DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:	Rock Island (CEMVR) CEMVR-OD-P-2004-330	
REGULATORY PROJECT MANAGER:	Marlyn W. Schafer	Date: 9/20/2004
PROJECT REVIEW/DETERMINATION COMPLET	ED: In the office $\underline{Y}$ (Y/N) At the project site $\underline{N}$ (Y	Date: 9/20/2004 /N) Date:
PROJECT LOCATION INFORMATION:	. ,	
State:		Iowa
County:		Clinton
Center coordinates of site by latitude & longit	udinal coordinates:	41.9 / -90.8
Approximate size of site/property (including u	plands & in acres):	5 aeres
Name of waterway or watershed:	Wan	sipinicon River

#### SITE CONDITIONS:

Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear fcet	Unknown
Lake									
River									
Stream									
Dry Wash							1		
Mudflat		No. and and			1				
Sandflat				1					
Wetlands				ī					
Slough			(		1				
Prairie pothole					1				
Wet meadow									
Playa lake				1					
Vernal pool									
Natural pond									
Other water (identify type)			X		7			T	
Excavated Pond	_								

Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

		If Unknown Use Best Professional Judgment				
es No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination			
	X					
	X					
X						
X						
	X X	No Predicted to Occur  X  X  X  X	s No Predicted Not Expected to			

# TYPE OF DETERMINATION:

Preliminary X Or Approved	
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DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:			_	ROC 1	1.484	sland	/	, ,	
REGULATORY PROJECT N	1ANAGE	R:	_	Ha	4e5		Date:	1/15/04	
PROJECT REVIEW/DETER	MINATIO	ON COM	PLETEI		he office X		Date:	112/04	-
PROJECT LOCATION INFO	RMATI(	ON:							•
State:							owa		
County:						G	reene		
Center coordinates of	f site by la	atitude &	longitud	inal coordi	ates:	N-46	5252	4 637	9066
Approximate size of s						unh	nown		-
Name of waterway or	r watersh	ed:			•	Des	Moine:	5 River	
SITE CONDITIONS:									8
Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear	Unknow

Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake				i		0.000	4		
River									
Stream									
Dry Wash				1					
Mudflat				1				<u> </u>	
Sandflat				1	<u> </u>				
Wetlands	0.36				1			1	
Slough	•						-		
Prairie pothole									
Wet meadow				1					
Playa lake								1	
Vernal pool									7
Natural pond									
Other water (identify type)									
	-			_					

<sup>1</sup>Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

Migratory Bird Rule Factors <sup>1</sup> :	If Kı	iown	If Unknown Use Best Professional Judgment					
	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination			
Is or would be used as habitat for birds protected by Migratory Bird Treaties?	×							
Is or would be used as habitat by other migratory birds that cross state lines?	X							
Is or would be used as habitat for endangered species?				×				
Is used to irrigate crops sold in interstate commerce?		X						

# TYPE OF DETERMINATION:

Preliminary Y Or Approved \_\_.

ADDITIONAL INFORMATION SUPPORTING NJD (e.g., paragraph I – site conditions; paragraphs 2-3 – rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 – site information on waters of the U.S. occurring onsite):

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:	Rock Island District (CEMVR) 2004-717 (Larson AML Site)	
REGULATORY PROJECT MANAGER:	Gene Walsh Date: 07/14/04	
PROJECT REVIEW/DETERMINATION COMPLET	D: In the office (Y/N) Date:	
PROJECT LOCATION INFORMATION: State:	Iowa	
County:	Marion	
Center coordinates of site by latitude & longite Approximate size of site/property (including u	dinal coordinates: Northing: 4569400 Easting:	493700
Name of waterway or watershed:	Des Moines River Waters	hed

#### SITE CONDITIONS:

Type of aquatic resource1	0-1 ас	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake	0.2	1.3						40	
River	000 900	72 N 204 204							
Stream									
Dry Wash									
Mudflat									
Sandflat									
Wetlands	1.8								
Slough									
Prairie pothole									
Wet meadow									
Playa lake			20.232.23.23						
Vernal pool									
Natural pond								1	
Other water (identify type)	_								

II KI	iown			
Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination
Х				
		X		
			X	
			X	
	Yes	X	Yes No Predicted to Occur  X	Yes No Predicted Not Expected to to Occur Occur

non-navigable, intra-state aquatic resource area.

# TYPE OF DETERMINATION:

Preliminary X Or Approved

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:	Rock Island District (CEMVR)
FILE NUMBER:	2004-718 (Goff AML Site)

REGULATORY PROJECT MANAGER: Gene Walsh Date: 07/14/04

PROJECT REVIEW/DETERMINATION COMPLETED: In the office  $\_$  (Y/N)

At the project site Yes 06/24/04

PROJECT LOCATION INFORMATION:

State: Iowa County: Marion

Center coordinates of site by latitude & longitudinal coordinates: Northing: 4570959 Easting: 498406

Approximate size of site/property (including uplands & in acres): 350 Acres

Name of waterway or watershed: Des Moines River Watershed

### SITE CONDITIONS:

Type of aquatic resource1	0-1 ac	1-3 ae	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake		<del>                                     </del>			12.84				
River				On 1927 V 197				1	
Stream								Ī	
Dry Wash				1		T	Ī		
Mudflat				ļ					
Sandflat									
Wetlands	0.94								
Slough									
Prairie potínofe									
Wet meadow					1				
Playa lake									
Vernal pool									
Natural pond									
Other water (identify type)									
¹Check appropriate boxes that l	nost desariba	tune of lea	lated non	navigable is	tra etata wat	Sar provent an	d bost setim	ata far siza o	f non-

jurisdictional aquatic resource area.

Migratory Bird Rule Factors <sup>1</sup> :	IIK	DO 44 LD	If Unknown Use Best Professional Judgment			
(54.001.856.30C	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination	
Is or would be used as habitat for birds protected by Migratory Bird Treaties?			X			
Is or would be used as habitat by other migratory birds that cross state liness?			X			
ds or would be used as habitat for endangered species?				X		
Is used to irrigatecrops sold in interstate commerce?				Ж.		

Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to ousite, non-jurisdictional, isolated, mono-mavagablie, intra-state aquatic resource area.

TYPE OF DETERMINATION:

Preliminary X Or Approved

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:	Rock Island (CEMVR)
FILE NUMBER:	2004-953

REGULATORY PROJECT MANAGER: Walsh Date: 07/06/04

PROJECT REVIEW/DETERMINATION COMPLETED: In the office Yes Date: 07/06/04

At the project site No Date:

PROJECT LOCATION INFORMATION:

State: Missouri County: Marion

Center coordinates of site by latitude & longitudinal coordinates: Northing: 4404476 Easting: 620020

Approximate size of site/property (including uplands & in acres): 120 Acres
Name of waterway or watershed: Lick Creek

### SITE CONDITIONS:

Type of aquatic resource	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknown
Lake					1			+	
River					1				
Stream									
Dry Wash								1	
Mudflat									
Sandflat									
Wetlands	1.0								
Slough									
Prairie pothole									
Wet meadow									
Playa lake				1					
Vernal pool					1				
Natural pond								T	
Other water (identify type)					1				
	_								

<sup>1</sup>Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

If K	town		If Unknown se Best Professional Judgment		
Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination	
		x			
		X			
	TARK E 100		X		
			X		
		Yes No	Yes No Predicted	Yes No Predicted Not Expected to	

<sup>1</sup>Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, non-jurisdictional, isolated non-navigable, intra-state aquatic resource area.

TYPE	OF	DETE	RME	NATION	
1 1 1 1 1		171711	.17 711	1/1/1/1/1/1	

Preliminary	Or	Approved	>

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:

REGULATORY PROJECT MANAGER:

non-navigable, intra-state aquatic resource area.

TYPE OF DETERMINATION:

PROJECT LOCATION INFORMATION: State: County: Center coordinates of site by latitude Approximate size of site/property (inc Name of waterway or watershed:  SITE CONDITIONS:  Type of aquatic resource 0-1 ac 1-3 ac  Lake River Stream Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  TCheck appropriate boxes that best describe type of is jurisdictional aquatic resource area.	luding upl	lnal coor	dinates:	N.	Jowa Jowa Dallas H622411 HO acres Des Mon	E 405	969 Unknown
Type of aquatic resource 0-1 ac 1-3 ac  Lake River Stream Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)		5-10-ac	10-25	Vac 25-50 д	c   > 50 ac		Unknown
Lake River Stream Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  TCheck appropriate boxes that best describe type of is		5-10 ac	10-25	яс 25-59 д	s > 50 ac		Unknown
River Stream Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  TCheck appropriate boxes that best describe type of is	3.600						
Stream Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  TCheck appropriate boxes that best describe type of is	3.600						
Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  Theck appropriate boxes that best describe type of is	3.600						
Dry Wash Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  Theck appropriate boxes that best describe type of is	3.600						
Mudflat Sandflat Wetlands Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  Theck appropriate boxes that best describe type of is	3.600						
Sandflat  Wetlands  Slough  Prairie pothole  Wet meadow  Playa lake  Vernal pool  Natural pond  Other water (identify type)  Theck appropriate boxes that best describe type of is	3.600						
Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  **Check appropriate boxes that best describe type of is	3.600			I .			
Slough Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  Check appropriate boxes that best describe type of is		1	- 1			1	
Prairie pothole Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  Check appropriate boxes that best describe type of is					-	1	
Wet meadow Playa lake Vernal pool Natural pond Other water (identify type)  Check appropriate boxes that best describe type of is	1	· · · · · · · · · · · · · · · · · · ·				1	
Playa lake Vernal pool Natural pond Other water (identify type) Check appropriate boxes that best describe type of is		1					
Vernal pool Natural pond Other water (identify type) Check appropriate boxes that best describe type of is		<u> </u>				1	
Natural pond Other water (identify type) Check appropriate boxes that best describe type of is							
Other water (identify type)  Check appropriate boxes that best describe type of is							
	olated, non-	navigabie	intra-state	e water present	and best estima	ate for size	of non-
Migratory Bird Rule Factors <sup>1</sup> :	-	- If Kı	own			known	
		Yes	No	Predicted to Occur	Not Expected Occur	to No	ment i Able To Make Determination
ls or would be used as habitat for birds protected by Migratory Bird Treaties?		X					
is or would be used as habitat by other migratory bird cross state lines?		X	<u> </u>				·
Is or would be used as habitat for endangered species'	<u>'</u>						X
Is used to irrigate crops sold in interstate commerce? Check appropriate boxes that best describe potential			X	1	L		

ADDITIONAL INFORMATION SUPPORTING NJD (e.g., paragraph 1 – site conditions; paragraphs 2-3 – rationale used to determine NJD, including information reviewed to assess potential navigation or interstate commerce connections; and paragraph 4 – site information on waters of the U.S. occurring onsite):

Preliminary X Or

Approved \_\_.

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

CEMVR-OD-PE

FILE NUMBER:			_	2004-	1277				
REGULATORY PROJECT	MANAGE	ER:		MICHAE	L D. H	AYES	Date:	7/3/04	-
PROJECT REVIEW/DETE  PROJECT LOCATION INI State: County: Center coordinates Approximate size o Name of waterway  SITE CONDITIONS:	FORMATION of site by I	ON: atltude & erty (incli	longitud	At Ilnal coordi	nates:		IOWA Polk 23366 5 ac.	9/3/04 9/3/04 E448 unes R.	- 467
Type of aquatic resource1	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ас	> 50 ac	Linear	Unknown
Lake	1					<del>                                     </del>		1000	<del>                                     </del>
River				†		1	<del> </del>	-	<u> </u>
Stream	<u> </u>		7			1	<del>                                     </del>	<del> </del> -	~
Dry Wash							<del></del>	-	
Mudflat						1	<del></del>		
Sandflat								<del>                                     </del>	
Wetlands								<del></del>	
Slough							-	<u> </u>	-
Prairie pothole		2.5					1	<del></del> -	
Wet meadow									<del> </del>
Playa lake						-		1	1
Vernal pool									
Natural pond				,				1	1
Other water (identify type)	-			Á					
<sup>1</sup> Check appropriate boxes that b jurisdictional aquatic resource a	est describe : rea.	type of Isol	lated, non-	navigable, in	tra-state wat	er present and	d best estima	te for size of	non-

Migratory Bird Rule Factors <sup>1</sup> :	If K	nown	If Unknown Use Best Professional Judgment				
	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination		
Is or would be used as habitat for birds protected by Migratory Bird Treaties?	×						
Is or would be used as habitat by other migratory birds that cross state lines?	X						
Is or would be used as habitat for endangered species?				X			
Is used to irrigate crops sold in interstate commerce?		X	ļ				
<sup>1</sup> Check appropriate boxes that best describe potential for appli non-navigable, intra-state aquatic resource area.	cability of th	e Migrator	y Bird Rule to	apply to onsite, non-	jurisdictional, isolated,		

TYPE OF DETERMINATION:

DISTRICT OFFICE:

\/	_	
Preliminary X	Or	Approved

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:			7	2004	- 1303				
REGULATORY PROJECT	Γ MANAGE	R:	_	Sync	the office	Ker	Date:	-7-04	<b>/</b>
PROJECT REVIEW/DETE  PROJECT LOCATION IN State: County: Center coordinate: Approximate size of waterway  SITE CONDITIONS:	FORMATION  s of site by la	ON: atitude & erty (incl	i longitud	At linal coordi	nates:	±A	) Date:	d E · 3868	-
Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear feet	Unknowa
Lake		X				-			
River									
Stream				1		<del>                                     </del>	1		
Dry Wash		1			-	1			
Mudflat									
Sandflat		<u> </u>							
Wetlands									
Slough								1	1
Prairie pothole				1		-			
Wet meadow				1	500				
Piaya lake			T						
Vernal pool									
Natural pond					7				

<sup>1</sup> Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and	best estimate for size of non-
jurisdietional aquatic resource area.	

an experience	C. C	Use Best Professional	Judgment
S No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination
	X		
	X		
			×
×			"
	<i>&gt;</i> -	to Occur  X  X	

TYPE OF DETERMINATION:

Other water (identify type)

Preliminary \_\_ Or Approved X

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

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Rock Island District

FILE NUMBER:

2004-1116

REGULATORY PROJECT MANAGER:

Lynn Parker Date: 9/7/04

PROJECT REVIEW/DETERMINATION COMPLETED:

In the office \_\_Y (Y/N) Date: At the project site \_\_ (Y/N)Date:

9/7/04

#### PROJECT LOCATION INFORMATION:

State: IL County: Kendall

Center coordinates of site by latitude & longitudinal coordinates: 41-40-53/88-18-6

Approximate size of site/property (including uplands & in acres): 100

Name of waterway or watershed:

Fox

#### SITE CONDITIONS:

Type of aquatic resource	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ac	25-50 ас	> 50 ac	Linear	Unknown
Lake							1	7057	
River			_	-	+			+	
Stream					+	1	1		
Dry Wash	_		1		+				+
Mudflat					<del> </del>		1		
Sandflat					+	1	1	+	
Wetlands		X	1		1				
Slough		-		1					-
Prairie pothole					1		-		
Wet meadow					T				
Playa lake					1	-	+		
Vernal pool		1				1000			1
Natural pond								-	
Other water (identify type)			1		T	1	1		

'Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of mon-jurisdictional aquatic resource area.

Migratory Bird Rule Factors <sup>1</sup> :	If K	nown	If Unknown Use Best Professional Judgment				
2.17.222.523	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination		
Is or would be used as habitat for birds protected by Migratory Bird Treaties?				x			
Is or would be used as habitat by other migratory birds that cross state times?			x				
Is or would be used as habitat for endangered species?					×		
Is used to irrigate crops sold in interstate commerce?				*			
<sup>1</sup> Check appropriate boxes that best describe potential for applic non-navigable, intra-state aquatic resource area.	ability of th	ne Migrato	ry Bird Rule to	apply to onsite, non-	jurisdictional, isolate		

#### TYPE OF DETERMINATION:

Prel	iminary	_ 0	r A	<b>∖</b> ppro	ved	x
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DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE:		Rock Island District
FILE NUMBER:	2004-1129	

REGULATORY PROJECT MANAGER: Lynn Parker Date: 08/04/04

PROJECT REVIEW/DETERMINATION COMPLETED: In the office \_\_ (Y/N) Date:
At the project site \_x (Y/N)Date: 9/2/04

# PROJECT LOCATION INFORMATION:

State: IL County: Henry

Center coordinates of site by latitude & longitudinal coordinates: 41-27-28/174-19-35

Approximate size of site/property (including uplands & in acres): 1.04

Name of waterway or watershed: Rock

### SITE CONDITIONS:

Type of aquatic resource	0-1 ac	1-3 ac	3-5 ac	5-10 ac	10-25 ас	25-50 ac	> 50 ac	Linear feet	Unknown
Lake								1000	-
River					1	1		-	
Stream					<u> </u>				
Dry Wash					1			-	
Mudflat		2.0							
Sandflat									
Wetlands		X				1			1
Slough									1
Prairie pothole									-
Wet meadow									<del> </del>
Playa lake								<del> </del>	
Verual pool							<del> </del>		
Natural pond									
Other water (identify type)						$\overline{}$	1		
	_							}	
	<b>-</b> I								

Check appropriate boxes that best describe type of isolated, non-navigable, intra-state water present and best estimate for size of non-jurisdictional aquatic resource area.

Migratory Bird Rule Factors <sup>1</sup> :	If Known			If Unknown Use Best Professional Judgment			
	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination		
Is or would be used as habitat for birds protected by Migratory Bird Treaties?			x				
Is or would be used as habitat by other migratory birds that cross state lines?			x				
Is or would be used as habitat for endangered species?					х		
Is used to irrigate crops sold in interstate commerce?				X			

Check appropriate boxes that best describe potential for applicability of the Migratory Bird Rule to apply to onsite, uon-jurisdictional, isolated, non-navigable, intra-state aquatic resource area.

TVPE	OF	DETE	RMI	NA	TION:
III	Or.	DELE	IN IT I I	1763	

Preliminary	Or	Approved x

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

REGULATORY PROJECT	MANAGI	ER:	5	I. S.	iadac	h_	Date: 8	127/01	l
PROJECT REVIEW/DETE	RMINATI	ON COM	1PLETE	D: In	the office the project	(Y/N)	Date: 8	1/23/04	À
PROJECT LOCATION INF State: County:						I	Date:		
Center coordinates Approximate size o Name of waterway	f site/prop	erty (inch	longitud uding upl	linał coordi ands & in a	nates: icres):	N=40	08170 P	= -3797	18
SITE CONDITIONS:									
Type of aquatic resource1	0-1 ac	1-3 ас	3-5 ac	5-10 ac	10-25 ac	25-50 ac	> 50 ac	Linear	Unknown
Lake				<u> </u>		CI O CO-PLANOSTINA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	icet	1
River					<del> </del>				<del> </del>
Stream				$\top$	<del> </del>			<del> </del> -	+
Dry Wash			<u> </u>				-	<del></del>	+
Mudflat					-		-	<del> </del>	<del> </del> -
Sandflat							<del>                                     </del>	<del> </del> -	<del> </del>
Wetlands	.40						<del> </del>		<del> </del>
Slough							<del> </del> -	<u> </u>	<del> </del>
Prairie pothole								1	<del> </del>
Wet meadow							<del>                                     </del>		<del></del>
Playa lake								<del> </del>	
Vernal pool									
Natural pond									
Other water (identify type)							<u> </u>		† <del></del> -
	-			٠.					
<sup>1</sup> Check appropriate boxes that be jurisdictional aquatic resource as	est describe	type of isol	ated, non-	navigable, in	tra-state wat	er present an	d best estima	te for size of	100-
garage (courte at									

If K	nown	If Unknown Use Best Professional Judgment			
Yes	No	Predicted to Ocean	Not Expected to Occur	Not Able To Make Determination	
				V	
				X	
				X	
				X	
	X				
		If Known Yes No	Yes No Predicted	Yes No Predicted Not Expected to	

# TYPE OF DETERMINATION:

DISTRICT OFFICE: FILE NUMBER:

> Approved X. Preliminary \_\_\_ Or

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:			2	DOCK POOF	1061	sla	vg				
REGULATORY PROJECT N	MANAGE	R:	-		Sniad				126/04	(	
PROJECT REVIEW/DETER	MINATIO	ON COM	IPLETE)	D:	In the off	ice X	(Y/N)	Date: 8	120/04		
PROJECT LOCATION INFO State: County: Center coordinates of Approximate size of Name of waterway o	of site by la site/prope	ititude & rty (inch	: longitud uding upl	linal cooi	rdinates:		IL	gamon	e -37153	۵	
SITE CONDITIONS:											
Type of aquatic resource <sup>1</sup>	0-1 ac	1-3 ас	3-5 ac	5-10 ac	10-2	5 ac	25-50 ac	> 50 ac	Linear feet	Unknown	
Lake							-				
River			L.								
Stream											
Dry Wash											
Mudflat											
Sandflat									1		
Wetlands	-26										
Slough											
Prairie pothole				1				·		· -	
Wet meadow			T	<del></del>				·	<del>                                     </del>		
Playa lake				<del>                                     </del>	-		-				
Vernal pool							<del> </del>				
Natural pond	<del>                                     </del>				<del></del>		<u> </u>			<u> </u>	
Other water (identify type)				-	_					<del></del>	
——————————————————————————————————————			İ						19		
<sup>1</sup> Check appropriate boxes that bes jurisdictional aquatic resource are	t describe t	ype of iso	lated, non	navigable	e, intra-sta	te wat	er present an	d best estima	te for size of i	lon-	
Migratory Bird Rule Factors <sup>1</sup> :				If Known			If Unknown Use Best Professional Judgment				
				Yes	No	- 1		ot Expected Occur	to Not A	ble To Make ermination	
Is or would be used as habitat for birds protected by Migratory Bird Treaties?									X		
Is or would be used as habitat by ocross state lines?			that						X	·	
Is or would be used as habitat for	<b>endanger</b> ed	species?					$\lambda$				
Is used to irrigate crops sold in int	erstate com	merce?			X				all de la lace		
Check appropriate boxes that bes	describe r	otential f	or applica	bility of th	e Migrato	ry Bir	d Rule to app	ly to onsite,	non-jurisdicti	onal, isolated,	
non-navigable, intra-state aquatic			, ,	,			4		•		
							1				
TYPE OF DETERMINATION	Ñ:				1	Prelim	ninary 📈	Or A	Approved	•	
OPITIONAL ADDITIONAL I								lude inform	nation reviev	ved	
to assess potential navigation o	r interstat	e comme	erce conn	ections -	r to 3 pa	ragra	pns):				

Isolated FW

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER:				Rock	JS1 345	and			
REGULATORY PROJECT	MANAGE	R:	7	Snio	idach		Date:	1/27/04	1
PROJECT REVIEW/DETE PROJECT LOCATION INF			IPLETEI		he office _ he project s	(Y/N) site X (Y/N)	Date:	1/23/04	
State: County: Center coordinates Approximate size o Name of waterway	f site/prope	erty (inch				N-4.	554933 Ac	ee E-433	971
SITE CONDITIONS:	or watersn	ea:					0001		
Type of aquatic resource	0-1 ас	1-3 ас	3-5 яс	5-10 ae	10-25 ac	25-50 ac	> 50 ac	Linear	Unknown
Lake	<del> </del>		-		- A-	Table of the state	2002	lect	2 N. C.
River	<u> </u>	<del></del>		<del>                                     </del>		<del>                                     </del>	-	+	
Stream	-	1	† · · · · ·		-	·		<del>                                     </del>	
Dry Wash		1			-				<del></del>
Mudflat									
Sandflat						5		1	
Wetlands		1				40. a			
Slough						10.00		+	
Prairie pothole					-				
Wet meadow				1					
Playa lake									
Vernal pool				1					
Natural pond									
Other water (identify type)	_			۸.					
<sup>1</sup> Check appropriate boxes that b jurisdictional aquatic resource a		type of iso	lated, non-	navigable, in	tra-state wat	er present an	d best estima	ate for size of	ขอก-

Migratory Bird Rule Factors <sup>1</sup> :	If Known			If Unknown Use Best Professional Judgment				
	Yes	No	Predicted to Occur	Not Expected to Occur	Not Able To Make Determination			
Is or would be used as habitat for birds protected by Migratory Bird Treaties?			X					
Is or would be used as habitat by other migratory birds that cross state lines?					X			
Is or would be used as habitat for endangered species?					X			
Is used to irrigate crops sold in interstate commerce?		X						
<sup>1</sup> Check appropriate boxes that best describe potential for applic non-navigable, intra-state aquatic resource area.	ability of th	e Migrato	ry Bird Rule to	apply to onsite, non-	jurisdictional, isolate			

TYPE OF DETERMINATION:

Preliminary Or Approved X.