

06-1142-GA-BIN



September 2, 2008

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PUCO

Ms. Kimberly D. Bose, Secretary  
 Federal Energy Regulatory Commission  
 888 First Street, N.E.  
 Washington, D.C. 20426

Re: Rockies Express Pipeline LLC  
 Docket No. CP07-208  
**Weekly Report #10, Period Ending August 27, 2008**

Dear Ms. Bose:

Pursuant to Environmental Mitigation Measure 7 in the Appendix to the Federal Energy Regulatory Commission's May 30, 2008 Order in Docket No. CP07-208, Rockies Express Pipeline LLC hereby submits its weekly construction progress report for activities for the week ending August 27, 2008.

If you have any questions regarding this report, please contact Crystal Heter at (303) 914-7795.

Respectfully submitted,

/s/ Shippen Howe  
 Shippen Howe  
 Van Ness Feldman  
 1050 Thomas Jefferson Street, NW  
 Washington, DC 20007

Attorneys for Rockies Express Pipeline LLC

cc: Laura Turner  
 April Magrane, Tetra Tech

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**Rockies Express Pipeline LLC****REX EAST Project****FERC Weekly Report**

Weekly Report #: 10

Start: 8/21/2008 End: 8/27/2008

**Environmental Training (this week / to date):**

453 man hours / 4329 man hours

435 persons / 3382 persons

**Spread/Facility** A1**Name** Janik, Kevin**Summary**

The following construction activities were observed by the environmental inspection team throughout the Spread A1 corridor: Regular construction at the Mexico CS, mowing/clearing, tree clearing, grade and topsoiling, stringing, pot-holing for road crossings, fencing, data recovery, equipment-cleanliness inspection, HDD at the Sny Canal, installation and maintenance of ECD's and signage.

Environmental training is ongoing as necessary. The waterbody crossing schedule has been updated in that table. Four dedicated environmental crews are working. See variance request table attached to this report for additional information on variances. There were no NCR's recorded this period.

**Next Week**

Above activities will continue and likely expand. The ditch crew might start, and the pipe gang and blasting will likely start. Environmental Inspection team will continue inspection of contractor activities. Daily morning briefings will continue to be conducted between Contractor, Rockies inspection management, and Compliance Monitor, when available.

**Spread/Facility** A2**Name** Padgett, Jack**Summary**

The following construction activities were observed by the environmental inspection team throughout the Spread A2 corridor: Mowing/clearing, road access/approaches, placing temporary bridges, grading/topsoiling, boring, tree clearing, ditching, drain tile locating, stringing, welding, coating, lowering-in, backfill, installation of signs, and installation and maintenance of ECDs. Contractor has one environmental crew working at this time. Indiana bat monitoring in representative habitat units is ongoing. Environmental training is ongoing as necessary. See variance request table attached to this report for additional information on variances. An NCR was recorded by an EI on 08/26/08 at MP 96.98; please see compliance tables for details.

FERC issued NTP on 08/26/08 for HDD of Hwy 160 on Spread A2.

**Next Week**

Above activities will continue and expand. Environmental Inspection team will continue inspection of contractor activities. Daily morning briefings will continue to be conducted between Contractor, Rockies inspection management, and Compliance Monitor, when available

**Spread/Facility** B**Name** Hall, Gary**Summary**

The following construction activities were observed by the environmental inspection team throughout the Spread B corridor: Topsoil depth measurement, equipment inspection, ROW mowing, clearing, grading, temporary bridge installation, tree clearing, trenching, road boring, stringing, and installation and maintenance of ECDs. Activities were also inspected by spread EI's at the Blue Mound CS and found to be in compliance. Indiana bat monitoring in representative habitat units is ongoing.

Clearing crew has reached the end of the spread with exception of skips and exclusion zones. Environmental inspectors have been placing appropriate signage and environmental training is ongoing as necessary. See variance request table attached to this report for additional information on variances. The waterbody crossing schedule has been updated and attached. An NCR was recorded by an EI on 08/23/08 at MP 181.5; please see compliance tables for details.

**Next Week**

Mobilization of equipment will continue and above-listed activities is expected to expand. Welding and coating should begin. Environmental Inspection team will continue inspection of contractor activities. Daily morning briefings will continue to be conducted between Contractor, Rockies inspection management, and Compliance Monitor, when available.

**Spread/Facility** C**Name** Harker, Margie**Summary**

The following construction activities were observed by the environmental inspection team throughout the Spread C corridor: Topsoil depth measurement, equipment inspection, ROW mowing, clearing, grading, temporary bridge installation, tree clearing, trenching, road boring, stringing, welding and coating, lowering-in, backfill, clean-up and installation and maintenance of ECDs. The waterbody crossing schedule has been updated in that table. Indiana bat monitoring in representative habitat units is ongoing.

Environmental inspectors are placing appropriate signage and exclusion zones are being monitored and maintained. The contractor has one dedicated environmental crew working. Environmental training is ongoing as necessary. Indiana bat monitoring in representative habitat units ongoing. See variance request table attached to this report for additional information on variances. There were no NCR's recorded this period.

**Next Week**

Above construction activities will continue. Environmental Inspection team will continue inspection of contractor activities and sensitive resources. Daily morning briefings will continue to be conducted between Contractor, Rockies inspection management, and Compliance Monitor, when available.

**Spread/Facility** D**Name** Padgett, Jackie**Summary**

The following construction activities were observed by the environmental inspection team throughout the Spread D corridor: Topsoil depth measurement, equipment inspection, ROW mowing, clearing, grading, temporary bridge installation, tree clearing, trenching, road boring, and installation and maintenance of ECDs. Indiana bat monitoring in representative habitat units is ongoing.

Environmental inspectors have been placing appropriate signage and environmental training is ongoing as necessary. See variance request table attached to this report for additional information on variances. The waterbody crossing schedule has been updated in those attached tables. An NCR was recorded by an EI on 08/22/08 at MP 269.3; please see compliance tables for details.

Spread D was visited by Indiana Department of Environmental Management reviewer on 08/26/08. There was no communication of any issues or concerns. Reviewer did not coordinate with LEI and staff.

**Next Week**

Above activities will continue and likely expand. Environmental Inspection team will continue inspection of contractor activities. Daily morning briefings will continue to be conducted between Contractor, Rockies inspection management, and Compliance Monitor, when available.

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**Spread/Facility** E

**Name** Boland, Robert

**Summary**

Spread E mainline is still awaiting NTP.

FERC issued authorization on 08/22/08 for use of the Shelbyville Yard for Contractor on Spread E.

**Next Week**

Spread E mainline is still awaiting NTP.

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**Spread/Facility** F

**Name** Shelton, Richard

**Summary**

Spread F still awaiting NTP.

**Next Week**

Spread F still awaiting NTP.

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**Spread/Facility** Arlington CS

**Name** Kinney, Mike

**Summary**

The following construction activities were observed at the station: Expanded mobilization, poured compressor block #3, backfill around compressor building, pipe supports in valve yard, pour compressor building floor, install doors, utility piping, anchor bolts, pipe fab, grade work around buildings, office-warehouse erection, electrical work, installation and maintenance of appropriate ECD's, continuing receipt of ancillary materials and equipment, and environmental training. There were no environmental compliance issues.

**Next Week**

Above activities will continue, with expected expansion of some work activities. Permanent fences will be installed on three sides of the property.

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**Spread/Facility** Bainbridge CS

**Name** Franzene, Eric

**Summary**

Work this week included excavations, concrete pours, general building/footing construction, delivery and receipt of ancillary material and equipment, and the installation and maintenance of ECDs. Environmental Inspectors from Spread D monitored activities at the station and found them to be in compliance.

**Next Week**

Above activities will continue and be expanding.

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**Spread/Facility** Bertrand CS

**Name** Vanya, Kevin

**Summary**

The chief inspector reports the following activities occurring on site: 795 yards of concrete pours, placing conduit and grounding lines, pipe fabrication, electrical work, various excavations, backfill around blocks, setting forms, rebar tie, setting of air compressors, erection of office/warehouse and meter buildings, receipt of ancillary materials and equipment, installation, inspection, and maintenance of appropriate ECD's, and environmental training.

**Next Week**

Work listed above will continue next week with some expansion of these activities.

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**Spread/Facility** Blue Mound CS

**Name** Suggs, Garvin

**Summary**

Activities this week included installation and maintenance of appropriate ECDs, clearing and grading, various excavations, environmental training, pipe fabrication, sandblasting and coating, installation of cooling towers, replaced plugged entrance culverts, set emergency generator, various plumbing activities, electrical and conduit, environmental training as necessary, and the delivery and receipt of ancillary materials and equipment.

**Next Week**

Above-listed activities will continue and likely expand at the station.

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**Spread/Facility** Chandlersville

**Name** Connelly, Mike

**Summary**

Chandlersville Compressor station is awaiting NTP.

**Next Week**

Hamilton Compressor station is awaiting NTP.

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**Spread/Facility** Hamilton CS

**Name** Rhea, Richard

**Summary**

Hamilton Compressor station is awaiting NTP.

**Next Week**

Hamilton Compressor station is awaiting NTP.

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**Spread/Facility** Mexico CS

**Name** Larson, Ray

**Summary**

Work this week included excavations, footings, building construction, poured compressor block with 312 yards, backfill around buildings, poured walls and floors, framing walls, running conduits, delivery and receipt of ancillary materials and equipment, pipe fab, welding, installation and maintenance of appropriate ECD's, and environmental training.

**Next Week**

Above activities will be ongoing and likely expanding.

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**Rockies Express LLC  
REX East Project  
FERC Weekly Report**

**Weekly Report No: 10**

**Start: 8/21/2008 End: 8/27/2008**

**Construction Progress Tracking**

Attached

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**Compliance Tracking**

Attached

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**Variance Tracking**

Attached

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**Landowner Complaint Resolution Tracking**

Attached

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**Other Agency Correspondence**

None

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**Waterbody Crossing Schedule**

Attached

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Rockies Express Pipeline LLC

REX East Project

FERC Weekly Report

Compliance Tracking

Spread/ Facility	Date	Report ID	Reported By	MP	Type	Summary	Corrective Action	Cost
<b>Noncompliance</b>								

**Resolved**

A2	8/26/2008	A202-39686-1	Kieth Million	EI	96.98	Off ROW Improper Staking	Survey error occurred where an obscured minor dry-drain waterbody overlapped into another waterbody neck down area. A back hoe then began travel and lightly disturbed the ground off-ROW in non-cropland.	The neck down was increased and repositioned for crews to remain on ROW for work activities. EI report reflects that the incident posed no threat to adjacent PEPL line as it was 140 feet opposite. Resolved.
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Spread/ Facility	Date	Report ID	Reported By	MP	Type	Summary	Corrective Action	Cost
B	8/23/2008	B01-39683-1	Michael Hall	EI	181.52 Off ROW Improper Staking	Off-ROW mowing in bean field occurred due to staking error related to mistakes on alignment sheets.	LEI report indicates that survey crew set new ROW boundary stakes with ribbons so other crews will not enter into area mowed by mistake. Management conference call on 08/25/08 also revealed that this incident was opposite of the PEPL adjacent easement. Resolved.	
C	8/15/2008	C01-39675-2	Marge Harker	EI	213.71 Off ROW Travel	Delayed entry. Previously processed through management ERL conference call program but inadvertently not entered into database. An in-field staking error lead to off-ROW travel by a surveyor on an ATV in a corn field. Corn was pushed down only.	The area was re-staked by survey to prevent other crews from exiting ROW. LEI held environmental tailgate with survey crew, craft inspectors, and contractor. ROW agents notified. Crop area driven over had already been compensated for. PEPL's locating and brush hog crew were on site and were aware of the incident. No other threat or damages/disturbance existed. ERL management call was held with all parties.	
D	8/22/2008	D06-39682-1	Brandon Thompson	EI	269.39 Off ROW Travel	Foreman in company truck drove off edge of ROW while marking ROW for mowers. Mowers followed same path, culminating in off-ROW mowing of soybeans.	Operator and foreman both received environmental re-training and remainder of crew attended LEI tailgate re-briefing, per LEI during 08/25/08 management conference call. LEI further advised that LO was compensated for crop loss by ROW agent, and that this incident occurred on the opposite side of the ROW from the PEPL easement.	

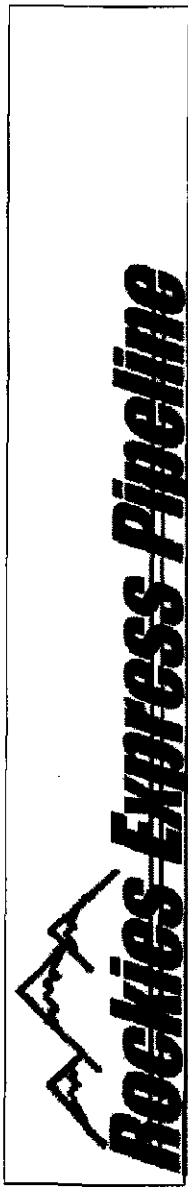
Unresolved

Spread/ Facility	Date	Report ID	Reported By	MP	Type	Summary	Corrective Action	Cost
C	8/7/2008	NCR-Dmiller-08	Debbie Miller	CM	230.6	Other	Underlayment was not placed under soil used to build an access pad across a bar-ditch into agricultural land.	Pending management addressing the issue with third-party compliance monitor.

Problem AreaResolved

A1	8/21/2008	A102-39681-2	Kevin Janik	EI	31.76	Biological Resources/Plans/ Restrictions	Crew had just parked equipment within 100 feet of a waterbody for overnight when EI arrived.	Notifications were made, discussions held, and the crew relocated equipment beyond proper limits for overnight parking. Discussions were held at next-morning contractor meeting as well. Resolved.
A2	8/23/2008	A207-39683-1	Diedra Padgett	EI	129.73	Biological Resources/Plans/ Restrictions	Wetland mats require repair or replacement to prevent soil discharge.	Report A207-39686-1 reflects that new mats were placed across wetlands. Resolved.

Spread/ Facility	Date	Report ID	Reported By	MP	Type	Summary	Corrective Action	Cost
A2	8/26/2008	A206-39686-2	Mike Rice	EI	104.64	Failure to Adhere to Project Permits/Plans	<p>Topsoil mixing is threatened but has not occurred due to placement of trench subsoil that is beginning to encroach onto unstripped topsoil.</p> <p>Report A206-39687-2 reflects operators corrected the soil issues. EI held meeting on site and a tailgate meeting the following morning and physically showed all hoe operators how to correct situation. Resolved.</p>	<p>EI spoke to trenching foreman to have operators place less spoil on the trench side and maintain margins. No soil has left the ROW. EI recommended a crew tailgate meeting that will be held next day.</p>



Rockies Express Pipeline LLC

**REX West Project****FERC Weekly Report****Variance Tracking**

Spread Variance ID	MP/Location	Level	Date Submitted	Date Approved / Denied	Description	Justification	Status	Stipulations
Ameren MS	CY-AMS-1-	Level 2			Michaels requests a contractor's parking area for the AMEREN Gas Meter Station to park equipment and employee vehicles. The area is a lawn previously used as a motor cross track for family members. No improvements will be made to this parking area. The purpose of this revision is to clarify the use area as being an area 150' X 190' extending on both sides of the existing gravel drive way. (see attachment)	This would provide a safe parking area for parking equipment and employee vehicles within walking distance of the AMEREN Meter Station. Stakes with flagging will be used to establish the parking boundaries.	Pending FERC	

<b>Spread Variance ID MP/ Location</b>	<b>Level</b>	<b>Date Submitted</b>	<b>Date Approved / Denied</b>	<b>Description</b>	<b>Justification</b>	<b>Status</b>	<b>Stipulations</b>
B CY-B-010	Level 2	8/14/2008		The site is currently an unoccupied industrial parking lot. A Level 1 variance was approved for parking vehicles, equipment, and for the storage of construction materials. This variance is to request the approval of pipe fabrication and coating, equipment maintenance and repair, and the refueling of equipment within the yard. No fuel will be stored on this yard. Fuel trucks will be utilized for refueling equipment within the yard.	This variance is being requested to allow pipe fabrication and coating, equipment maintenance and repair, and the refueling of equipment within this yard.	Pending FERC	
B WS-B-008	157.96 Level 3	8/14/2008		Gregory & Cook Construction is requesting an additional 60' of extra work space for a distance of 92" along the South side of the existing 65' approved work area from station 8340+60 to 8341+52.	The extra 60' of work space is need for storage of the spoil associated with the additional length of bore required at this location. This bore was requested to protect a residential yard area. It is not feasible to complete this bore without the additional workspace.	Pending FERC	

<b>Spread Variance ID MP/ Location</b>	<b>Level Submitted</b>	<b>Date Approved / Denied</b>	<b>Description</b>	<b>Justification</b>	<b>Status Stipulations</b>
C AR-C-005	Level 2		Price Gregory Int, Inc. request access off of US Hwy 36 onto private road for approximately 850 ft. x 20 ft. at .39 acres ending on the pipeline right of way at approximately Station 11943+13 for use of rubber tire vehicles and rubber tire equipment during construction.	This would allow rubber tire vehicles and rubber tire equipment the use of this road for access to the right of way during construction of the pipeline and facilitate the cleanup and revegetation of the pipeline right of way due to the exceeding long distance of 2.5 miles between 1050th E Street at Sta. 11387+15 and State Hwy 9 at Sta. 12018+07 for this area. This would be very helpful when the weather turns bad later this year. The approval of this access road would require some improvement to the existing road by placing gravel.	Pending FERC
C CY-C-004	232 Level 2	7/29/2008	Michael's Pipeline requests a vehicle parking area on approx. 1.69 ac in an area that consist partly of a graveled farm lot and partly of a hay field.	This would provide a parking area for vehicles and equipment working on the Midwestern Meter Station. No improvements would be made to the parking area, it would be used as is.	Pending FERC

<b>Spread Variance ID</b>	<b>MP/ Location</b>	<b>Level</b>	<b>Date Submitted</b>	<b>Approved / Denied</b>	<b>Description</b>	<b>Justification</b>	<b>Status</b>	<b>Stipulations</b>
C	CY-C-005 Rev 1	231.9 Level 2			Michael Pipelines requests a soil storage area for the excess soils generated during clearing of the meter station. The landowner wants to keep the soil, it will not be returned to the meter station. Storage area dimensions are 235' NS and 65' EW. The storage area will not include the tree zone, topsoil will only be stored in crop land. No trees will be cut, trimmed, or disturbed during this operation.	In order to construct the meter station, Michael's Pipeline needs to remove approximately 14" - 18" of topsoil (AG land) and level the yard to construct in a safe manner. Removing the topsoil to the landowner's field will preserve the topsoil for future use by the landowner.	Pending FERC	
C	MM-C-001	190.8 Level 2			Price Gregory Intl. Inc. requests a variance from the requirement in the AIMa for ripping the ROW at 90 degrees. Section 7A - "The ripping shall be preformed parallel to the pipeline and at 90 degrees to the pipeline." In addition, Price Gregory Itl. Inc. requests a variance from the requirement to use a ripper with maximum teeth spacing of 16".	Due to the size of the tractor and ripper (approx 40' long) combined with the narrow width of the work area in which the tractor and ripper will be used, it will not be possible to effectively rip at 90 degrees to the pipeline. It would be more efficient and effective to conduct additional ripping passes parallel to the pipeline. Making several parallel passes with ripper teeth greater than 16" apart would decrease the spacing between the ripped surfaces to less than the 16" required in the AIMa, increasing the area of decompaction. The subsequent ripping passes would overlap and rip the spaces in between the initial pass. Decompaction tests will be conducted at regular intervals.	Pending FERC	

<b>Spread Variance ID MP/ Location</b>	<b>Level</b>	<b>Date Submitted</b>	<b>Description</b>	<b>Justification</b>	<b>Status</b>	<b>Stipulations</b>
<b>Approved / Denied</b>						
C MM-C-002	Level 2			Price Gregory Int'l. Inc. requests a variance from the requirement in the AIMa for disking the ROW after ripping for decompaction. Section 7B of the AIMa states "The entire right-of-way will then be disked. Three passes will be made across any agricultural land that is ripped."	Pending FERC	
				A disk is very efficient compaction tool. Traversing a recently ripped field three times (per the AIMa) with a disk will re-compact the soil. Field passes need to be kept at a minimum after ripping and should only be conducted as needed. A post tillage pass is only needed if the ripping pass has left the soil surface too rough and uneven, and can be smoothed with a shallow pass (3-4") using a chisel, field cultivator, or similar agricultural tool.		
C WS-C-013	195.7 Level 2			Foltz Welding requests a soil storage area for the excess soils generated during clearing of the meter station. The landowner wants to keep the soil, it will not be returned to the meter station. Dimensions of requested area: 60' (N-S) by 200' (E-W)	Pending FERC	
				In order to construct the meter station, Foltz Welding needs to remove approximately 14" - 18" of topsoil (AG land) and level the yard to construct in a safe manner. Removing the topsoil to the landowner's field will preserve the topsoil for future use by the landowner.		

<b>Spread Variance ID MP/ Location</b>	<b>Level</b>	<b>Date Submitted</b>	<b>Date Approved / Denied</b>	<b>Description</b>	<b>Justification</b>	<b>Status</b>	<b>Stipulations</b>
Vectren MS	RR-VEC-501	360.2 Level 3	8/6/2008	Rockies Express has relocated the Vectren Meter Station site from that previously submitted and approved. One new landowner is involved with the relocation, Mr. Harold Meyers. This variance is for the new meter station site only and will be 200' x 250'. The 100' x 100' lateral leading to a 60' x 40' valve site will be surveyed and submitted at a later date.	Variance required due to contractual arrangements with gas delivery customer.	Pending FERC	



Rockies Express Pipeline LLC

REX East Project

FERC Weekly Report

**Landowner Complaint Resolution**

Date	Mile Post	Tract	Description	Resolution	Status
8/19/2008	38.44	MO-P1-083.000	Data recovery crew erected a safety fence on PEPL easement off-ROW. A noncompliance was recorded for the event. LO made complaint for non-approved use of his land.	ROW agent proposing REX get LO permission for travel lane. Currently in active negotiations.	Pending.



## REX East Waterbody Crossing Schedule

<b>Spread: A1</b>		<b>MP</b>	<b>Waterbody ID</b>	<b>Feature Name</b>	<b>Type</b>	<b>Width (ft)</b>	<b>Crossing Method</b>	<b>Crossing Date</b>	<b>Date Complete</b>
Audrain		001.0	WB-MO-00-A	Littleby Creek	P	40	Dam & Pump	09/20/08	
Audrain		004.5	WB-MO-04-A	Tributary to West Lick Creek	I	12	Open Cut	09/24/08	
Audrain		007.2	WB-MO-07-A	Middle Lick Creek	P	20	Dam & Pump	09/26/08	
Ralls		016.4	WB-MO-16-A	Tributary to Spencer Creek	P	12	Dam & Pump	10/03/08	
Pike		022.4	WB-MO-22-A	Tributary to Lake Vandalia	P	12	Dam & Pump	10/08/08	
Pike		023.5	WB-MO-23-A	Tributary to South Spencer Creek	I	12	Open Cut	10/09/08	
Pike		025.8	WB-MO-25-B	South Spencer Creek	I	20	Open Cut	10/11/08	
Pike		028.8	WB-MO-28-B	Tributary to Peno Creek	I	15	Open Cut	10/13/08	
Pike		029.7	WB-MO-29-AA	Peno Creek	P	20	Open Cut	10/14/08	
Pike		036.7	WB-MO-36-A	Tributary to Grassy Creek	I	30	Open Cut	10/20/08	
Pike		040.9	WB-MO-40-A	Grassy Creek	P	30	Open Cut	10/23/08	
Pike		041.7	WB-MO-41-A	Tanyard Branch	I	10	Open Cut	10/24/08	
Pike		042.5	WB-MO-42-A	Salt River	P	320	HDD	03/18/08	
Pike/Pike		042.7	WB-MO-43-A	Tributary to Salt River	P	50	HDD	03/18/08	
Pike		043.4	WB-JL-43-AAA	Mississippi River	P	1500	HDD	12/08/08	



## REX East Waterbody Crossing Schedule

	<b>MP</b>	<b>Waterbody ID</b>	<b>Feature Name</b>	<b>Type</b>	<b>Width (ft)</b>	<b>Crossing Method</b>	<b>Crossing Date</b>	<b>Date Complete</b>
<b>Spread: A2</b>								
Pike	043.8	WB-IL-43-DDD	Irrigation Ditch	P	1	10	Open Cut	11/15/08
Pike	043.8	WB-IL-43-CCC	Ditchway	P	1	15	Open Cut	11/15/08
Pike	043.9	WB-IL-44-AAA	Plum Point Slough	P	40	Open Cut	11/15/08	
Pike	046.3	WB-IL-45-A	Sand Slough	P	30	Open Cut	11/13/08	
Pike	047.3	WB-IL-47-AAA	The Sny Canal	P	50	HDD	09/15/08	
Pike	049.8	WB-IL-49-A	Tributary to Towhead Lake	P	35	Open Cut	11/10/08	
Pike	052.6	WB-IL-51-B	Sixmile Creek	P	30	Open Cut	11/08/08	
Pike	056.9	WB-IL-56-B	Cold Run	P	12	Open Cut	11/05/08	
Pike	058.7	WB-IL-58-AAA	Buckeye Creek	P	15	Open Cut	11/03/08	
Pike	061	WB-IL-60-A	Honey Creek	P	30	Open Cut	11/03/08	
Pike	063.9	WB-IL-63-A	Bay Creek	P	25	Open Cut	10/30/08	
Pike/Scott	071.2	WB-IL-69-B	Illinois River	P	500	HDD	11/03/08	



## REX East Waterbody Crossing Schedule

Scott	083.5	WB-II-83-BBB	Open Water Area	Open Water Area	90	Open Cut	11/30/08
Scott	084.0	WB-II-82-A	Open Water Area	Open Water Area	100	Open Cut	11/26/08
Morgan	090.8	WB-II-90-CCC	Coal Creek	P	12	Open Cut	11/23/08
Morgan	092.9	WB-II-92-AAA	Open Water Area	Open Water Area	110	Open Cut	11/17/08
Morgan	093.1	WB-II-93-AA	Tributary to Little Apple Creek	I	10	Open Cut	11/13/08
Morgan	094.8	WB-II-94-CCC	Little Apple Creek	P	15	Open Cut	11/07/08
Morgan	096.5	WB-II-96-BB	Mooney Branch	P	10	Open Cut	11/03/08
Morgan	099.5	WB-II-98-A	Left Fork Apple Creek	P	20	Open Cut	10/27/08
Morgan	101.9	WB-II-100-C	Woods Creek	P	35	Open Cut	10/23/08
Sangamon	109.3	WB-II-109-AAA	South Fork Lick Creek	I	10	Open Cut	09/14/08
Sangamon	112.3	WB-II-112-AAA	Johns Creek	P	20	Open Cut	09/17/08
Sangamon	117.1	WB-II-115-A	Panther Creek	P	15	Open Cut	09/23/08
Sangamon	121.2	WB-II-121-AAA	Sugar Creek	P	50	Open Cut	09/27/08
Sangamon	125.2	WB-II-123-A	Brush Creek	P	20	Open Cut	10/02/08
Sangamon	126.0	WB-II-124-A	Horse Creek	P	35	Open Cut	10/15/08
Christian	132.1	WB-II-131-AA	South Fork Sangamon River	P	100	Open Cut	10/20/08



## REX East Waterbody Crossing Schedule

<b>Spread: B</b>						
County	MP	Waterbody ID	Feature Name	Type	Width (ft)	Crossing Method
Macon	152.4	WB-II-150-B	Mosquito Creek	P	12	Open Cut
Macon	152.7	WB-II-150-A	Spring Creek	P	10	Open Cut
Macon	153.0	WB-II-151-A	Spring Creek	P	10	Open Cut
Macon	162.7	WB-II-162-AAA	Sand Creek	P	12	Open Cut
Macon	164.9	WB-II-165-DD	Finney Creek	P	20	Open Cut
Moultrie	175.5	WB-II-173-B	Tributary to Okaw River	P	20	Open Cut
Moultrie	175.6	WB-II-173-C	Open Water Area	Open Water Area	150	Open Cut
Moultrie	178.7	WB-II-176-AAA	Mutual Ditch #3	P	15	Open Cut
Moultrie	178.9	WB-II-176-BBB	Mutual Ditch #4	P	15	Open Cut
Douglas	188.1	WB-II-188-AAA	Lake Fork	P	30	Open Cut
Douglas	190.5	WB-II-188-A	Dry Fork Creek	P	12	Open Cut

<b>Spread: C</b>						
County	MP	Waterbody ID	Feature Name	Type	Width (ft)	Crossing Method
Douglas	193.4	WB-II-193-AAA	Kaskaskia River	P	75	Open Cut
Douglas	202.9	WB-II-202-AAA	Embarra River	P	60	HDD
Douglas	212.7	WB-II-210-A	Tributary to Brushy Fork	I	12	Open Cut



## REX East Waterbody Crossing Schedule

Spread: D	County	MP	Waterbody ID	Feature Name	Type	Width (ft)	Crossing Method	Crossing Date	Date Complete
Douglas		213.3	WB-II-211-A	Brushy Fork	P	30	Open Cut	08/25/08	08/26/08
Edgar		217.2	WB-II-215-A	McCown Creek	P	15	Open Cut	08/23/08	08/23/08
Edgar		218.2	WB-II-216-A	Hughes Drain	P	15	Open Cut	08/27/08	08/27/08
Edgar		220.9	WB-II-218-A	Brushy Fork	P	15	Open Cut	08/29/08	
Edgar		227.4	WB-II-225-A	Brouilletts Creek	P	30	Open Cut	09/02/08	
Edgar		228.7	WB-II-228-AAA	Brouilletts Creek	P	35	Open Cut	09/04/08	
Edgar		232.7	WB-II-232-DD	Crabapple Creek	P	60	Open Cut	09/12/08	
Edgar		233.0	WB-II-232-EEE	Crabapple Creek	P	40	Open Cut	09/15/08	
Edgar		233.1	WB-II-233-AAA	Crabapple Creek	P	25	Open Cut	09/17/08	
Edgar		235.5	WB-II-235-AAA	Salt Fork	P	25	Open Cut	09/19/08	



## REX East Waterbody Crossing Schedule

Parke	247.1	WB-IN-247-CCC Tributary to Wabash River	1	25	Open Cut	10/15/08
Parke	248.2	W&E CANAL Wabash & Erie Canal	1	30	Open Cut	10/13/08
Parke	250.7	WB-IN-250-AA Leatherwood Creek	P	20	Open Cut	10/11/08
Parke	251.0	WB-IN-248-G Open water area	Open water	149	Open Cut	10/09/08
Parke	251.0	WB-IN-248-B Tributary to Leatherwood Creek	I	10	Open Cut	10/09/08
Parke	253.6	WB-IN-253-DD Tributary to Rocky Run	E	20	Open Cut	10/06/08
Parke	253.8	WB-IN-250-D Open water area	Open water	129.3	Open Cut	10/06/08
Parke	258.7	WB-IN-258-BBB Sand Creek	P	12	Open Cut	10/04/08
Parke	260.5	WB-IN-260-DD Tributary to Little Raccoon Creek	P	45	Open Cut	10/04/08
Putnam	268.3	WB-IN-265-A Byrd Branch	P	15	Open Cut	10/02/08
Putnam	269.8	WB-IN-266-I Big Raccoon Creek	P	45	Open Cut	09/31/08
Putnam	270.5	WB-IN-267-B Tributary to Big Raccoon Creek	P	10	Open Cut	09/31/08
Putnam	271.4	WB-IN-268-A Tributary to Big Raccoon Creek	P	10	Open Cut	09/28/08
Putnam	272.8	WB-IN-269-D Tributary to Big Raccoon Creek	I	9.8	Open Cut	09/27/08
Putnam	273.1	WB-IN-270-C Peters Creek	P	14.8	Open Cut	09/25/08
Putnam	278.7	WB-IN-278-AA Tributary to Bledsoe Branch	I	12	Open Cut	09/24/08



## REX East Waterbody Crossing Schedule

Putnam	279.9	WB-IN-276-C Branch	Tributary to Bledsoe Branch	P	16	Open Cut	09/22/08
Putnam	280.1	WB-IN-276-E Branch	Tributary to Bledsoe Branch	I	10.9	Open Cut	09/22/08
Putnam	281.4	WB-IN-277-A	Big Walnut Creek	P	55.8	HDD	11/16/08
Putnam	282.2	WB-IN-278-A	Plum Creek	P	26.3	Open Cut	09/20/08
Putnam	285.3	WB-IN-281-A	Tributary to Clear Creek	P	16.4	Open Cut	09/18/08
Putnam	286.5	WB-IN-282-B	Clear Creek	P	20	Open Cut	09/18/08
Hendricks	291.8	WB-IN-291-AA	Mill Creek	P	11	Open Cut	11/26/08
Hendricks	292.2	WB-IN-291-BBB	Tributary to Mill Creek	I	12	Open Cut	11/26/08
Hendricks	294.3	WB-IN-290-B	Tributary to East Fork Mill Creek	I	9.8	Open Cut	11/27/08
Hendricks	295.0	WB-IN-291-A	Tributary to East Fork Mill Creek	I	16.4	Open Cut	11/26/08
Hendricks	299.4	WB-IN-295-A	Mud Creek	P	10	Open Cut	11/29/08
Hendricks	299.8	WB-IN-295-B	Tributary to Mud Creek	I	20	Open Cut	12/04/08
Hendricks	303.3	WB-IN-303-AA	Tributary to White Lick Creek	P	20	Open Cut	12/06/08
Morgan	304.3	WB-IN-304-AA	McCracken Creek	P	40	Open Cut	12/08/08
Morgan	304.5	WB-IN-300-A	Tributary to McCracken Creek	I	16	Open Cut	12/10/08
Morgan	305.0	WB-IN-300-C	Tributary to McCracken Creek	E	10	Open Cut	12/12/08



## REX East Waterbody Crossing Schedule

Spread: E		County	MP	Waterbody ID	Feature Name	Type	Width (ft)	Crossing Method	Crossing Date	Date Complete
Morgan			305.0	WB-IN-300-B	Tributary to McCracken Creek	P	15	Open Cut	12/16/08	
Morgan			311.0	WB-IN-311-CCC	White Lick Creek	P	70	Open Cut	All Spd E-TBD.	
Morgan			312.3	WB-IN-312-DD	Tributary to White Lick Creek	P	20	HDD		
Morgan			312.5	WB-IN-312-BBB	Open water area	Open water	100	HDD		
Morgan			315.8	WB-IN-315-4B	West Fork of White River	P	230	Open Cut		
Morgan			317.4	WB-IN-317-BBB	Tributary to Crooked Creek	P	25	Open Cut		
Morgan			317.9	WB-IN-317-4A	Impounded Tributary to Banta Creek	Open water	25	Open Cut		
Morgan			318.1	WB-IN-318-4A	Banta Creek	P	14	Open Cut		
Johnson			318.9	WB-IN-319-AA	Tributary to Crooked Creek	I	12	Open Cut		
Johnson			321.3	WB-IN-321-AA	Tributary to Slottis Creek	I	20	Open Cut		
Johnson			322.7	WB-IN-322-GG	Tributary to Slottis Creek	P	30	Open Cut		
Johnson			328.8	WB-IN-328-AA	Tributary to Ray Creek	P	13	Open Cut		
Johnson			331.9	WB-IN-331-AA	Tributary to Buckhart Creek	P	10	Open Cut		
Johnson			336.1	WB-IN-336-BBB	Youngs Creek	P	30	Open Cut		



## REX East Waterbody Crossing Schedule

Johnson	337.8	WB-IN-337-BBB	Sugar Creek	P	40	Open Cut
Shelby	340.7	WB-IN-340-AA	Big Blue River	P	160	HDD
Shelby	345.4	WB-IN-344-BBB	Tributary to Slash Creek	P	12	Open Cut
Shelby	345.9	WB-IN-345-AA	East Fork Slash Creek	P	30	Open Cut
Shelby	349.5	WB-IN-339-A	Little Ditch	I	15	Open Cut
Shelby	349.7	WB-IN-339-B	Van Pelt Ditch	P	25	Open Cut
Shelby	350.2	WB-IN-339-C	Thompson Ditch	I	13.8	Open Cut
Shelby	351.5	WB-IN-351-AA	Lewis Creek	P	15	Open Cut
Shelby	353.0	WB-IN-352-AA	Little Lewis Creek	P	22	Open Cut
Shelby	353.3	WB-IN-352-BBB	Little Lewis Creek	P	15	Open Cut
Shelby	356.2	WB-IN-356-4B	Conns Creek	P	40	Open Cut
Shelby	357.2	WB-IN-356-AA	Deer Creek	P	18	Open Cut
Decatur	359.8	WB-IN-349-A	Mill Creek	P	20	Open Cut
Decatur	362.6	WB-IN-362-AA	Flatrock River	P	60	Open Cut
Decatur	363.7	WB-IN-353-B	Tributary to Hurricane Creek	I	10	Open Cut
Decatur	363.7	WB-IN-353-A	Hurricane Creek	I	12	Open Cut
Decatur	367.3	WB-IN-356-A	North Branch Clifty Creek	P	25	Open Cut
Decatur	369.1	WB-IN-358-A	Tributary to Clifty Creek	E	9.8	Open Cut



## REX East Waterbody Crossing Schedule

Spread: F						
County	MP	Waterbody ID	Feature Name	Type	Width (ft)	Crossing Method
Decatur	369.4	WB-IN-358-B	Middle Branch Clifty Creek	P	19.7	Open Cut
Decatur	372.8	WB-IN-372-AA	Tributary to Middle Branch Clifty Creek	P	18	Open Cut
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Decatur	375.5	WB-IN-374-AA	Right Hand Fork Salt Creek	P	10	Open Cut
Franklin	377.2	WB-IN-377-4A	Tributary to Bull Fork Salt Creek	P	14	Open Cut
Franklin	378.6	WB-IN-367-J	Long Branch	P	10	Open Cut
Franklin	382.1	WB-IN-370-A	Salt Creek	P	40	Open Cut
Franklin	383.3	WB-IN-383-4B	Tributary to Baker Branch Whistle Creek	Open water	50	Open Cut
Franklin	386.5	WB-IN-375-A	Walnut Fork	P	20.3	Open Cut
Franklin	386.6	WB-IN-375-B	Pipe Creek	P	55	Open Cut
Franklin	387.3	WB-IN-392-4A			30	Open Cut
Franklin	387.6	WB-IN-386-EEE	Tributary to Indian Creek	I	15	Open Cut
Franklin	387.8	WB-IN-387-AA	Tributary to Indian Creek	E	10	Open Cut
Franklin	390.7	WB-IN-389-AA	Tributary to Wolf Creek	P	10	Open Cut
Franklin	390.9	WB-IN-390-AA	Wolf Creek	P	12	Open Cut



## REX East Waterbody Crossing Schedule

Franklin	392.8	WB-IN-392-AA	Tributary to Blue Creek	P	25	Open Cut
Franklin	393.1	WB-IN-392-BBB	Whitewater River	P	60	HDD
Franklin	394.0	WW CANAL	Whitewater Canal	I	119	Open Cut
Franklin	394.6	WB-IN-394-AA	Little Cedar Creek	P	30	Open Cut
Franklin	395.3	WB-IN-395-4A	Blue Creek	P	30	Open Cut
Franklin	395.8	WB-IN-395-AA	Tributary to Little Cedar Creek	P	25	Open Cut
Franklin	397.1	WB-IN-397-EEE	Tributary to Big Cedar Creek	E	10	Open Cut
Franklin	397.5	WB-IN-397-KK	Big Cedar Creek	P	45	Open Cut
Franklin	398.5	WB-IN-398-HH	Tributary to Big Cedar Creek	E	30	Open Cut
Franklin	399.3	WB-IN-399-FFF	Tributary to Big Cedar Creek	I	10	Open Cut
Franklin	399.7	WB-IN-399-BBB	Tributary to Big Cedar Creek	I	30	Open Cut
Franklin	400.8	WB-IN-388-C	Tributary to Big Cedar Creek	P	10	Open Cut
Franklin	404.0	WB-IN-392-B	Tributary to Salter Run	P	22	Open Cut
Butler	407.1	WB-OH-395-D	Dry Fork Whitewater River	P	50	Dam & Pump/ Flume
Butler	407.9	WB-OH-395-G	Tributary to Buck Run	P	13	Open Cut
Butler	408.9	WB-OH-396-C	Tributary to Buck Run	P	11	Open Cut



## REX East Waterbody Crossing Schedule

Butler	412.0	WB-OH-411-CC	Lick Run	P	15	Open Cut
Butler	412.8	WB-OH-400-A	Indian Creek	P	50	Dam & Pump/ Flume
Butler	414.4	WB-OH-402-C	Open Water Area	Open Water	112	Open Cut
Butler	414.6	WB-OH-402-D	Beals Run	P	15	Dam & Pump/ Flume
Butler	415.7	WB-OH-403-K	Open Water Area	Open Water	119	Open Cut
Butler	417.0	WB-OH-404-A	Open Water Area	Open Water	169	Open Cut
Butler	418.2	WB-OH-418-4B	Becketts Run	P	10	Dam & Pump/ Flume
Butler	420.1, 420	WB-OH-407-L	Tributary to Four Mile Creek	P	20	Dam & Pump/ Flume
Butler	420.3	WB-OH-408-A	Tributary to Four Mile Creek	P	20	Dam & Pump/ Flume
Butler	420.5	WB-OH-420-FF	Tributary to Four Mile Creek	I	10	Open Cut
Butler	421.6	WB-OH-409-C	Four Mile Creek	P	278	HDD
Butler	422.6	WB-OH-410-A	Seven Mile Creek	P	45	HDD
Butler	422.9	WB-OH-410-B	Milton Run	I	10	Open Cut
Butler	424.1	WB-OH-411-A	Cotton Run	P	20	Dam & Pump/ Flume
Butler	429.5	WB-OH-427-BB	Open Water Area	Open Water	51	Open Cut
Butler	430.6	WB-OH-417-B	Great Miami River	P	293	HDD



## REX East Waterbody Crossing Schedule

Butler	430.8	M&E CANAL	Miami & Erie Canal	I	30	HDD
Butler	430.9	WB-OH-418-C	Open Water Area	Open Water	302	Open Cut
Butler	435.8	WB-OH-435-AA	Tributary to Shaker Creek	E	10	Open Cut
Butler	436.7	WB-OH-436-CC	Millers Creek	P	30	Open Cut
Butler	437.5	WB-OH-436-5A	Shaker Creek	P	15	Open Cut
Warren	441.1	WBD-OH-438-A	Tributary to Shaker Creek	I	10	Open Cut
Warren	441.2	WB-OH-440-5A	Tributary to Shaker Creek	P	10	Open Cut

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