha Program?	s been or is being rem			Yes		No
	Will the project res mining or as part o	ult in recla f DEP's Re	mation of aba claim PA Pro	ndoned mine lands thr gram?	-		Yes		No
	Will the project be protected under an	ocated in a agricultura	an agricultura al conservatio	I security area or an an on easement?			Yes		No
	Will the project be I Development Area?	ocated in a	a Keystone O	oportunity Zone or Ente	-		Yes		No
	Will the project be I Municipalities Plan	ocated in a	a Designated	Growth Area as defined	d by the	<u> </u>	Yes	\boxtimes	No

ź

COLOREDINATION INFORMATION

F. F. C.

<u>Note</u>: The PA Historical and Museum Commission must be notified of proposed projects in accordance with DEP Technical Guidance Document 012-0700-001 and the accompanying Cultural Resource Notice Form.

If the activity will be a mining project (i.e., mining of coal or industrial minerals, coal refuse disposal and/or the operation of a coal or industrial minerals preparation/processing facility), respond to questions 1.0 through 2.5 below.

If the activity will not be a mining project, skip questions 1.0 through 2.5 and begin with question 3.0.

· [-' -.

1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip to Question 2.0. (DEP Use/48y1)		Yes	No
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be equal to or greater than 200 tons/day? (DEP Use/4x70)		Yes	No
1.2	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will be greater than 50,000 tons/year? (DEP Use/4x70)		Yes	No
1.3	Will this coal mining project involve coal preparation/ processing activities in which thermal coal dryers or pneumatic coal cleaners will be used? (DEP Use/4x70)		Yes	No
1.4	For this coal mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters? (DEP Use/4x62)	 ,	Yes	No
1.5	Will this coal mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet? (DEP Use/3140)		Yes	No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well? (DEP Use/4z41)		Yes	No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes", respond to 2.1-2.6. If "No", skip to Question 3.0. (DEP Use/48y1)		Yes	No
2.1	Will this non-coal (industrial minerals) mining project involve the crushing and screening of non-coal minerals other than sand and gravel? (DEP Use/4x70)		Yes	No
2.2	Will this non-coal (industrial minerals) mining project involve the crushing and/or screening of sand and gravel with the exception of wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of unconsolidated materials? (DEP Use/4x70)		Yes	No
2.3	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)? (DEP Use/4x70)		Yes	No
2.4	For this non-coal (industrial minerals) mining project, will sewage treatment facilities be constructed and treated waste water discharged to surface waters? (DEP Use/4x62)		Yes	No
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an impounding capacity at maximum storage elevation exceeding 50 acre-feet? (DEP Use/3140)		Yes	No

N.

800	0-PM-IT0001 Rev 06/07/2002				
3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, site development for such activity, or the waste from such a well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0. (DEP Use/4z41)		Yes	×	No
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)? (DEP Use/4z41)		Yes		No
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> . (DEP Use/4z41)		Yes		No
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities? (DEP Use/4z41)		Yes		No
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage. (DEP Use/4x66)4.0.1Total Disturbed Acreage		Yes	×	No
5.0	Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)? (DEP Use/4x66)		Yes	Ø	No
6.0 ·	Will the project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system? If "Yes", discuss in <i>Project</i> <i>Description</i> . (DEP Use/4x62)	Ø	Yes		No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities? (DEP Use/4x62)		Yes	\boxtimes	No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable. (DEP Use/4x62)8.0.1Estimated Proposed Flow (gal/day)		Yes		No
9.0	Was sewage planning submitted and approved? If "Yes", attach the Act 537 approval letter unless the submitted application is actually requesting Act 537 approval (Approval required prior to 105/NPDES approval). (DEP Use/4x61)		Yes		No
10.0	9.0.1Is Act 537 Approval Letter attached?Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year). (DEP Use/4X62)10.0.1Gallons Per Year (residential septage) 10.0.210.0.2Dry Tons Per Year (biosolids)		Yes Yes		No No
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam. (DEP Use/3140) 11.0.1 Dam Name		Yes	Ø	No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam?If "Yes", identify the dam. (DEP Use/3140)12.0.1Dam Name		Yes	Ø	No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)? If "Yes", identify each type of emission followed by the amount of that emission. (DEP Use/4x70) 13.0.1 Enter all types & amounts of emissions; separate each set with semicolons.		Yes		No

l

ì

800	0-PM-IT0001 Rev 06/07/2002				
14.0	Is an on-site drinking water supply (well), other than individual house		Yes	X	
	wells, proposed for your project? If "Yes", indicate total number of people		103		No
	served and/or the total number of connections served, if applicable. Also,				
	check all proposed sub-facilities. (DEP Use/4x81)				
	14.0.1 Number of Persons Served				
	14.0.2 Number of Employee/Guests				
	14.0.3 Number of Connections				
	14.0.4 Sub-Fac: Distribution System		Yes		No
	14.0.5 Sub-Fac: Water Treatment Plant	$\overline{\Box}$	Yes	Ē	No
	14.0.6 Sub-Fac: Source		Yes		No
	14.0.7 Sub-Fac: Pump Station		Yes		No
	14.0.8 Sub-Fac: Entry Point		Yes		No
	14.0.9 Sub-Fac: Transmission Main		Yes		No
	14.0.10 Sub-Fac: Storage Facility		Yes		No
15.0	Will your project involve purchasing water in bulk, excluding during the		Yes	\boxtimes	No
	construction period? If "Yes, name the provider. Also, indicate the daily				
	number of employees or guests served. (DEP Use/4x81)				
	15.0.1 Provider's Name 15.0.2 Number of Employees/Guests				
16.0					
10.0	Is your project to be served by public water supply? If "Yes", indicate		Yes	\boxtimes	No
	name of supplier and attach letter from supplier stating that it will serve the project. (DEP Use/4x81)				
	16.0.1 Supplier's Name				
	16.0.2 Letter of Approval from Supplier is Attached		Yes		
17.0	Will this project involve a new or increased drinking water withdrawal	- H -	Yes		<u>No</u> No
	from a stream or other water body? If "Yes", provide name of stream.		103		INO
	(DEP Use/4x81)				
	17.0.1 Stream Name				
18.0	Will the construction or operation of this project involve treatment,		Yes		No
	storage, reuse, or disposal of waste? If "Yes", indicate what type (i.e.,			_	
	hazardous, municipal (including infectious & chemotherapeutic), residual) and				
	the amount to be treated, stored, re-used or disposed. (DEP/Use4x32)				
	18.0.1 Type & Amount				
19.0	Will your project involve the removal of coal, minerals, etc. as part of any		Yes	\boxtimes	No
	earth disturbance activities? (DEP Use/48y1)				
20.0	Does your project involve installation of a field constructed underground		Yes	\boxtimes	No
	storage tank? If "Yes", list each Substance & its Capacity. Note: Applicant				
	may need a Storage Tank Site Specific Installation Permit. (DEP Use/2570) 20.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				
21.0	Does your project involve installation of an aboveground storage tank	Π	Yes		No
	greater than 21,000 gallons capacity at an existing facility? If "Yes", list	السبية	103		NU
	each Substance & its Capacity. Note: Applicant may need a Storage Tank				
	Site Specific Installation Permit. (DEP Use/2570)				
	21.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.		٠		• •
22.0	Does your project involve installation of a tank greater than 1,100 gallons	D	Yes	\boxtimes	No ···
	which will contain a highly hazardous substance as defined in DEP's				-
	Regulated Substances List, 2570-BK-DEP2724? If "Yes", list each				
	Substance & its Capacity. Note: Applicant may need a Storage Tank Site				
	Specific Installation Permit. (DEP Use/2570)				
	22.0.1 Enter all substances &				
	capacity of each; separate				
	each set with semicolons.				

23.0	Substance	al AST capacity great	allation of a storage tank at a new facility er than 21,000 gallons? If "Yes", list each Applicant may need a Storage Tank Site 2 Use/2570)		Yes	Ø	No
	23.0.1	Enter all substance capacity of each; se each set with semic	s & eparate				
			(נובדיום)אוראיזענפוא				
I certify that the inform	y that I have e information	the authority to subr	nit this application on behalf of the applica plication is true and correct to the best of n	nt nam ny kno	ned hero wledge	ein and and	1
Type o	r Print Name	Robert Braun	······································				
RI	Kr. C		Site Vice President, Limerick General Station	ating			

*

a 1 1 2 1 3 1

Signature

ļ

Title

4/15/03 Date