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OFFICE OF MINES & MINERALS LAND RECLAMATION DIVISION



OCT 0 9 2018

## BULLDOG MINE PERMIT No. 429

**UCM-1 PERMIT APPLICATION** 

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State of Illinois
Department of Natural Resources
Office of Mines and Minerals
Land Reclamation Division
One Natural Resources Way
Springfield, IL 62702-1271

# APPLICATION FOR SURFACE COAL MINING AND RECLAMATION OPERATIONS PERMIT - UNDERGROUND OPERATIONS UCM-1

PART I			
(Application t permit)	o be submitted 120 days (180 days for	or NPDES) prior to	the desired effective date of the
		DATE:	July 22, 2014
purpose as out is voluntary, h	ncy is requesting disclosure of information included under Ill. Rev. Stat. 1989, ch. 96 nowever failure to comply may result in a Forms Management Center.	5 1/2, par. 7901 et se	eq. Disclosure of this information
1) A) General	Information		
(I)( <del>We</del> )(The)	Sunrise Coal, LLC (Name of Company, Corporat 1183 Canvasback Dr.	ion, Partnership or I	ndividual)
	Terre Haute, IN 47802		812-299-2800
	(Address)		(Telephone Number)
hereby submit	application # for a permit to i	mine during a permi	t term of Five (5) years.
Type of Applic	cation:		
[X]	Underground Mining		
[ ]	Revision No to Permit No	)	
[ ]	Shadow Area Addition		
[ ]	Renewal No to Permit No	·	
[ ]	Transfer of Permit No		
[ ]	Acres to be added under renewal		

			(Voluntary)	) and/or Federal Employer
Identification No	37-1449270			
Name of Mine	Bulldog Mine			
MSHA ID No	11-03249			
List the Mine Safet require MSHA app		nistration (MSHA) r	number(s) for all mine	e associated structures that
		/)		have not been assigned.
I. Lawrence D. M	Iartin (	Lawlere D M	art	President
Name		Signature		Title
statements and doc	uments and to the b	est of my knowledge		including accompanying et. (Signee must be at least e 309.103(e))
IEPA Subtitle D (S		NoX	NPDES Yes X	No
Renewal No.	X	Date:		
Renewal No.		Date:		
Modification No.		Date:		
Modification No.		Date:		
If this is an applic	ation for a NPDES	permit, the Consoli E (sanitary) must be	dated Permits Progra	nm - Application Form 2C
1) B) I	L	awrence D. Martin		
hereby waiv Environmen	(vice president or ve my right of th	his duly authorized be 90-day permit is Section 39(a)(4) and	ssuance deadline as	required by the Illinois a Control Board Rules and
2 3	the operator of the arise Coal, LLC	permit site?		
		e 1701.5 an operator ore than 250 tons of		aged in coal mining who
If the operat	or is different from	the applicant, provid	e the following infor	mation.
1) Operator'				
2) Operator'				

Operator's Social Security No  Employer Identification No	(voluntary) and/or Federal
D) Who will extract coal under this permit?     Name Sunrise Coal, LLC	
If different from applicant or operator provide the following  1) Address	<b>:</b>
2) Telephone No.	_
3) Social Security No	(Voluntary) and/or Federal Employer
E) Who will pay abandoned mine land reclamation fees?     NameSunrise Coal, LLC	
If the person paying the abandoned mine land reclamatic provide the following information.	on fee is different from the applicant,
1) Address	- -
2) Telephone No.	-
Payee's Social Security No  Federal Employer Identification No	(voluntary) and/or
1) E) The permittee requests a normit on the following area as shown	and the manufit man

1) F) The permittee requests a permit on the following area as shown on the permit map.

Mine Address	Pit No. or Name	Acres to be Permitted	Sec.	Twp.	Range	County
Same as Corporate	Bulldog Mine	237.2	26	18N	14W	Vermilion
Address	Dundog Wille	153.1	35	1018	1400	

Total Acres 390.3

1) G) Indicate the type of disturbance and associated acreage.

Type of Disturbance	Acres	
Deep Mine Entries, Ventilation, Air Shafts	0.5	
Mine Waste Areas	61.8	/
Processing Areas & Support Facilities	43.3	
Access, Haul Roads, & Transport Facilities		-
Soil Storage Areas	47.5	5-
Diversions-Ditches and Ponds	38.5	1
Other- Support Areas.	189.0	~
Not to be Disturbed	2.6	~
Total Permit Acreage	390.3	

1) H) For each phase (permit) of the proposed surface coal mining and reclamation operation over the life of the mine provide the anticipated or actual starting and termination date and the anticipated number of acres to be affected. Designate the boundaries of each phase on the pre-mining land use map or other designated map.

Phases (Permits)	Starting Date	Termination Date	Acres to be Affected	
Phase 1	January 2013	2038	390.3	

The boundary of the currently proposed permit is shown on the *Pre-Mining Map, Map B*. Sunrise Coal has not yet developed plans for any future phases at this mine site. If it becomes necessary to construct any additional refuse piles and/or slurry impoundments or other surface facilities, a new permit application will be submitted to the Department. The location of any future permits is undetermined at this time but will likely be located within a one-mile boundary of current permit area. A one-mile boundary is shown on the *Shadow Area Map, Map S*.

2) A) Provide name and address of every legal or equitable owner of record of the permit area, and the mineral property to be mined.

#### Please refer to Attachment I-2A.

2) B) Provide name and address of the owner of record for all surface and subsurface areas contiguous to any part of the proposed permit area.

#### Please refer to Attachment I-2B.

2) C) Show location of owners of record of those lands, both surface and subsurface, included in or contiguous to the permit area on premining land use map or another map, if necessary.

Please refer to the  $Hydrology\ Map,\ Map\ A$  for both surface and subsurface owners in and contiguous to the permit and shadow areas.

- 3) A) Provide name and address of any holder of record of leasehold interest for the permit area, and the mineral property to be mined.
- 3) B) Provide a statement of all lands, interest in lands, options or pending bids on interest held or made by the applicant for lands which are contiguous to the permit area.

#### None

	Provide name and add permit area.	lress of any purchaser of record unde	er a real estate contrac	t of the property for the
5) 1		corporation,		
	proprietorship,	Limited Liability Company	association or othe	r business entity.
	Attachment I-5 c Secretary of State	ontains a copy of Sunrise Coal	's business registrat	tion with the Illinois
5) I	B) For the resident ag information.	gent who will accept service of pro	cess for the applicant	provide the following
	1) Name of resider	nt agent Davis & Delanois Law	Office	
	2) Address <b>800</b>	Oak Street		
	15 D	D. Box 344		
	Dai	nville, IL 61834		
	3) Telephone No.	(217) 446-5255		
	4) Social Security	No	(volunta	ry) and/or Federal
	Employer Ident	ification No. 37-1354260		

#### 6) OWNERSHIP AND CONTROL INFORMATION

Ownership and control is evidenced by being the permittee of a surface coal mining operation, or by being the owner of record of 50 percent or more of an entity controlling a surface coal mining operation or by having any relationship which gives direct or indirect authority over an entity controlling a surface coal mining operation.

Ownership and control is presumed if an entity is an officer or director; is an operator of a surface coal mining operation; has the authority to commit the financial or real property assets or working resources of an entity; is the owner of record of ten (10) through fifty (50) percent of an entity; is a general partner of a partnership; owns or controls coal to be mined by another entity and has the right to receive that coal after mining; or has the authority to determine how the surface coal mining operations will be conducted.

For an entity to refute a presumed ownership and control relationship, the entity must demonstrate to the satisfaction of the Department that the entity subject to the presumption does not have the authority directly or indirectly to determine the manner in which the relevant surface coal mining operation is conducted.

6) A P	For each entity who owns or controls the applicant provide the following information. ease refer to Attachment I-6.
	1) Name of entity
	2) Address
	3) Social Security No (voluntary) and/or Federal Employer Identification No
	The entity's specific ownership and control relationship with the applicant
	If more than one ownership and control relationship exists, list each relationship separatel under this part providing all information requested.
	a) Percentage of ownership if any
	b) Location in organizational structure
	c) Position title
	i) Date position was assumed
	ii) Date of departure from position
6) B)	For each surface coal mining and reclamation operation in the United States either presently owner or controlled or owned or controlled within the five (5) years preceding the date of the application by the entity listed in (A) above provide the following information.  Please refer to Attachment I-6.
	1) Name
	2) Address
	3) Name of regulatory authority
	4) Identification number
	a) Social security No (voluntary) and/or Federal Employer Identification No
	b) Federal permit No.
	c) State permit No.
	d) MSHA No and date of issuance

7) For	each surface coal mining operation in the United States of vide the following information.	wned or controlled by the applican
Ple	ase refer to Attachment I-6.	
a) 1	Name of Operation	
b) A	Address of Operation	
c) 1	Name of regulatory authority	
d) I	Identification number:	
į	Social Security No Employer Identification No	(voluntary) and/or Federal
i	i) Federal permit No.	v
i	ii)State permit No.	¥
i	v)MSHA No and date of issuance	e
	Has the applicant, any subsidiary, affiliate or entity controlled lapplicant had:	by or under common control with the
	A State or Federal coal mining permit suspended or revol date of submission of the application?     Yes NoX	ked in the five (5) years prior to the
	A forfeiture of a performance bond under a coal mining per Yes NoX	mit?
8) B) I	f the response to A)1) or 2) was yes, provide the following info	ormation:
1	) Provide the identification number of the permit.	
2	2) Provide the date of permit issuance.	
3	B) Provide the date of permit suspension or revocation and/	or the date of bond forfeiture.
4	Provide the name of regulatory authority who suspended or the bond.	revoked the permit and/or forfeited
5	) Provide a statement of the reason for the suspension, revocat	tion and/or forfeiture action.
6	Provide the current status of the permit and/or bond.	
7	) For any administrative or judicial proceedings initiated concand/or forfeiture provide the following:	erning the suspension, revocation,

- a) Date of proceeding,
- b) Location of proceeding, and
- c) Current status of proceedings.
- C) If the response to A)2) was yes, provide information on the applicant's present financial condition to provide assurances satisfactory to the Department that forfeiture will not again be necessary.
- 9) Violation history

#### Please refer to Attachment I-9.

- 9) A) For the three (3) year period preceding the date of submission of the application, provide a listing of Notices of Violation received for any provision of the Federal Act or any Federal State law, rule, or regulation pertaining to air or water environmental protection incurred in connection with any surface coal mining operations. The listing shall include the following:
  - 1) Notice of violation number or other identifier.
  - 2) Date of NOV issuance.
  - 3) Permit identification number.
  - 4) MSHA number.
  - 5) Name of entity to whom NOV was written.
  - 6) Name of regulatory authority or agency which issued the NOV.
  - 7) A brief description of the alleged violation.
  - 8) For any administrative or judicial proceedings initiated concerning the violation, provide the following:
    - a) Type of proceedings.
    - b) Date of proceedings
    - c) Location of proceedings.
    - d) Current status of proceedings.
  - 9) Actions, if any, to abate the alleged violation.
- 9) B) For any unabated cessation orders or unabated air and water quality violation notices received prior to the date of submission of the application for any surface coal mining and reclamation operation owned or controlled by the applicant or by any entity which owns or controls the applicant, provide a listing of the unabated cessation orders or violation notices which include the following:

- 1) Cessation order or notice of violation number or other identifier.
- 2) Date of CO or NOV issuance.
- 3) Permit identification number.
- 4) MSHA number
- 5) Name of entity to whom CO or NOV was written
- 6) Name of regulatory authority or agency which issued the CO or NOV.
- 7) A brief description of the alleged cessation order or violation.
- 8) For any administrative or judicial proceedings initiated concerning the cessation order or violation, provide the following:
  - a) Type of proceedings.
  - b) Date of proceedings
  - c) Location of proceedings
  - d) Current status of proceedings.
- 9) Actions, if any, to abate the alleged cessation order or violation.
- 10) Affidavits, Certifications, Insurance Certificate
- 10) A) Complete affidavit regarding applicant's legal right to enter and begin surface coal mining and reclamation operations in the permit area and whether that right is the subject of pending litigation. Identify the documents upon which affidavit is based by type and date of execution and identify specific lands to which each document pertains and explain the legal rights claimed by the applicant (Section 1778.15(a)). If the private mineral estate to be mined has been severed from the private surface estate, provide copies of the documents required under Section 1778.15(B)(1)-(3). On the permit map or other designated map show the boundaries of land within the permit area upon which the applicant has the legal right to enter and begin mining activities.

#### Please refer to the attached affidavit.

10) B) Complete certification for engineering aspects of the application. In addition to the general certification, three specific certifications are included which are applicable only if the box in front of each is marked. The first two cover special permit requirements and should be marked only when they occur for the proposed permit. The third certification covers the Illinois Environmental Protection Agency permit requirements. In most cases, an Illinois registered engineer will be required to certify I.E.P.A. permit requirements. Except as otherwise provided all maps, plans and cross-sections included in the permit application shall be prepared by, or under the direction of, and sealed by a qualified registered professional engineer licensed under the Illinois Professional Engineering Act, a qualified registered structural engineer licensed under the Illinois

Structural Engineering Act or if authorized by state law, a qualified registered professional land surveyor licensed under the Illinois Land Surveyors Act with assistance from experts in related fields.

#### Please refer to the attached Engineering Certification.

10) C) A certificate of liability insurance or evidence that the applicant is self-insured is required prior to permit issuance. The certificate may be submitted with the application or when fee and bond are submitted. Minimum insurance coverage required is for bodily injury \$300,000 for each occurrence, and \$500,000 aggregate and for property damage \$300,000 each occurrence, and \$500,000 aggregate.

#### Please refer to the attached Certificate of Liability Insurance.

11) Provide a draft copy of proposed newspaper notice, and the name of local newspaper of general circulation in which advertisement of the application will be published. Certificate of publication is to be submitted not later than four weeks after the last date of publication.

Please refer to the attached draft copy of the newspaper notice. The Public Notice will be published in *The Sidell Reporter*, a newspaper of general circulation located in Sidell, Illinois.

12) Areas Designated Unsuitable for Mining
12) A) Does proposed permit area include and/or shadow area include
Areas designated unsuitable for surface coal mining and reclamation operations, or under study for designation in an administrative proceeding as unsuitable for surface coal mining and reclamatic operations? (Sections 1762 and 1764)  Yes NoX
12) B) Does proposed permit area include and/or shadow area include
12) B) 1) Lands within boundaries of the National Park System, National Wildlife Refuge System, the National System of Trails, the National Wilderness Preservation System, the Wild an Scenic Rivers System, and National Recreation Areas, etc. (Section 1761.11(a))?  Yes NoX
12) B) 2) National Forest land?

Indicate on the pre-mining land use map or other designated map the location of the public roads and attach a copy of the written agreement from the appropriate authority authorizing the relocation, removal or temporary closure. Describe the measures to be used to insure that the interest of the public and land owners affected will be protected.

There are no public roads within the permit boundary. The 800 North Road is located between the northern and southern permit areas and is within the shadow area. This road will remain in its current configuration and open to the public. An overhead refuse conveyor is proposed to be built across 800 North Road. The structure will be built to allow traffic to pass safely underneath and will be designed to not allow any type of spillage onto the roadway. The line of sight for drivers on the road will not be negatively affected due to the straight horizontal alignment of the road and flat topography of the area. Additionally, slurry and return water pipelines are proposed to be placed under the road. All piping will be installed under the road by horizontal boring.

The design of these structures will meet standards set forth by the Department of Transportation guidelines and will be approved by the Vermilion County Highway Engineer. The agreement allowing Sunrise Coal to construct these structures and the approval for any temporary road closures during construction will be provided to the Department prior to the commencement of any construction activities within the road right-of-way.

Attachment I-12B4 includes a letter from Sidell Township Road Commissioner, Joe Eakle, indicating that he is working with Sunrise Coal to complete the necessary agreements for the conveyer and pipe crossings.

The road will be closed for one day depending on the scope of work indicated by the contractor performing the work. An agreement with the Road Commissioner will be completed and submitted for review and approval to the Department prior to any temporary road closure or work in the right-of way. The completion of the agreement with the Road Commissioner will affect the time frame.

12) C) Within the proposed permit area and/or shadow area (for planned subsidence) will Surface Coal Mining and Reclamation operations be located --

12) C) 1)	Within	100	feet of the	right-of-way	line of any	public road?
	Yes _	X	No _			

If yes, explain proposed procedures for complying with regulation Section 1761.12(c), including request for variance, if relevant. Provide location of public roads on pre-mining land use map or other designated map. Describe the measures to be used to insure that the interest of the public and land owners affected will be protected.

Coal mining and reclamation operations will be conducted within 100 feet of the outside right-of-way lines of 100 East Road, 200 East Road, and 800 North Road. Effective February 26, 2003, the procedures for conducting Surface Coal Mining and Reclamation operations within 100 feet of the right-of-way line of a public road are located in Section

1761.11(d) and Section 1761.14. The applicant will comply with all requirements of Section 1761.11(d) and Section 1761.14.

Mining activities proposed within 100 feet of the outside right-of-way lines of 100 East Road, 200 East Road, and 800 North Road may include access roads, drainage ditches and sediment control structures, erosion control structures, soil stockpiles, spoil deposition, refuse impoundments, air shafts, conveyors, power distribution, and associated reclamation activities. The Operations/Surface Drainage Control Map, Map D illustrates the road locations and the proposed mining activities located within 100 feet of the outside right-of-way lines of the roads.

100 East Road and 200 East Road are north-south roads. 100 East Road is adjacent to the west Bulldog permit boundary and 200 East Road is adjacent to the east Bulldog permit boundary. 800 North Road is an east-west road that intersects both 100 East Road and 200 East Road. The Bulldog permit is located on both the north and south sides of 800 North Road.

100 East Road, 200 East Road, and 800 North Road are narrow, aggregate surfaced, public roads primarily by local residents who are familiar with the roads and the surrounding area, by local thru traffic, and by agricultural equipment for farm field access. Nearby alternate routes are available for thru traffic.

To protect the public, all entrances to the mine site will be clearly marked with appropriate signage. In order to limit mine traffic crossing 800 North Road, conveyors will be used to transport coarse refuse from the north side of 800 North Road to refuse bins located on the south side of 800 North Road.

To provide additional protection to the public, a small berm will be constructed parallel to any water body within 100 feet of the right-of-way of 800 North Road and 200 East Road. Water bodies are not proposed to be constructed within 100 feet of the right-of-way of 100 East Road. The location of the proposed berm is shown on the *Operations/Surface Drainage Control Map, Map D*. The berm will be constructed with a minimum 3 feet height and 3 feet top width with a side slope no steeper than 2:1.

Soil stockpiles are proposed to be constructed within 100 feet of 100 East Road and the refuse impoundment is proposed to be constructed approximately 100 feet from 800 North Road. The horizontal alignment of all three roads adjacent to the permit area are straight, therefore the height of these structures will not disrupt the line of sight for a driver on the public roads. Additionally, the stockpiles and refuse pile have not been proposed near either of the public road intersections to further insure that there will be no line of sight obstructions for drivers on the public roads.

A Public Notice published in a newspaper of general circulation will provide a comment period for the local road authority with jurisdiction over the public roads. Any person with an interest that is or may be adversely affected by the proposed mining operation within 100 feet of the right-of-way line of the public roads will also have an opportunity to comment as a result of the Public Notice. The public notice contains a map of the proposed permit and shadow area. The map also shows the location of where operations will be within 100 feet of the outside right-of-way of public roads.

12) C) 2)	Yes No _X
	One (1) occupied dwelling is located within 300 feet of the permit boundary. All mining operations will observe a 300 foot setback from the dwelling as shown on the <i>Operations/Surface Drainage Control Map, Map D.</i> The 300 foot setback will be marked with steel T-posts.
	If so, is waiver provided meeting requirements of Section 1761.12(d)?
12) C) 3)	Within 300 feet measured horizontally of any public building, school, church, community or institutional building or public park? Yes $\_\_\_$ No $\_X$
12) C) 4)	Within 100 feet measured horizontally of a cemetery?  Yes NoX
	e valid existing rights claimed for any part of the permit area?  Yes NoX
11	yes, provide documentation to substantiate claim.

(I) (we)		Lawrence D. Martin	
	(Iı	ndividual or Individuals)	
that said applican	coal mining and reclamati	ich bestow upon the ap on operations upon land	Sunrise Coal, LLC  oplicant a legal right to enter and is contained in the proposed permit bject of pending court litigation.
Dated this	13 day of	December	, 20 <u>17</u> .
auloc	e Mat Signature		President Title

#### **ENGINEERING CERTIFICATION**

I hereby certify the engineering design used in preparation of this application, attachments, and supplements for all items except Coal Refuse Impoundment No. 1 designed by Patriot Engineering and Environmental, Inc. and the mine stability analysis performed by Marino Engineering Associates, Inc. were done by me or under my direct supervision.

I further certify to the best of my knowledge all such design done by me or under my direct supervision is in accordance with all applicable local, state and federal laws, rules and regulations. I have placed an "X" in the box below if that item is relevant.

	Whereas the Reclamation Plan calls for an alternative land use, I also certify the plans to conform to applicable accepted standards for adequate land stability, drainage, vegetative cover, and aesthetic design appropriate for the post-mining use of the site.
	Whereas the operation proposes disposal of spoil or waste materials in areas other than mining workings or excavations, I also certify such fills are designed in accordance with recognized professional standards and all applicable laws.
X	Certification of the Illinois Environmental Protection Agency-35 Ill. Adm. Code 405-104(a) Permit. In my professional judgment, the plans and specifications submitted as part of this application describe an operation which will meet all applicable effluent and water quality standards. I certify that I am familiar with all of the plans, specifications, reports, and maps submitted as part of this application and that said plans, etc. are accurate insofar as they represent existing conditions.

INDIVIDUAL P	E. CERTIFICATION	THE TEN
Joseph M. Kelly	062.042135	62-042135 REGISTERED
Name	Illinois Registration Number	SERROFESSIONAL
Midwest Reclamation Resources, Inc.	(618) 687-5590	ENGINEER
Firm	Telephone Number	THE LINOIS HAVE
1023 N. 14th Street	Murphysboro, IL 62966	· Mannanan
Address Wyll M Helly Signature	11/21/2017 Date	

#### PROFESSIONAL DESIGN FIRM CERTIFICATION

Complete if applicable. If not, respond NA.

X As an employee of a "professional design firm" as defined by the Illinois Department of Financial and Professional Regulation, I certify that the professional design firm is registered and in good standing with the Illinois Department of Financial and Professional Regulation.

Midwest Reclamation Resources, Inc.

184.002832

Professional Design Firm Name

Professional Design Firm Number

Sunrise Coal, LLC Bulldog Mine Application for Permit No. 429 ACORD.

#### CERTIFICATE OF LIABILITY INSURANCE

7/26/2013

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

JRTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

		INSURER F:					
,		INSURER E :					
		INSURER D :					
MJ Insurance, Inc. PO Box 50435 Indianapolis, IN 46250-0435 317 805-7500  NSURED  Sunrise Coal, LLC 1466 E. SR 58 Carlisle, IN 47838  COVERAGES  CERTIFICATE NUMBER:		INSURER C:					
		INSURER B:					
		INSURER A: Rockwood Casualty Ins	urance Co.	35505			
		INSURER(S) AFFORDIN	IG COVERAGE	NAIC #			
		E-MAIL ADDRESS: karen.feltner@mjinsurar	ice.com				
		PHONE (A/C, No, Ext): 317 805-7617	(A/C, No):	317 805-7515			
PRODUCER M.I Insurance Inc		CONTACT Karen Feltner					

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD

1	TYPE OF INSURANCE	ADDL SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	(MM/DD/YYYY)	LIMIT	rs
L	GENERAL LIABILITY		CGL43067	08/01/2013	08/01/2014	EACH OCCURRENCE	\$1,000,000
L	X COMMERCIAL GENERAL LIABILITY					DAMAGE TO RENTED PREMISES (Ea occurrence)	s100,000
ŀ	CLAIMS-MADE X OCCUR			08/01/2013 08/01/2014 EACH OCCURRENCE \$  DAMAGE TO RENTED PREMISES (Ea occurrence) \$  MED EXP (Any one person) \$  PERSONAL & ADV INJURY \$  GENERAL AGGREGATE \$	\$10,000		
L	X Contractual Liab				PERSONAL & ADV INJURY	s1,000,000	
				GENERAL AGGREGATE	\$2,000,000		
	GEN'L AGGREGATE LIMIT APPLIES PER:					PRODUCTS - COMP/OP AGG	s2,000,000
	X POLICY PRO-		I'm			enger in the transfer and the transfer and the transfer and the	\$
	TOMOBILE LIABILITY					COMBINED SINGLE LIMIT (Ea accident)	5
	ANY AUTO						s
	AUTOS AUTOS					BODILY INJURY (Per accident)	\$
	HIRED AUTOS NON-OWNED						\$
ANY AUTO ALL OWNED AUTOS HIRED AUTOS  UMBRELLA LIA							\$
	UMBRELLA LIAB OCCUR					EACH OCCURRENCE	\$
	EXCESS LIAB CLAIMS-MADE					AGGREGATE	\$
	DED RETENTION S						\$
1	NORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N					X WC STATU- TORY LIMITS ER	
	NY PROPRIETOR/PARTNER/EXECUTIVE	N/A				E.L. EACH ACCIDENT	\$
Į	Mandatory in NH)  f yes, describe under	ACCOUNT OF				E.L. DISEASE - EA EMPLOYEE	\$
DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	s

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required) RE: All mining permits issued by the State of Illinois for the Named Insureds.

CERTIFICATE HOLDER	CANCELLATION
Illinois Department of Mines and Minerals Division of Land	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
300 West Jefferson	AUTHORIZED REPRESENTATIVE
Box 10197 Springfield, IL 62791	A. Bin Mostal-

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ACORD 25 (2010/05) 1 #S524108/M524075

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#### **Public Notice**

Public Notice of Filing of Application for Permit to Conduct Surface Coal Mining and Reclamation Operations

Sunrise Coal, LLC, 1183 Canvasback Dr., Terre Haute, IN 47802 has filed with the County Clerk's office in Vermilion County, Illinois a copy of the application for Permit No. 429, Bulldog Mine. The 390.3 acre permit area is located in Section(s) 26 and 35, Township 18 North, Range 14 West, Vermilion County, Illinois. The shadow area is located in Section(s) 18, Township 17 North, Range 13 West, Section(s) 1, 2, 3, 10, 11, 12, 13, 14, 15, 23, 24, 25 and 26, Township 17 North, Range 14 W, and Section(s) 10, 13, 15, 22, 23, 24, 25, 26, 27, 34, 35 and 36, Township 18 North, Range 14 West, Vermilion County, Illinois. The permit and shadow areas are contained on the Homer, Allerton and Sidell, Illinois U.S. Geological Survey 7.5 minute quadrangle maps.

Mining activities, which may include access roads, drainage ditches and sediment control structures, erosion control structures, soil stockpiles, spoil deposition, coal stockpiles, refuse impoundments, air shafts, conveyors, power distribution, and associated reclamation activities will be conducted within 100 feet of the outside right-of-way lines of 100 East Road, 200 East Road, and 800 North Road.

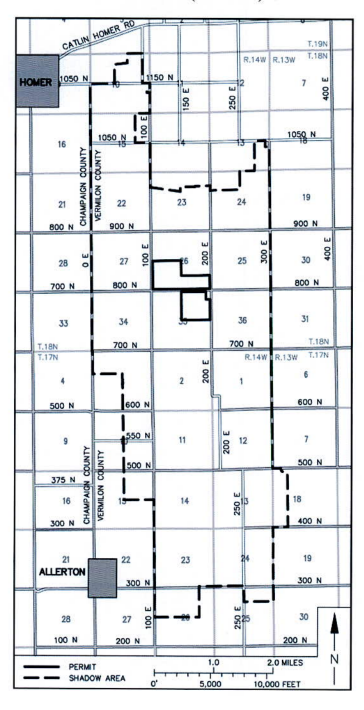
Copies of the application for the permit are available for inspection at:

Illinois Department of Natural Resources Office of Mines and Minerals Land Reclamation Division 503 East Main Street Benton, IL 62812 Illinois Department of Natural Resources Office of Mines and Minerals Land Reclamation Division One Natural Resources Way Springfield, IL 62702-1271

Office of Vermilion County Clerk 6 North Vermilion Street Courthouse Annex – 1st Floor Danville, Illinois 61832

Written comments, objections, or requests for informal conferences and public hearings on the application may be submitted to Illinois Department of Natural Resources, Office of Mines and Minerals, Land Reclamation Division, One Natural Resources Way, Springfield, IL 62702-1271.

#### Public Notice (Continued)



## UNDERGROUND MINING AFFIDAVIT (Required by 62 Ill. Adm. Code 1778.15(f))

(I)(We), <u>Lawrence D. Martin</u>	under
penalties of perjury, declare on behalf of the applicant,	Sunrise Coal, LLC ,
that said applicant has or will possess prior to mining,	documents which bestow upon the applicant all
necessary rights to conduct underground mining operation	ations within the approved and proposed shadow
area. Documents in support of granting the rights herei	n claimed by the applicant will be provided to the
Department upon request.	
Date December 13, 2017	
Signature Dilat	Title President
Sworn and subscribed before me	
this 13th day of December 2017	A. O'HAL
Notary Rublic	* PUBLIC *
February 3, 2023 My commission expires	TE OF INDESSES

Sunrise Coal, LLC Bulldog Mine Permit No. 429

## **ATTACHMENT I-2A**

PERMIT AND SHADOW AREA SURFACE AND SUBSURFACE OWNERSHIP

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type	
1, 76	Cunningham Children's Home Foundation Attn: Brian Waibel 3002 W Windsor Rd Champaign, IL 61822	23,24, 26, 27	18 North	14 West	X	x	No Control	X	Lease	
2, 116	O.T.C., Inc C/O Scott O'Neill 3449 Lincoln Trail Rd Fithian, IL 61844	23, 26	18 North	14 West	х	Х	No Control	Х	Lease	
3	Jack P. Smith 7116 Claybrook Dallas, TX 75231	23, 26	18 North	14 West	X	x	No Control	No Control	N/A	
4	Donald P. Allen 13638 N 200 E Rd Fairmount, IL 61841	26	18 North	14 West	х	X	No Control	No Control	N/A	
5	Marilyn Craver, Trust PO Box 707 Champaign, IL 61824	26	18 North	14 West	x	x	No Control	No Control	N/A	
67	Sunrise Coal, LLC 1183 Canvasback Dr. Terre Haute, In 47802		18 North			Х	6,8,12 Sunrise	Control	Х	Deed
6, 7, 8, 12	Kizer Family Farms c/o Scott C. Kizer 101 West Wall Street Pittsboro, IN 46167	26, 35		14 West	7-Sunrise	7-Kizer	7-Sunrise Control	х	Lease	
9, 10, 19, 45	Gary & Nedra Pridemore 7561 N 100 E Rd Homer, IL 61849	35, 36	18 North	14 West	X	X	No Control	X	Lease	

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
11 ,42, 47	Barbara Gerdes 52 CR 2700 E Broadlands, IL 61816	35, 36	18 North	14 West	Х	X	No Control	No Control	N/A
13	Jeff Ward 7886 N 200 E Rd Homer, IL 61849	35	18 North	14 West	X	X	No Control	No Control	N/A
14	Joan F. & Harry Allen, Trust 761 CR 100 N Champaign, IL 61822	35, 36	18 North	14 West	Х	X	No Control	х	Lease
15, 31, 32	Paul & Susan Messman 2476 CR 1150 N Homer, IL 61849	35, 36	18 North	14 West	x	X	No Control	x	Lease
16	Jean P. Zenke 34257 Pioneer Ave Aitkin, MN 56431	35	18 North	14 West	х	х	No Control	No Control	N/A
17	Jerry Messman 2718 CR 700 N Homer, IL 61849	35	18 North	14 West	X	X	No Control	X	Lease
18	Neal Easton, etal 7197 N 100 E Rd Homer, IL 61849	35	18 North	14 West	Х	х	No Control	х	Lease
20	William & Jeanette Hart 474 Marcus Dr Lewisville, TX 75057	25	18 North	14 West	X	x	No Control	X	Lease
21	Inuka, Inc 7327 N 500 E Rd Fairmount, IL 61841	25	18 North	14 West	х	X	No Control	х	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
22	Eldon & Marjorie Craddock 901 S Scarborough St Sidney, IL 61877	25	18 North	14 West	x	X	No Control	X	Lease
23, 121	J. Tyler & Timothy J. Trisler 3746 E 800 N Rd Fairmount, IL 61841	24, 25	18 North	14 West	Х	х	No Control	х	Lease
26, 30	Julie Catlett 3322 E 800 N Rd Fairmount, IL 61841	25	18 North	14 West	X	x	No Control	X	Lease
27	Larry & Judy Frick 902 S Main St Homer, IL 61849	25	18 North	14 West	Х	х	No Control	X	Lease
28	Randy Frick RR 1, Box 34 Longview, IL 61852	25	18 North	14 West	X	X	No Control	X	Lease
29	Trisler Seed Farms, Inc 3274 E 800 N Rd Fairmount, IL 61841	25	18 North	14 West	х	Х	No Control	х	Lease
33	Jerry & Constance Messman 2718 CR 700 N Homer, IL 61849	36	18 North	14 West	X	X	No Control	x	Lease
34, 39	Delores Hageman 2444 N 600 E Rd Sidell, IL 61876	36	18 North	14 West	х	Х	No Control	No Control	N/A
36, 89	Jay Hageman 7558 N 300 E Rd Fairmount, IL 61841	34, 36	18 North	14 West	x	x	No Control	X	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
37	Doug & Connie Chew 6270 N 600 E Rd Sidell, IL 61876	36	18 North	14 West	Х	Х	No Control	X	Lease
38, 90	Eagco, Inc 7558 N 300 E Rd Fairmount, IL 61841	34, 36	18 North	14 West	X	x	No Control	X	Lease
40	Linda Pierce PO Box 508 Sidney, IL 61877	36	18 North	14 West	Х	Х	No Control	X	Lease
41	Joseph Hageman 2444 N 600 E Rd Sidell, IL 61876	36	18 North	14 West	X	X	No Control	No Control	N/A
43	Stewart Messman, etal 1014 W Hill St Champaign, IL 61821	36	18 North	14 West	Х	х	No Control	No Control	N/A
44	Timothy & Pamela Tighe 7039 N 200 E Rd Homer, IL 61849	36	18 North	14 West	X	x	No Control	No Control	N/A
48	Harbourt, Christopher & Susan 6917 N 200 E Rd Homer, IL 61849	1	17 North	14 West	х	х	No Control	No Control	N/A
49	Anthony & Tracey Beck 913 E 550 N Rd Allerton, IL 61810	1	17 North	14 West	x	X	No Control	X	Lease
50	Sara Jo Cast PO Box 673 Catlin, IL 61817	1	17 North	14 West	Х	х	No Control	х	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
51	First Midwest trust No. 2763, Attn: Melissa Panzeca 9684 Zig Zag Rd Cincinnati, OH 45252	1	17 North	14 West	X	x	No Control	X	Lease
52	First Midwest Bank Attn: Melissa Panzeca 9684 Zig Zag Rd Cincinnati, OH 45252	1	17 North	14 West	х	Х	No Control	X	Lease
53	Melissa Panzeca 9684 Zig Zag Rd Cincinnati , OH 45252	1	17 North	14 West	x	X	No Control	X	Lease
54	Busey trust Co Attn: Brian Waibel 3002 W Windsor Rd Champaign, IL 61822	1	17 North	14 West	X	X	No Control	х	Lease
55	Shirley Tighe Attn: John and Carolyn Wemlinger 16 Schooner Ct Nogales, AZ 85621	1, 2, 11, 12	17 North	14 West	X	x	No Control	No Control	N/A
56, 58, 62	Beck Ranch, LP Attn: Anthony Beck 913 E 550 North Rd Allerton, IL 61810	2, 10, 11, 14	17 North	14 West	Х	Х	No Control	Х	Lease
57	S. Shull 1456 E 700 North Rd Homer, IL 61849	2	17 North	14 West	X	X	No Control	No Control	N/A

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
59	Inuka, Inc Attn: John Mills 7327 N 500 E Rd Fairmount, IL 61841	2	17 North	14 West	X	X	No Control	X	Lease
60	O.K.D. Farm, Inc Attn: Madge Warters 6292 N 100 East Rd, POB 19 Allerton, IL 61810	2,3	17 North	14 West	X	X	No Control	X	Lease
61	Julie A. Happ, est. 6737 N Vermilion West Rd. Homer, IL 61849	3	17 North	14 West	X	Х	No Control	No Control	N/A
63	Marjorie Craddock 901 S Scarborough St Sidney, IL 61877	11	17 North	14 West	X	x	No Control	X	Lease
<b>20</b>	Bruce & Douglas Darr 8695 E. 980 North Rd. Fairmount, IL 61841				х		No		
64	Melinda A. Hall 1617 West Monroe Street Springfield, IL 62704	11	17 North	14 West		х	Control	Х	Lease
65	Maddox Farms, Inc 6035 N 600 E Rd Sidell, IL 61876	12	17 North	14 West	X	x	No Control	X	Lease
66	Eldon Craddock 901 S Scarborough St Sidney, IL 61877	12	17 North	14 West	х	X	No Control	х	Lease
67	Rodney & Britta Maddox 2499 E. 500 North Rd. Allerton, IL 61810	12	17 North	14 West	X	x	No Control	x	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
68	E. & E. Weidemann 169 Huntley Rd Buffalo, NY 14215	12	17 North	14 West	х	Х	No Control	No Control	N/A
69	Scott Rowand 5641 N. 200 East Rd. Allerton, IL 61810	12	17 North	14 West	X	X	No Control	No Control	N/A
71	John & Janet Terry, Trust P.O. Box 542016 Omaha, NE 68154	12	17 North	14 West	х	х	No Control	No Control	N/A
72	Linda McCrone 108 Franklin St Georgetown, IL 61846	12	17 North	14 West	X	X	No Control	X	Lease
73	Robert & Kathryn Banta 100 W North St	13	17 North	14 West	х	х	No	X	T
73	Ridge Farm, IL 61870	18	17 North	13 West	Λ	Α	Control	X	Lease
74	Alexander Family Properties P.O. Box 540 Terre Haute, IN 47808	13	17 North	14 West	x	x	No Control	No Control	N/A
75	Russell K. Newlin, etal 4663 W Vermilion Allerton, IL 61810	15	17 North	14 West	Х	х	No Control	Х	Lease
77	Beck's Superior Hybrids, Inc 6767 E. 276th St. Atlanta, IN 46031	23, 24	17 North	14 West	X	Unknown	No Control	No Control	N/A
78	Carl & Helen Burgener 301 Prospect Ave San Francisco, CA 94110	24	17 North	14 West	Х	х	No Control	No Control	N/A

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
79	Dorothy L. Pepper 38 Woodland Hills Bismarck, IL 61814	24	17 North	14 West	X	x	No Control	No Control	N/A
80	Joe & Janet Ford 3858 E 600 N Rd Allerton, IL 61810	24	17 North	14 West	х	Х	No Control	х	Lease
81	Catherine Allen 548 Shady Lane Lebanon, IL 62254	24	17 North	14 West	<b>X</b>	X	No Control	No Control	N/A
82	Jeff & Debra Ford 707 S Chicago Sidell, IL 61876	25	17 North	14 West	X	X	No Control	х	Lease
83	Beck's Superior Hybrids, Inc Attn: Lawrence Beck 6767 E. 276th St. Atlanta, IN 46031	14, 23, 26	17 North	14 West	Х	х	No Control	x	Lease
84	Phyllis Sinclair 290 Chase St. Sonoma, CA 95476	27	18 North	14 West	Х	Х	No Control	No Control	N/A
85	Frieda Block 210 S. Ellen Homer, IL 61849	27	18 North	14 West	x	X	No Control	No Control	N/A
86	Laverne Allen Attn: Ron Allen 783 E. 800 North Rd. Homer, IL 61849	27	18 North	14 West	х	Х	No Control	х	Lease
87	Edgar & Rose Kizer 310 N Josephine Homer, IL 61849	27, 34	18 North	14 West	X	X	No Control	X	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
88	Douglas O'Neill 1073 Catlin-Homer Rd Homer IL 61849	34	18 North	14 West	Х	х	No Control	х	Lease
91	Gerhardt Mohr 7464 N 100 E Rd Homer IL 61849	34	18 North	14 West	x	X	No Control	No Control	N/A
92	Lisbeth Zumkeller 7352 N 100 E Rd Homer IL 61849	. 34	18 North	14 West	X	Х	No Control	No Control	N/A
93	David Mohr 1265 Range View Rd Estes Park, CO 80517	34	18 North	14 West	X	X	No Control	x	Lease
94	Elizabeth Heskett P.O. Box 542016 Omaha, NE 68154	34	18 North	14 West	X	Х	No Control	No Control	N/A
95	Richard L. Knight PO Box 88 Sidney IL 61877	3, 10	18 North	14 West	X	X	No Control	x	Lease
96	Faye Messman 3706 Gina Dr. Bloomington, IL 61704	10	18 North	14 West	Х	Х	No Control	No Control	Option to Purchase
97	Cecil Sy 480 E. 1150 North Rd. Homer, IL 61849	10, 15	18 North	14 West	X	x	No Control	X	Lease
98, 99	Roxie A. O'Neill, Trust 1714 Tin Cup Rd Mahomet, IL 61853	10, 15	18 North	14 West	Х	х	No Control	х	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
100	Kemberly A. Kensell 10923 Vermilion West Rd. Homer, IL 61849	15	18 North	14 West	x	x	No Control	X	Lease
101	David & Giese, Trust Attn: Virginia Davis 210 E. Thomaras Ave. A Savoy, IL 61874	15	18 North	14 West	х	Х	No Control	Х	Lease
104	James & Eleanor Smith, Trust 13474 N. 130 East Rd. Homer, IL 61849	15	18 North	14 West	X	x	No Control	No Control	N/A
105	N. Craver Jr. P.O. Box 707 Champaign, IL 61824	15	18 North	14 West	х	х	No Control	х	Lease
106	Marjorie & Walter Clem, etal 1003 E. Mumford Dr. Urbana, IL 61801	15	18 North	14 West	X	x	No Control	No Control	N/A
107	Terry & Janice Wolfe, etal Trust 2761 CR 1100 N Homer, IL 61849	15	18 North	14 West	Х	X	No Control	Х	Lease
108	Christopher & Jenny Kirschner 1113 CR 2375 E Homer, IL 61849	15	18 North	14 West	X	x	No Control	X	Lease
109	Marilyn Dalenberg & Carol Ghiselli 18920 100th Ave. N Maple Grove, MN 55311	15	18 North	14 West	Х	Х	No Control	No Control	N/A
110	Frederick & Alice K. Messman, Trust 612 County Rd. 2500 East Homer, IL 61849	22	18 North	14 West	X	x	No Control	No Control	N/A

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
111	Robert & Marilyn Lee 999 County Rd. 2500 East Homer, IL 61849	22	18 North	14 West	Х	х	No Control	No Control	N/A
112	John Craver & Holly Diedrich P.O. Box 707 Champaign, IL 61824	22	18 North	14 West	x	x	No Control	<b>X</b>	Lease
113	O'Neill Farms, Inc C/O Scott O'Neill 3449 Lincoln Trail Rd Fithian, IL 61844	22	18 North	14 West	х	Х	No Control	X	Lease
114	Harold Reed 616 W 4th St Homer, IL 61849	22	18 North	14 West	X	X	No Control	X	Lease
115	Eugene O'Neill 3449 Lincoln Trail Rd Fithian, IL 61844	23	18 North	14 West	Х	Х	No Control	х	Lease
117	Kenneth McElwee 2194 CR 1100 N Sidney IL 61877	23	18 North	14 West	X	X	No Control	No Control	N/A
118	Cynthia Adkins 110 E University Champaign, IL 61820	23	18 North	14 West	Х	х	No Control	No Control	N/A
119	Maplelawn Land, LLC 714 Hanover Close Zionsville, IN 46077	23	18 North	14 West	X	X	No Control	X	Lease
120	James & Sheryll Craig 10295 E 370 N Rd Indianaola, IL 61850	13	18 North	14 West	Х	X	No Control	х	Lease

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
122	Barbara Phillips Attn: Donald Allen Farm Manager 13638 N 200 E Rd Fairmount, IL 61841	24	18 North	14 West	<b>X</b>	x	No Control	No Control	N/A
123	Marital Non-X Trust Attn: Vernon Rohrscheib 11914 N. 2500 East Rd. Fairmount, IL 61841	24	18 North	14 West	х	х	No Control	No Control	N/A
124	C. Douglas Miller 8430 N 980 East Rd Indianola, IL 61850	24	18 North	14 West	x	X	No Control	X	Lease
125	Donald Kizer, Trust 2384 Abington Columbus, OH 43221	24	18 North	14 West	х	Х	No Control	No Control	N/A
126	Daisy Easton 7197 N 100 E Rd Homer, IL 61849	35	18 North	14 West	x	X	No Control	No Control	N/A
127	Carey Hall 303 W. North Danville, IL 61832	11	17 North	14 West	х	Х	No Control	No Control	N/A
128	Michele Hall 431 Love Danville, IL 61832	11	17 North	14 West	X	X	No Control	No Control	N/A
129	Timothy & Heidi Craddock 3000 E. 500 North Rd. Allerton, IL 61810	13	17 North	14 West	х	х	No Control	No Control	N/A
130	Steven & Peggy Craddock 3092 E. 500 North Rd. Allerton, IL 61810	18	17 North	13 West	X	x	No Control	No Control	N/A

Map ID#	Owner	Section(s)	Township	Range	Surface Owned	Mineral Owned	Surface Rights	Mineral Rights	ROE Type
131	J & J Ford 707 S Chicago Sidell, IL 61876	25	17 North	14 West	Х	х	No Control	X	Lease
132	J. Trisler 3746 E 800 N Rd Fairmount, IL 61841	24	18 North	14 West	x	X	No Control	X	Lease
133	Matthew Stoudt & Kathryn Rainge 2875 E. 900 North Rd. Fairmount, IL 61841	24	18 North	14 West	Х	Х	No Control	No Control	N/A
134	David Reed 9233 Vermilion West Homer, IL 61849	22	18 North	14 West	X	X	No Control	No Control	N/A
135	John Patrick Ryan 8578 N 300 E Rd Fairmount, IL 61841	25	18 North	14 West	X	Х	No Control	No Control	N/A
136	Troy Chew 2490 E 700 N Rd Homer, IL 61849	1	17 North	14 West	x	X	No Control	No Control	N/A

## Sunrise Coal, LLC

# Bulldog Mine, Permit No. 429 Government and Utilities Possessing Interests Within Permit and Shadow Areas

Governm	nent/Utility
Ameren Illinois	
P.O. Box 66893	
St. Louis, MO 63166-6893	
AT&T	
208 South Akard Street	) <del>1</del>
Dallas, TX 75202	
Eastern Illini Electric Cooperative	
330 W Ottawa	
Paxton, IL 60957	
Norfolk Southern Corporation	
c/o Jim Skeens	
800 Princeton Ave	
Bluefield, WV 24701	

Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT I-2B**

PERMIT AREA CONTIGUOUS PROPERTY OWNERSHIP

# Sunrise Coal, LLC Bulldog Mine, Permit No. 429 Permit Area Contiguous Property Ownership

Map ID#	Owner	Surface	Mineral	Sections(s)	Township	Range	County
1	Cunningham Children's Home Foundation Attn: Brian Waibel 3002 W Windsor Rd Champaign, IL 61822	X	x	26	18 North	14 West	Vermilion
2	O.T.C., Inc C/O Scott O'Neill 3449 Lincoln Trail Rd Fithian, IL 61844	Х	х	26	18 North	14 West	Vermilion
4	Donald P. Allen 13638 N 200 E Rd Fairmount, IL 61841	x	x	26	18 North	14 West	Vermilion
5	Marilyn Craver, Trust PO Box 707 Champaign, IL 61824	Х	х	26	18 North	14 West	Vermilion
13	Jeff Ward 7886 N 200 E Rd Homer, IL 61849	X	X	35	18 North	14 West	Vermilion
14	Joan F. & Harry Allen, trust 761 CR 100 N Champaign, IL 61822	х	х	35	18 North	14 West	Vermilion
19	Gary & Nedra Pridemore 7561 N 100 E Rd Homer, IL 61849	x	x	35	18 North	14 West	Vermilion
11	Barbara Gerdes 52 CR 2700 E Broadlands, IL 61816	х	х	35	18 North	14 West	Vermilion

# Sunrise Coal, LLC Bulldog Mine, Permit No. 429 Permit Area Contiguous Property Ownership

Map ID#	Owner	Surface	Mineral	Sections(s)	Township	Range	County
	Vermilion County 2732 Batestown Rd Oakwood, IL 61858	х		26, 35	18 North	14 West	Vermilion

Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT I-5**

SECRETARY OF STATE APPROVAL TO TRANSACT BUSINESS IN THE STATE OF ILLINOIS



# OFFICE OF THE SECRETARY OF STATE

JESSE WHITE • Secretary of State

**NOVEMBER 30, 2006** 

0204283-5

JERRY A. DAVIS 800 OAK ST. DANVILE, IL 61832-0000

RE SUNRISE COAL, LLC

DEAR SIR OR MADAM:

IT IS OUR PLEASURE TO APPROVE YOUR REQUEST TO TRANSACT BUSINESS IN THE STATE OF ILLINOIS. ENCLOSED PLEASE FIND AN APPROVED APPLICATION OF ADMISSION.

THE LIMITED LIABILITY COMPANY MUST FILE AN ANNUAL REPORT PRIOR TO THE FIRST DAY OF ITS ANNIVERSARY MONTH (MONTH OF QUALIFICATION) NEXT YEAR. A PRE-PRINTED ANNUAL REPORT FORM WILL BE SENT TO THE REGISTERED AGENT AT THE ADDRESS SHOWN ON THE RECORDS OF THIS OFFICE APPROXIMATELY 60 DAYS PRIOR TO ITS ANNIVERSARY MONTH.

SINCERELY YOURS,

JESSE WHITE SECRETARY OF STATE

DEPARTMENT OF BUSINESS SERVICES LIMITED LIABILITY COMPANY DIVISION TELEPHONE (217)524-8008

esse White

JW:LLC

_	mLLC-45.5 cember 2004 cretary of State Jesse Wi	Limite Applicatio	Illinois ed Liability Company n for Admission to Transact Bu	isiness FILE # (6)	4-283-5
De Lim Ro	partment of Business Serv partment of Business Serv partment of Business Serv part 351 Howlett Building I S. Second St.		SUBMIT IN DUPLICATE  Must be typewritten  This space for use by Secretary of State.  Filling Fee: \$ 500  Penalty: \$  Approved:		ruse by Secretary of State
Spi	ingfield, IL 62756 w.cyberdriveillinois.com				/ 3 0 2006
che	ment must be made by ce cck, cashier's check, Illinois rney's C.P.A.'s check or m er payable to Secretary of	Penalty: Approved:			SSE WHITE TARY OF STATE
1.	Limited Liability Comp	any namo:	Sunrise Coal, LLC		
	Limited Liability Comp	daily flame	Must comply with Section 1-10	of ILLCA or item 2 below	applies.
3.	Jurisdiction of organiz	ration: Sta	o Adopt an Assumed Name, must be ate of Indiana vember 1, 2002	completed and attached t	o this application.
4.	Date of organization:	NO	vember 1, 2002		
5.	Period of duration:	Pei	rpetual		
6.	Address, including cou of the principal place of 4461 State	of business (P.O. Box	uired to be maintained in the juri alone or c/o is unacceptable):	sdiction of its organiza	ition or, if not required
	Number		Street	Suite	#
	Terre Haute	e, Indiana 4	7802	Vi	go
	City/State		ZIP Code	Coun	ity
7.	Registered agent:	Jerry A. Day	ris Middle Name		Last Name
	Registered office:	800 Oak Stre			
		Number	Street		
	(P.O. Box alone or	LODE CONTROL	Street		Suite #
	(P.O. Box alone or c/o is unacceptable.)	Danville City	Vermilion	Illinois	Suite # 6 1 8 3 2 ZIP Code

(continued on back page)

#### LLC-45.5

9.	Purpose or purposes for which the company is organized and proposes to conduct business in Illinois: (Include the Business Code # from IRS Form 1065.)
	IRS Code #212110.
	The purpose for which the Company is formed is to transact any and all lawful business for
	which limited liability companies may be organized under the Act.

- The Limited Liability Company:
  - is managed by a manager or managers
  - X has management vested in the member or members
- The Illinois Secretary of State is, hereby, appointed the agent of the Limited Liability Company for service of process under the circumstances set forth in subsection (b) of Section 1-50 of the Illinois Limited Liability Company Act.
- 12. This application is accompanied by a Certificate of Good Standing or Existence, as well as a copy of the Articles of Organization, as amended, duly authenticated within the last 60 days, by the officer of the state or country wherein the LLC is formed.
- 13. If the period of duration is a date certain and is not stated in the Articles of Organization from the domestic state, a copy of that page from the Operating Agreement stating the date also must be submitted.
- 14. The undersigned affirms, under penalties of perjury, having authority to sign hereto, that this application for admission to transact business is to the best of my knowledge and belief, true, correct and complete.

Dated_	November 10 . 2006			
	Month/Day Year			
	4 and a Laswell			
	Signature (Must comply with Section 5-45 of ILLCA.)			
	Ronald Laswell, Member			
	Name and Title (type or print)			

If applicant is a company or other entity, state name of company and indicate whether it is a member or manager of the LLC. Please refer to Sections 178.20(d) of the Administrative Rules.

# Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT I-6**

OWNERSHIP AND CONTROL INFORMATION

Revised: 06/24/2014

Name and address of all persons who are of record the beneficial owners of 10 percent or more of any class of voting stock of the applicant:

Sunrise Coal, LLC is 100% owned by:

Hallador Energy Company 1660 Lincoln Street Suite 2700 Denver CO 80264 Federal Employee Identification Number – 84-1014610

Mailing addresses are the same as Company address

No other individuals or Corporations owned 10% or more of any stock.

## **Hallador Energy Company**

No individual directors own more than 10% of Hallardor Energy Company. The directors controlling more than 10% are shown below.

Bryan Lawrence		31.5382%
Yorktown Energy VI	2.0827%	
Yorktown Energy VII	17.2155%	
Yorktown Energy VIII	10.1572%	
Bryan Lawrence (Individually)	2.0827%	
David Hardie		12.8554%
Hallador Alternative Assets Fund	10.6515%	
Robert C. Hardie QTIP Trust	1.9053%	
Hallador, Inc.	1.9053%	
Steven Hardie		12.9724%
Hallador Alternative Assets Fund	10.6515%	
Robert C. Hardie QTIP Trust	1.9053%	
Hallador, Inc.	0.2987%	
Steven Hardie Trust & Sandra Hardie (Individually)	0.1170%	

Name and address of all persons who are of record the beneficial owners of 10 percent or more of any class of voting stock of the Hallador Energy Company:

Hallador Alternative Assets Fund, LLC

14.85%

c/o David Hardie

555 Dale Drive

**Incline Valley NV 89451** 

Federal Employee Identification Number - 20-1064809

Directors: Corlandt S. Dietler, David C. Hardie, Steven P. Hardie,

Victor P. Stabio, Bryan H. Lawerence, Sheldon Lubar

Officers: Victor P. Stabio - CEO, President, and Treaasurer

Teressa Jones - Controller and Corporate Secretary

Jane Sanders - Landman and Assistant Secretary

All addresses are same as Company address

Note: There are no additional person(s) with voting stock of 10% or greater of Hallador

Alternative Assets Funds, LLC

Yorktown Energy Partners, VI L.P.

40.07%

410 Park Avenue

19th Floor

New York, NY 1022

Federal Employee Identification Number - 20-1384906

Yorktown Energy Partners, VII L.P.

14.79%

410 Park Avenue

19th Floor

New York, NY 1022

Federal Employee Identification Number - 20-5451317

For Yorktown Energy Partners see attached letter for information concerning their management.

Note: According to Yorktown's Legal Representative the individuals listed in the attached letter are the only owners of Yorktown Partners LLC(including Yorktown Energy Partners VI LP, Yorktown VI Company LP, Yorktown VI Associates LLC, Yorktown Energy Partners VII LP, Yorktown VII Company LP, and Yorktown VII Associates LLC).

No Officer or Directorship information was provided by said company.

 <u>3</u>
Name Brent K. Bilsland
Title/Relationship President
Mailing Address 1183 East Canvasback Drive
If a P.O. Box, provide street address
City Terre Haute State IN Zip 47802
Telephone # <u>(812) 299-2800</u>
Employer ID No Social Security No
Beginning Date for Ownership and/or Office Indicated07/31/06
Percent of Ownership N/A
Name Brent K. Bilsland
Title/Relationship Manager
Mailing Address 1183 East Canvasback Drive
If a P.O. Box, provide street address
City Terre Haute State IN Zip 47802
Telephone #_(812) 299-2800
Employer ID No Social Security No
Beginning Date for Ownership and/or Office Indicated07/31/06
Percent of Ownership N/A
Name Brent K. Bilsland
Title/Relationship Chief Financial Officer
Title/Relationship Chief Financial Officer  Mailing Address 1183 East Canvasback Drive
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute StateIN Zip _47802
Mailing Address         1183 East Canvasback Drive           If a P.O. Box, provide street address
Mailing Address         1183 East Canvasback Drive           If a P.O. Box, provide street address
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute State IN Zip 47802  Telephone # (812) 299-2800  Employer ID No Social Security No  Beginning Date for Ownership and/or Office Indicated 07/31/06
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute State IN Zip 47802  Telephone #_(812) 299-2800  Employer ID No Social Security No  Beginning Date for Ownership and/or Office Indicated 07/31/06  End Date for Ownership and/or Office Indicated 01/29/08
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute State IN Zip 47802  Telephone # (812) 299-2800  Employer ID No Social Security No  Beginning Date for Ownership and/or Office Indicated 07/31/06
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute State IN Zip 47802  Telephone #_(812) 299-2800  Employer ID No Social Security No  Beginning Date for Ownership and/or Office Indicated 07/31/06  End Date for Ownership and/or Office Indicated 01/29/08
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute State IN Zip 47802  Telephone #_(812) 299-2800  Employer ID No Social Security No  Beginning Date for Ownership and/or Office Indicated 07/31/06  End Date for Ownership and/or Office Indicated 01/29/08
Mailing Address
Mailing Address
Mailing Address
Mailing Address 1183 East Canvasback Drive  If a P.O. Box, provide street address  City Terre Haute State IN Zip 47802  Telephone #_(812) 299-2800  Employer ID No Social Security No  Beginning Date for Ownership and/or Office Indicated 07/31/06  End Date for Ownership and/or Office Indicated 01/29/08  Percent of Ownership N/A  Name Lawrence Martin  Title/Relationship Chief Financial Officer  Mailing Address 1183 East Canvasback Drive
Mailing Address

e2_of	3
	<u> </u>
	Name Victor Stabio
	Title/Relationship Secretary
	Mailing Address 1660 Lincoln Street, Suite 2700
	If a P.O. Box, provide street address
	City Denver State CO Zip 80264
	Telephone # <u>(303) 839-5504</u>
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated07/31/06
	Percent of OwnershipN/A
	Name Victor Stabio
	Title/Relationship Manager
	Mailing Address 1660 Lincoln Street, Suite 2700
	If a P.O. Box, provide street address
	City Denver State CO Zip 80264
	Telephone # (303) 839-5504
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated07/31/06
	Percent of Ownership N/A
	Name David Hardie
	Title/Relationship Managing Member
	Mailing Address 555 Dale Drive
	If a P.O. Box, provide street address
	City Incline Valley State NV Zip 89451
	Telephone # (775) 831-2272 Employer ID No Social Security No
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated07/31/06
	Percent of Ownership N/A
	Name Bryan Lawrence
	Title/Relationship Managing Member
	Mailing Address 410 Park Avenue, 19th Floor
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # <u>(212) 515-2100</u>
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 07/31/06

Percent of Ownership N/A

Applica	ant's Nan	ne Sunrise Coal, LLC	
Page	3_of	3	

Note: The beginning date shown above for Hallador Energy Company is the date Hallador Petroleum Company began ownership. Hallador Petroleum Company subsequently changed its name to Hallador Energy Company effective 12/24/2009. No individuals or corporations own more than 10% of any stock.

llado	or Energy	y Company
ige	<u>1</u> of_	<u>5</u>
		Name _ David Hardie
		Title/Relationship Chairman of the Board
		Mailing Address 555 Dale Drive
		If a P.O. Box, provide street address
		City Incline Valley State NV Zip 89451
		Telephone # (775) 831-2272
		Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated07/01/89
		End Date for Ownership and/or Office Indicated 01/24/14
		Percent of Ownership N/A
		Market Brook Control Control
		Name David Hardie
		Title/Relationship Director
		Mailing Address 555 Dale Drive
		If a P.O. Box, provide street address
		City Incline Valley State NV Zip 89451
		Telephone # <u>(775) 831-2272</u>
		Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated01/24/14
		Percent of Ownership N/A
		Name _Steven Hardie
		Title/Relationship Director
		Mailing Address 1660 Lincoln Street, Suite 2700
		If a P.O. Box, provide street address
		City Denver State CO Zip 80264
		Telephone # (303) 839-5504
		Telephone # (303) 839-5504 Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated 07/27/94
		Percent of Ownership N/A
		CONTROL OF
		Name Bryan Lawerence
		Title/Relationship Director
		Mailing Address 410 Park Avenue, 19th Floor
		If a P.O. Box, provide street address
		City New York State NY Zip 10022
		Telephone # (212) 515-2100
		Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated 11/16/05
		Beginning Date for Ownership and/or Office Indicated 11/16/95
		Percent of Ownership N/A

Halla	dor En	ergy Company	

Page	2 of	5

Name _ Sheldon Lunbar
Title/Relationship Director
Mailing Address 1660 Lincoln Street, Suite 2700
If a P.O. Box, provide street address
City Denver State CO Zip 80264
Telephone # (303) 839-5504
Employer ID No Social Security No
Beginning Date for Ownership and/or Office Indicated
Percent of OwnershipN/A
Television of ownership
Name John Van Heuvelen
Title/Relationship Director
Mailing Address 1660 Lincoln Street, Suite 2700
If a P.O. Box, provide street address  City Denver State CO Zip 80264
City Denver State CO Zip 80264
Telephone # (303) 839-5504
Employer ID No Social Security No
Beginning Date for Ownership and/or Office Indicated07/16/2009
Percent of Ownership N/A
Name Victor Stabio
Name Victor Stabio Title/Relationship Director
Title/Relationship <u>Director</u>
Title/Relationship Director  Mailing Address 1660 Lincoln Street, Suite 2700
Title/Relationship Director  Mailing Address 1660 Lincoln Street, Suite 2700  If a P.O. Box, provide street address
Title/Relationship
Title/Relationship
Title/Relationship Director  Mailing Address 1660 Lincoln Street, Suite 2700  If a P.O. Box, provide street address City Denver State CO Zip _80264  Telephone # (303) 839-5504  Employer ID No Social Security No
Title/Relationship
Title/Relationship Director  Mailing Address 1660 Lincoln Street, Suite 2700  If a P.O. Box, provide street address State CO Zip _80264  Telephone # (303) 839-5504  Employer ID No Social Security No Beginning Date for Ownership and/or Office Indicated 03/22/91  End Date for Ownership and/or Office Indicated 01/24/14  Percent of Ownership N/A  Name Victor Stabio  Title/Relationship Chairman  Mailing Address 1660 Lincoln Street, Suite 2700
Title/Relationship
Title/Relationship
Title/Relationship
Title/Relationship Director  Mailing Address 1660 Lincoln Street, Suite 2700  If a P.O. Box, provide street address State CO Zip _80264  Telephone # (303) 839-5504  Employer ID No Social Security No Beginning Date for Ownership and/or Office Indicated 03/22/91  End Date for Ownership and/or Office Indicated 01/24/14  Percent of Ownership N/A  Name Victor Stabio Title/Relationship Chairman
Title/Relationship

Hallador	Energy	Company		

# Page 3 of 5

Name Victor Stabio	
Title/Relationship Secretary & Chief Executive Officer	
Mailing Address 1660 Lincoln Street, Suite 2700	
If a P.O. Box, provide street address	
City Denver State CO Zip 802	.64
Telephone # (303) 839-5504	
Employer ID No Social Security No	
Beginning Date for Ownership and/or Office Indicated 12/24/09	)
End Date for Ownership and/or Office Indicated 01/24/14	5
Percent of Ownership N/A	
	Ē.
Name Teressa Jones	
Title/Relationship Controller & Assistant Secretary	
Mailing Address 1660 Lincoln Street, Suite 2700	
If a P.O. Box, provide street address	
City Denver State CO Zip 802	64
Telephone # (303) 839-5504	
Employer ID No Social Security No	
Beginning Date for Ownership and/or Office Indicated 12/24/09	)
Percent of Ownership N/A	
	-
Name W, Anderson Bishop	
Title/Relationship Chief Financial Officer & Corporate Officer	
Title/Relationship Chief Financial Officer & Corporate Officer  Mailing Address 1660 Lincoln Street, Suite 2700	
If a P.O. Box, provide street address	
City Denver State CO Zip 802	64
Telephone # (303) 839-5504	
Employer ID No Social Security No	
Beginning Date for Ownership and/or Office Indicated 12/24/09	)
Percent of Ownership N/A	
Name Brent Bilsland	
Title/Relationship Director	
Mailing Address1183 E Canvasback Dr.	
If a P.O. Box, provide street address	
City Terre Haute State IN Zip 478	02
Telephone # (812) 299-2800	
Telephone #_(812) 299-2800 Employer ID No Social Security No	
Beginning Date for Ownership and/or Office Indicated 07/14/09	<u> </u>
End Date for Ownership and/or Office Indicated 01/24/14	
Percent of Ownership N/A	2

<u>Hallad</u>	or Energy	y Company
Page_	4_of	5
		Name Brent Bilsland
		Title/Relationship Chief Executive Officer
		Mailing Address 1183 E Canvasback Dr
		If a P.O. Box, provide street address
		City Terre Haute State IN Zip 47802
		Telephone # (812) 299-2800
		Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated 01/24/14
		Percent of Ownership N/A
		•
		Name Brent Bilsland
		Title/Relationship President
		Mailing Address 1183 E Canvasback Dr
		If a P.O. Box, provide street address
		City Denver State CO Zip 47802
		Telephone # (812) 299-2800
		Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated 12/24/09
		Percent of Ownership N/A
		o Septia despeta vicos similares despetados. A
		Name Cortlandt S. Dietler
		Title/Relationship Director
		Mailing Address 1600 Lincoln Street, Suite 2700
		If a P.O. Box, provide street address
		City Denver State CO ZIP 80264
		Telephone # (303) 839-5504
		Employer ID No Social Security No
		Beginning Date for Ownership and/or Office Indicated
		End Date for Ownership and/or Office Indicated 07/10/2008
		Percent of Ownership N/A
		The same of the sa

allador Enei	rgy Company
nge5_of	<u>. 5</u>
	Name Hallador Alternative Assets Fund LLC
	Title/Relationship Ownership
	Mailing Address 555 Dale Drive
	If a P.O. Box, provide street address
	City Incline Valley State NV Zip 89451
	Telephone # (775) 831-2272
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 04/24/06
	Percent of Ownership 14.85%
	10 000 00 000 000 000 000 000 000 000 0
	Title/Relationship Ownership  Mailing Address 410 Park Avenue, 19th Floor  If a P.O. Box, provide street address
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100 Employer ID No Social Security No
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated07/21/2004
	Percent of Ownership 40.07%
	Name _ Yorktown Energy Partners, VII L.P.
	Title/RelationshipOwnership
	Mailing Address 410 Park Avenue, 19th Floor
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated08/11/06
	Percent of Ownership 14.79%

Note: No individuals or corporations own more than 10% of any stock.

Note: Hallador Energy Company is 100% owner of Sunrise Coal, LLC

Note: Hallador Petroleum Company changed its entity name to Hallador Energy Company, effective December 24, 2009.

Note: The initial appointment dates shown represent those under the name Hallador Petroleum Company.

Hallador Alternati	ve Assets Fund.	LLC
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## Page\_\_\_1\_of\_\_\_2

Name _ Victor Stabio			
Title/Relationship		ef Executive Office	r. Treasurer. & Director
Mailing Address	1660 Lincoln S	Street, Suite 2700	
If a P.O. Box, provide str	eet address		
City <u>Denver</u>	State	CO	Zip 80264
Telephone # (303) 839-5	504		
Employer ID No	Socia	al Security No	
Beginning Date for Owne	ership and/or Off	ice Indicated	04/24/06
Percent of Ownership			
Name Teressa Jones			
Title/Relationship Mailing Address	Controller & C	orporate Secretary	
Mailing Address	1660 Lincoln S	Street, Suite 2700	
If a P.O. Box, provide str	eet address		
City Denver	State	CO	Zip 80264
Telephone # (303) 839-55	504		
Employer ID NoBeginning Date for Owner	Socia	l Security No	
Beginning Date for Owne	ership and/or Off	ice Indicated	04/24/06
Percent of Ownership	N/A		
anne meat ann an marian ann mar ann ann an an ann ann ann ann ann an an			
Name Jane Sanders			
Title/Relationship		ssistant Secretary	
Mailing Address	1660 Lincoln S	treet. Suite 2700	
If a P.O. Box, provide str	eet address		
City Denver	State	CO	Zip 80264
Telephone # (303) 839-54	504		
Employer ID No	Socia	1 Security No	
Beginning Date for Owne	ership and/or Off	ice Indicated	04/24/06
Percent of Ownership			01/21/00
	* 1/ * *		
Name David Hardie			
Title/Relationship	Director		
Mailing Address	555 Dale Drive		
If a P.O. Box, provide str	eet address		<del></del>
City Incline Valley		State NV	Zin 89451
Telephone # (775) 831-22	272		
Employer ID No	Socia	l Security No	
Beginning Date for Owne	rship and/or Off	ice Indicated	04/24/06
Percent of Ownership			04/24/00
Name Bryan Lawrence			
Title/Relationship			
Mailing Address		treet, Suite 2700	
If a P.O. Box, provide stre			
City Denver		CO	Zip <u>80264</u>
Telephone # (303) 839-55			r <u> </u>
Employer ID No		Security No	
Beginning Date for Owne	rship and/or Off	ice Indicated	11/01/95
Percent of Ownership	N/A		

	at I.A.(8)(b) Information
<u>H</u>	allador Alternative Assets Fund, LLC
Page 2	_of <u>2</u>
	Name Steven Hardie
	Title/Relationship Director
	Mailing Address 1660 Lincoln Street, Suite 2700
	If a P.O. Box, provide street address
	City Denver State CO Zip 80264
	Telephone # (303) 839-5504
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated04/24/06
	Percent of Ownership N/A
	Name _Sheldon Lubar Title/Relationship Director Mailing Address 1660 Lincoln Street, Suite 2700
	If a P.O. Box, provide street address
	City Denver State CO Zip 80264
	Telephone # (303) 830-5504
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 07/24/08  Percent of Ownership N/A
	Name Cortlandt S. Dietler Title/Relationship Director
	Mailing Address
	If a P.O. Box, provide street address
	City Denver State CO ZIP 80264
	Telephone # (303) 839-5504
	Telephone #_(303) 839-5504 Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated
	End Date for Ownership and/or Office Indicated07/10/2008

Note: No individuals or corporations own more than 10% of any stock.

Percent of Ownership N/A

Attachment Applicant In	
Applicant's 1	Name Yorktown Energy Partners, VI L.P.
Page 1_c	<u> 1</u>
	Name Bryan Lawrence
	Title/Relationship Controller
	Mailing Address 410 Park Avenue, 19th Floor
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated07/21/04 Percent of OwnershipN/A
	Name W. Howard Keenan, Jr.
	Title/Relationship Controller
	Mailing Address 410 Park Avenue, 19th Floor
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated
	Name Peter A. Leidel
	Title/Relationship Controller
	Mailing Address 410 Park Avenue, 19th Floor
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100
	Telephone # (212) 515-2100 Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 07/21/04
	Percent of Ownership N/A
	Name Tomas R. LaCosta
	Title/Relationship Controller
	Mailing Address 410 Park Avenue, 19th Floor
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 07/21/04  Percent of Ownership N/A

2 of	2		
2_of	<u></u>		
	Name Robert A. Signorino		
	Title/Palationship Controller		
	Mailing Address 410 Park Avenue, 19th Floor		
	If a P.O. Box, provide street address		
	City New York State N	Y Zin 100	022
	Telephone # (212) 515-2100		022
	Telephone #_(212) 515-2100 Employer ID No Social Security No	ří.	
	Beginning Date for Ownership and/or Office Indicated	07/21/0	)4
	Percent of Ownership N/A		
	Mailing Address 410 Park Avenue, 19th Floor	8	
	Title/Relationship General Partner  Mailing Address 410 Park Avenue, 19th Floor		
	If a P.O. Box, Provide Street Address		
	City New York State N	Y ZIP 10	022
	Telephone # <u>(212) 515-2100</u>		
	Employer ID No Social Security No		
		07/21/04	
	Beginning Date for Ownership and/or Office Indicated:		
	Beginning Date for Ownership and/or Office Indicated: Percent of Ownership		
	Percent of Ownership		
	Percent of Ownership		
	Percent of OwnershipName: Yorktown VI Company LP Title/Relationship Manager		
	Percent of Ownership  Name: Yorktown VI Company LP  Title/Relationship Manager  Mailing Address 410 Park Avenue, 19th Floor	*	
	Percent of Ownership  Name: Yorktown VI Company LP  Title/Relationship Manager  Mailing Address 410 Park Avenue, 19th Floor  If a P.O. Box, Provide Street Address		
	Percent of Ownership  Name: Yorktown VI Company LP  Title/Relationship Manager  Mailing Address 410 Park Avenue, 19th Floor		

Note: No individuals or corporations own more than 10% of any stock.

# APPLICANT'S NAME YORKTOWN VI COMPANY L.P.

# PAGE 1 OF 2

NAME <u>BRYAN LAWRENCE</u>	
TITLE/RELATIONSHIP	CONTROLLER
MAILING ADDRESS	410 PARK AVENUE, 19 <sup>TH</sup> FLOOR
IF A P.O. BOX, PROVIDE STREE	ET ADDRESS
CITY NEW YORK	ET ADDRESSSTATENYZIP _10022
TELEPHONE # (212) 515-2100	
EMPLOYER ID NO	SOCIAL SECURITY NO
BEGINNING DATE FOR OWNER	RSHIP AND/OR OFFICE INDICATED01/01/95
PERCENT OF OWNERSHIP	
NAME W. HOWARD KEENAN,	JR.
TITLE/RELATIONSHIP	JR. CONTROLLER
MAILING ADDRESS	410 PARK AVENUE, 19 <sup>14</sup> FLOOR
IF A P.O. BOX, PROVIDE STREE	ET ADDRESS
CITY NEW YORK	ET ADDRESSSTATENY _ZIP _10022
TELEPHONE # (212) 515-2100	
EMPLOYER ID NO	SOCIAL SECURITY NO
BEGINNING DATE FOR OWNER	RSHIP AND/OR OFFICE INDICATED 01/01/95
PERCENT OF OWNERSHIP	N/A
NAME PETER A. LEIDEL	CONTROLLER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR
TITLE/RELATIONSHIP	CONTROLLER
MAILING ADDRESS	410 PARK AVENUE, 19 <sup>TH</sup> FLOOR
IF A P.O. BOX, PROVIDE STREE	ET ADDRESSSTATENY _ZIP _10022
CITY NEW YORK	STATENY _ZIP <u>10022</u>
TELEPHONE # (212) 515-2100	
EMPLOYER ID NO	SOCIAL SECURITY NO
	RSHIP AND/OR OFFICE INDICATED 01/01/95
PERCENT OF OWNERSHIP	N/A
NAME TOMAS R. LACOSTA	9 1984 (A) (1984) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B
TITLE/RELATIONSHIP	CONTROLLER
MAILING ADDRESS	410 PARK AVENUE, 19 <sup>TH</sup> FLOOR
IF A P.O. BOX, PROVIDE STREE	ET ADDRESSSTATENY _ZIP _10022
CITY NEW YORK	
	STATE NY ZIP 10022
TELEPHONE # (212) 515-2100	
TELEPHONE # (212) 515-2100	
TELEPHONE # (212) 515-2100	SOCIAL SECURITY NO

Attachment I.A.(8)(b)	
Applicant Information	

#### APPLICANT'S NAME YORKTOWN VI COMPANY L.P.

#### PAGE 2 OF 2

NAME ROBERT A. SIGNORIN	O				
TITLE/RELATIONSHIP	CONTROLLER	4			_
MAILING ADDRESS	410 PARK AVENUE,	19 <sup>TH</sup> FLOO	OR		Т
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS		17-15-12		
CITY NEW YORK	STATE	NY	ZIP	10022	Ī
TELEPHONE # (212) 515-2100					
EMPLOYER ID NO	SOCIAL SECURITY	NO			
BEGINNING DATE FOR OWNE	ERSHIP AND/OR OFFICE	E INDICA	TED	01/01/95	
PERCENT OF OWNERSHIP	N/A				
3					
NAME YORKTOWN VI ASSOC	CIATES LLC				
TITLE/RELATIONSHIP	GENERAL PARTNER				
MAILING ADDRESS					
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS				
CITY NEW YORK	STATE	NY	_ZIP	10022	
TELEPHONE # (212) 515-2100					
EMPLOYER ID NO	SOCIAL SECURITY	NO			
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFIC	E INDICA	TED	01/01/95	
PERCENT OF OWNERSHIP					

Note: No individuals or corporations own more than 10% of any stock.

## APPLICANT'S NAME YORKTOWN VI ASSOCIATES LLC

PAGE 1 OF 2

NAME BRYAN LAWRENCE		
TITLE/RELATIONSHIP	SHAREHOLDER	
MAILING ADDRESS	410 PARK AVENUE, 19 <sup>TH</sup> FLOOR	
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS	
CITY NEW YORK	ET ADDRESSSTATENYZIP 10022	
TELEPHONE # (212) 515-2100		
EMPLOYER ID NO	SOCIAL SECURITY NO	
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFICE INDICATED 01/01/95	
PERCENT OF OWNERSHIP	20%	
NAME W. HOWARD KEENAN	, JR.	
TITLE/RELATIONSHIP	SHAREHOLDER	
MAILING ADDRESS	410 PARK AVENUE, 19 <sup>TH</sup> FLOOR	
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS	
CITY NEW YORK	ET ADDRESSSTATENY _ZIP 10022	
TELEPHONE # (212) 515-2100		
	SOCIAL SECURITY NO	
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFICE INDICATED01/01/95	
PERCENT OF OWNERSHIP	20%	
NAME PETER A. LEIDEL		
NAME <u>PETER A. LEIDEL</u> TITLE/RELATIONSHIP	SHAREHOLDER	
NAME PETER A. LEIDEL TITLE/RELATIONSHIP MAILING ADDRESS	SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR	
NAME PETER A. LEIDEL TITLE/RELATIONSHIP MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE	SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR ET ADDRESS	
IF A P.O. BOX, PROVIDE STRE	ET ADDRESSSTATENY _ZIP <u>10022</u>	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	ET ADDRESSSTATENY _ZIP 10022	
IF A P.O. BOX, PROVIDE STRE CITY <u>NEW YORK</u> TELEPHONE # (212) 515-2100 EMPLOYER ID NO	ET ADDRESSSTATENY _ZIP _10022SOCIAL SECURITY NO	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE	ET ADDRESSSTATENYZIP _10022SOCIAL SECURITY NO	
IF A P.O. BOX, PROVIDE STRE CITY <u>NEW YORK</u> TELEPHONE # (212) 515-2100 EMPLOYER ID NO	ET ADDRESSSTATENYZIP _10022SOCIAL SECURITY NO	
IF A P.O. BOX, PROVIDE STRE CITY <u>NEW YORK</u> TELEPHONE #(212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	STATE NY ZIP 10022  SOCIAL SECURITY NO SIRSHIP AND/OR OFFICE INDICATED 01/01/95 20%	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO _ BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAME TOMAS R. LACOSTA	STATE NY ZIP 10022  SOCIAL SECURITY NO SIRSHIP AND/OR OFFICE INDICATED 01/01/95 20%	
IF A P.O. BOX, PROVIDE STRE CITYNEW YORK TELEPHONE #_(212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAMETOMAS R. LACOSTA TITLE/RELATIONSHIP	STATE NY ZIP 10022  SOCIAL SECURITY NO SIRSHIP AND/OR OFFICE INDICATED 01/01/95 20%  SHAREHOLDER	
IF A P.O. BOX, PROVIDE STRE CITYNEW YORK TELEPHONE #_(212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAMETOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS	STATE NY ZIP 10022  SOCIAL SECURITY NO  RSHIP AND/OR OFFICE INDICATED 01/01/95 20%  SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR	
IF A P.O. BOX, PROVIDE STRE CITYNEW YORK TELEPHONE #_(212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAMETOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS	STATE NY ZIP 10022  SOCIAL SECURITY NO  RSHIP AND/OR OFFICE INDICATED 01/01/95 20%  SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE # (212) 515-2100  EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA  TITLE/RELATIONSHIP  MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK	STATE NY ZIP 10022  SOCIAL SECURITY NO SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR ET ADDRESS STATE NY ZIP 10022	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE # (212) 515-2100  EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA  TITLE/RELATIONSHIP  MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE # (212) 515-2100	STATE NY ZIP 10022  SOCIAL SECURITY NO  RSHIP AND/OR OFFICE INDICATED 01/01/95 20%  SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR ET ADDRESS STATE NY ZIP 10022	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE #(212) 515-2100  EMPLOYER ID NO .  BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA  TITLE/RELATIONSHIP  MAILING ADDRESS  IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE #(212) 515-2100  EMPLOYER ID NO	STATE NY ZIP 10022  SOCIAL SECURITY NO SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR ET ADDRESS STATE NY ZIP 10022  SOCIAL SECURITY NO SOCIAL SECURITY NO STATE	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE #(212) 515-2100  EMPLOYER ID NO .  BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA  TITLE/RELATIONSHIP  MAILING ADDRESS  IF A P.O. BOX, PROVIDE STRE CITY NEW YORK  TELEPHONE #(212) 515-2100  EMPLOYER ID NO	STATE NY ZIP 10022  SOCIAL SECURITY NO  RSHIP AND/OR OFFICE INDICATED 01/01/95 20%  SHAREHOLDER 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR ET ADDRESS STATE NY ZIP 10022  SOCIAL SECURITY NO RSHIP AND/OR OFFICE INDICATED 01/01/95	

# APPLICANT'S NAME YORKTOWN VI ASSOCIATES LLC PAGE 2 OF 2 NAME ROBERT A. SIGNORINO TITLE/RELATIONSHIP SHAREHOLDER MAILING ADDRESS 410 PARK AVENUE, 19<sup>TH</sup> FLOOR IF A P.O. BOX, PROVIDE STREET ADDRESS CITY NEW YORK STATE NY ZIP 10022 TELEPHONE # (212) 515-2100 EMPLOYER ID NO \_\_\_\_\_ SOCIAL SECURITY NO BEGINNING DATE FOR OWNERSHIP AND/OR OFFICE INDICATED 01/01/95

PERCENT OF OWNERSHIP \_\_\_\_\_\_\_ 20%

<u>1</u> of	ame Yorktown Energy Partners, VII L.P.	
	N P V	
	Name Bryan Lawrence	
	Title/Relationship Controller	
	Mailing Address 410 Park Avenue, 19th Floor	
	If a P.O. Box, provide street address	
	City New York State NY Zip 10022	
	Telephone # (212) 515-2100	
	Employer ID No Social Security No	
	Beginning Date for Ownership and/or Office Indicated08/11/06	
	Percent of OwnershipN/A	
	Name W Harrist Variation In	
	Name W. Howard Keenan, Jr.	
	Title/Relationship Controller  Mailing Address 410 Park Avenue, 19th Floor	
	If a D.O. Davis it at a 11	
	If a P.O. Box, provide street address	
	City New York State NY Zip 10022	
	Telephone # (212) 515-2100 Employer ID No Social Security No	
	Employer ID No Social Security No	
	Beginning Date for Ownership and/or Office Indicated08/11/06	
	Percent of Ownership N/A	
	Name Peter A. Leidel	
	Title/Relationship Controller  Mailing Address 410 Park Avenue, 19th Floor	
	If a P.O. Box, provide street address	
	City New York State NY Zip 10022 Telephone # (212) 515-2100	
	Employer ID No Social Security No	
	Beginning Date for Ownership and/or Office Indicated 08/11/06	
	Percent of Ownership N/A	
	refeelt of Ownership	
	Name _ Tomas R. LaCosta	
	Tid-/D-l-til-ti-	
	Mailing Address 410 Park Avenue, 19th Floor	
	If a P.O. Box, provide street address	
	City New York State NY Zip 10022	
	Telephone # (212) 515-2100	
	Employer ID No Social Security No	
	Beginning Date for Ownership and/or Office Indicated 08/11/06	
	Deginning Date for Ownership and/or Office indicated 00/11/00	

oplicant's	Name Yorktown Energy Partners, VII L.P.
ge <u>2</u>	of2
	Name Robert A. Signorino
	Title/Relationship Controller & Chief Financial Officer
	Mailing Address 410 Park Avenue, 19th Floor
	If a P O Roy provide street address
	If a P.O. Box, provide street address
	City New York State NY Zip 10022
	Telephone # (212) 515-2100 Employer ID No. Social Security No.
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 08/11/06
	Percent of Ownership N/A
	NAME YORKTOWN VII COMPANY LP  TITLE/RELATIONSHIP GENERAL PARTNER  MAILING ADDRESS 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR
	MAILING ADDRESS 410 PARK AVENUE, 19 <sup>11</sup> FLOOR
	IF A P.O. BOX, PROVIDE STREET ADDRESS
	TELEPHONE # (212) 515 2100
	TELEPHONE #_(212) 515-2100 EMPLOYER ID NO SOCIAL SECURITY NO
	DECIDING DATE FOR OWN EDGIND AND OR OFFICE DIDIG ATTER OF 1919
	BEGINNING DATE FOR OWNERSHIP AND/OR OFFICE INDICATED 07/21/04
	PERCENT OF OWNERSHIP
	NAME YORKTOWN VII COMPANY LP
	TITI E/REI ATIONSHIP MANAGER
	MAILING ADDRESS 410 PARK AVENUE, 19 <sup>TH</sup> FLOOR
	IF A P O ROY DROVIDE STREET ADDRESS
	IF A P.O. BOX, PROVIDE STREET ADDRESS CITY NEW YORK STATE NY ZIP 10022
	TELEPHONE # (212) 515-2100
	EMPLOYER ID NO SOCIAL SECURITY NO
	BEGINNING DATE FOR OWNERSHIP AND/OR OFFICE INDICATED 07/21/04
	PERCENT OF OWNERSHIP

Note: No individuals or corporations own more than 10% of any stock.

# APPLICANT'S NAME YORKTOWN VII COMPANY L.P.

# PAGE\_1\_OF\_\_2

NAME BRYAN LAWRENCE					
TITLE/RELATIONSHIP	CONTROLLER				
MAILING ADDRESS	410 PARK AVENUE,	19 <sup>TH</sup> FLO	OR		
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS	V 31			
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	STATE	NY	_ZIP	10022	
TELEPHONE # (212) 515-2100					
EMPLOYER ID NO	SOCIAL SECURITY	NO			
BEGINNING DATE FOR OWNE			ATED	01/01/06	
PERCENT OF OWNERSHIP	N/A				
NAME W. HOWARD KEENAN	, JR.				
NAME W. HOWARD KEENAN TITLE/RELATIONSHIP	CONTROLLER				
MAILING ADDRESS	410 PARK AVENUE.	191H FLOO	OR		
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS			2	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	STATE	NY	_ZIP _	10022	
TELEPHONE # (212) 515-2100					
EMPLOYER ID NO	SOCIAL SECURITY	NO			
BEGINNING DATE FOR OWNE					
PERCENT OF OWNERSHIP	N/A				
NAME DETER A LEIDEL					
TANE TELEKA. LEIDEL					_
TITLE/RELATIONSHIP	CONTROLLER				_
NAME PETER A. LEIDEL TITLE/RELATIONSHIP MAILING ADDRESS	410 PARK AVENUE,	1911 FLO	OR		
MAILING ADDRESS	410 PARK AVENUE,	1911 FLO	OR		
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK	410 PARK AVENUE,	1911 FLO	OR		
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	ET ADDRESSSTATE	NY	OR _ZIP	10022	_
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO	ET ADDRESSSTATE SOCIAL SECURITY	NY NO	OR _ZIP _	10022	_
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE	ET ADDRESSSTATE SOCIAL SECURITY RSHIP AND/OR OFFIC	NY  NO CE INDICA	OR _ZIP _	10022	_
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO	ET ADDRESSSTATE SOCIAL SECURITY RSHIP AND/OR OFFIC	NY  NO CE INDICA	OR _ZIP _	10022	_
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	ET ADDRESSSTATE SOCIAL SECURITY RSHIP AND/OR OFFIC N/A	NY  NO CE INDICA	OR _ZIP _	10022	_
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAME TOMAS R. LACOSTA	ET ADDRESSSTATE SOCIAL SECURITY RSHIP AND/OR OFFIC N/A	NY NO	OR _ZIP _	10022	_
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP	SOCIAL SECURITY RSHIP AND/OR OFFICN/A  CONTROLLER	NY NOCE INDICA	ZIP _	01/01/06	
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS	TOTAL SECURITY  SOCIAL SECURITY  RSHIP AND/OR OFFIC  N/A  CONTROLLER  410 PARK AVENUE,	NY  NO CE INDICA	ZIP _ ATED _	01/01/06	
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS	TOTAL SECURITY  SOCIAL SECURITY  RSHIP AND/OR OFFIC  N/A  CONTROLLER  410 PARK AVENUE,	NY  NO CE INDICA	ZIP _ ATED _	01/01/06	
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO . BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK	STATESOCIAL SECURITY RSHIP AND/OR OFFICN/ACONTROLLER410 PARK AVENUE, ET ADDRESSSTATE	NY  NO CE INDICA	ZIP _ ATED _	01/01/06	
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	STATESOCIAL SECURITY RSHIP AND/OR OFFICN/ACONTROLLER410 PARK AVENUE, ET ADDRESSSTATE	NY  NO CE INDICA  19 <sup>TH</sup> FLOO	ZIP _ ATED _  OR _ZIP _	01/01/06	
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO	SOCIAL SECURITY CONTROLLER 410 PARK AVENUE, SOCIAL SECURITY RSHIP AND/OR OFFIC N/A CONTROLLER 410 PARK AVENUE, ET ADDRESSSTATE SOCIAL SECURITY	NY  NO CE INDICA  19 <sup>TH</sup> FLOO  NY  NO NO	ZIP _ ATED _ OR _ZIP _	01/01/06	
MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100 EMPLOYER ID NO BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME TOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	SOCIAL SECURITY RSHIP AND/OR OFFICSTATE CONTROLLER410 PARK AVENUE, ET ADDRESS STATE SOCIAL SECURITY RSHIP AND/OR OFFIC	NY  NO CE INDICA  19 <sup>TH</sup> FLOO  NY  NO NO	ZIP _ ATED _ OR _ZIP _	01/01/06	

# APPLICANT'S NAME YORKTOWN VII COMPANY L.P.

## PAGE 2 OF 2

NAME ROBERT A. SIGNORIN	0				
TITLE/RELATIONSHIP	CONTROLLER				
MAILING ADDRESS	410 PARK AVENUE	, 19 <sup>TH</sup> FLO	OR		
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS	12			
IF A P.O. BOX, PROVIDE STRE CITY <u>NEW YORK</u> TELEPHONE # <u>(212)</u> 515-2100	STATE	NY	ZIP 10	022	
TELEPHONE # (212) 515-2100				-10-2-20-20	
EMPLOYER ID NO	SOCIAL SECURITY	NO			
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFI	CE INDICA	ATED	01/01/06	
PERCENT OF OWNERSHIP					
NAME ROBERT A. SIGNORIN	0				
TITLE/RELATIONSHIP	CHIEF FINANCIAL	OFFICER			
MAILING ADDRESS	410 PARK AVENUE	, 19TH FLO	OR		
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	ET ADDRESS				
CITY NEW YORK	STATE	NY	_ZIP 10	022	
TELEPHONE # (212) 515-2100					
EMPLOYER ID NOBEGINNING DATE FOR OWNE	SOCIAL SECURITY	NO			
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFI	CE INDICA	ATED _	08/11/06	
PERCENT OF OWNERSHIP	N/A		CONTRACTOR OF THE PARTY OF THE		
NAME YORKTOWN VII ASSO TITLE/RELATIONSHIP MAILING ADDRESS	CIATES LLC				
TITLE/RELATIONSHIP	GENERAL PARTNE	R			
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS				
CITY NEW YORK	STATE	NY	ZIP <u>_10</u>	022	
TELEPHONE # (212) 515-2100					
EMPLOYER ID NO					
BEGINNING DATE FOR OWNE			ATED_08	/11/06	
PERCENT OF OWNERSHIP					
NAME: VORKTOWNIAM COM	DANKER				
NAME: YORKTOWN VII COMI	PANY LP				
MAILING ADDRESS	MANAGER	10TH FILO			
MAILING ADDRESS	TADDRESS	19" FLOO	<u>JR</u>	<del></del>	
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS	N. W.	TIP 10		
TELEBHONE # (212) 515 2122	STATE	NY	_ZIP <u>10</u>	022	
TELEPHONE # <u>(212) 515-2100</u> EMPLOYER ID NO	COCIAI CECURITA	NO			
PECININIC DATE FOR OWNER	_ SOCIAL SECURITY	NU	TED 00	(11/06	
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP			11ED: <u>08/</u>	11/06	
LEWCENT OF OMNEKSHIP					

Note: No individuals or corporations own more than 10% of any stock.

# APPLICANT'S NAME YORKTOWN VII ASSOCIATES LLC

# PAGE 1 OF 2

NAME BRYAN LAWRENCE				
TITLE/RELATIONSHIP	SHAREHOLDER			
MAILING ADDRESS	410 PARK AVENUE, 1	9 <sup>TH</sup> FLOO	OR	
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS			
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	STATE	NY	_ZIP	10022
TELEPHONE # (212) 515-2100				
EMPLOYER ID NO	SOCIAL SECURITY N	VO		
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFIC	E INDICA	TED	01/01/06
PERCENT OF OWNERSHIP	20%			
NAME W. HOWARD KEENAN	, JR.			
NAME W. HOWARD KEENAN TITLE/RELATIONSHIP	SHAREHOLDER			
MAILING ADDRESS	410 PARK AVENUE, 1	91H FLOO	OR .	
IF A P.O. BOX, PROVIDE STRE CITY NEW YORK TELEPHONE # (212) 515-2100	ET ADDRESS			
CITY NEW YORK	STATE	NY	_ZIP	10022
TELEPHONE # (212) 515-2100				
EMPLOYER ID NO	SOCIAL SECURITY N	10		
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFIC	E INDICA	TED	01/01/06
PERCENT OF OWNERSHIP	20%/			
NAME PETER A. LEIDEL TITLE/RELATIONSHIP MAILING ADDRESS LE A B.O. ROY, PROVIDE STREET				
TITLE/RELATIONSHIP	SHAREHOLDER		800	
MAILING ADDRESS	410 PARK AVENUE, 1	9 <sup>TH</sup> FLOO	)R	
IF A P.O. BOX, PROVIDE STRE	ET ADDRESS	ert (1990)	Second Seco	1995,0000
IF A P.O. BOX, PROVIDE STRE CITY <u>NEW YORK</u>	STATE	NY	_ZIP	10022
TELEPHONE #_(212) 515-2100 EMPLOYER ID NO				
BEGINNING DATE FOR OWNE	RSHIP AND/OR OFFIC			01/01/06
	RSHIP AND/OR OFFIC			01/01/06
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	RSHIP AND/OR OFFIC 20%			01/01/06
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP  NAME _TOMAS R. LACOSTA	RSHIP AND/OR OFFIC 20%	E INDICA		01/01/06
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAME _TOMAS R. LACOSTA TITLE/RELATIONSHIP	RSHIP AND/OR OFFIC 20% SHAREHOLDER	E INDICA	TED	
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	SHAREHOLDER 410 PARK AVENUE, 1	E INDICA	TED OR	
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	SHAREHOLDER 410 PARK AVENUE, 1	E INDICA	TED OR	
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	SHAREHOLDER 410 PARK AVENUE, 1 ET ADDRESS STATE	E INDICA	TED OR	
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	SHAREHOLDER 410 PARK AVENUE, 1 ET ADDRESSSTATE	9 <sup>TH</sup> FLOO	OR ZIP	10022
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP NAMETOMAS R. LACOSTA TITLE/RELATIONSHIP MAILING ADDRESS IF A P.O. BOX, PROVIDE STRECITYNEW YORK TELEPHONE #_(212) 515-2100 EMPLOYER ID NO	SHAREHOLDER 410 PARK AVENUE, 1 ET ADDRESS STATE SOCIAL SECURITY N	9 <sup>TH</sup> FLOO	OR_ZIP_	10022
BEGINNING DATE FOR OWNE PERCENT OF OWNERSHIP	SHAREHOLDER 410 PARK AVENUE, 1 ET ADDRESSSTATESOCIAL SECURITY N RSHIP AND/OR OFFICE	9 <sup>TH</sup> FLOO NY NO E INDICA	DR ZIP	10022

APPLICANT	S NAME YORKTOWN VII ASS	OCIATES LLC			2
PAGE 2 OF	2_2				
	NAME ROBERT A. SIGNO	RINO			
	TITLE/RELATIONSHIP	SHAREHOLDER			
	MAILING ADDRESS	410 PARK AVENUE	E, 19 <sup>TH</sup> FLC	OOR	
	IF A P.O. BOX, PROVIDE ST	TREET ADDRESS			
	CITY NEW YORK	STATE	NY	ZIP 10022	
	TELEPHONE # (212) 515-210	00			
	EMPLOYER ID NO	SOCIAL SECURITY	Y NO		
	BEGINNING DATE FOR OW	VNERSHIP AND/OR OFF	ICE INDIC	CATED 01/01/06	i
	PERCENT OF OWNERSHIP	20%			

Note: No other individuals or corporations own more than 10% of any stock.

tity's Name:	Infinity Farms, LLC
ge <u>l</u> of_	
	Name Brent K. Bilsland
	Title/Relationship President & Secretary
	Mailing Address 1183 East Canvasback Drive
	If a P.O. Box, provide street address
	City Terre Haute State IN Zip 47802
	Telephone # (812) 299-2800
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated09/01/2009
	Percent of Ownership N/A
	Name Brent K. Bilsland
	Title/Relationship Manager
	Mailing Address 1183 East Canvasback Drive
	If a P.O. Box, provide street address
	City Terre Haute State IN Zip 47802
	Telephone # (812) 299-2800
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated09/01/2009
	Percent of Ownership N/A
	street as restrictive (SCCCOT SO FICE File File File File File File File File
	Name _Lawrence D. Martin
	Title/Relationship Vice President & Treasurer
	Mailing Address 1183 East Canvasback Drive
	If a P.O. Box, provide street address
	City Terre Haute State IN Zip 47802
	Telephone # (812) 299-2800
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated 09/01/2009
	Percent of Ownership N/A
	Name _Lawrence D. Martin
	Title/Relationship Manager
	Mailing Address 1183 East Canvasback Drive
	If a P.O. Box, provide street address
	City Terre Haute State IN Zip 47802
	Telephone # (812) 299-2800
	Employer ID No Social Security No
	Beginning Date for Ownership and/or Office Indicated09/01/2009
	Percent of Ownership N/A
	Name Sunrise Coal, LLC
	Mailing Address 1183 East Canvashack Drive
	City Terre Haute State IN 7in 47902
	Telephone # (812) 299-2800
	Beginning Date for Ownership and/or Office Indicated 09/01/2000

MINCHMENTIN. (8)(



DEPARTMENT OF STATE

# CERTIFICATE

I, BERNIE BUESCHER, SECRETARY OF STATE OF THE STATE OF

COLORADO HEREBY CERTIFY THAT ACCORDING TO THE RECORDS OF THIS

OFFICE, AMENDED AND RESTATED ARTICLES WERE FILED ON DECEMBER 24, 2009, CHANGING THE ENTITY NAME OF

HALLADOR PETROLEUM COMPANY (COLORADO CORPORATION)

TO

HALLADOR ENERGY COMPANY

Dated: February 25, 2010

SECRETARY OF STATE

#### **Coal Mining and Reclamation Operations**

Permit or Application Number	Mine Name	MSHA ID	State Regulatory Authority	Indicate whether a previous permit, current permit or pending application:	Indicate name of permit applicant and relationship to existing applicant, partner, principal shareholder):
292	Riola	11-02971	IL-DNR*	Previous Permit	Catlin Coal Co., Inc**
328	Riola	11-02971	IL-DNR*	Previous permit	Catlin Coal Co., Inc**
429	Bulldog	11-03249	IL-DNR*	Pending application	Sunrise Coal, LLC
U-25-T	Prosperity	12-02249	IN-DNR	Pending application	Sunrise Coal, LLC
U-31-T	Oaktown #1	12-02392	IN-DNR	Pending application	Sunrise Coal, LLC
U-28	Carlisle	12-02349	IN-DNR	Active Permit	Sunrise Coal, LLC
U-28-1	Carlisle	12-02349	IN-DNR	Active Permit	Sunrise Coal, LLC
U-28-2	Carlisle	12-02349	IN-DNR	Active Permit	Sunrise Coal, LLC
U-28-3	Carlisle	12-02349	IN-DNR	Active Permit	Sunrise Coal, LLC
U-28-4	Carlisle	12-02349	IN-DNR	Active Permit	Sunrise Coal, LLC
U-28-5	Carlisle	12-02349	IN-DNR	Active Permit	Sunrise Coal, LLC
U-28-6	Carlisle	12-02354	IN-DNR	Pending application	Sunrise Coal, LLC
U-29-T	Howesville	12-02354	IN-DNR	Active Permit	Sunrise Coal, LLC
S-370-T ***	Ace-in-the-Hole	12-02460	IN-DNR	Active Permit	Sunrise Coal, LLC

<sup>\*</sup> Illinois Dept. of Natural Resources - Office of Mines & Minerals

<sup>\*\*</sup> Catlin Coal Co., Inc. was owned by Ronald and Steven Laswell, etal.

<sup>\*\*\*</sup> Originally permitted under Jarvis Coal, LLC as JC #2 Mine

Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT I-9**

**VIOLATION HISTORY** 

(1) (a) State or federal permit identification, MSHA number and any other identifying number(s). Howesville Mine, U-29, MSHA # 12-02354 Dates of issuance of the violation notice and the MSHA number. (b) 04/13/05 #N50413-U-029 1 of 1 (c) The name of the person to whom the violation notice was issued. Ray Pittman (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Surface water discharge from disturbed area prior to completion and certification of sediment basin. (f) Current status of the proceedings and of the violation notice. The NOV was terminated 04/25/05 (g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings. None (h) Actions taken by any person to abate the violation. Sediment basin was completed and construction certification completed and submitted to the Division of Reclamation. (2) (a) State or federal permit identification, MSHA number and any other identifying number(s). Howesville Mine, U-29, MSHA # 12-02354 (b) Dates of issuance of the violation notice and the MSHA number. 05/11/05 #N50511-U-029 1 of 1 The name of the person to whom the violation notice was issued. (c) **Ray Pittman** (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Failure to monitor surface water and ground water in first quarter of 2005 and submit data on water tests. (f) Current status of the proceedings and of the violation notice. The NOV was terminated 05/31/2005 (g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings. None (h) Actions taken by any person to abate the violation. Water samples were obtained from the monitor wells and surface site and the test results were submitted to the Division of Reclamation.

(3)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).  Howesville Mine, U-29, MSHA # 12-02354
	(b)	Dates of issuance of the violation notice and the MSHA number.
	(~)	04/13/06 #N60412-U-29 1 of 2
	(c)	The name of the person to whom the violation notice was issued.
	10.0	Certified Mail to Ron Laswell
	(d)	Identity of the issuing regulatory authority, department or agency.
		IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.
		Failure to construct coal refuse pile/cell in accordance with the approved plan.
	(f)	Current status of the proceedings and of the violation notice.
		The NOV has been terminated 06/28/2006
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the
		violation and the current status of those proceedings.
		None
	(h)	Actions taken by any person to abate the violation.
		Remedial activities were completed.
(4)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).
		Howesville Mine, U-29, MSHA # 12-02354
	(b)	Dates of issuance of the violation notice and the MSHA number.
	72.74	04/13/06 #N60412-U-29 2 of 2
	(c)	The name of the person to whom the violation notice was issued.
	(-1)	Certified Mail to Ron Laswell
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.
		Failure to provide Director with a copy of refuse pile inspection reports as required by
	7.2	312 IAC 25-6-100.
	(f)	Current status of the proceedings and of the violation notice.
		The NOV has been terminated 06/28/2006
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the
		violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.
		An inspection was completed and report submitted.

(5) (a) State or federal permit identification, MSHA number and any other identifying number(s). Howesville Mine, U-29, MSHA # 12-02354 (b) Dates of issuance of the violation notice and the MSHA number. 01/19/07 #N70119-U-29 (c) The name of the person to whom the violation notice was issued. Certified Mail to Ron Laswell (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Failure to notify properties on which mining would take place within six months. (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 02/15/2007 (g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings. None (h) Actions taken by any person to abate the violation. Notices were mailed to surface owners and copies were sent to the Division. (6)(a) State or federal permit identification, MSHA number and any other identifying number(s). Howesville Mine, U-29, MSHA # 12-02354 (b) Dates of issuance of the violation notice and the MSHA number. 09/14/07 #N50913-U-029 1 OF 1 (c) The name of the person to whom the violation notice was issued. Certified Mail to Ron Laswell Identity of the issuing regulatory authority, department or agency. (d) IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. **Failure to monitor Sediment Basin** (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 10/11/2005 (g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings. None (h) Actions taken by any person to abate the violation. Monthly monitoring reports for Basin were submitted

(7)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).  Carlisle Mine, U-28, MSHA # 12-02349
	(b)	Dates of issuance of the violation notice and the MSHA number.  06/14/07 #N70614-U-028 1 OF 1
	(c)	The name of the person to whom the violation notice was issued.  Certified Mail to Ron Laswell
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.  Failure to get approval of IBR3 prior to disturbance
	(f)	Current status of the proceedings and of the violation notice.  The NOV has been terminated 06/17/2007
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.  Bond was submitted and IBR was approved
(8)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).
0.000000	SALAK II	Carlisle Mine, U-28, MSHA # 12-02349
	(b)	Dates of issuance of the violation notice and the MSHA number.  01/24/08 #N80123-U-028 1 OF 1
	(c)	The name of the person to whom the violation notice was issued.  Certified Mail to Ron Laswell
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.  Condition of Permit – Part IV.L Refuse Disposal Plan  Failure to conduct monthly proctor and density testing as stated in permit. Missed August 2007 Test.
	(f)	Current status of the proceedings and of the violation notice.  The NOV has been terminated 01/24/2008
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.  Test had resumed and was taken first week of September.

(a)

(9)

Carlisle Mine, U-28, MSHA # 12-02349 (b) Dates of issuance of the violation notice and the MSHA number. 03/05/08 #N080226-U-028 1 OF 2 (c) The name of the person to whom the violation notice was issued. Certified Mail to Ron Laswell (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Did not follow condition of Permit \_Part IV.L. Did not recompact failed test on coarse gob pile. (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 03/05/2008 Date, location and type of any administrative or judicial proceedings initiated concerning the (g) violation and the current status of those proceedings. (h) Actions taken by any person to abate the violation. Administratively terminated with understanding that future failed test areas would be compacted before applying any additional refuse. 10) (a) State or federal permit identification, MSHA number and any other identifying number(s). Carlisle Mine, U-28, MSHA # 12-02349 (b) Dates of issuance of the violation notice and the MSHA number. 03/05/08 #N080226-U-028 2 OF 2 The name of the person to whom the violation notice was issued. (c) Certified Mail to Ron Laswell (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Failure to provide 6 month notices to owners and occupants of surface property and structures above underground workings. (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 03/26/2008 Date, location and type of any administrative or judicial proceedings initiated concerning the (g) violation and the current status of those proceedings. None (h) Actions taken by any person to abate the violation. Verified that 6 month notices had been sent and were current at this time.

State or federal permit identification, MSHA number and any other identifying number(s).

11)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).  Carlisle Mine, U-28, MSHA # 12-02349
	(b)	Dates of issuance of the violation notice and the MSHA number.  10/01/08 #N80930-U-028 1 OF 1
	(c)	The name of the person to whom the violation notice was issued.  Certified Mail to Ron Laswell
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.  Off Bonded Area – Operator was travelling with mining equipment from Bonded area across Non-Bonded area.
	(f)	Current status of the proceedings and of the violation notice.  The NOV has been terminated 10/29/2008
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.  Operator ceased to travel across Non-Bonded area.
12)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).  Carlisle Mine, U-28, MSHA # 12-02349
	(b)	Dates of issuance of the violation notice and the MSHA number.  9/01/09 #N90901-U-028 1 OF 1
	(c)	The name of the person to whom the violation notice was issued.  Certified Mail to Ron Laswell
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.  Not giving surface landowner 6 months written notice prior to underground mining activities below the property.
	(f)	Current status of the proceedings and of the violation notice.  The NOV has been terminated 9/02/2009.
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.  The notice to the landowner had been sent, but increased production resulted in mining the property prior to 6 months.

13) State or federal permit identification, MSHA number and any other identifying number(s). (a) Carlisle Mine, U-28, MSHA # 12-02349 Dates of issuance of the violation notice and the MSHA number. (b) 10/07/2009 #N91007-U-028 1 OF 1 (c) The name of the person to whom the violation notice was issued. Certified Mail to Ron Laswell Identity of the issuing regulatory authority, department or agency. (d) IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Failure to maintain and meet federal and state discharge limits. Pond C was discharging water near pH 4.0. (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 10/19/2009. (g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings. (h) Actions taken by any person to abate the violation. The operator currently maintains and treats acid water runoff from the coarse refuge pile prior to discharge into Pond C. 14) (a) State or federal permit identification, MSHA number and any other identifying number(s). Carlisle Mine, U-28, MSHA # 12-02349 (b) Dates of issuance of the violation notice and the MSHA number. 2/25/2010 #N100225-U-028 1 OF 1 (c) The name of the person to whom the violation notice was issued. Certified Mail to Ron Laswell (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION A description of the violation alleged in the notice. (e) Conducting mine operations off permit and off bonded areas south of the U-28-2 permit. (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 3/8/2010. (g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings. None (h) Actions taken by any person to abate the violation.

bonded areas when conducting mining operations.

The operator provided correspondence stating intent to stay within permitted and

15) State or federal permit identification, MSHA number and any other identifying number(s). (a) Carlisle Mine, U-28, MSHA # 12-02349 (b) Dates of issuance of the violation notice and the MSHA number. 10/20/2010 #N101019-U-028 1 OF 1 (c) The name of the person to whom the violation notice was issued. Certified Mail to Ron Laswell (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Conducting mine operations off permit and off bonded areas south of the U-28-2 permit. Portions of slurry line and silt fencing off permitted area. (f) Current status of the proceedings and of the violation notice. The NOV has been terminated 10/22/2010. Date, location and type of any administrative or judicial proceedings initiated concerning the (g) violation and the current status of those proceedings. (h) Actions taken by any person to abate the violation. The operator removed silt fencing and re-placed the portion of slurry line back on permitted and bonded area. 16) (a) State or federal permit identification, MSHA number and any other identifying number(s). Ace in the Hole Mine, S-370, MSHA # 12-02460 (b) Dates of issuance of the violation notice and the MSHA number. 7/16/2013 #N30716-S-370 MSHA # 12-02460 (c) The name of the person to whom the violation notice was issued. Certified Mail to Sam Elder (d) Identity of the issuing regulatory authority, department or agency. IDNR DIVISION OF RECLAMATION (e) A description of the violation alleged in the notice. Failure monitor blasts at several structures within approved scaled distance equation. (f) Current status of the proceedings and of the violation notice. The NOV was terminated on 7/16/13. Date, location and type of any administrative or judicial proceedings initiated concerning the (g) violation and the current status of those proceedings. (h) Actions taken by any person to abate the violation. Subsequent blasts have been monitored with a seismograph at the closest dwelling. Subsequent blasts have been monitored with a properly set seismograph at "other structures" when the approved scaled distance equation is exceeded.

17)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).
	11.1	Oaktown Mine No. 1, U-031, MSHA # 12-02394
	(b)	Dates of issuance of the violation notice and the MSHA number.
	7.3	2/13/2013 #N30213-U-031/1 MSHA # 12-02394
	(c)	The name of the person to whom the violation notice was issued.  Certified Mail to Tim Kerr
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.
	CHRESO	Failure to meet all applicable federal and state effluent limitation. pH =12.5
	(f)	Current status of the proceedings and of the violation notice.
		The NOV was terminated on 2/21/2013.
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the
	107	violation and the current status of those proceedings.
	(h)	Actions taken by any person to abate the violation.
		Discharge of water exiting the end of the SP-1 spillway and leaving the permit area measured 8.4.
18)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).  Oaktown Mine No. 1, U-031, MSHA # 12-02394
	(b)	Dates of issuance of the violation notice and the MSHA number.
	(-)	3/13/2013 #N30312-U-031/1 MSHA # 12-02394
	(c)	The name of the person to whom the violation notice was issued.  Certified Mail to Tim Kerr
	(d)	Identity of the issuing regulatory authority, department or agency.  IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.
		Failure to submit a description, including a map and cross-section of a diversion ditch prior to construction.
	(f)	Current status of the proceedings and of the violation notice.
	(a)	The NOV was terminated on 4/11/2013.
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.
	V.17	The company submitted a revised operations map and design information for the diversion ditch. The submittal was reviewed as Non-Significant Revision #43 and approved on April 11, 2013.

19)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).
5.000.00 AO		Oaktown Mine No. 1, U-031, MSHA # 12-02394
	(b)	Dates of issuance of the violation notice and the MSHA number.
		3/13/2013 #N30312-U-031/2 MSHA # 12-02394
	(c)	The name of the person to whom the violation notice was issued.
	7.11	Certified Mail to Tim Kerr
	(d)	Identity of the issuing regulatory authority, department or agency.
	(e)	IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.  Failure to construct a perimeter drain around the refuse disposal area prior to
		construction of the stage 2 embankment.
	(f)	Current status of the proceedings and of the violation notice.
	(1)	The NOV was terminated on 10/4/2013.
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the
	107	violation and the current status of those proceedings.
		None
	(h)	Actions taken by any person to abate the violation.
		The company installed the perimeter drain as required.
20)	(a)	State or federal permit identification, MSHA number and any other identifying number(s).
		Oaktown Mine No. 1, U-031, MSHA # 12-02394
	(b)	Dates of issuance of the violation notice and the MSHA number.
	(c)	3/13/2013 #N30312-U-031/3 MSHA # 12-02394  The name of the person to whom the violation notice was issued.
	(0)	Certified Mail to Tim Kerr
	(d)	Identity of the issuing regulatory authority, department or agency.
	1-7	IDNR DIVISION OF RECLAMATION
	(e)	A description of the violation alleged in the notice.
		Failure to install a decant/spillway pipe in the refuse disposal area stage 2 embankment.
	(f)	Current status of the proceedings and of the violation notice.
		The NOV was terminated on 4/11/2013.
	(g)	Date, location and type of any administrative or judicial proceedings initiated concerning the
		violation and the current status of those proceedings.  None
	(h)	Actions taken by any person to abate the violation.
		The company installed the spillway pipe in stage 2 of the coarse refuse impoundment.

(b)

- 21) (a) State or federal permit identification, MSHA number and any other identifying number(s).

  Oaktown Mine No. 1, U-031, MSHA # 12-02394
  - (b) Dates of issuance of the violation notice and the MSHA number.

3/13/2013 #N30312-U-031/4 MSHA # 12-02394

(c) The name of the person to whom the violation notice was issued.

#### Certified Mail to Tim Kerr

(d) Identity of the issuing regulatory authority, department or agency.

#### IDNR DIVISION OF RECLAMATION

(e) A description of the violation alleged in the notice.

Failure to properly notify owners and occupants of surface property and structures at least six (6) months prior to mining.

(f) Current status of the proceedings and of the violation notice.

#### The NOV was terminated on 3/28/2013.

(g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.

#### None

(h) Actions taken by any person to abate the violation.

A waiver of the six-month mining notices, and subsequent notices were sent to the owners of the Blackburn and Williams properties as required. The waivers and notices were approved as non-significant revisions #41 and #42 respectively.

- 22) (a) State or federal permit identification, MSHA number and any other identifying number(s).

  Oaktown Mine No. 1, U-031, MSHA # 12-02394
  - Dates of issuance of the violation notice and the MSHA number.

#### 3/13/2013 #N40728-U-031/4 MSHA # 12-02394

(c) The name of the person to whom the violation notice was issued.

#### Certified Mail to Tim Kerr

(d) Identity of the issuing regulatory authority, department or agency.

#### IDNR DIVISION OF RECLAMATION

(e) A description of the violation alleged in the notice.

Failure to maintain discharge from a siltation structure within applicable state and federal effluent limits.

(f) Current status of the proceedings and of the violation notice.

#### The NOV was terminated on 8/13/2014.

(g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.

#### None

(h) Actions taken by any person to abate the violation.

The company submitted a revised part IV.G.2.(a) to the U-031 permit as required by the abatement action for this violation. The revision addresses the measures to be taken to assure the protection of the quality of surface water systems, within and adjacent to the permit area, from adverse effects of the mining, processing, and reclamation process.

- 23) (a) State or federal permit identification, MSHA number and any other identifying number(s).

  Ace in the Hole Mine, S-370, MSHA # 12-02460
  - (b) Dates of issuance of the violation notice and the MSHA number.

    3/13/2013 #N40728-U-031/4 MSHA # 12-02460
  - (c) The name of the person to whom the violation notice was issued.

Certified Mail to Sam Elder

(d) Identity of the issuing regulatory authority, department or agency.

IDNR DIVISION OF RECLAMATION

(e) A description of the violation alleged in the notice.

Failure to monitor all blasts with a seismograph, as required by permit conditions, at the closest dwelling, public building, school, church, or community or institutional building, unless such building is owned by the permittee and is not leased to any other person. Also, failure to properly monitor all blasts with a seismograph when the approved scaled distance equation is exceeded at "other structures".

(f) Current status of the proceedings and of the violation notice.

The NOV was terminated on 7/16/2013.

(g) Date, location and type of any administrative or judicial proceedings initiated concerning the violation and the current status of those proceedings.

None

(h) Actions taken by any person to abate the violation.

The company monitored subsequent blasts with a seismograph at the closest dwelling. Additionally, subsequent blasts have been monitored with a properly set seismograph at "other structures" when the approved scaled distance equation is exceeded.

Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT I-12B4**

COUNTY ROAD E 800 NORTH ROAD PROPOSED BELT STRUCTURE AND PIPE CROSSINGS

February 21, 2014

Mr. Scott Fowler
Illinois Department of Natural Resources
Office of Mines and Minerals
Land Reclamation Division
One Natural Resources Way
Springfield, Illinois 62702-1271

Joe Eakle Sidell Township Road Commissioner 4520 North 600 East Road Sidell, IL 61876

Re:

Sunrise Coal, LLC
Bulldog Mine-Permit #429
Vermillion County, IL
Proposed Belt Structure and Pipe Crossings
County Road E 800 North Road

Dear Mr. Fowler:

I am aware that Sunrise Coal, LLC is proposing to construct an elevated belt structure to cross County Road E 800 North Road in Vermillion County, IL. This belt structure will be designed to allow traffic to pass underneath and will be in compliance with Vermillion County Highway Engineer. It will be designed to not allow any type of spillage onto the roadway.

I am aware that Sunrise Coal, LLC will also be constructing piping that will cross underneath County Road E 800 North Road, allowing water and slurry to move to and from their mine processing facilities and adjacent impoundment. Any piping or other items that will be under the road shall be installed by boring.

Currently, I am working with Sunrise Coal, LLC to make certain their proposed structures meet the standards set forth by Department of Transportation guidelines. These designs have not been finalized, but it is my intent to allow, by my authority, the above referenced crossings.

It is my intent to get the concurrence of the township trustees at our March meeting. If you have any questions concerning this letter, please contact me at 217-474-9025.

Sincerely,

Joe Eakle

Sidell Township Road Commissioner

3-10-14

Vermillion County, IL



RECEIVED
DEPT. OF NATURAL RESOURCES
SPRINGFIELD

JAN 0 8 2018

Part II

OFFICE OF MINES & MINERALS LAND RECLAMATION DIVISION

#### **PREMINING INFORMATION**

Premining information is to be displayed on premining land use map unless otherwise indicated.

 Describe how the permit area perimeter will be marked and discuss the method or system employed to locate permit area perimeter and set markers along it. Designate a reference point outside the permit area. Provide a description of the reference point and a sketch relating the reference point to the permit area perimeter.

The permit area will be marked with either steel fence posts or PVC Pipe to identify the permit perimeter. The reference point is an iron pin 150 feet north of road 800 North at the coordinates shown on the maps. The elevation is the top of the iron pin. The reference point is shown on Map A Hydrology Map, Map D Surface Drainage Map, and Map S Shadow Area Map.

2) Provide slope measurements to represent existing land surface configuration of proposed permit area as required under Section 1783.25(a)(11)(A-D). A soils map of medium intensity prepared to SCS specifications or a contoured aerial photo may be submitted in lieu of Section 1782.25(a)(11)(A-D).

A soils map of medium intensity prepared to NRCS specifications will be submitted in lieu of Section 1783.25(a)(11)(A-D). The attached *Soils Map*, *Map* C is a 1 inch equals 400 feet scale map of the permit area.

<ol><li>A) Has previ</li></ol>	ous mining	activity	occurred within the permit area and/or adjacent areas?
Yes		150000	
If yes, pro	ovide the fo	lowing	information, if available:

- 3) A) 1) Type of mining, surface, underground, or both?
- 3) A) 2) What coal seam or other mineral(s) were extracted?
- 3) A) 3) What was the extent of coal or other mineral(s) removed? Delineate on the pre-mining land use map, or other designated map, the areas disturbed by previous mining activities, including active, inactive or abandoned underground mine work along with any mine opening to the surface.

Identify for each area the type of mining and the approximate date of extraction.

- 3) A) 4) Identify on all maps submitted with the application areas where surface coal mining operations were conducted prior to August 3, 1977; after August 3, 1977 and prior to May 3, 1978; after May 3, 1978 and prior to February 1, 1983; and any permanent regulatory program permit issued after February 1, 1983.
- 3) A) 5) Identify the land uses preceding mining.

4) Give the acreage of each land use within the proposed permit area, employing land use categories of Section 1701.5 listed below, and delineate on premining land use map existing land uses in the proposed permit area and within 1,000 feet adjacent to it. Include on the premining land use map the location of all buildings and identify the current use of these buildings.

Please refer to the Pre-Mining Map, Map B and the table below.

#### Bulldog Mine Permit No. 429 Pre-Mining Land Use/Capability Table

Land Use/Capability	Permit Area
Cropland Prime Farmland	389.0
Industrial/Commercial Negative Determination	1.3
Total	390.3

5)	Have any	of the land	uses	changed within the last five years?
	Yes	No _	X	and the company of the second of the company of the

If yes, indicate the acreage and changes of land uses.

- 6) A) Provide a narrative of land capability and productivity of the proposed permit area prior to mining which shall provide an analysis of:
- 6) A) 1) The capability of the land to support a variety of uses, giving consideration to soil and foundation characteristics, topography, vegetative cover and hydrology;

Please refer to Attachment II-6A1 for a soil resource analysis plan.

6) A) 2) The productivity of the total area expressed as average yield of food, fiber, forage, or wood products under high level management.

This information may be found in Attachment II-6A2, "Estimated Yields for Vermilion County"

Crop productivity data contained in the table was obtained from the following source: Olson, K.R., Lang, J.M., University of Illinois, College of Agricultural, Consumer and Environmental Sciences, Office of Research, Optimum Crop Productivity Ratings for Illinois Soil, Bulletin 811, August, 2000, 1/2/2012 Amended Table S2rev.

Deciduous tree growth data was obtained from the USDA – NRCS - Electronic Field Office Technical Guide.

6) B) Where the narrative of land capability and productivity employs the U.S.D.A Natural Resources Conservation Service (NRCS) Land-Capability Classification (Agriculture Handbook No. 210) in conjunction with the soil information provided under Part II 12) of this part, soil interpretation sheets or published soil survey or complete soil information chart for productivity from Circular 1156 are to be submitted for each soil type occurring in the permit area.

This information may be found in Attachment II-6A2, "Estimated Yields for Vermilion County"

Crop productivity data contained in the table was obtained from the following source: Olson, K.R., Lang, J.M., University of Illinois, College of Agricultural, Consumer and Environmental Sciences, Office of Research, Optimum Crop Productivity Ratings for Illinois Soil, Bulletin 811, August, 2000, 1/2/2012 Amended Table S2rev.

Deciduous tree growth data was obtained from the USDA – NRCS - Electronic Field Office Technical Guide.

7) Provide a description of the existing land uses and land classifications under local law, if any, for the proposed permit and adjacent areas.

The applicant is not aware of any local land use zoning laws.

8) Provide fish and wildlife resource information for the proposed permit area and any adjacent areas. Prior to initiation of studies to obtain fish and wildlife resource information, the applicant must contact the Department for a determination of what fish and wildlife resources information will be required. Pursuant to 62 Ill. Adm. Code 1784.21(a)(1) and (2), the Department will determine the level of detail and the areas of study. Site-specific resource information will be required by the Department if either the permit area or adjacent area is likely to include threatened or endangered species or their critical habitats or habitats of unusually high value for fish and wildlife.

The applicant should complete the description of plant communities within the permit area and adjacent area, requested in Part II 9), below, prior to contacting the Department for a determination of the fish and wildlife resource information.

Please refer to the report titled Site Specific, Pre-Mining Assessment, Endangered and Threatened Species in Attachment V-3B1, the report titled Site Specific Wetland and Stream Resources Pre-Mining Assessment in Attachment V-3B3, and the report titled Indiana Bat (Myotis Sodalis) and Northern Long-eared Bat (Myotis Septentrionalis) Habitat Determination and Protection and Enhancement Plan in Attachment V-3B4.

9) Give a description of the plant communities within the proposed permit area and delineate on a vegetation map the vegetative types occurring within the proposed permit area and within any proposed reference area. Where a map or aerial photograph is required provide coverage of sufficient adjacent areas to allow evaluation of vegetation as important habitat for fish and wildlife for those species of fish and wildlife identified under Section 1784.21. The description shall include information adequate to predict the potential for reestablishing vegetation.

Vegetative types of the proposed permit area and adjacent areas are noted on the *Pre-Mining Map, Map B*.

The pre-mining vegetation types fall into one (1) basic category: cropland.

Plant communities in the cropland areas are represented by monocultures of corn, soybeans and wheat.

Please refer to the report titled Site Specific, Pre-Mining Assessment, Endangered and Threatened Species in Attachment V-3B1 and the report tiled Site Specific Wetland and Stream Resources Pre-Mining Assessment in Attachment V-3B3.

10) A) Pursuant to 62 III. Adm. Code 1783.12(a), provide a description of the cultural, archeological and historic resources listed or eligible for listing on the National Register of Historic Places and any known archeological features within the proposed permit, adjacent areas, and shadow area (for planned subsidence). The description of the cultural, historic and archeological resources occurring within the permit area and adjacent areas shall be based upon available data, including data of State and local archeological, historical and cultural preservation agencies.

A Phase I Cultural Resource Survey prepared by Pioneer Consulting Services has been completed. The survey addresses cultural, archaeological and historic resources listed or eligible for listing on the National Register of Historic Places, and any known archaeological features within the proposed permit and adjacent areas. Pioneer Consulting Services determined that no cultural resources eligible for the National Register of Historic Places are present in the survey area.

A copy of the report has been forwarded to the Department. The Illinois Historic Preservation Agency (IHPA) has reviewed the report and concurs that there are no cultural resources eligible for the National Register of Historic Places present within the survey area.

- 10) B) 1) Pursuant to 62 III. Adm. Code 1783.12(b):
- 10) B) 1) a) State whether there is a substantial likelihood of currently unknown resources which would be eligible for the National Register of Historic places within the proposed permit, or adjacent areas or shadow area (for planned subsidence).

A Phase I Cultural Resource Survey was prepared by Pioneer Consulting Services for the Bulldog permit area. Pioneer Consulting Services determined that no cultural resources eligible for the National Register of Historic Places are present in the survey area.

10) B) 1) b) Provide a plan detailing the manner in which additional information will be gathered by the applicant to enable the Department to identify and evaluate such resources.

Please see the response to Part II, Question 10)A).

10) B) 2) Please Note: If the Department determines that the Part II 10)A) resource information is not adequate to make the required finding under 62 Ill. Adm. Code 1773.15(c)(12) because information available to the Department indicates a substantial likelihood of currently unknown resources within the permit area or adjacent areas which would be eligible for the National Register of Historic Places, the Department will require the applicant to submit additional information to enable the Department to identify and evaluate the potential resources. Such information might include the results of field investigations of the permit area and adjacent area if it is determined by the Department, in consultation with the Illinois State Historic Preservation Agency, that the field investigation will provide the information required under Part II 10)A).

Please see the response to Part II, Question 10)A).

The applicant believes the information provided in the response to Part II(10)(A) is adequate to make the required finding under 62 Ill. Adm. Code 1773.15(c)(12). However, the applicant is aware the Department may require the applicant to submit additional information to enable the Department to identify and evaluate the potential resources within the permit area or adjacent areas that may be eligible for the National Register of Historic Places.

10) C) For the permit area and/or shadow area (for planned subsidence) locate on the vegetation map or the land use map the following:

The boundaries of any publicly owned parks, locations of any cultural resources, historical resources listed or eligible for listing on the National Register of Historic Places.

Please see the response to Part II, Question 10)A).

No publicly owned parks are known to exist within or adjacent to the permit area.

A Phase I Cultural Resource Survey was prepared by Pioneer Consulting Services for the Bulldog permit area. Pioneer Consulting Services determined that no cultural resources eligible for the National Register of Historic Places are present in the survey area.

The shadow area is proposed for unplanned subsidence.

10) D) Provide a map showing the location of known Archeological site(s) listed on or eligible for listing on the National Register of Historic Places. Provide identifying field markings to be employed to insure that the site(s) will not be disturbed by surface coal mining and reclamation operations. The map is to be submitted in separate cover from the rest of the application. The Department will hold the map as a confidential document.

#### Please see the response to Part II, Question 10)A).

- 10) E) Provide a plan for publicly owned park(s), or place(s) identified above in paragraph(c) that may be adversely affected by the proposed operation describing the measures to be employed:
- E) 1) To prevent adverse impacts caused by underground mining related activities including, but not limited to, loss or destruction of historic artifacts and damage to historic structures or property; or

#### Please see the response to Part II, Question 10)A).

10) E) 2) If valid existing rights exist or joint agency approval is to be obtained under 62 III. Adm. Code 1761.12(e), to minimize adverse impacts.

#### None are known to exist within the permit area.

11) For the permit area and/or shadow area (for planned subsidence) locate on the vegetation map or land use map the boundaries of any public or private cemeteries or Indian burial grounds.

No public or private cemeteries or Indian burial grounds are known to exist within the permit area.

The shadow area is proposed for unplanned subsidence.

12) A) Provide the location of surface and subsurface man-made features within, passing through, or passing over the proposed permit and shadow areas on the pre-mining land use map or other designated map.

Such features should include but are not limited to major electric transmission lines, pipelines, agricultural drainage tile fields, gas and oil wells, and water wells. For gas, oil and water wells provide the depth, if available, of the well.

All surface and subsurface features known by the applicant to exist are shown on the *Hydrology Map*, Map A, and/or Shadow Area Map, Map S.

The locations of all known agricultural drainage tiles are illustrated on the Hydrology Map, Map A, Surface Drainage Map, Map D, Reclamation Plan Map, Map E, and the Shadow Area Map, Map S. The drainage tile locations were obtained from a map labeled, Union Drainage District No. 1 of Vance and Sidell Townships Vermilion County Illinois, dated August 1923, John F. Fisher, Civil Engineer, or from personal contact and conversations between an employee of Sunrise Coal and a current commissioner of Vermilion County Drainage District No. 1.

Several oil and gas wells located within and in the vicinity of the permit and shadow areas are listed on the Illinois State Geological Survey website. The listed wells were drilled between 1937 and 1976. One well does not have a drilling date available. The listed wells are shown on the *Hydrology Map*, *Map A*. Attachment II-12A contains well information obtained from the website, and a table that reflects the current well status.

Water well depths are listed in this application in Part III 2)B)1), Table III-A, Private Water Wells.

12) B) Provide the elevation and location of all monitoring stations used to gather data for water quality and quantity, fish and wildlife, and air in preparation of the application.

Please refer to Hydrology Map, Map A for the location of water monitoring stations.

13) Soils Information Map

13) A) Does Service	the sub	mitted soi	ls map repres	ent a map o	developed by t	he Natural	Resources	Conservation
Ves		No						

If no, explain. If SCS map has been modified, explain (Example - photographically enlarged; soil map units recorrelated; area affected after initial mapping). Soil map scale must be 1'' = 400' unless otherwise approved by the Department.

The submitted soils map represents a map developed by the Natural Resources Conservation Service. The attached *Soils Map, Map C* is a 1 inch equals 400 feet scale map of the permit area.

13) B) Are any of the identified map units correlated as prime farmland by SCS criteria?  YesX No										
Please refer to the "Soils Information Chart" at the end of Part II.  A total of 1.3 acres of prime farmland soils in the permit area meet the negative determination exemption criteria requirements of Section 1785.17. Attachment II-13B is a request for negative determination for 1.3 acres.  13) C) Submit, by completing soils information chart, acreage totals of each map unit (soil type and slope classification) and land use capability classes in the permit area and the percent slope range of each lettered slope classification used on the soil map.  Please refer to the "Soils Information Chart" at the end of Part II.  13) D) Indicate the average topsoil thickness of each of the soil map units to be affected. Locate on soils map the test holes for soil horizon thickness sampling. The topsoil replacement thickness (inches) will be \frac{12.0^n}{12.0^n}.  The following table reflects the pre-mining topsoil thickness for each of the soil map units within the proposed permit area. Individual test hole locations are shown on the Soils Map, Map C.  Weighted average calculations based on the topsoil thicknesses shown below and the total acreage for each soil type reveals an average of 12 inches of topsoil is present on the permit area. The average topsoil thickness will be 12 inches.  Soil Mapping Average Depth Unit (Inches)  56B2 10.0  67A 13.2  152A 12.4  154A 12.9  171B 13.2  13) E) List the soil types and acreages of areas that will require the B and/or portions of the C horizon to be removed and replaced in order to establish the root medium necessary to achieve soil productivity consistent with the proposed post-mining land use.  Alternatively, a narrative description explaining why specific soil type acres information for reclamation plan achievement is not necessary may be provided instead.  It is not anticipated that it will be necessary to remove and replace any of the B and/or C horizon soil types in order to establish the root medium necessary to achieve soil productivity on reclaimed areas.	13) B) Are as Yes	ny of the identifie X No	d map units correlat	ed as prime farmland	by SCS criteria?					
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horizon?	horizo	n soil types in or	at it will be neces der to establish the	sary to remove and e root medium necess	replace any of the B and/or C ary to achieve soil productivity					
	horizoi	1?		d to be used in lieu o	of or as a supplement to the A-					

If yes, provide the appropriate information required under Section 1785.21(b). Also, identify source of the substitute materials and the topsoils to be substituted away from on a separate soils map unless the Department grants permission to describe the area in narrative form or to use the soils map provided in Part II 13(A). Explain why the proposed plan will provide the best available material of equal or better quality than present topsoil or surface existing material. This section must be addressed when reaffecting previously disturbed areas.

### Sunrise Coal, LLC Bulldog Mine Permit No. 429

Soil					ATION CHAI			
Mapping Unit	Soil Name	Slope Class	Land Use Cap.	Prime Fair Prime Farmland	Negative Determined	High Capability Soils	Other	Totals
56B2	Dana	В	IIe	11.1		9 <del>=</del> ).	-	11.1
67A	Harpster	Α	IIw	5.2	_	78		5.2
152A	Drummer	Α	IIw	214.9	-	-	_	214.9
154A	Flanagan	Α	I	156.0	1.3	-	-	157.3
171B	Catlin	В	Ie	1.8	-	-	<u> </u>	1.8
				-				
Γotals				389.0	1.3			

Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT II-6A1**

SOIL RESOURCE ANALYSIS PLAN



5144 W. Timberwood Newburgh, IN 47630 Office: (812) 858-7003 Fax: (812) 858-0888

January 31, 2012

Scott Gambill Sunrise Coal, LLC 1466 East S.R. 58 Carlisle, Indiana 47838

> RE: Allerton Mine – New Permit Soil Resources Analysis Plan Vermilion County, Illinois

#### Dear Mr. Gambill:

You requested that Soil Tech field sample soils and prepare this "Soil Resources Analysis Plan" for the proposed underground mining facility at Allerton Mine. The surface facilities for the underground mine will be located five miles northeast of Allerton, in Vermilion County. The purpose of the plan is to provide a foundation document on which soil-handling decisions can be made for the proposed surface facilities and the refuse-disposal area that will support the underground coal mining operation.

Sunrise Coal, LLC, requested specific information on the soils where the coal refuse will be placed south of Co. Rd. 200N and west of Co. Rd. 200E, and on the source of borrow materials for cover of the refuse pile and for final reclamation of the site. In addition, the company requested field data on the thickness of the existing A-horizon topsoil for the dominant soil series within the permit.

Soil Tech used a Giddings hydraulic sampling unit to obtain representative profiles of the dominant soil map units under the refuse disposal area. This report presents the analysis of the laboratory results by map unit and makes recommendations on how best to combine the soil horizons during reclamation. This report is intended to provide a reference source for both the permit submittal and the reclamation personnel operating equipment.

Call if you have questions or need additional information on the plan.

Sincerely,

Soil Tech, Inc.

David S. Ralston, Ph.D., CPAg/SSc

President



# SUNRISE COAL, LLC ALLERTON MINE NEW PERMIT SOIL RESOURCES ANALYSIS PLAN

January 31, 2012

Prepared by

Soil Tech, Inc. Newburgh, Indiana 47630 812-858-7003

#### SOIL RESOURCES ANALYSIS PLAN ALLERTON MINE – NEW PERMIT

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#### Soil Resources Analysis Plan

#### 1.0 Introduction

Allerton Mine, operated by Sunrise Coal, LLC, will be located about five miles northeast of Allerton, Illinois. The surface facilities will be located on both sides of Co. Rd. 200N between Co. Rd. 100E and Co. Rd. 200E, as shown on the Google Earth map (Attachment 1).

Soil Tech, Inc., was requested to sample the soil resources for the new permit area at the Allerton Mine. In addition, Soil Tech was requested to make recommendations on how the soils can best be utilized and reclaimed to achieve the requirements of the mining permit. A truckmounted Giddings hydraulic soil sampler was used to obtain samples to a depth of 12 feet. The soil samples were sent to Key Agricultural Services, Macomb, Illinois, for laboratory analysis.

This report is intended to provide a reference document to be used both for the permit submittal and by the reclamation personnel in the field. It will contain both the lab data and the analysis of combined soil horizons that can be used in defining the reclamation process.

The certification letter for David S. Ralston, Ph.D., for this report is presented in Attachment 2. Dr. Ralston sampled the soils in the field and prepared this report. He is an ARCPACS Certified Professional Soil Scientist and Agronomist with over 35 years of experience in the evaluating soils for coal mining operations.

#### 2.0 Sampling Plan

Representative sampling sites were identified for the dominant soil-mapping units and are shown on the soils map (Attachment 3). Drummer and Flanagan make up 95.5% of the soils in the permit area, with the remaining 4.5% comprised of Dana (2.7%), Harpster (1.4%), and Catlin (0.4%). Sampling sites were concentrated on the dominate soil series – Drummer, Flanagan, and Dana. The NRCS web soil survey report was generated to provide the preliminary breakout of soil map units in the Allerton permit (Attachment 4).

The Drummer and Flanagan soils are located on the broad-flat areas and in the depressions. The Drummer-Flanagan soils are poorlydrained and somewhat-poorly-drained soils that formed in loess over

glacial outwash or loamy till on till plains. The typical profile is black topsoil over gray, mottled subsoil on stratified gray silt loam and loam calcareous glacial outwash. The underlying material is stratified loam and silt loam calcareous glacial outwash.

Soil profile samples were obtained for ten sites on 12 December 2011, using a Giddings hydraulic soil sampler. An open core tube was used to sample the top four feet, and then an auger was used to obtain deeper soil samples to a maximum depth of 12 feet.

Soil samples were sent to Key Agricultural Services, Macomb, Illinois, for analysis. The pH, buffer pH, phosphorus (P1 and P2), potassium, organic matter, and texture were analyzed for each. Gravel was not an issue for the samples, so only the deepest sample was evaluated for material greater than 2mm. Samples having a pH higher than 7.5 were also analyzed for free calcium carbonate content. The laboratory data are included in Attachment 6 in the Appendix.

#### 3.0 Results and Analyses

Table 3.0 presents a listing of the soil profiles for the sampling sites. The table identifies the soil series for each site and identifies the horizon for each sampling depth. Data are provided for the dominant soil series in the Allerton Mine permit. Table 3.0 also lists the field-measured thickness of topsoil for the sampling sites.

#### 3.1 Soil Profile Summary by Soil Series

Table 3.1 provides a summary listing of the physical and chemical properties by soil series and depth for Dana, Drummer, and Flanagan. Dana series has silt loam topsoil with silty clay loam subsoil. The underling glacial till is stratified loam and silt loam.

Flanagan on the rises has a topsoil texture that is border line between silt loam and silty clay loam at 27% clay. The subsoil average is a heavy silty clay loam. The underlying glacial till ranges from loam to clay loam, and averages silt loam. The glacial till has free calcium carbonate that averages 14.4% in the 4- to 8-foot depth and averages 21% for the 8- to 12-foot depth.

Drummer series in the depressions has a silty clay loam topsoil and subsoil with clay contents averaging 32%. The underlying glacial till has a loam and silt loam texture. The free carbonates average 12% in the 4- to 8-foot depth and 20% for the 8- to 12-foot depth.

#### 3.2 Topsoiling Materials

The existing topsoil will be stockpiled for use as the final cover in reclamation. Topsoil thickness generally ranges between 9 and 14 inches, and most areas have at least a foot of topsoil. The Bt1 upper subsoil has high organic matter and is often nearly as dark as the A horizon, but the heavier silty clay loam subsoil texture is less desirable for mixing with the topsoil.

Data for the existing A-horizon topsoil is presented in Table 3.1. The average pH of the topsoil is 6.3, which is desirable for plant growth. The phosphorus and potassium content of the existing topsoil are in the high range. The average texture of the topsoil is silt loam for the Dana series and silty clay loam for Drummer and Flanagan series. The existing topsoil will provide an excellent material for use in reclaiming both the mine facilities site and the refuse disposal site activities.

The organic matter content of the Drummer, Flanagan, Dana topsoil is between 1.7 and 3.7 % and averages 2.8%. The high organic matter reflects the influence of the prairie vegetation under which the soils developed. These soils are highly productive for agriculture and will make an excellent material for use in reclaiming the site.

The thickness of the A-horizon for the dominant soil series within the surface facilities permit is listed in Table 3.1. The measured thickness ranges from 9 inches for to 13 inches for the ridges and 12 to 15 inches for the depressions. Most of the relatively flat, till plain soils have an A-horizon thickness of between 10 and 15 inches.

#### 3.3 Rooting Media Materials

The proposed source of rooting media is the existing subsoil and glacial outwash and till for the Drummer, Flanagan, and Dana soils. The rooting media will consist of the subsoil and glacial materials to a maximum depth of 12 feet.

The average pH of the subsoil is 6.7, and the phosphorus content is low. The potassium level is in the high range. The organic matter average for the subsoil is 1.1 %. The average subsoil texture is silty clay loam.

The data for the glacial outwash to a depth of 12 feet are also presented in Table 3.3. The data are summarized for 4- to 8-feet and 8- to 12-feet. The calcium carbonate content of 15% and 21% in the glacial outwash is causing the relatively high pH of 8.0 and low available phosphorus. The glacial outwash in the 4- to 8-foot depth has an average texture of loam, and the deeper glacial materials have an average texture of silt loam.

The percent calcium carbonate equivalent averages 15 to 21% percent. The free carbonates in the glacial materials will be an advantage for achieving the low permeability of the rooting media used as the liner and soil cover layer for the refuse pile.

The phosphorus and potassium levels of the glacial outwash are in the low to medium range, due to the high saturation of calcium on the soil cation exchange sites. The texture of the glacial outwash is loam and silt loam, with average clay content of 21.5% and average sand content of 29.6%.

Table 3.3 shows a weighted average blend of 3 feet of subsoil and 8 feet of glacial outwash material. The average texture is silt loam, and the pH is 7.2. The average calcium carbonate content is 15 percent.

#### 4.0 Recommendations

The existing prairie-derived topsoil will make an excellent soil for reclaiming the areas affected by mining activities within the support facilities area for the Allerton Mine. The thickness of the topsoil for the relatively flat areas ranges from 9 to 14 inches, and the average thickness is closer to 12 inches.

No supplemental topsoiling materials are proposed for this plan, but data are provided for the upper part of the subsoil to show that the physical and chemical properties are suitable for revegetation. All the topsoil will be removed for storage for use in covering the refuse pile and for reclaiming the disturbed area in the permit.

Rooting media to be used for cover of the refuse pile and for reclamation will consist of the existing subsoil and glacial outwash and

till to a maximum depth of 12 feet. The texture of the glacial rooting media materials is silt loam and loam. The existing high levels of free carbonates in the soil between 4 and 12 feet deep will help reduce permeability of the soil under the refuse pile and will provide a good capping soil for the pile. The combination of an average of 20% clay and the free carbonates will help in achieving the reduced permeability of both the liner and the capping soil.

#### 5.0 Summary & Conclusions

Soil resources at the Allerton Mine permit site range from nearly-level to gently-sloping loess over glacial outwashes that developed under prairie vegetation. Soil data contained in Table 3.1 show that the existing topsoil is the best soil material for use in reclaiming the areas affected for the proposed refuse disposal site for the underground mine.

Topsoil removal thickness will range from 9 to 14 inches for the prairie soils. Topsoil replacement for most areas will average 12 inches. Agronomic soil tests will be taken at the time of reclamation to determine the soil nutrients needed to supplement the vegetation being planted.

Rooting media will be used to cover the refuse pile prior to replacement of topsoil. The rooting media will consist of a mixture of subsoil, loess, and glacial outwash to a maximum borrow depth of 12 feet. Data in Table 3.2 show that the proposed mixture of existing subsoil and deeper glacial outwash materials will provide a suitable cover material for the refuse pile. The soil will have a loam or silt loam texture with an average of 20% clay and sufficient free carbonates to reduce the permeability of water through the profile.

In conclusion, the proposed method of replacing high-organic topsoil on rooting media consisting of subsoil and glacial outwash will provide suitable cover material for the refuse pile and for reclaiming areas affected by the surface facilities for the underground operation.

#### SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.0 SOIL CHARACTERIZATION DATA

Site Location	Soil	Sample			Soil	Buffer	Organic	Phos	phorus	Potassium			Tons	0.000	Water Co.		1200130000	Texture	
	Series	ID	Depth	Horizon	pH(1:1)	pH	Matter	P-1	P-2	K	%Ca	%CCE	CCE	>2mm	Sand	Silt	Clav	Class	
			ft				%	lb/a	lb/a	lb/a	%	%	t/1000t	%	%	%	%		
unrise Coal	Allerton Mine Sample	ed 12 Dece	mber 2011																
SC01-154A	154A - Flanagan	1-1	0 - 1.1	A	5.82	6.65	1.9	10	18	248	67.4				22		12270		
DSR1	silt loam	1-2	1.1 - 2.1	Bt1	6.04	6.63	1.7	4	8	446	57.5				7.6	65.0	27.4	SILTY CLAY LOAD	
12/12/2011	0 - 2%	1-3	2.1 - 4.0	Bt2	6.91	6.98	0.7	4	112	296	63.0				3.2	55.8	41.0	SILTY CLAY	
		1-4	4-8	C1	7.94	7.00	0.1	4	34	176	79.0	40.40	***		13.9	60.2	25.9	SILT LOAM	
		1-5	8 - 12	C2	8.07	7.00	0.1	4	10	150	85.5	16.13	161.3		27.8	50.1	22.1	SILT LOAM	
		34450	CFO CFM		0.07		0.1	-	10	150	85.5	21.67	216.7	0.77	28.9	50.1	21.0	SILT LOAM	
SD02-152A	152A - Drummer	2 - 1	0 - 1.0	A	6.33	6.71	3.8	26	104	400	67.7				5.6	59.4	35.0	CII TV CI IV. C.	
DSR1	silty clay loam	2-2	1.0 - 2.0	Bt1	6.98	7.00	1.6	6	98	310	68.7				4.9	60.3	34.8	SILTY CLAY LOA!	
10/28/2011	0 - 2%	2-3	2.0 - 4.0	Bt2	8.11	7.00	1.1	4	28	332	75.4	11.09	110.9		3.1	66.3	30.6	SILTY CLAY LOAD	
		2-4	4-8	C1	8.22	7.00	0.1	8	62	210	80.3	18.15	181.5		28.8	50.9	1	SILTY CLAY LOAD	
		2-5	8 - 12	C2	8.24	7.00	0.1	6	20	152	85.7	21.67	216.7	1.05	28.6	54.3	20.3	SILT LOAM	
				175000	W.FATDIS	(337.7)		17.4		102	00.7	21.07	210.7	1.00	20.0	54.3	17.1	SILT LOAM	
SC03-56B2	56B2 - Dana	3-1	0 - 0.9	A	5.54	6.73	1.8	20	26	202	67.0				9.1	64.2	26.7	SILT LOAM	
DSR1	silt loam	3 - 2	0.9 - 2.0	Bt1	5.71	6.68	1.0	6	24	282	58.2				8.2	63.8	28.0	SILTY CLAY LOAD	
12/12/2011	2 - 5%	3 - 3	2.0 - 4.0	Bt2	6.17	6.86	0.2	6	92	200	59.5		- 1		57.9	26.6	15.5	SANDY LOAM	
		3-4	4-8	C1	8.05	7.00	0.1	4	50	132	69.0	13.10	131.0		43.8	40.7	15.5	LOAM	
		3 - 6	8 - 12	C2	8.07	7.00	0.1	4	54	128	85.9	21.67	216.7	0.66	31.1	55.9	13.0	SILT LOAM	
SC04-152A	152A - Drummer	4-1	0 - 1.0		6.23	6.72		•											
DSR1	silty clay loam	4-2	1.0 - 2.0	BA	6.59	6.87	3.3 1.1	20	52	368	67.3				10.8	53.8	35.4	SILTY CLAY LOAM	
12/12/2011	0 - 2%	4-3	2.0 - 4.0	Bt2	7.15	7.00	0.9	4	42 116	318	66.1	12122			15.3	53.9	30.8	SILTY CLAY LOAM	
		4-4	4-8	C1	7.97	7.00	0.5	6	90	376	61.8	2.02	20.2		7.7	57.3	35.0	SILTY CLAY LOAN	
		4-5	8 - 12	C2	8.18	7.00	0.1	6	58	208 154	70.4 84.1	8.06 18.15	80.6 181.5	1.01	33.9 32.5	43.3 48.2	19.3	LOAM	
						3.000			••			10.10	101.5	1.01	32.3	40.2	19.3	LOAM	
SC05-154A	154A - Flanagan	5-1	0 - 1.1	A	6.31	6.80	3.7	38	92	290	72.4				11.0	60.0	29.0	SILTY CLAY LOAN	
DSR1	silt loam	5 - 2	1.1 - 2.0	Bt1	6.71	6.91	1.7	6	60	362	69.3				8.5	60.4	31.1	SILTY CLAY LOAN	
12/12/2011	0 - 2%	5 - 3	2.0 - 4.0	Bt2	7.16	7.00	0.7	6	118	370	64.4	2.02	20.2		16.3	25.8	57.9	CLAY	
		5 - 4	4-8	C1	7.58	7.00	0.6	14	150	336	63.8	2.52	25.2		17.3	52.8	29.9	SILTY CLAY LOAN	
		5 - 5	8 - 12	C2	8.02	7.00	0.1	6	50	204	82.6	17.14	171.4	0.77	22.7	50.2	27.1	CLAY LOAM	
C06-152A	152A - Drummer	6-1	0 - 1.0	A .	7.10	7.00	2.9	40	70	252									
DSR1	silty clay loam	6 - 2	1.0 - 2.0	Bt1	7.10	7.00	1.2	12	72 64	356	80.9	1.51	15.1		13.7	55.2	31.1	SILTY CLAY LOAN	
12/12/2011	0 - 2%	6 - 3	2.0 - 4.0	Bt2	7.24	7.00	0.7	4		294	74.2	2.52	25.2		15.1	53.9	31.0	SILTY CLAY LOAN	
	42 - 10	6-4	4-8	C1	7.93	7.00	0.7	10	138	368	63.2	2.52	25.2		15.0	58.0	27.0	SILT LOAM	
		6-5	8 - 12	C2	8.11	7.00	0.1	6	136	250	64.6	8.06	80.6		24.2	52.9	22.9	SILT LOAM	
			9 . 12	UZ.	0.11	7.00	0.1	0	54	182	82.9	20.16	201.6	1.92	30.0	51.1	18.9	SILT LOAM	

#### SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.0 SOIL CHARACTERIZATION DATA

Site Location	Soil	Sample		Horizon	Soil pH(1:1)	Buffer	Organic	Phosphorus		Potassium		Tons		000	1000		100 miles	Texture
	Series	ID	Depth			pН	Matter	P-1	P-2	K	%Ca	%CCE	CONTRACTOR OF THE PARTY OF THE	>2mm	Sand	Silt	Clay	Class
1120			ft		Ellin Committee		%	lb/a	lb/a	lb/a	%	%	t/1000t	%	%	%	%	
SC07-154A	56B2 - Dana	7-1	0 - 0.8	A	5.90	6.79	1.7	14	28	228	74.2	23		100	8.5	66.8	24.7	SILT LOAM
DSR1	silt loam	7 - 2	0.8 - 1.9	Bt1	6.12	6.77	1.1	4	8	278	67.8				18.0	49.4	32.6	SILTY CLAY LOAD
12/12/2011	2 - 5%	7-3	1.9 - 4.0	Bt2	7.70	7.00	0.1	4	32	162	73.9	12.60	126.0		13.8	54.4	31.8	SILTY CLAY LOAD
		7-4	4-8	C1	8.13	7.00	0.1	4	10	126	87.3	29.23	292.3		26.0	51.1	22.9	SILT LOAM
		7-5	8 - 12	C2	7.92	7.00	0.1	4	22	106	88.4	24.19	241.9	0.60	27.6	49.9	22.5	LOAM
SC08-152A	152A - Drummer	8-1	0 - 1.1	A	6.48	6.83	2.4	12	38	324	76.3				440			
DSR1	silty clay loam	8-2	1.1 - 2.0	Bt1	6.74	6.92	1.3	6	44	366	68.3				14.0	58.9	27.1	SILTY CLAY LOAN
12/12/2011	0 - 2%	8-3	2.0 - 4.0	Bt2	7.37	7.00	0.9	4	140	384	65.8		4-4		10.3	58.4	31.3	SILTY CLAY LOAD
	FERRISA	8-4	4-8	C1	8.29	7.00	0.1	6	70	124	80.3	1.51	15.1		10.0	60.9	29.1	SILTY CLAY LOAD
		8-6	8 - 12	C3	8.27	7.00	0.1	2	32	148	87.1	13.61	136.1		31.3	49.8	18.9	LOAM
				-	0.2.1	7.00	0.1	•	32	140	67.1	21.67	216.7	1.76	30.4	49.9	19.7	LOAM
SC09-154A	154A - Flanagan	9-1	0 - 1.0	A	7.26	7.00	2.2	12	28	284	84.3	1,01	10.1		10.3	63.1	26.6	SILT LOAM
DSR1	silt loam	9-2	1.0 - 2.0	Bt1	6.46	6.84	1.3	6	10	358	65.3	2.7655002			4.7	59.8	35.5	SILTY CLAY LOAM
2/12/2011	0 - 2%	9-3	2.0 - 4.0	Bt2	6.91	6.98	0.6	6	24	246	65.4				25.3	52.2	22.5	SILT LOAM
		9-4	4-8	C1	8.08	7.00	0.1	4	36	76	80.2	19.66	196.6		43.5	46.6	9.9	LOAM
		9-5	8 - 12	C3	8.17	7.00	0.1	4	34	102	86.1	22.68	226.8	0.85	25.0	58.6	16.4	SILT LOAM
SC10-154A	154A - Flanagan	10 - 1	0 - 1.1		7.28	7.00	1.7	26	54	310	87.4	1.51	15.1		9.6	65.6		
DSR1	silt loam	10 - 2	1.1 - 2.1	Bt1	6.58	6.86	1.8	6	12	384	74.8	1.51	15.1		2.0	63.9	24.8	SILT LOAM
2/12/2011	0 - 2%	10 - 3	2.1 - 4.0	Bt2	7.92	7.00	0.1	4	68	130	75.4	20.16	201.6		17.9		34.1	SILTY CLAY LOAM
	an market	10-4	4-8	C1	8.25	7.00	0.1	4	30	134	84.3	19.66	196.6			65.9	16.2	SILT LOAM
		10-5	8 - 12	C3	8.21	7.00	0.1	4	30	122	86.3	23.19		0.00	19.4	51.3	29.3	SILTY CLAY LOA!
							20.77	Ä.	30	122	00.3	23.19	231.9	0.98	25.5	52.4	22.1	SILT LOAM

%CCE = Percent Calcium Carbonate Equivalent

2. DSR2 = Sampled by David Raiston using a 3" diameter hand bucket auger

Notes: 1. DSR1 = Sampled by David Ralston, Soil Tech, Inc., Newburgh, Indiana, using a Giddings hydraulic soil probe and auger unit

<sup>3.</sup> Soil samples analyzed by Key Agricultural Services, Macomb, Illinois using standard procedures

# SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.1 SOIL DATA ANALYSIS BY SOIL SERIES AND DEPTH

Site	Soil Series	Sample ID	Depth	Horizon	Soll pH(1:1)	Buffer pH	Organic Matter	Phosp P-1	horus P-2	Potassium K	%Ca	%CCE	Tons					Texture
LOCATION	341144		ft	Horizon	pri(1:1)	pri	%	lb/a	Ib/a	lb/a	%Ca	%CCE	#1000t	>2mm	Sand %	Silt %	Clay	Class
Sunsine Cool	Allestes Miss Comm	l-d 40 D																
	Allerton Mine Samp for 56 - Dana topso		mber 2011															
56	Dana	3-1	0 - 0.9	Α	5.54	6.73	1.8	20	26	202	67.0				0.4	***		
56	Dana	7-1	0 - 0.8	Â	5.90	6.79	1.7	20 14	28	202 228	67.0				9.1	64.2	26.7	SILT LOAM
56	Dana	,-1	0 - 0.9	Ā	5.68	6.76	1.7	17	27	215	74.2	<del> </del>			8.5	65.5	24.7	SILT LOAM SILT LOAM
Data analysis	for 56 - Dana subsc	-11			10000000											0.000	0.000	
56	Dana	3-2	0.9 - 2.0	Bt1	5.71		4.0		••									
56	Dana	3-2	2.0 - 4.0	Bt2	5,000	6.68	1.0	6	24	282	58.2				8.2	63.8	28.0	SILTY CLAY LOAM
56	Dana	7-2		-	6.17	6.86	0.2	6	92	200	59.5				57.9	26.6	15.5	SANDY LOAM
56	200000000000000000000000000000000000000		0.8 - 1.9	Bt1	6.12	6.77	1.1	4	8	278	67.8	02222	20000		18.0	49.4	32.6	SILTY CLAY LOAN
56	Dana	7-3	1.9 - 4.0	Bt2	7.70	7.00	0.1	4	32	162	73.9	12.60	126.0		13.8	54.4	31.8	SILTY CLAY LOAN
56	Dana		0.9 - 4.0	В	6.07	6.83	0.6	5	39	230.5	64.8	12.60	126.0		24.5	48.6	27.0	SILTY CLAY LOAN
	for 56 - Dana C-hor				500,000													
56	Dana	3-4	4 - 8	C1	8.05	7.00	0.1	4	50	132	69.0	13.10	131.0		43.8	40.7	15.5	LOAM
56	Dana	7-4	4-8	C1	8.13	7.00	0.1	4	10	126	87.3	29.23	292.3		26.0	51.1	22.9	SILT LOAM
56	Dana	3 - 6	8 - 12	C2	8.07	7.00	0.1	4	54	128	85.9	21.67	216.7	0.66	31.1	55.9	13.0	SILT LOAM
56	Dana	7 - 5	8 - 12	C2	7.92	7.00	0.1	4	22	106	88.4	24.19	241.9	0.60	27.6	49.9	22.5	LOAM
56	Dana		4 - 12	С	8.04	7.00	0.1	4	34	123	82.6	22.05	220.5	0.63	32.1	49.4	18.5	LOAM
Data analysis	for 154 - Flanagan t	topsoil																
154	Flanagan	1-1	0 - 1.1	Α	5.82	6.65	1.9	10	18	248	67.4				7.6	65.0	27.4	SILTY CLAY LOAN
154	Flanagan	5-1	0 - 1.1	A	6.31	6.80	3.7	38	92	290	72.4				11.0	60.0	29.0	SILTY CLAY LOAN
154	Flanagan	9-1	0 - 1.0	A	7.26	7.00	2.2	12	28	284	84.3	1.01	10.1		10.3	63.1	26.6	SILT LOAM
154	Flanagan	10 - 1	0 - 1.1	A	7.28	7.00	1.7	26	54	310	87.4	1.51	15.1		9.6	65.6	24.8	SILT LOAM
154	Flanagan		0 - 1.1	A	6.28	6.86	2.4	21.5	48	283	77.9	1.26	12.6		9.6	63.4	27.0	SILTY CLAY LOAM
Data analysis	for 154 - Flanagan s	subsoil																
154	Flanagan	1-2	1.1 - 2.1	Bt1	6.04	6.63	1.7	4	8	446	57.5				3.2	55.8	41.0	SILTY CLAY
154	Flanagan	1-3	2.1 - 4.0	Bt2	6.91	6.98	0.7	4	112	296	63.0				13.9	60.2	25.9	SILT LOAM
154	Flanagan	5-2	1.1 - 2.0	Bt1	6.71	6.91	1.7	6	60	362	69.3				8.5	60.4	31.1	SILTY CLAY LOAM
154	Flanagan	5-3	2.0 - 4.0	Bt2	7.16	7.00	0.7	6	118	370	64.4	2.02	20.2		16.3	25.8	57.9	CLAY
154	Flanagan	9-2	1.0 - 2.0	Bt1	6.46	6.84	1.3	6	10	358	65.3	2.02	20.2		4.7	59.8	35.5	SILTY CLAY LOAN
154	Flanagan	9-3	2.0 - 4.0	Bt2	6.91	6.98	0.6	6	24	245	65.4				25.3	52.2	22.5	SILT LOAM
154	Flanagan	10 - 2	1.1 - 2.1	Bt1	6.58	6.86	1.8	6	12	384	74.8				2.0	63.9	34.1	SILTY CLAY LOAN
154	Flanagan	10 - 3	2.1 - 4.0	Bt2	7.92	7.00	0.1	4	68	130	75.4	20.16	201.6		17.9	65.9	16.2	SILT LOAM
154	Flanagan	10-0	1.1 - 4.0	Bt	6.59	6.90	1.1	5.25	51.5	324	66.9	11.09	110.9		11.5	55.5	33.0	SILTY CLAY LOAM
lata analysis	fordEd Flows	34 44- 61							53578575	=5.5.84	57.75	ALC: MARK	50.7555		CABA	SCHOOL STATE	9.50355	
	for 154 - Flanagan (			•				100										
154	Flanagan	1-4	4-8	C1	7.94	7.00	0.1	4	34	176	79.0	16.13	161.3		27.8	50.1	22.1	SILT LOAM
154	Flanagan	5-4	4-8	C1	7.58	7.00	0.6	14	150	336	63.8	2.52	25.2		17.3	52.8	29.9	SILTY CLAY LOAN
154	Flanagan	9-4	4-8	C1	8.08	7.00	0.1	4	36	76	80.2	19.66	196.6		43.5	46.6	9.9	LOAM
154	Flanagan	10 - 4	4-8	C1	8.25	7.00	0.1	4	30	134	84.3	19.66	196.6		19.4	51.3	29.3	SILTY CLAY LOAM
154	Flanagan		4-8	C1	7.89	7.00	0.2	6.5	62.5	180.5	76.8	14.49	144.9		27.0	50.2	22.8	SILT LOAM

# SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.1 SOIL DATA ANALYSIS BY SOIL SERIES AND DEPTH

Location					Soil	Buffer	Organic		phorus	Potassium		1 20 113	Tons					Texture
	Series	ID	Depth	Horizon	pH(1:1)	pH	Matter	P-1	P-2	K	%Ca	%CCE	CCE	>2mm	Sand	Silt	Clay	Class
			ft				%	lb/a	lb/a	lb/a	%	%	t/1000t	%	%	%	%	
ata analysis fo	or 154 - Flanagan	C2 - 8 -to 12																
154	Flanagan	1 - 5	8-12	C2	8.07	7.00	0.1	4	10	150	85.5	21.67	216.7	0.77	28.9	50.1	21.0	SILT LOAM
154	Flanagan	5-5	8 - 12	C2	8.02	7.00	0.1	6	50	204	82.6	17.14	171.4	0.77	22.7	50.2	27.1	CLAY LOAM
154	Flanagan	9-5	8-12	C3	8.17	7.00	0.1	4	34	102	86.1	22.68	226.8	0.85	25.0	58.6	16.4	SILT LOAM
154	Flanagan	10 - 5	8-12	C3	8.21	7.00	0.1	4	30	122	86.3	23.19	231.9	0.98	25.5	52.4	22.1	SILT LOAM
154	Flanagan		8 - 12	C2	8.11	7.00	0.1	4.5	31	144.5	85.1	21.17	211.7	0.84	25.5	52.8	21.7	SILT LOAM
ata analysis fo	or 152 - Drummer	topsoil																
152	Drummer	2 - 1	0 - 1.0	A	6.33	6.71	3.8	26	104	400	677							
152	Drummer	4-1	0 - 1.0	Â	6.23	6.72	3.3	20	52	368	67.7 67.3				5.6	59.4	35.0	SILTY CLAY LOA
152	Drummer	6 - 1	0 - 1.0	Ā	7.10	7.00	2.9	12	72	356	80.9	1.51	15.1		10.8	53.8	35.4	SILTY CLAY LOA
152	Drummer	8 - 1	0 - 1.1	A	6.48	6.83	2.4	12	38	324	76.3	1.51	15.1		13.7	55.2	31.1	SILTY CLAY LOA
152	Drummer		0 - 1.0	A	6.44	6.82	3.1	17.5	66.5	362	73.1	1.51	15.1	A STATE OF THE STA	14.0	58.9 56.8	32.2	SILTY CLAY LOA SILTY CLAY LOA
ata analysis fy	or 152 - Drummer				Control							2,4392.45	1.00.0					CILIT CLAT LOS
152	Drummer	2 - 2	40.00	544				_		12012121								
152	Drummer	2-2	1.0 - 2.0	Bt1	6.98	7.00	1.6	6	98	310	68.7				4.9	60.3	34.8	SILTY CLAY LOA
152	Drummer	4-2	2.0 - 4.0	Bt2	8.11	7.00	1.1	4	28	332	75.4	11.09	110.9		3.1	66.3	30.6	SILTY CLAY LOA
152	Drummer	3000	1.0 - 2.0	BA	6.59	6.87	1.1	4	42	318	66.1	100000000	100000		15.3	53.9	30.8	SILTY CLAY LOA
152	Drummer	4-3	2.0 - 4.0	Bt2	7.15	7.00	0.9	4	116	376	61.8	2.02	20.2		7.7	57.3	35.0	SILTY CLAY LOA
152	Drummer	6-2	1.0 - 2.0	Bt1	7.24	7.00	1.2	4	64	294	74.2	2.52	25.2		15.1	53.9	31.0	SILTY CLAY LOA
152			2.0 - 4.0	Bt2	7.39	7.00	0.7	4	138	368	63.2	2.52	25.2		15.0	58.0	27.0	SILT LOAM
152	Drummer	8 - 2	1.1 - 2.0	Bt1	6.74	6.92	1.3	6	44	366	68.3				10.3	58.4	31.3	SILTY CLAY LOA
152	Drummer	8 - 3	2.0 - 4.0	Bt2	7.37	7.00	0.9	4	140	384	65.8	1.51	15.1		10.0	60.9	29.1	SILTY CLAY LOA
152	Drummer		1.0 - 4.0	Bt1	7.02	6.97	1.1	4.5	83.75	343.5	67.9	3.93	39.3		10.2	58.6	31.2	SILTY CLAY LOA
	r 152 - Drummer																	
152	Drummer	2-4	4-8	C1	8.22	7.00	0.1	8	62	210	80.3	18.15	181.5		28.8	50.9	20.3	SILT LOAM
152	Drummer	4-4	4-8	C1	7.97	7.00	0.1	6	90	208	70.4	8.06	80.6		33.9	43.3	22.8	LOAM
152	Drummer	6 - 4	4-8	C1	7.93	7.00	0.1	10	136	250	64.6	8.06	80.6		24.2	52.9	22.9	SILT LOAM
152	Drummer	8 - 4	4-8	C1	8.29	7.00	0.1	6	70	124	80.3	13.61	136.1		31.3	49.8	18.9	LOAM
152	Drummer		4-8	C1	8.08	7.00	0.1	7.5	89.5	198	73.9	11.97	119.7		29.6	49.2	21.2	LOAM
ata analysis fo	r 152 - Drummer (	C2 - 8 to 12'																
152	Drummer	2-5	8-12	C2	8.24	7.00	0.1	6	20	152	85.7	21.67	216.7	1.05	28.6	54.3	17.1	SILT LOAM
152	Drummer	4-5	8 - 12	C2	8.18	7.00	0.1	6	58	154	84.1	18.15	181.5	1.01	32.5	48.2	19.3	LOAM
152	Drummer	6 - 5	8-12	C2	8.11	7.00	0.1	6	54	182	82.9	20.16	201.6	1.92	30.0	51.1	18.9	tonical and the second
152	Drummer	8 - 6	8 - 12	C3	8.27	7.00	0.1	4	32	148	87.1	21.67	216.7	1.76	30.4	49.9	19.7	SILT LOAM LOAM
152	Drummer		8 - 12	C2	8.20	7.00	0.1	5.5	41	159	85.0	20.41	204.1	1.44	30.4	50.9	19.7	SILT LOAM

# SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.2 SOIL DATA ANALYSIS FOR A-HORIZON TOPSOIL

Site	Soil	Sample			Soil	Buffer	Organic	Phos	phorus	Potassium			Tons	2010 I-020	43-300	-2700.1500.00		
Location	Series	ID	Depth	Horizon	pH(1:1)	рН	Matter	P-1	P-2	K	%Ca	%CCE		>2mm	Sand	Silt	Clay	Texture Class
			ft	-			%	lb/a	lb/a	lb/a	%	100000000000000000000000000000000000000		%	%	%	%	Ciass
Sunrise Coal Al	lerton Mine Sam	oled 12 Dec	ember 2011															
Data analysis fo	or 56 - Dana tops	oil	Acres =	11								1						
56	Dana	3-1	0 - 0.9	Α.	5.54	6.73	1.8	20	26	202	67.0				• •		10000	
56	Dana	7-1	0 - 0.8	A	5.90	6.79	1.7	14	28	228	74.2		- 1		9.1	64.2	26.7	SILT LOAM
56	Dana		0 - 0.9	A	5.68	6.76	1.7	17	27	215	70.6			-	8.5 8.8	66.8 65.5	24.7 25.7	SILT LOAM SILT LOAM
	r 154 - Flanagan		Acres =	167	200-200-200			15				-	1.0					
154	Flanagan	1-1	0 - 1.1	A	5.82	6.65	1.9	10	18	248	67.4				7.6	65.0	27.4	SILTY CLAY LOAD
154	Flanagan	5-1	0 - 1.1	A	6.31	6.80	3.7	38	92	290	72.4				11.0	60.0	29.0	SILTY CLAY LOA
154	Flanagan	9 - 1	0 - 1.0	A	7.26	7.00	2.2	12	28	284	84.3	1.01	10.1		10.3	63.1	26.6	SILT LOAM
154	Flanagan	10 - 1	0 - 1.1	A	7.28	7.00	1.7	26	54	310	87.4	1.51	15.1		9.6	65.6	24.8	SILT LOAM
154	Flanagan		0 - 1.1	A	6.28	6.86	2.4	21.5	48	283	77.9	1.26	12.6		9.6	63.4	27.0	SILTY CLAY LOAM
Data analysis fo	r 152 - Drummer	topsoil	Acres =	229														
152	Drummer	2-1	0 - 1.0	A .	6.33	6.71	3.8	26	404	400					272	22.1		
152	Drummer	4-1	0 - 1.0	Â	6.23	6.72	3.3	20	104 52	400 368	67.7				5.6	59.4	35.0	SILTY CLAY LOAM
152	Drummer	6-1	0 - 1.0	^	7.10	7.00	2.9	12	72	356	67.3		4-0		10.8	53.8	35.4	SILTY CLAY LOAM
152	Drummer	8-1	0 - 1.1	Â	6.48	6.83	2.4	12	38		80.9	1.51	15.1		13.7	55.2	31.1	SILTY CLAY LOAD
152	Drummer	3-1	0 - 1.0	Â	6.44	6.82	3.1	17.5	66.5	324 362	76.3 73.1	1.51	15.1		11.0	58.9 56.8	27.1	SILTY CLAY LOAM
otential blende	d topsoil for sto				3.77	5.02	•		00.0	JUL	7.5.1	1.01	15.1		11.0	8.00	32.2	
Veighted average	e topsoil blend																	
reignied averag	le robacii piend		Total acres =	407	6.32	6.83	2.8	19.1	57.8	325.6	75.0	1.4	13.7	0.00	10.4	59.8	29.8	SILTY CLAY LOAN

# SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.3 EXISTING SUBSOIL AND PROPOSED ROOTING MEDIA

Location	Series												Tons					Texture
	-	ID	Depth	Horizon	pH(1:1)	pH	Matter	P-1	P-2	K	%Ca	%CCE	CCE	>2mm	Sand	Silt	Clay	Class
			ft				%	lb/a	lb/a	lb/a	%	%	t/1000t	%	%	%	%	
Sunrise Coal Al	lerton Mine Sam	oled 12 Dec	ember 2011															
Data analysis fo	r 56 - Dana subs	lio	Acres =	11														
56	Dana	3-2	0.9 - 2.0	Bt1	5.71	6.68	1.0	6	24	282	58.2						022020	
56	Dana	3-3	2.0 - 4.0	Bt2	6.17	6.86	0.2	6	92	200	59.5				8.2	63.8	28.0	SILTY CLAY LOA
56	Dana	7-2	0.8 - 1.9	Bt1	6.12	6.77	1.1	4	8	278	67.8				57.9	26.6	15.5	SANDY LOAM
56	Dana	7-3	1.9 - 4.0	Bt2	7.70	7.00	0.1	4	32	162	73.9	12.60	400.0		18.0	49.4	32.6	SILTY CLAY LOA
56	Dana		0.9 - 4.0	В	6.07	6.83	0.6	5	39	230.5	64.8	12.60	126.0 126.0		13.8 24.5	54.4 48.6	31.8 27.0	SILTY CLAY LOAD
lata analysis fo	r 154 - Flanagan	eubeoll	Acres =	407														
154	Flanagan	1-2	1.1 - 2.1	167 Bt1				50.00	-			. 52			620520			
154	Flanagan	1-3	2.1 - 4.0	Bt2	6.04	6.63	1.7	4	8	446	57.5		14		3.2	55.8	41.0	SILTY CLAY
154	Flanagan	5-2	1.1 - 2.0	Bt2 Bt1	6.91	6.98	0.7	4	112	296	63.0				13.9	60.2	25.9	SILT LOAM
154	Flanagan	5-3	2.0 - 4.0	Bt2	6.71	6.91	1.7	6	60	362	69.3	1/2/1977	1981000		8.5	60.4	31.1	SILTY CLAY LOA
154	Flanagan	9-2	1.0 - 2.0	Bt1	7.16	7.00	0.7	6	118	370	64.4	2.02	20.2		16.3	25.8	57.9	CLAY
154	Flanagan	9-3	2.0 - 4.0	Bt2	6.46	6.84	1.3	6	10	358	65.3				4.7	59.8	35.5	SILTY CLAY LOA
154	Flanagan	10 - 2	1.1 - 2.1	Bt1	6.91	6.98	0.6	6	24	246	65.4				25.3	52.2	22.5	SILT LOAM
154	Flanagan	10 - 2	2.1 - 4.0	Bt2	6.58	6.86	1.8	6	12	384	74.8				2.0	63.9	34.1	SILTY CLAY LOA
154	Flanagan	10-3	1.1 - 4.0	Bt	7.92 6.59	7.00 6.90	1.1	5.25	68	130	75.4	20.16	201.6		17.9	65.9	16.2	SILT LOAM
					4.00	0.50		0.20	51.5	324	66.9	11.09	110.9		11.5	55.5	33.0	SILTY CLAY LOAI
ata analysis for	152 - Drummer	subsoll	Acres =	229														
152	Drummer	2-2	1.0 - 2.0	Bt1	6.98	7.00	1.6	6	98	310	68.7		- 1					
152	Drummer	2-3	2.0 - 4.0	Bt2	8.11	7.00	1.1	4	28	332	75.4	11.09	110.9		4.9	60.3	34.8	SILTY CLAY LOAD
152	Drummer	4-2	1.0 - 2.0	BA	6.59	6.87	1.1	4	42	318	66.1	11.09	110.9		3.1 15.3	66.3	30.6	SILTY CLAY LOA
152	Drummer	4-3	2.0 - 4.0	Bt2	7.15	7.00	0.9	4	116	376	61.8	2.02	20.2			53.9	30.8	SILTY CLAY LOA
152	Drummer	6-2	1.0 - 2.0	Bt1	7.24	7.00	1.2	4	64	294	74.2	2.52	25.2		7.7	57.3	35.0	SILTY CLAY LOAI
152	Drummer	6-3	2.0 - 4.0	Bt2	7.39	7.00	0.7	4	138	368	63.2	2.52	25.2		15.1	53.9	31.0	SILTY CLAY LOAI
152	Drummer	8-2	1.1 - 2.0	Bt1	6.74	6.92	1.3	6	44	366	68.3	2.02	25.2		15.0	58.0	27.0	SILT LOAM
152	Drummer	8-3	2.0 - 4.0	Bt2	7.37	7.00	0.9	4	140	384	65.8	1.51	15.1		10.3	58.4	31.3	SILTY CLAY LOAI
152	Drummer		1.0 - 4.0	Bt1	7.02	6.97	1.1	4.5	83.75	343.5	67.9	3.93	39.3		10.2	60.9 58.6	29.1 31.2	SILTY CLAY LOAF
otential blende	d subsoil for stor	rage and re	placement	- 1														
eighted averag	e subsoil blend		Total acres =	407	6.74	6.94	1.1	4.8	69.3	332.4	67.4	7.1	71.0	0.00	11.1	57.1	31.8	SILTY CLAY LOAM
	56 - Dana C-hor	izon 4 - 12'																
56	Dana	3-4	4-8	C1	8.05	7.00	0.1	4	60	132	69.0	13.10	131.0		43.8	40.7	15.5	LOAM
56	Dana	7-4	4-8	C1	8.13	7.00	0.1	4	10	126	87.3	29.23	292.3		26.0	51.1	22.9	SILT LOAM
154	Flanagan	1-4	4-8	C1	7.94	7.00	0.1	4	34	176	79.0	16.13	161.3		27.8	50.1	22.1	SILT LOAM
154	Flanagan	5-4	4-8	C1	7.58	7.00	0.6	14	150	336	63.8	2.52	25.2		17.3	52.8	29.9	SILTY CLAY LOAI
154	Flanagan	9 - 4	4-8	C1	8.08	7.00	0.1	4	38	78	80.2	19.66	196.6		43.5	48.6	9.9	
154	Flanagan	10 - 4	4-8	C1	8.25	7.00	0.1	4	30	134	84.3	19.66	196.6		19.4	51.3	29.3	LOAM SILTY CLAY LOAI
															134.4			WILL LA LIL WALL UN

# SUNRISE COAL, LLC ALLERTON MINE PERMIT TABLE 3.3 EXISTING SUBSOIL AND PROPOSED ROOTING MEDIA

Site	Soil	Sample			Soil	Buffer	Organic	Phos	sphorus	Potassium	10000	No.	Tons	- 5.0	95-50 (51-66)			Texture
Location	Series	ID	Depth	Horizon	pH(1:1)	pН	Matter	P-1	P-2	K	%Ca	%CCE	CCE	>2mm	Sand	Silt	Clay	Class
			ft	Tarver man Arman	Will him a min	William	%	lb/a	lb/a	lb/a	%	%	t/1000t	%	%	%	%	Viass
152	Drummer	4-4	4-8	C1	7.97	7.00	0.1	6	90	208	70.4	8.06	80.6	- 10	33.9	43.3	22.8	LOAM
152	Drummer	6-4	4-8	C1	7.93	7.00	0.1	10	136	250	64.6	8.08	80.6		24.2	52.9	22.9	SILT LOAM
152	Drummer	8 - 4	4-8	C1	8.29	7.00	0.1	6	70	124	80.3	13.61	136.1		31.3	49.8	18.9	LOAM
	Glacial till average		4-8	C1	7.99	7.00	0.2	6.4	66.8	177.2	75.9	14.82	148.2		29.6	49.0	21.5	LOAM
otential rootin	ng media mix of su	bsoil and up	per 4 feet o	of glacial till	- Assume	3' subsc	il mived w	ith 4' ol	lacial till				- 8					
ooting media	mix to 8 feet		<del>2000-11-11-11-11-11-11-11-11-11-11-11-11-</del>		7.08	7.0	0.5	5.7	67.9	243.7	72.3	11.5	115.1	0.00	21.7	52.4	25.9	SILT LOAM
56	Dana	3 - 6	8 - 12	C2	8.07	7.00	0.1	4	54	128	85.9	21.67	216.7	0.66	31.1	55.9	13.0	SILT LOAM
56	Dana	7 - 5	8 - 12	C2	7.92	7.00	0.1	4	22	106	88.4	24.19	241.9	0.60	27.6	49.9	22.5	
154	Flanagan	1-5	8 - 12	C2	8.07	7.00	0.1	4	10	150	85.5	21.67	216.7	0.77	28.9	50.1	21.0	LOAM
154	Flanagan	5 - 5	8 - 12	C2	8.02	7.00	0.1	6	50	204	82.6	17.14	171.4	0.77	22.7	50.1	4 100 100 100	SILT LOAM
154	Flanagan	9 - 5	8 - 12	C3	8.17	7.00	0.1	4	34	102	86.1	22.68	226.8	0.85	25.0	58.6	27.1	CLAY LOAN
154	Flanagan	10 - 5	8 - 12	C3	8.21	7.00	0.1	4	30	122	86.3	23.19	231.9	0.98	25.5	52.4	16.4	SILT LOAM
152	Drummer	2 - 5	8 - 12	C2	8.24	7.00	0.1	6	20	152	85.7	21.67	216.7	1.05	28.6	54.3	22.1	SILT LOAM
152	Drummer	4 - 5	8 - 12	C2	8.18	7.00	0.1	6	58	154	84.1	18.15	181.5	1.01	32.5	48.2	17.1	SILT LOAM
152	Drummer	6 - 5	8 - 12	C2	8.11	7.00	0.1	6	54	182	82.9	20.16	201.6	1.92	30.0	51.1	19.3 18.9	LOAM
152	Drummer	8 - 6	8 - 12	C3	8.27	7.00	0.1	4	32	148	87.1	21.67	216.7	1.76	30.4	49.9	13.555.575	SILT LOAM
	Glacial till average	j.	8 - 12	C2	8.11	7.00	0.1	4.8	38.4	144.8	85.4	21.22	212.2	1.70	28.2	52.1	19.7	SILT LOAM
otential motin	g media mix of su	beall and up	nor 4 foot o	£ = l= = l=   4					200									OIL! LOAM
ooting media	mix to 12 feet	usun and up	1 - 12	BC mix	7.25	7.0				****								
g mount	12 1001		1 - 12	DC IIIX	1.25	7.0	0.4	5.4	56.4	207.8	77.1	15.0	150.4	0.00	24.1	52.3	23.6	SILT LOAM





5144 W. Timberwood Newburgh, IN 47630 Office: (812) 858-7003 Fax: (812) 858-0888

Attachment 2

January 31, 2012

Scott Gambill Sunrise Coal, LLC 1466 East S.R. 58 Carlisle, Indiana 47838

> RE: Allerton Mine - New Permit Soil Resources Analysis Plan Certification of Soil Data

Dear Mr. Gambill:

This letter is to certify that the laboratory data are for sampling sites identified on the Soil Resources Map for the Allerton Mine. Soil sampling sites are identified on the map and are listed in Table 3.0.

Soils were sampled on 12 December 2011 by David Ralston using a truckmounted Giddings hydraulic soil sampling equipment. Samples were sent to Key Agricultural Services in Macomb, Illinois, for analysis. The lab used standard agronomic procedures for analysis.

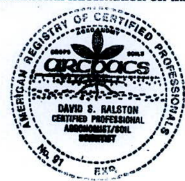
The laboratory data are presented in Attachment 4 in Appendix A. The data are summarized in Table 3.0.

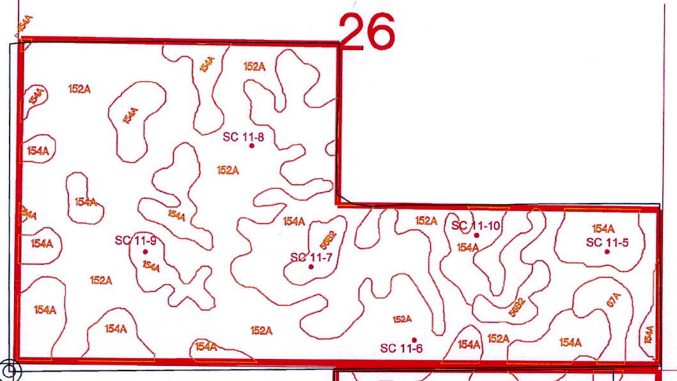
Call if you have questions or need additional information on this plan.

Sincerely, Soil Tech, Inc.

David S. Ralston, Ph.D., CPAg/SSc

President





# Sunrise Coal, LLC - Allerton Mine Soil Map Units

56B2 - Dana Silt Loam (2-5%)

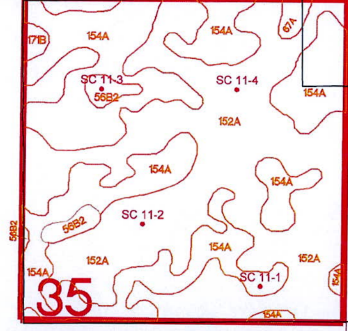
67A - Harpster SiCL (0 - 2%)

152A - Drummer SiCL (0-2%)

154A - Flanagan Silt Loam (0-2%)

171B - Catlin Silt Loam (2-5%)

Soil sampling site location by Soil Tech, Inc. - 12 Dec 2011



#### Official Series Description - DANA Series

Page 1 of 4

LOCATION DANA

IL+IN OH

Established Series Rcv. TJE-SEW-AAC 10/2009



# **DANA SERIES**

The Dana series consists of very deep, moderately well drained soils that formed in loess or other silty materials and in the underlying loamy calcareous till on till plains. Permeability is moderate. Slope ranges from 0 to 12 percent. Mean annual air temperature is 10 degrees C (50 degrees F), and mean annual precipitation is 838 mm (33 inches).

TAXONOMIC CLASS: Fine-silty, mixed, superactive, mesic Oxyaquic Argiudolls

TYPICAL PEDON: Dana silt loam - on a north-east facing slope of 3 percent in a cultivated field at an elevation of about 706 feet above MSL. (Colors are for moist soil unless otherwise stated.)

Ap--0 to 28 cm (0 to 11 inches); very dark grayish brown (10YR 3/2) silt loam, brown (10YR 4/3) dry; moderate fine granular structure; friable; common very fine and fine roots throughout; moderately acid; clear smooth boundary. [25 to 46 cm (10 to 18 inches) thick]

Bt1-28 to 38 cm (11 to 15 inches); dark yellowish brown (10YR 4/4) silty clay loam; moderate fine subangular blocky structure; friable; common very fine and fine roots throughout; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; many distinct dark brown (10YR 3/3) organoclay films on faces of peds; slightly acid; clear smooth boundary.

Bt2-38 to 64 cm (15 to 25 inches); yellowish brown (10YR 5/4) silty clay loam; moderate fine prismatic structure parting to moderate fine angular blocky; firm; common very fine and fine roots between peds; many distinct brown (10YR 4/3) clay films on faces of peds; moderately acid; clear smooth boundary.

Bt3-64 to 81 cm (25 to 32 inches); brown (10YR 5/3) silty clay loam; moderate medium prismatic structure parting to moderate medium angular blocky; firm; common very fine and fine roots between peds; common medium vesicular and tubular pores; few distinct dark brown (10YR 3/3) organo-clay films on faces of peds and in pores; many distinct brown (10YR 4/3) clay films on faces of peds; common fine faint light brownish gray (10YR 6/2) iron depletions in the matrix; common medium distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; common fine and medium spherical black (7.5YR 2.5/1) weakly cemented iron-manganese nodules throughout; slightly acid; clear smooth boundary. [Combined thickness of the Bt horizon is 31 to 71 cm (12 to 28 inches).]

2Bt4-81 to 97 cm (32 to 38 inches); brown (10YR 5/3) clay loam; moderate medium prismatic structure; firm; few very fine and fine roots between peds; common medium vesicular and tubular pores; few distinct very dark grayish brown (10YR 3/2) organo-clay films along root channels and pores; many distinct brown (10YR 4/3) clay films on faces of peds; common medium faint light brownish gray (10YR 6/2) iron depletions in the matrix; many medium distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; common fine and medium spherical black (7.5YR 2.5/1) weakly cemented iron-manganese nodules throughout; 3 percent fine and medium gravel; neutral; clear smooth boundary.

2Bt5--97 to 135 cm (38 to 53 inches); brown (10YR 5/3) clay loam; moderate coarse prismatic structure; firm; few very fine and fine roots between peds; common medium and coarse vesicular and tubular pores; few prominent very dark gray (10YR 3/1) organo-clay films along root channels and pores; many distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common medium distinct gray (10YR 6/1) iron depletions in the matrix; many medium distinct dark yellowish brown (10YR 4/6) masses of oxidized iron in the matrix; few medium spherical black (7.5YR 2.5/1) weakly cemented iron-manganese nodules throughout; 7 percent fine and medium gravel; neutral; clear smooth boundary.

2Bt6--135 to 147 cm (53 to 58 inches); brown (10YR 5/3) clay loam; weak coarse angular blocky structure; firm; few very fine and fine roots between peds; common medium and coarse vesicular and tubular pores; few prominent very dark gray (10YR 3/1) organo-clay films along root channels and pores; common distinct dark grayish brown (10YR 4/2) clay films on faces of peds; common medium distinct gray (10YR 6/1) iron depletions in the matrix; many medium distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; few medium spherical black (7.5YR 2.5/1) weakly cemented iron-manganese nodules throughout; 7 percent fine and medium gravel; neutral; clear smooth boundary. [Combined thickness of the 2Bt horizon is 25 to 76 cm (10 to 30 inches).]

2C--147 to 203 cm (58 to 80 inches); pale brown (10YR 6/3) loam; massive; firm; few fine and medium vesicular and tubular pores; common medium distinct gray (10YR 6/1) iron depletions in the matrix; common medium distinct yellowish brown (10YR 5/6) masses of iron accumulation in the matrix; common medium irregular brown (10YR 4/3) iron-manganese accumulations on horizontal fracture planes; few fine to coarse rounded yellowish red (5YR 5/8) weakly cemented iron-manganese nodules throughout; few medium spherical black (7.5YR 2.5/1) weakly cemented iron-manganese nodules throughout; common medium rounded and irregular white (10YR 8/1) weakly cemented calcium carbonate nodules throughout; 7 percent fine and medium gravel; violently effervescent; slightly alkaline.

TYPE LOCATION: Edgar County, Illinois; about 4 miles north and 2.5 miles east of Newman, Illinois; 1,810 feet north and 750 feet east of the southwest corner of sec. 10, T. 16 N., R. 14 W.; USGS Newman topographic quadrangle; lat. 39 degrees, 51 minutes, 21 seconds N., and long. 87 degrees, 56 minutes, 05 seconds W.; UTM Zone 16S 0420042E 4411965N; NAD 83.

RANGE IN CHARACTERISTICS: The depth to the base of the argillic horizon ranges from 81 to 152 cm (32 to 60 inches). The depth to carbonates ranges from 102 to 152 cm (40 to 60 inches). The depth to horizons with more than 20 percent fine sand or coarser ranges from 60 to 102 cm (22 to 40 inches). The average silt content in the horizons formed in till is less than 50 percent. The mollic epipedon is 25 to 46 cm (10 to 18 inches) thick. The particle-size control section ranges from 27 to 35 percent clay and less than 15 percent fine sand or coarser.

The Ap or A horizon has hue of 10YR, value of 2 or 3 (4 or 5 dry), and chroma of 1 or 2. It is typically silt loam. Severely eroded pedons are silty clay loam. Reaction ranges from moderately acid to neutral.

The BA horizon, where present, has hue of 10YR, value of 4, and chroma of 3. It is silt loam or silty clay loam

The Bt horizon has hue of 10YR, value of 4 or 5, and chroma of 3 to 6. It is silty clay loam. Clay content ranges from 27 to 35 percent and sand content is less than 15 percent. Reaction ranges from strongly acid to neutral.

The 2Bt horizon has hue of 10YR or 2.5Y, value of 4 or 5, and chroma of 3 or 4. It is clay loam. Clay

content ranges from 27 to 35 percent, silt content ranges from 33 to 45 percent, and sand content ranges from 20 to 40 percent. Content of rock fragments ranges from 1 to 7 percent. Reaction ranges from moderately acid to neutral.

The 2BC horizon, where present, has hue of 10YR or 2.5Y, value of 4 or 5, and chroma of 3 or 4. Reaction ranges from neutral to moderately alkaline and carbonates are commonly present. The 2C horizon has hue of 10YR or 2.5Y, value of 4 to 6, and chroma of 3 to 6. It is dominantly loam but is clay loam in the upper part of some pedons. Clay content ranges from 15 to 30 percent, silt content ranges from 40 to 50 percent, and sand content rages from 20 to 45 percent. Content of rock fragments ranges from 1 to 15 percent. Reaction is slightly alkaline or moderately alkaline and carbonates are present.

COMPETING SERIES: These are the Assumption, Aviston, Barrington, Blackberry, Buckhart, Catlin, Clare, Danabrook, Gervune, Graymont, Harrison, Keltner, Saybrook, and Totanang series. Assumption soils average more than 30 percent clay in the lower part of the series control section. Aviston soils have less then 20 percent sand in the lower part of the series control section. Barrington, Blackberry, and Clare soils are stratified in the lower half of the series control section with textures containing more than 40 percent sand. Buckhart soils have less than 7 percent sand throughout the series control section. Catlin and Harrison soils are deeper than 102 cm (40 inches) to horizons containing more than 20 percent sand. Danabrook and Geryune soils have hue of 7.5YR and average more than 40 percent sand in the lower half of the series control section. Graymont and Saybrook soils have carbonates within a depth of 102 cm (40 inches) and are typically less then 81 cm (32 inches) to the base of the argillic horizon. Keltner soils have a paralithic contact within the series control section and has more than 30 percent clay in the lower part. Tonanang soils have more than 15 percent rock fragments in the lower part of the series control section.

GEOGRAPHIC SETTING: Dana soils formed in loess or other silty materials and the underlying loamy, calcareous till and are on till plains of Wisconsinan Age. Slope ranges from 0 to 12 percent. Mean annual air temperature ranges from 8 to 12 degrees C (46 to 54 degrees F), mean annual precipitation ranges from 737 to 1016 mm (29 to 40 inches), frost-free period ranges from 160 to 180 days, and elevation ranges from 600 to 1,020 feet above mean sea level.

GEOGRAPHICALLY ASSOCIATED SOILS: These are the <u>Catlin</u>, <u>Drummer</u>, <u>Flanagan</u>, <u>Raub</u>, and <u>Wyanet</u> soils. Catlin soils are on similar landform positions where the loess mantle is thicker. The poorly drained Drummer soils are in depressions and drainageways. The somewhat poorly drained Flanagan and Raub soils are on lower landform positions. The well drained Wyanet soils are on backslopes below the Dana soils where the loess mantle is thinner.

DRAINAGE AND SATURATED HYDRAULIC CONDUCTIVITY: Moderately well drained. A perched seasonal high water table is at a depth of 2.0 to 3.5 feet at some time between February and April in most years. The potential for surface runoff is negligible to medium. Saturated hydraulic conductivity is moderately high to high (4.23 to 14.11 micrometer per second). Permeability is moderate.

USE AND VEGETATION: Mostly cropped to corn, soybeans, or small grains. A few small areas are used for pasture and hay. Native vegetation is tall prairie grasses, chiefly blue stem.

DISTRIBUTION AND EXTENT: Central and east-central Illinois and west-central Indiana. The series is of large extent in MLRA 108 and is of moderate extent in MLRA 111.

MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Indianapolis, Indiana

SERIES ESTABLISHED: Vermillion County, Indiana, 1930.

REMARKS: Diagnostic horizons and features recognized in this pedon are: mollic epipedon - the zone from 0 to 11 inches (Ap horizon); argillic horizon - the zone from 11 to 58 inches (Btl, Bt2, Bt3, 2Bt4, 2Bt5, 2Bt6 horizons); redoximorphic features consist of iron depletions below a depth of 25 inches; udic moisture regime; mesic temperature regime.

National Cooperative Soil Survey U.S.A.

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LOCATION HARPSTER

IL+IA IN MN

Established Series Rev. JBF-JWS-JCD 01/2009



# HARPSTER SERIES

The Harpster series consists of very deep, poorly drained soils formed in calcareous loess or glacial drift. They are on nearly level or depressional parts of outwash plains, till plains, glacial lake plains, or stream terraces. Slope ranges from 0 to 2 percent. Mean annual precipitation is about 890 mm (35 inches), and mean annual air temperature is about 10 degrees C (50 degrees F).

TAXONOMIC CLASS: Fine-silty, mixed, superactive, mesic Typic Calciaquolls

TYPICAL PEDON: Harpster silty clay loam - in a cultivated field at an elevation of 220 meters (722 feet) above mean sea level. (Colors are for moist soil unless otherwise stated.)

Apk--0 to 23 cm (0 to 9 inches); black (10YR 2/1) silty clay loam, dark gray (10YR 4/1) dry; weak fine granular structure; friable; common very fine roots; many snail shells; strongly effervescent (20 percent calcium carbonate); moderately alkaline; abrupt smooth boundary.

Ak--23 to 46 cm (9 to 18 inches); very dark gray (10YR 3/1) silty clay loam, gray (10YR 5/1) dry; weak fine and medium granular structure; firm; common very fine roots; many snail shells; strongly effervescent (18 percent calcium carbonate); moderately alkaline; clear smooth boundary. [(Combined thickness of the A horizon is 25 to 48 cm (10 to 19 inches).]

**Bg1--**46 to 64 cm (18 to 25 inches); dark grayish brown (2.5Y 4/2) silty clay loam; weak fine and medium angular blocky structure; firm; common very fine roots; many distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common fine distinct light olive brown (2.5Y 5/4) masses of oxidized iron in the matrix; few snail shells; slightly effervescent (7 percent calcium carbonate); moderately alkaline; gradual smooth boundary.

Bg2--64 to 79 cm (5 to 31 inches); dark gray (5Y 4/1) silty clay loam; moderate medium prismatic structure parting to moderate fine and medium angular blocky; firm; few very fine roots; many distinct very dark gray (10YR 3/1) organic coatings on faces of peds; few fine prominent dark yellowish brown (10YR 4/4) and few fine distinct olive (5Y 4/4) masses of oxidized iron-manganese in the matrix; few snail shells; slightly effervescent (5 percent calcium carbonate); slightly alkaline; gradual smooth boundary.

**Bg3--79** to 91 cm (31 to 36 inches); dark gray (5Y 4/1) silty clay loam; weak coarse prismatic structure parting to weak medium angular blocky; firm; few very fine roots; common distinct very dark gray (10YR 3/1) organic coatings on faces of peds; common medium distinct olive (5Y 4/4) masses of oxidized iron-manganese and few fine prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; 2 percent gravel; slightly effervescent (2 percent calcium carbonate); slightly alkaline; gradual smooth boundary.

Bg4--91 to 104 cm (36 to 41 inches); 40 percent olive brown (2.5Y 4/4), 35 percent olive yellow (2.5Y 6/6), and 25 percent gray (5Y 5/1) silty clay loam; weak coarse angular blocky structure; firm; few very

fine roots; 2 percent gravel; slightly effervescent (2 percent calcium carbonate); slightly alkaline; gradual smooth boundary. [Combined thickness of the Bg horizon is 25 to 89 cm (10 to 35 inches).]

Cg1--104 to 142 cm (41 to 56 inches); 55 percent gray (5Y 5/1), 40 percent light olive brown (2.5Y 5/6), and 5 percent dark yellowish brown (10YR 4/4) silt loam; massive; firm; 1 percent gravel; strongly effervescent (16 percent calcium carbonate); moderately alkaline; clear smooth boundary.

2Cg2--142 to 152 cm (56 to 60 inches); gray (10YR 5/1) loam; massive; friable; 5 percent gravel; strongly effervescent; moderately alkaline.

TYPE LOCATION: Ford County, Illinois; about 4.8 kilometers (3 miles) southwest of Gibson City; 261 meters (855 feet) south and 21 meters (70 feet) west of the northeast corner of sec. 20, T. 23 N., R. 7 E.; USGS Gibson City West topographic quadrangle; lat. 40 degrees 26 minutes 24 seconds N. and long. 88 degrees 25 minutes 23 seconds W., NAD 27; UTM Zone 16, 379305 easting and 4477570 northing, NAD 83.

RANGE IN CHARACTERISTICS: The depth to the base of soil development ranges from 56 to 117 cm (22 to 46 inches). The mollic epipedon ranges from 25 to 61 cm (10 to 24 inches) in thickness and includes the upper part of the B horizon in some pedons. A calcic horizon is typically at the surface or within a depth of 41 cm (16 inches) and has a calcium carbonate equivalent of 15 to 40 percent. These soils commonly contain small snail shells in part or all of the series control section. The depth to horizons with greater than 15 percent sand ranges from 91 to 152 cm (36 to 60 inches). The particle-size control section averages between 27 and 35 percent clay. Reaction is slightly alkaline or moderately alkaline. Gravel content is less than 10 percent.

The Apk or Ak horizon has hue of 10YR, 2.5Y, 5Y, or is neutral; value of 2 to 3; and chroma of 0 or 1. It typically is silty clay loam but is silt loam in some pedons.

The Bg horizon has hue of 10YR, 2.5Y, 5Y, or is neutral; value of 3 to 6; and chroma of 0 to 2. Redoximorphic features generally have higher chroma. Texture is typically silty clay loam, but includes silt loam, clay loam, and loam in the lower part. Clay content ranges from 22 to 35 percent.

The Cg or 2Cg horizon has hue of 7.5YR, 10YR, 2.5Y, or 5Y; value of 4 to 6; and chroma of 1 to 8. It commonly has redoximorphic features. Texture is typically silt loam or loam, but strata of sandy loam, very fine sandy loam, or clay loam is present in some pedons. Clay content ranges from 15 and 30 percent and sand content ranges from 5 to 55 percent.

COMPETING SERIES: These are the <u>Chipman</u>, <u>Leen</u>, <u>Logan</u>, <u>Prophetstown</u>, and <u>Spaulding</u> series. Chipman, Leen, and Logan soils are dry for more than 20 consecutive days in all parts of the soil moisture control section in at least 6 out of 10 years. Prophetstown soils contain 18 to 27 percent clay in the particle-size control section. Spaulding soils contain less than 7 percent sand in the lower part of the series control section.

GEOGRAPHIC SETTING: Harpster soils are on nearly level or slightly depressional parts of till plains, outwash plains, lake plains, or stream terraces. Slopes typically are less than 1 percent but range to as much as 2 percent. The soils formed in calcareous silty material derived from loess or glacial drift. Mean annual air temperature ranges from 7 to 11 degrees C (45 to 52 degrees F), mean annual precipitation ranges from 740 to 1020 mm (29 to 40 inches), frost-free period ranges from 140 to 180 days, and elevation ranges from 165 to 311 meters (540 to 1,020 feet) above mean sea level.

GEOGRAPHICALLY ASSOCIATED SOILS: These are the <u>Brenton</u>, <u>Drummer</u>, <u>Elburn</u>, <u>Hartsburg</u> and <u>Pella</u> soils. None of these soils have calcic horizons. The somewhat poorly drained Brenton and Elburn soils are on higher parts of the landform. The poorly drained Drummer soils generally are on slightly higher lying parts of till plains or outwash plains. The poorly drained Hartsburg and Pella soils are on similar depressional areas on outwash plains or till plains.

DRAINAGE AND SATURATED HYDRAULIC CONDUCTIVITY: Poorly drained. Where drained, an apparent seasonal high water table is 15 cm (0.5 foot) above the surface to 31 cm (1.0 foot) below the surface at some time between January and May in most years. In undrained conditions, an apparent seasonal high water table is 15 cm (0.5 foot) above the surface to 15 cm (0.5 foot) below the surface at some time between November and June in most years. The potential for surface runoff is negligible. Saturated hydraulic conductivity is moderately high or high (4.23 to 14.11 micrometers per second). Permeability is moderate.

USE AND VEGETATION: Most areas are cultivated. Corn and soybeans are the principal crops. Native vegetation is hydrophytic herbaceous vegetation.

**DISTRIBUTION AND EXTENT:** Central and northern Illinois, east and north-central Iowa, and south-central Minnesota and west-central Indiana. Harpster soils are of moderate extent in MLRAs 95B, 103, 104, 108A, 108B, 110, and 111D.

MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Indianapolis, Indiana.

SERIES ESTABLISHED: Ford County, Illinois, 1929.

REMARKS: Some pedons in the Harpster series do not have a calcic horizon that has 5 percent greater calcium carbonate content than the C horizon, but all pedons have at least 5 percent less calcium carbonate equivalent in some horizon below the calcic horizon. Flooded and nonponded phases are currently recognized. These soils will be evaluated during MLRA updating to determine if new series needed.

Diagnostic horizons and features recognized in this pedon are: mollic epipedon - the zone from the surface of the soil to a depth of 46 cm (18 inches) (Apk and Ak horizons); cambic horizon - the zone from approximately 46 to 104 cm (18 to 41 inches) (Bg1, Bg2, Bg3, and Bg4 horizons); calcic horizon - the zone from the surface of the soil to a depth of about 46 cm (18 inches) (Apk and Ak horizons); aquic conditions - redoximorphic features present in the zone from approximately 46 to 152 cm (18 to 60 inches) (Bg1, Bg2, Bg3, Bg4, Cg1, and Cg2 horizons).

National Cooperative Soil Survey U.S.A.

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LOCATION DRUMMER

IL+IN OH WI

Established Series Rev. JBF-JDA-TJE 12/2008



## **DRUMMER SERIES**

The Drummer series consists of very deep, poorly drained soils formed in loess or other silty material and in the underlying loamy stratified outwash on nearly level or depressional parts of outwash plains, stream terraces, and till plains. Slope ranges from 0 to 2 percent. Mean annual precipitation is about 940 mm (37 inches), and mean annual air temperature is about 11 degrees C (52 degrees F).

TAXONOMIC CLASS: Fine-silty, mixed, superactive, mesic Typic Endoaquolls

TYPICAL PEDON: Drummer silty clay loam - on a south-facing concave slope with less than 1 percent gradient under grass at an elevation of about 218 meters (715 feet) above mean sea level. (Colors are for moist soil unless otherwise stated.)

Ap-0 to 18 cm (0 to 7 inches); black (10YR 2/1) silty clay loam, dark gray (10YR 4/1) dry; weak fine granular structure; firm; many fine roots; moderately acid; clear smooth boundary.

A--18 to 36 cm (7 to 14 inches); black (10YR 2/1) silty clay loam, dark gray (10YR 4/1) dry; moderate fine subangular blocky structure parting to weak fine granular; firm; many fine and medium roots throughout; slightly acid; clear smooth boundary. [Combined thickness of the A horizons is 25 to 56 cm (10 to 22 inches)].

BA--36 to 48 cm (14 to 19 inches); very dark gray (10YR 3/1) silty clay loam, gray (10YR 5/1) dry; moderate fine and medium subangular blocky structure; firm; many fine and medium roots; few fine faint very dark grayish brown (2.5Y 3/2) masses of oxidized iron-manganese in the matrix; slightly acid; gradual smooth boundary. [0 to 20 cm (0 to 8 inches) thick]

Bg-48 to 64 cm (19 to 25 inches); dark gray (10YR 4/I) silty clay loam; moderate fine prismatic structure parting to moderate fine angular blocky; firm; many fine roots; common fine distinct and prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; many worm holes; neutral; gradual smooth boundary.

Btg1--64 to 81 cm (25 to 32 inches); grayish brown (2.5Y 5/2) silty clay loam; weak fine and medium prismatic structure parting to moderate fine angular blocky; firm; many fine roots; common distinct dark gray (N 4/0) clay films on faces of peds; many medium distinct yellowish brown (10YR 5/4) masses of oxidized iron-manganese in the matrix; neutral; gradual wavy boundary.

Btg2-81 to 104 cm (32 to 41 inches); gray (N 5/0) silty clay loam; weak medium prismatic structure parting to weak medium angular blocky; firm; few fine roots; few distinct dark gray (N 4/0) clay films on faces of peds; many medium prominent yellowish brown (10YR 5/4) masses of oxidized iron-manganese in the matrix; neutral; clear wavy boundary. [Combined thickness of the Bg horizon and Btg horizons is 51 to 119 cm (20 to 47 inches).]

2Btg3--104 to 119 cm (41 to 47 inches); gray (N 5/0) loam; weak coarse subangular blocky structure; friable; few fine roots; few distinct dark gray (10YR 4/1) clay films on faces of peds; common medium prominent yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; 4 percent fine gravel; neutral; abrupt wavy boundary. [10 to 25 cm (4 to 10 inches) thick]

2Cg-119 to 152 cm (47 to 60 inches); dark gray (10YR 4/1) stratified loam and sandy loam; massive; friable; many medium prominent olive brown (2.5Y 4/4) masses of oxidized iron-manganese in the matrix; many medium distinct gray (N 5/0) iron depletions in the matrix; slightly alkaline.

TYPE LOCATION: Champaign County, Illinois; on the University of Illinois south farm 1 mile south of Urbana; 1,600 feet east and 300 feet north of the southwest corner of sec. 19, T. 19 N., R. 9 E.; USGS Urbana topographic quadrangle; lat. 40 degrees 05 minutes 04.1 seconds N.,long. 88 degrees 13 minutes 58.2 seconds W.; UTM Zone 16T 0394894 easting 4437861 northing; NAD 83.

RANGE IN CHARACTERISTICS: The depth to the base of soil development ranges from 102 to 165 cm (40 to 65 inches). The depth to horizons with greater than 15 percent sand ranges from 102 to 152 cm (40 to 60 inches). The dominant clay mineral in the upper part of the series control section is smectite and in the lower part is illite. The particle-size control section averages between 20 and 35 percent clay and less than 15 percent fine sand or coarser. The mollic epipedon ranges from 25 to 61 cm (10 to 24 inches) in thickness and extends into the upper part of the B horizon in many pedons. Rock fragments are less than 15 percent in the lower part of the series control section. Depth to carbonates is greater than 102 cm (40 inches).

The Ap, A, and/or AB horizon has hue of 10YR, 2.5Y, 5Y, or is neutral; value of 2 to 3; and chroma of 0 to 2. It is silty clay loam and less commonly is silt loam. Clay content ranges from 20 to 35 percent. Reaction ranges from moderately acid to slightly alkaline.

Some pedons have an AB horizon rather than a BA horizon.

The Bg, Btg, and/or BA horizon has hue of 10YR, 2.5Y, 5Y, or is neutral; value dominantly of 4 or 5, but ranges to 3 in the upper part and to 6 in the lower part; and chroma dominantly of 1 or 2, but ranging from 0 to 4. Texture is silty clay loam in the upper part and silty clay loam or silt loam in the lower part. Clay content ranges from 20 to 35 percent. Reaction ranges from moderately acid to slightly alkaline.

The 2Bg, 2Btg, and/or 2BCg horizon has hue of 7.5YR, 10YR, 2.5Y, 5Y, or is neutral; value of 4 to 6; and chroma of 0 to 2. Some pedons have nearly equal proportions of low chroma and high chroma colors in the matrix. Texture is commonly loam or silt loam, and most pedons contain strata of sandy loam, clay loam, silty clay loam, sandy clay loam, or fine sandy loam. Clay content ranges from 15 to 33 percent and sand content ranges from 15 to 55 percent. Content of rock fragments is less than 7 percent. Reaction ranges from slightly acid to moderately alkaline.

The 2Cg and/or 2C horizon has hue of 7.5YR, 10YR, 2.5Y, 5Y, or is neutral; value of 4 to 7; and chroma of 0 to 8. It typically is stratified. Textures include loam, sandy loam, sandy clay loam, clay loam, silt loam, and silty clay loam. Some pedons have thin strata of loamy sand. Clay content ranges from 10 to 32 percent and sand content ranges from 15 to 80 percent. Content of rock fragments is less than 15 percent. Reaction ranges from neutral to moderately alkaline.

COMPETING SERIES: These are the Chalmers, Chetomba, Dolbee, Dunham, Elpaso, Elvira, Garwin, Gillet\_Grove, Hartsburg, Madelia, Marcus, Mascoutah, Maxcreek, Maxfield, Ossian, Patton, Pella, Rushmore, Sable, and Wacousta series. Chalmers, Maxcreek and Maxfield soils are less than 40 inches

to subhorizons that average more than 15 percent sand. Chetomba, Madelia, Pella, Rushmore, and Wacousta soils contain carbonates at depths less than 40 inches. Dolbee and Elvira soils formed in silty alluvial sediments on flood plains and river terraces and are subject to flooding. Dolbee soils do not have stratification and typically have less sand in the substratum than the Drummer soils. Elvira soils have high concentrations of iron and manganese oxides in the solum. Dunham soils average more than 15 percent gravel in the lower part of the series control section. Elpaso and Gillett\_Grove soils have a well graded sand fraction in the lower part of the series control section. Garwin, Hartsburg, Marcus, Mascoutah, Ossian, and Sable soils average less than 15 percent sand in the lower part of the series control section. Patton soils average less than 25 percent sand in the lower part of the series control section, and the sand fraction is dominantly fine and very fine sand.

GEOGRAPHIC SETTING: Drummer soils are on nearly level or depressional parts of outwash plains, stream terraces, and till plains of Wisconsinan Age. Slope ranges from 0 to 2 percent. Drummer soils formed in 40 to 60 inches of loess or other silty material and in the underlying loamy stratified outwash. Mean annual air temperature ranges from 46 to 54 degrees F., mean annual precipitation is 29 to 40 inches, frost free days range from 140 to 180 days, and the elevation ranges from 500 to 1020 feet above mean sea level.

GEOGRAPHICALLY ASSOCIATED SOILS: These are <u>Blackberry</u>, <u>Brenton</u>, <u>Catlin</u>, <u>Clare</u>, <u>Dana</u>, <u>Elburn</u>, <u>Flanagan</u>, <u>Lisbon</u>, <u>Plano</u>, <u>Proctor</u>, <u>Raub</u>, <u>Saybrook</u>, and <u>Sidell</u> soils. The associated soils are on higher positions on the landform. The somewhat poorly drained Elburn, moderately well drained Blackberry, and well drained Plano soils form a drainage sequence with Drummer soils. The somewhat poorly drained Brenton, moderately well drained Clare and well drained Proctor soils have a thinner mantle of loess. The moderately well drained Catlin, Dana, and Saybrook soils, the somewhat poorly drained Flanagan, Lisbon, and Raub soils, and the well drained Sidell soils formed in loess and in the underlying loamy till.

DRAINAGE AND SATURATED HYDRAULIC CONDUCTIVITY: Poorly drained. In drained conditions, an apparent seasonal high water table is 15 cm (0.5 foot) above the surface to 31 cm (1.0 foot) below the surface at some time between January and May in most years. In undrained conditions, an apparent seasonal high water table is 15 cm (0.5 foot) above the surface to 15 cm (0.5 foot) below the surface at some time between November and June in most years. The potential for surface runoff is negligible to low. Water ponds on these soils for brief periods during the spring. Saturated hydraulic conductivity is moderately high to high (4.23 to 14.11 micrometers per second). Permeability is moderate.

USE AND VEGETATION: Most areas are cropped. Corn and soybeans are the principal crops. Some areas are used for growing small grain or meadow. Native vegetation is hydrophytic grasses, reeds, and scdges.

DISTRIBUTION AND EXTENT: Northern and central Illinois, northwestern Indiana, southwestern Ohio and southeastern Wisconsin. The extent is large in MLRAs 95B, 108, 110, 111, and 114; more than 500,000 acres have been correlated in Illinois to date.

MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Indianapolis, Indiana.

SERIES ESTABLISHED: Ford County, Illinois, 1929.

REMARKS: Diagnostic horizons and features recognized in this pedon are: mollic epipedon - the zone from the surface to a depth of 48 cm (19 inches) (Ap, A, and BA horizons); cambic horizon - the zone from approximately 48 to 119 cm (19 to 47 inches) (Bg, Btg1, Btg2, and

#### Official Series Description - DRUMMER Series

Page 4 of 4

2Btg3 horizons);

aquic conditions - redoximorphic features present in the zone from approximately 36 to 152 cm (14 to 60 inches) (BA, Bg, Btg1, Btg2, 2Btg3, and 2Cg horizons).

ADDITIONAL DATA: SSIR No. 19, pp. 92-109. University of Illinois Agricultural Experiment Station Bulletin 665, Profile No. 29.

National Cooperative Soil Survey U.S.A.

LOCATION FLANAGAN

IL+IN

Established Series Rev. JBF-SLE-SEW 09/2008



## **FLANAGAN SERIES**

The Flanagan series consists of very deep, somewhat poorly drained soils that formed in loess or other silty material and the underlying loamy calcareous till on till plains. Slope ranges from 0 to 7 percent. Mean annual air temperature is 11 degrees C (51 degrees F), and mean annual precipitation is 889 mm (35 inches).

TAXONOMIC CLASS: Fine, smectitic, mesic Aquic Argiudolls

TYPICAL PEDON: Flanagan silt loam - on a 1 percent convex south-facing slope in a grass border of the University of Illinois experimental plots at an elevation of about 223 meters (730 feet) above mean sea level. (Colors are for moist soil unless otherwise stated.)

A1--0 to 20 cm (0 to 8 inches); very dark gray (10YR 3/1) silt loam, gray (10YR 5/1) dry; moderate medium granular structure; friable; slightly acid; gradual smooth boundary.

A2-20 to 38 cm (8 to 15 inches); very dark brown (10YR 2/2) silt loam, dark grayish brown (10YR 4/2) dry; moderate medium granular structure; friable; slightly acid; clear smooth boundary. [Combined thickness of the A horizon is 25 to 46 cm (10 to 18 inches).]

A3--38 to 46 cm (15 to 18 inches); very dark grayish brown (10YR 3/2) silt loam, grayish brown (10YR 5/2) dry; moderate medium granular structure; friable; slightly acid; clear smooth boundary. [ 0 to 15 cm (0 to 6 inches) thick]

Bt1--46 to 58 cm (18 to 23 inches); dark grayish brown (10YR 4/2) silty clay loam; moderate fine subangular blocky structure; firm; many distinct very dark grayish brown (10YR 3/2) organo-clay films on faces of peds; few fine faint brown (10YR 4/3) iron-manganese accumulations in the matrix; moderately acid; clear smooth boundary.

Bt2--58 to 81 cm (23 to 32 inches); dark grayish brown (10YR 4/2) silty clay loam; moderate medium subangular blocky structure; firm; many distinct very dark grayish brown (10YR 3/2) organo-clay films on faces of peds; common fine faint brown(10YR 5/3 and 10YR 4/3) iron-manganese accumulations in the matrix; moderately acid; clear smooth boundary.

Bt3-81 to 97 cm (32 to 38 inches); yellowish brown (10YR 5/4) silty clay loam; moderate medium subangular blocky structure; firm; many distinct very dark grayish brown (10YR 3/2) organo-clay films on faces of peds; common fine faint light yellowish brown (10YR 6/4) and distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; slightly acid; clear smooth boundary.

Bt4--97 to 114 cm (38 to 45 inches); 40 percent yellowish brown (10YR 5/6), 30 percent light brownish gray (10YR 6/2), and 30 percent brown (10YR 5/3) silt loam; weak medium subangular blocky structure; friable; common distinct very dark grayish brown (10YR 3/2) organo-clay films on faces of

peds; slightly acid; gradual smooth boundary. [Combined thickness of the Bt horizon is 66 to 102 cm (26 to 40 inches).]

2Bt5--114 to 125 cm (45 to 49 inches); 35 percent yellowish brown (10YR 5/4), 35 percent light olive brown (2.5Y 5/4), and 30 percent light brownish gray (10YR 6/2) silt loam; weak coarse subangular blocky structure; firm; few distinct dark grayish brown (10YR 4/2) clay films on faces of peds; 5 percent fine gravel; neutral; abrupt smooth boundary. [8 to 38 cm (3 to 15 inches) thick]

2C-125 to 152 cm (49 to 60 inches); yellowish brown (10YR 5/4) loam; massive; firm; common medium rounded white (10YR 8/1) weakly cemented calcium carbonate nodules throughout; common fine and medium distinct light brownish gray (10YR 6/2) iron depletions in the matrix; 5 percent fine gravel; slightly effervescent; slightly alkaline.

TYPE LOCATION: Champaign County, Illinois; about 1 mile south of Champaign on University of Illinois south farm; 1,607 feet east and 1,405 feet north of the southwest corner, sec. 19, T. 19 N., R. 9 E.; USGS Urbana topographic quadrangle; lat. 40 degrees, 5 minutes, 14 seconds N., and long. 88 degrees, 13 minutes, 57 seconds W.; NAD 27; UTM Zone 16T, 0394923 easting and 4438169 northing, NAD 83.

RANGE IN CHARACTERISTICS: The depth to the base of the argillic horizon ranges from 114 to 165 cm (45 to 65 inches). The depth to horizons with more than 10 percent sand ranges from 102 to 152 cm (40 to 60 inches). Soil development extends into the glacial till. The depth to carbonates ranges from 114 to 165 cm (45 to 65 inches). The mollic epipedon is 25 to 61 cm (10 to 24 inches) thick and includes the upper part of the B horizon in some pedons. The particle-size control section averages between 35 and 42 percent clay and less than 10 percent fine sand or coarser.

The A and Ap horizons have hue of 10 YR, value of 2 or 3 (4 or 5 dry), and chroma of 1 or 2. They commonly are silt loam but in some pedons it is silty clay loam. Clay content ranges from 20 to 30 percent. Reaction ranges from neutral to strongly acid.

Some pedons have an AB or BA horizon.

The Bt has hue of 10YR or 2.5Y, value of 4 to 6, and chroma of 2 to 6. It is dominantly silty clay loam, but some subhorizons are silty clay or silt loam. Clay content ranges from 35 to 42 percent. It is neutral to moderately acid.

The 2Bt has hue of 7.5YR, 10YR, or 2.5Y, value of 4 to 6, and chroma of 1 to 6. Redoximorphic features are present. It is loam, clay loam, silt loam, or silty clay loam. Clay content ranges from 20 to 30 percent and sand content ranges from 15 to 40 percent. Individual subhorizons have up to 40 percent clay. Gravel content ranges from 1 to 15 percent. Reaction is slightly acid to slightly alkaline and some pedons contain carbonates in the lower part.

The 2C horizon has hue of 7.5YR, 10YR, 2.5Y, or 5Y, value of 4 to 6, and chroma of 2 to 6. It commonly is loam but includes clay loam, silt loam, or silty clay loam. It is slightly alkaline or moderately alkaline and contains carbonates.

COMPETING SERIES: These are the <u>Biddle</u>, <u>Herrick</u>, <u>Ipava</u>, <u>Macksburg</u>, <u>Malvern</u>, and <u>Timewell</u>, soils. Biddle, Herrick, Ipava, Malvern, and Timewell soils average less than 15 percent sand in the lower part of the series control section. Macksburg soils do not have carbonates within a depth of 165 cm (65 inches).

GEOGRAPHIC SETTING: Flanagan soils are on convex slopes of till plains of Wisconsinan Age. Slopes are typically between 0 and 4 percent but range to 7 percent. The soils formed in 102 to 152 cm (40 to 60 inches) of loess and the underlying calcareous till. Mean annual temperature ranges from 8 to 12 degrees C (46 to 54 degrees F); mean annual precipitation ranges from 737 to 889 mm (29 to 35 inches); frost-free period ranges from 160 to 180 days; and elevation ranges from 207 to 311 meters (680 to 1020 feet) above mean sea level.

GEOGRAPHICALLY ASSOCIATED SOILS: These are the <u>Catlin</u>, <u>Dana</u>, <u>Drummer</u>, <u>Milford</u>, <u>Raub</u>, and <u>Saybrook</u> soils. The moderately well drained Catlin soils and the poorly drained Drummer soils are on nearby landscapes and form a drainage sequence. The moderately well drained Dana and Saybrook soils and somewhat poorly drained Raub soils are on nearby parts of the till plain where loess is thinner than 102 cm (40 inches). The poorly drained and very poorly drained Milford soils are lower on the landscape in lacustrine areas.

DRAINAGE AND SATURATED HYDRAULIC CONDUCTIVITY: Somewhat poorly drained. An apparent seasonal high water table is at a depth of 31 to 61 cm (1 to 2 feet) at some time between January and May in most years. The potential for surface runoff is low to high. Saturated hydraulic conductivity is moderately high (1.41 to 4.23 micrometers per second). Permeability is moderately slow.

USE AND VEGETATION: Most areas of Flanagan soils are used to grow corn and soybeans. Native vegetation is prairie grasses.

DISTRIBUTION AND EXTENT: Flanagan soils are in central and north-central Illinois and in west-central Indiana. The acreage is of large extent (more than 540,000 acres correlated to date) in MLRAs 95B, 108A, and 110.

MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Indianapolis, Indiana

SERIES ESTABLISHED: DeWitt County, Illinois, 1937.

REMARKS: Diagnostic horizons and features recognized in this pedon are: mollic epipedon - the zone from the surface to 18 inches. (A1, A2, and AB horizons); argillic horizon - the zone from 18 to 49 inches (Bt1, Bt2, Bt3, Bt4, and 2Bt5 horizons): aquic conditions - redoximorphic features in horizons below the mollic epipedon; udic moisture regime; mesic temperature regime.

ADDITIONAL DATA: For series typical pedon refer to University of Illinois laboratory samples 17882-17890. Data for 13 additional pedons is in the database of soils sampled by the University of Illinois.

National Cooperative Soil Survey U.S.A.

LOCATION CATLIN

IL

Established Series Rev. JCD-SLE-AAC 03/2011



## **CATLIN SERIES**

The Catlin series consists of very deep, moderately well drained soils on till plains. These soils formed in loess or other silty material and in the underlying loamy calcarcous till. Slope ranges from 0 to 15 percent. The mean annual temperature is 8.3 degrees C (47 degrees F), and the mean annual precipitation is 890 mm (35 inches).

TAXONOMIC CLASS: Fine-silty, mixed, superactive, mesic Oxyaquic Argiudolls

TYPICAL PEDON: Catlin silt loam on a southwest-facing 2 percent slope in a cultivated field at an elevation of 253 meters (830 feet) above mean sea level. (Colors are for moist soil unless otherwise stated.)

Ap--0 to 28 cm (0 to 11 inches); very dark brown (10YR 2/2) silt loam, grayish brown (10YR 5/2) dry; moderate fine granular structure; friable; neutral; abrupt smooth boundary. [25 to 51 cm (10 to 20 inches) thick]

BA--28 to 46 cm (11 to 18 inches); brown (10YR 4/3) silt loam; weak medium prismatic structure parting to moderate fine and medium subangular blocky; friable; few faint dark brown (10YR 3/3) organic coatings on faces of peds; common distinct light gray (10YR 7/1) (dry) silt coatings on faces of peds; moderately acid; clear smooth boundary. [0 to 20 cm (0 to 8 inches) thick]

Bt1--46 to 58 cm (18 to 23 inches); brown (10YR 5/3) silty clay loam; weak medium prismatic structure parting to strong fine and medium subangular blocky; friable; many faint brown (10YR 4/3) clay films on faces of peds; few distinct light gray (10YR 7/1) (dry) silt coatings on faces of peds; strongly acid; clear smooth boundary.

**Bt2**–58 to 79 cm (23 to 31 inches); yellowish brown (10YR 5/4) silty clay loam; moderate medium prismatic structure parting to strong medium angular and subangular blocky; firm; few distinct very dark brown (10YR 2/2) organo-clay films on surfaces along root channels; many faint brown (10YR 4/3) clay films on faces of peds; few distinct light gray (10YR 7/1) (dry) silt coatings on faces of peds; few black (N 2.5/) weakly cemented iron-manganese concretions throughout; few fine faint brown (7.5YR 4/4) and common fine distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; moderately acid; clear smooth boundary.

Bt3--79 to 91 cm (31 to 36 inches); yellowish brown (10YR 5/4) silty clay loam; strong medium prismatic structure parting to strong medium angular and subangular blocky; firm; common prominent grayish brown (2.5Y 5/2) clay films on faces of peds; few distinct light gray (10YR 7/1) (dry) silt coatings on faces of peds; few black (N 2.5/) weakly cemented iron-manganese concretions throughout; few fine faint brown (7.5YR 4/4) extemley weakly cemented iron-manganese accumulations and distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; slightly acid; clear smooth boundary.

Bt4--91 to 112 cm (36 to 44 inches); yellowish brown (10YR 5/4), brown (7.5YR 4/4), and light brownish gray (2.5Y 6/2) silty clay loam; weak coarse prismatic structure parting to moderate coarse subangular blocky; firm; many faint grayish brown (2.5Y 5/2) clay films on faces of peds; common distinct light gray (10YR 7/1) (dry) silt coatings on faces of peds; few distinct very dark brown (10YR 2/2) organo-clay films on surfaces along root channels; slightly acid; abrupt smooth boundary. [Combined thickness of the Bt horizon is 64 to 107 cm (25 to 42 inches).]

2Bt5-112 to 124 cm (44 to 49 inches); dark yellowish brown (10YR 4/4) clay loam; weak coarse subangular blocky structure; firm; few faint brown (10YR 5/3) clay films on vertical faces of peds; few distinct very dark brown (10YR 2/2) organo-clay films on surfaces along root channels; slightly alkaline; clear smooth boundary. [13 to 51 cm (5 to 20 inches) thick]

2C-124 to 152 cm (49 to 60 inches); yellowish brown (10YR 5/4) loam; massive; firm; common fine distinct yellowish brown (10YR 5/6) masses of oxidized iron in the matrix; 5 percent gravel; strongly effervescent; moderately alkaline.

TYPE LOCATION: Ogle County, Illinois; about 1 1/2 miles south and 2 1/2 miles east of Monroe Center; 650 feet south and 571 feet east of the northwest corner of sec. 36, T. 42 N., R. 2 E.; USGS Fairdale topographic quadrangle; lat. 42 degrees 04 minutes 38 seconds N., and long. 88 degrees 57 minutes 17 seconds W., UTM Zone 16338307 Easting and 4660199 Northing; NAD83.

#### **RANGE IN CHARACTERISTICS:**

Thickness of mollic epipedon: 25 to 51 cm (10 to 20 inches)

Depth to carbonates: 102 to 152 cm (40 to 60 inches)

Depth to horizons with more than 15 percent sand (loess or other silty material): 102 to 152 cm (40 to 60

inches)

Depth to the base of the argillic horizon: 114 to 165 cm (45 to 65 inches)

Particle-size control section: averages 27 and 35 percent clay

Ap, A, and/or AB horizons:

Hue: 10YR Value: 2 or 3 Chroma: 1 to 3

Texture: silt loam or silty clay loam Clay content: averages 18 to 30 percent Sand content: averages 0 to 8 percent Reaction: strongly acid to neutral

BA horizon (where present):

Hue: 10YR or 2.5Y Value: 3 to 5 Chroma: 3 or 4

Texture: silt loam or silty clay loam

Bt horizon:

Hue: 10YR or 2.5Y Value: 3 to 5 Chroma: 3 or 4

Texture: commonly silty clay loam, but ranges to silt loam in upper and/or lower subhorizons of some

pedons.

Clay content: averages 24 to 35 percent

Sand content: averages 0 to 8 percent Reaction: strongly acid to neutral

2Bt, 2BC, and/or 2C horizons: Hue: 10YR, 2.5Y or 7.5YR

Value: 4 or 5 Chroma: 2 to 8

Texture: clay loam, loam, silty clay loam or silt loam

Clay content: averages 20 to 35 percent Sand content: averages 15 to 40 percent Gravel content: less than 10 percent

Reaction: slightly acid to moderately alkaline

COMPETING SERIES: These are the Assumption, Aviston, Barrington, Blackberry, Buckhart, Clare, Dana, Danabrook, Geryung, Graymont, Harrison, Keltner, Saybrook, and Totanang soils. Assumption and Harrison soils do not have carbonates within a depth of 152 cm (60 inches). Aviston soils have less than 15 percent sand in the lower part of the series control section. Barrington, Blackberry, and Clare soils have horizons in the middle or lower part of the series control section with sand content greater than 40 percent. Buckhart soils have less than 7 percent sand throughout the series control section. Dana, Danabrook, Geryune, Graymont and Saybrook soils have horizons with more than 15 percent sand within a depth of 102 cm (40 inches). Keltner soils have a paralithic contact within a depth of 152 cm (60 inches). Totanang soils have more than 10 percent rock fragments in the lower part of the series control section.

GEOGRAPHIC SETTING: Catlin soils are on relatively undissected loess covered till plains. Slope typically is between 3 and 7 percent, but ranges from 0 to 15 percent and are convex. Catlin soils formed in 102 to 152 cm (40 to 60 inches) of loess or other silty material and in the underlying loamy calcareous till. The mean annual air temperature ranges from 7.8 to 12.8 degrees C (46 to 55 degrees F), mean annual precipitation ranges from 890 to 1016 mm (35 to 40 inches), frost free period ranges from 150 to 180 days, and elevation ranges from 207 to 305 meters (680 to 1000 feet) above sea level.

GEOGRAPHICALLY ASSOCIATED SOILS: These are the competing <u>Saybrook</u> soils and the <u>Drummer</u>, <u>Elburn</u>, <u>Flanagan</u>, and <u>Plano</u> soils. The poorly drained Drummer soils and the somewhat poorly drained Flanagan soils are on lower lying parts of the landscape and form a drainage sequence with Catlin soils. The Plano and somewhat poorly drained Elburn soils are on adjacent or nearby outwash plains. Saybrook soils are on similar nearby landscapes where the loess mantle is thinner.

DRAINAGE AND SATURATED HYDRAULIC CONDUCTIVITY: Moderately well drained. An apparent seasonal high water table is 61 to 107 cm (2.0 to 3.5 feet) below the surface at some time between February and April in most years. The potential for surface runoff is low or medium. Saturated hydraulic conductivity is moderately high to high (4.23 to 14.11 micrometers per second). Permeability is moderate.

USE AND VEGETATION: Almost all areas used to grow corn and soybeans. Native vegetation is prairie grass.

**DISTRIBUTION AND EXTENT:** Catlin soils are in central and northern Illinois. LRR M, MLRAs 95B, 105, 108A, 108B, 110, and 115C. They are of large extent (more than 305,000 acres are correlated).

MLRA SOIL SURVEY REGIONAL OFFICE (MO) RESPONSIBLE: Indianapolis, Indiana

SERIES ESTABLISHED: Vermilion County, Illinois, 1932.

REMARKS: Diagnostic horizons and features recognized in this pedon are: mollic epipedon - from a depth of 0 to 28 cm (0 to 11 inches) (Ap horizon); argillic horizon - from a depth of 46 to 124 cm (18 to 49 inches) (Bt1, Bt2, Bt3, Bt4, and 2Bt5 horizons).

National Cooperative Soil Survey U.S.A.



United States Department of Agriculture

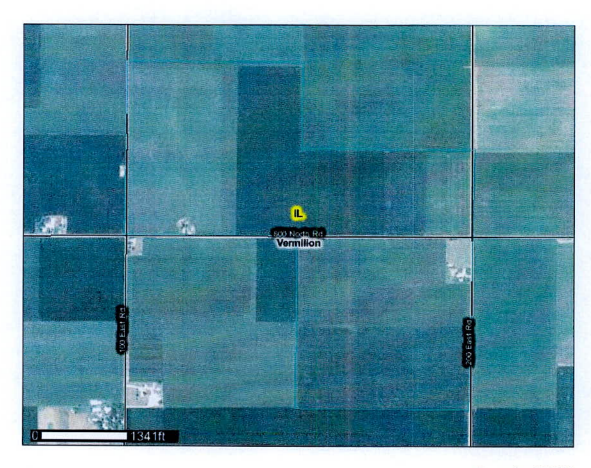


**NRCS** 

Natural Resources Conservation Service A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants

# Custom Soil Resource Report for Vermilion County, Illinois

**Sunrise Coal Mine** 



## **Preface**

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://soils.usda.gov/sqi/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (http://offices.sc.egov.usda.gov/locator/app? agency=nrcs) or your NRCS State Soil Scientist (http://soils.usda.gov/contact/state offices/).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Soil Data Mart Web site or the NRCS Web Soil Survey. The Soil Data Mart is the data storage site for the official soil survey information.

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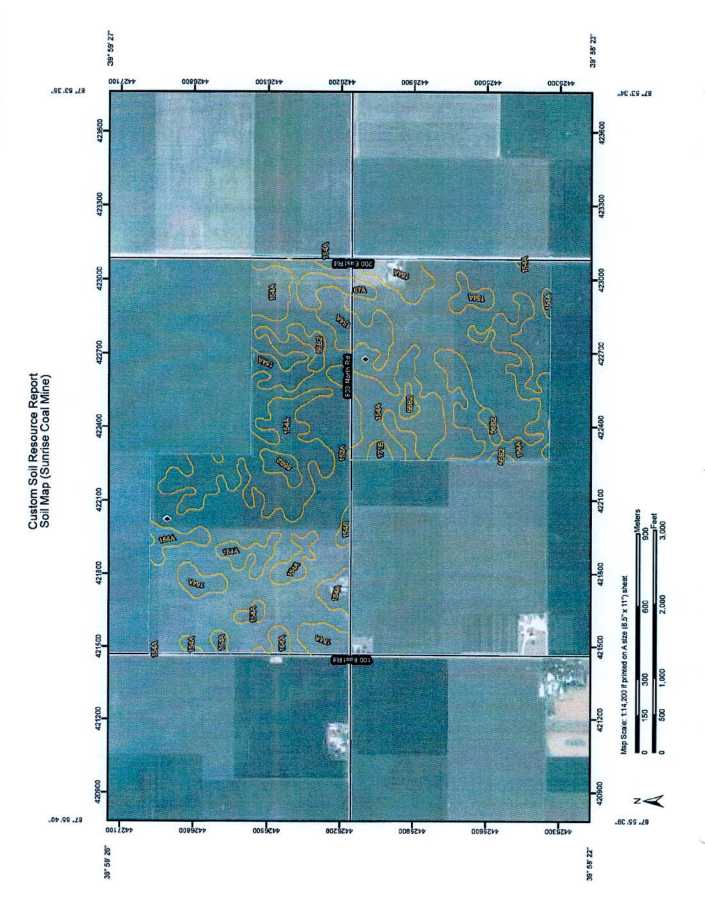
for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410 or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

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	15

# Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



#### 0 Stony Spot Spoil Area Sodic Spot Slide or Slip Sinkhole 0 Severely Eroded Spot Sandy Spot log2 enils2 Rock Outcrop of map unit boundaries may be evident. Perennial Water Local Roads imagery displayed on these maps. As a result, some minor shifting Miscellaneous Water compiled and digitized probably differs from the background Major Roads The orthophoto or other base map on which the soil lines were Mine or Quarry Setuon SU Marsh or swamp Interstate Highways Date(s) serial images were photographed: 7/31/2007 Woll BY&J Survey Area Data: Version 7, Jan 28, 2011 Transportation Landfill Soil Survey Area: Vermilion County, Illinois Streams and Canals Gravelly Spot Water Features the version date(s) listed below. Gravel Pit This product is generated from the USDA-NRCS certified data as of Cities Closed Depression Political Features Coordinate System: UTM Zone 16N NAD83 Clay Spot Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Borrow Pit Source of Map: Natural Resources Conservation Service Short Steep Slope Blowout measurements. Special Point Features Please rely on the bar scale on each map sheet for accurate map Special Line Features Soil Map Units Other slios The soil surveys that comprise your AOI were mapped at 1:12,000. Yet Spot (IOA) teereful to senA Map Scale: 1:14,200 if printed on A size (8.5" x 11") sheet. Very Stony Spot (IOA) teerest (AOI) **MAP INFORMATION MAP LEGEND**

### **Map Unit Legend (Sunrise Coal Mine)**

Vermilion County, Illinois (IL183)										
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI							
56B2	Dana silt loam, 2 to 5 percent slopes, eroded	11.0	2.7%							
67A	Harpster silty clay loam, 0 to 2 percent slopes	6.2	1.5%							
152A	Drummer silty clay loam, 0 to 2 percent slopes	228.6	55.2%							
154A	Flanagan silt loam, 0 to 2 percent slopes	166.6	40.3%							
171B	Catlin silt loam, 2 to 5 percent slopes	1.6	0.4%							
Totals for Area of Interest		413.9	100.0%							

## Map Unit Descriptions (Sunrise Coal Mine)

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however, onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An association is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

#### **Vermilion County, Illinois**

#### 56B2-Dana silt loam, 2 to 5 percent slopes, eroded

#### Map Unit Setting

Elevation: 590 to 930 feet

Mean annual precipitation: 32 to 40 inches Mean annual air temperature: 48 to 54 degrees F

Frost-free period: 160 to 180 days

#### **Map Unit Composition**

Dana and similar soils: 94 percent

#### **Description of Dana**

#### Setting

Landform: Ground moraines

Landform position (two-dimensional): Shoulder, summit Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess over till

#### Properties and qualities

Slope: 2 to 5 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 24 to 42 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 40 percent Maximum salinity: Nonsaline (0.0 to 2.0 mmhos/cm)

Sodium adsorption ratio, maximum: 6.0

Available water capacity: High (about 9.2 inches)

#### Interpretive groups

Land capability (nonirrigated): 2e

#### Typical profile

0 to 7 inches: Silt loam 7 to 34 inches: Silty clay loam 34 to 53 inches: Clay loam 53 to 80 inches: Loam

#### 67A—Harpster silty clay loam, 0 to 2 percent slopes

#### **Map Unit Setting**

Elevation: 540 to 930 feet

Mean annual precipitation: 32 to 40 inches

Mean annual air temperature: 46 to 54 degrees F

Frost-free period: 150 to 180 days

#### **Map Unit Composition**

Harpster and similar soils: 97 percent

#### **Description of Harpster**

#### Setting

Landform: Outwash plains, ground moraines, lake plains, stream terraces,

depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Tread, talf

Down-slope shape: Linear, concave Across-slope shape: Linear, concave

Parent material: Calcareous fine-silty colluvium over glacial drift

#### Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: Frequent

Calcium carbonate, maximum content: 40 percent Available water capacity: High (about 12.0 inches)

#### Interpretive groups

Land capability (nonirrigated): 2w

#### Typical profile

0 to 18 inches: Silty clay loam 18 to 41 inches: Silty clay loam 41 to 56 inches: Silt loam 56 to 60 inches: Loam

#### 152A—Drummer silty clay loam, 0 to 2 percent slopes

#### **Map Unit Setting**

Elevation: 590 to 930 feet

Mean annual precipitation: 32 to 40 inches Mean annual air temperature: 48 to 54 degrees F

Frost-free period: 160 to 180 days

#### Map Unit Composition

Drummer and similar soils: 90 percent

#### **Description of Drummer**

#### Setting

Landform: Outwash plains, stream terraces

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Linear

Parent material: Loess over stratified loamy outwash

### Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high

(0.60 to 2.00 in/hr)

Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: Frequent

Calcium carbonate, maximum content: 15 percent Available water capacity: High (about 9.0 inches)

### Interpretive groups

Land capability (nonirrigated): 2w

### Typical profile

0 to 14 inches: Silty clay loam 14 to 41 inches: Silty clay loam

41 to 47 inches: Loam

47 to 60 inches: Stratified loam to sandy loam

### 154A—Flanagan silt loam, 0 to 2 percent slopes

### **Map Unit Setting**

Elevation: 590 to 930 feet

Mean annual precipitation: 32 to 40 inches Mean annual air temperature: 48 to 54 degrees F

Frost-free period: 160 to 180 days

### **Map Unit Composition**

Flanagan and similar soils: 94 percent

### **Description of Flanagan**

#### Setting

Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Rise

Down-slope shape: Linear Across-slope shape: Linear Parent material: Loess over till

### Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 12 to 24 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 40 percent Available water capacity: High (about 9.1 inches)

Interpretive groups

Land capability (nonirrigated): 1

**Typical profile** 

0 to 18 inches: Silt loam 18 to 38 inches: Silty clay loam 38 to 45 inches: Silt loam 45 to 49 inches: Silt loam 49 to 60 inches: Loam

### 171B-Catlin silt loam, 2 to 5 percent slopes

**Map Unit Setting** 

Elevation: 590 to 1,020 feet

Mean annual precipitation: 33 to 40 inches Mean annual air temperature: 45 to 52 degrees F

Frost-free period: 150 to 180 days

**Map Unit Composition** 

Catlin and similar soils: 94 percent

### **Description of Catlin**

Setting

Landform: Ground moraines, end moraines

Landform position (two-dimensional): Summit, backslope

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex Parent material: Loess over till

Properties and qualities

Slope: 2 to 5 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to

0.60 in/hr)

Depth to water table: About 24 to 42 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 25 percent Available water capacity: High (about 11.5 inches)

Interpretive groups

Land capability (nonirrigated): 2e

Typical profile
0 to 11 inches: Silt loam
11 to 45 inches: Silty clay loam 45 to 57 inches: Clay loam 57 to 70 inches: Loam

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Sunrise Coal, LLC Bulldog Mine Permit No. 429

# **ATTACHMENT II-6A2**

ESTIMATED YIELDS FOR VERMILION COUNTY

### ESTIMATED YIELDS FOR VERMILION COUNTY

SOIL MAPPING UNIT		ADJUSTMENT PER BULLETIN 811, TABLE S3		PRODUCTIVITY OF SOILS UNDER OPTIMUM MANAGEMENT LEVELS PER BULLETIN 811, TABLE S2, REVISED 1/2/2012				° ANNUAL TREE GROWTH DECIDUOUS			
Soil Number	Soil Name	<sup>a</sup> Subsoil Rooting	b Optimum Management Adjustment %	Corn bu/ac	Soybeans bu/ac	Wheat bu/ac	° Alfalfa Hay ton/ac	d Grass- Legume Hay ton/ac	Crop Productivity Index	Site Index avg	Volume of Wood Fiber cu ft/ac
56B2	Dana silt loam, 2-5% slopes, eroded	FAV	95	171	53	66	5.96	0.00	124		
67A	Harpster silty clay loam, 0-2% slopes	FAV	100	182	57	68	0.00	5.39	133		
152A	Drummer silty clay loam, 0-2% slopes	FAV	100	195	63	73	0.00	5.64	144		-
154A	Flanagan silt loam, 0-2% slopes	FAV	100	194	63	77	0.00	5.90	144		
171B	Catlin silt loam, 2-5% slopes	FAV	99	185	58	72	6.70	0.00	137		-

Crop yields are those that can be expected under an optimum level of management.

Cells not containing a numerical value indicate the soil type is not generally suited for this use.

<sup>&</sup>lt;sup>a</sup> UNF = unfavorable; FAV = favorable

<sup>&</sup>lt;sup>b</sup>Based on information supplied in Bulletin 811, Table S3, optimum crop productivities have been adjusted by the percentage shown to reflect subsoil quality, steepness of slopes and erosion.

<sup>&</sup>lt;sup>c</sup> Soils in the poorly drained group were not rated for alfalfa and are shown with zeros, 0.00.

<sup>&</sup>lt;sup>d</sup>Soils in the well drained group were not rated for grass-legume and are shown with zeros, 0.00.

e"Potential productivity" of common trees is expressed as a site index and as a volume number. The "site index" is the average height, in feet, that dominant and codominant trees of a given species attain in a specified number of years. The site index applies to fully stocked, even-aged, unmanaged stands. The "volume of wood fiber" is the yield likely to be produced by the most important tree species. This number, expressed as cubic feet per acre per year and calculated at the age of culmination of the mean annual increment (CMAI), indicates the amount of fiber produced in a fully stocked, even-aged, unmanaged stand.

Sunrise Coal, LLC Bulldog Mine Permit No. 429

## **ATTACHMENT II-12A**

PRIVATE OIL AND GAS WELL DATA

## Private Oil and Gas Well Status

Well ID	Current Well Status	Well Distance From Shadow Area
OGW-1	Dry, Abandoned	2306'
OGW-2	Dry, Abandoned	281'
OGW-3	Stratigraphic Test Hole	1852'
OGW-4	Structure Test Hole	2718'
OGW-5	Dry, Abandoned, Plugged	3132'

### ILLINOIS STATE GEOLOGICAL SURVEY

Page 1

			Top	Botton
Pennsylvania	n		105	
Salem			609	
Osage			682	
Rockford			1272	
New Albany			1276	
Tully			1361	
Geneva			1426	
Total Depth				1464
Ory and aband	doned.			
Orilling Time	e Log filed. Le Study filed.			
Sample set #	60806 0'- 1450'			
Get Sc	out Check Ticket for this	well		
Permit I	Date: August 13, 1976	<b>Permit #:</b> 2831		
	Date: August 13, 1976  Corley, W. Andrew	<b>Permit #:</b> 2831		
OMPANY		Permit #: 2831		
OMPANY ARM	Corley, W. Andrew			
OMPANY PARM PATE DRILLED	Corley, W. Andrew Smith, Frank	NO. 1		
COMPANY CARM CATE DRILLED UTHORITY	Corley, W. Andrew Smith, Frank	NO. 1		
COMPANY FARM DATE DRILLED AUTHORITY	Corley, W. Andrew Smith, Frank September 10, 1976	NO. 1 COUNTY NO. 22082		

NAD 83 Geographic Coordinates (Obtained from ISGS Website)

Latitude: 40.023012 Longitude: -87.892973

## ILLINOIS STATE GEOLOGICAL SURVEY

Page 1

	9		Top	Bottom
Total Depth				1462
	T T			
ory and aband	doned			
riller's Lo	filed.			
	Study filed.			
ample Study				
Sample set #	2085 102'- 1452'			
Permit D	ate: January 1, 1937	Permit #:		
OMPANY	Myers A M Etal			111
ARM	Foreman, Newt	NO. 1		
ATE DRILLED		COUNTY NO. 00180		
THORITY	2000000 410			
LEVATION	677' GL			
OCATION	200'S line, 200'E line of SW	Į. I		
YTKUC	VERMILION		13-18N-1	14W

NAD 83 Geographic Coordinates (Obtained from ISGS Website)

Latitude: 40.011768 Longitude: -87.892462

## ILLINOIS STATE GEOLOGICAL SURVEY

Page 1

		Top	Bottom
STRATIGRAPHIC TEST			
Total Depth			43
Sample set # 22418 8'- 162'			
Permit Date:	Permit #:		
COMPANY owner			111
FARM Trisler, J. L. & Blanche	NO. 2		
DATE DRILLED	COUNTY NO. 01152		
AUTHORITY			
ELEVATION 680' TM			
LOCATION NW NE NW			
COUNTY VERMILION		31-18N-	

NAD 83 Geographic Coordinates (Obtained from ISGS Website)

Latitude: 39.981201 Longitude: -87.875383

## ILLINOIS STATE GEOLOGICAL SURVEY

Page 1

	Тор	Botton
STRUCTURE TEST		
otal Depth		873
lectric Log filed.		
ompany Sample Study filed.		
Image viewing help: New users please read this.		
GET IMAGE Induction Electric Log		1
ample set # 58034 130'- 870'		
Permit Date: August 27, 1971 Permit #: 6764		
DMPANY Peoples Gas Light & Coke Co.		
ARM Cress, D. NO. 1		
ATE DRILLED September 1, 1971 COUNTY NO. 01731		
THORITY		
LEVATION 712' GL		
OCATION 53'N line, 96'W line of NW		
OUNTY VERMILION	35-17N-	14W

NAD 83 Geographic Coordinates (Obtained from ISGS Website)

Latitude: 39.894238 Longitude: -87.918442

### ILLINOIS STATE GEOLOGICAL SURVEY

Page 1

			Тор	Bottom
Pennsylvaniar	1		247	
Devonian			1207	
Total Depth				1251
Dry and aband	oned. Plugged May 12, 1958			
	e Study filed.			
Driller's Log	filed.		11	
Sample set #	31375 0'- 1251'			
Get Sc	out Check Ticket for this w	1611		
000 000	and and react for this .			
9				
			11	
	ACCOUNTS TO STREET	F 70		
	ate: April 16, 1958	Permit #: 572		
COMPANY FARM	Fawcett, Floyd	No. 1		
	May 6, 1958	NO. 1 COUNTY NO. 01353		
AUTHORITY	naj 0, 1900	COURT NO. 01353		
ELEVATION	725' TM			
LOCATION	330'N line, 990'E line of	SE SW		

NAD 83 Geographic Coordinates (Obtained from ISGS Website)

Latitude: 39.897304 Longitude: -87.894084 Sunrise Coal, LLC Bulldog Mine Permit No. 429

## **ATTACHMENT II-13B**

PRIME FARMLAND NEGATIVE DETERMINATION REQUEST



1183 East Canvasback Drive Terre Haute, IN 47802

December 13, 2017

Mr. Dean Spindler Illinois Department of Natural Resources Office of Mines and Minerals Land Reclamation Division 524 South Second Street Springfield, IL 62701-1787

RE: Negative Determination Request

Dear Mr. Fowler:

Pursuant to 62 III. Adm. Code 1785.17, Sunrise, LLC seeks a negative determination for the prime farmlands noted on the "Soils Information Chart" in Part II, and soils maps included with this request. These areas, containing 1.3 acres, include industrial/commercial areas not historically cropped.

Pre-mining aerial photos indicate, and site visits verify, the industrial/commercial areas were not used for cropland for any five years or more out of the ten years immediately preceding the acquisition, including purchase, lease, or option, of the lands for the purpose of conducting or allowing through resale, lease or option, the conduct of surface coal mining and reclamation operations.

Based upon the above, Sunrise Coal, LLC, respectfully requests the described acres be determined not to have been historically used for cropland purposes, thus, not prime farmland.

Sincerely

Lawrence D. Martin

President

Sunrise Coal, LLC