06-1142-GA-BIN

March 19, 2009

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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 #38, Period Ending March 11, 2009

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 March 11, 2009.

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

Respectfully submitted,

<u>/s/ Shippen Howe</u> 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 This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business. Technician SAM Date Processed MAR 19 2008



Rockies Express Pipeline LLC

REX EAST Project

FERC Weekly Report

38

Weekly Report #:

Start: 3/5/2009 End: 3/11/2009

Environmental Training (this week / to date): 119 man hours /12564.95 man hours 119 people /9140 people

Spread/Facility All

Name Elshoff, Paul

Summary

FERC Project Manager and Third Party Compliance Manager are coordinating with Rockies ENV staff for inspection of the pipeline ROW during the week.

Authorization was received from the FERC on 03/06/09, to clear certain trees on Spreads G, H, J, and K.

Authorization was also issued by the FERC on 03/10/09, for work to begin in previous exclusion zones on Spreads G and H between MP 493.7 and 533.6

Next Week

Inspection to be completed by March 13th.

Spread/Facility A1

Name Janik, Kevin

Summary

The following construction activities were observed by the environmental inspection team throughout the Spread A1 corridor: Typical station construction at the Mexico CS, tie-ins, clean-up with two crews, hydro-testing, HDD's, data recovery near MP 39, and installation and maintenance of ECD's and signage.

Environmental training is ongoing as necessary. The waterbody crossing schedule has been updated in that table. Three dedicated environmental crews are working. See variance request table attached to this report for additional information on variances. Cultural monitors were onsite as required this week near MP 70.

There were no NCR's recorded this period.

Next Week

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: Topsoil measurement and topsoiling, HDD/boring, hydrotesting, drain tile locating and repairs, clean-up and restoration, installation of signs, and installation and maintenance of ECDs.

Contractor has two environmental crews working at this time. Environmental training is ongoing as necessary. See variance request table attached to this report for additional information on variances. Cultural monitoring was not required on Spread A-2 this period.

There were no NCR's recorded this period.

Next Week

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 Fleming, Dorothy

Summary

The following construction activities were observed by the environmental inspection team throughout the Spread B corridor: Compressor and Meter Station construction, decompaction, clean-up and restoration, tile repair is completed, and installation and maintenance of ECDs.

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 contractor has two environmental crew working. Cultural monitoring was not required onsite this period.

There were no NCR's recorded this period.

Next Week

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 Fleming, Dorothy

Summary

Mainline has been mechanically completed.

Construction of the two meter stations is still underway; Trunkline tieing-in and Midwestern stabilizing site.

Cultural monitoring was not required onsite this period.

There were no NCR's recorded this period.

Next Week

The required inspections will occur per SWPPP and the Rockies Compliance and Winterization plan.

Spread/Facility D

Summary

The following construction activities were observed by the environmental inspection team throughout the Spread D corridor: bending, trenching, lower-in, backfill, sheet-piling, clean-up and restoration, drain tile repairs, road bores, HDD's, hydrotesting, bridge and mat placement, installation, inspection, and maintenance of ECD's is occurring. Environmental inspectors have been placing appropriate signage.

Contractor has three environmental crews working. See variance request table attached to this report for additional information on variances. The waterbody crossing schedule has been updated and attached. Environmental training is ongoing as needed. Cultural monitoring was required and implemented as needed onsite this period. Biological monitor was utilized for blasting where required.

There were no NCR's recorded this period.

Next Week

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 E

Name Edlin, Mike

Summary

The following construction activities were observed by the environmental inspection team throughout the Spread E corridor: Ditching, welding, lower-in, backfill, road bores, HDD's, bridge and mat placement, rough clean-up, installation, inspection, and maintenance of ECD's is occurring. Environmental inspectors have been placing appropriate signage.

Contractor has four environmental crews working. See variance request table attached to this report for additional information on variances. The waterbody crossing schedule has been updated and attached. Environmental training is ongoing as needed. Cultural monitor was not required. Eagle monitor was onsite this week as appropriate.

There were no NCR's recorded this period.

Next Week

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 F1

Name McMahon, Shannon

Summary

New LEI Shannon McMahon has began duties.

The following construction activities were observed by the environmental inspection team throughout the Spread F1 corridor: Activities included El's placing appropriate signage, installation, maintenance, and inspection of appropriate ECD's, topsoil measurement completed, grading, bridge/mat installations, trenching, stringing, bending, coating, welding, lower-in, backfill, tie-ins, clean-up, and road bores. Cultural monitoring on the spread was required this period where necessary. Contractor has four environmental crews working. See variance request table attached to this report for additional information on variances. Environmental training is ongoing as needed.

NCR's were recorded on 03/07/09 at MP 400.7 and at MP 390.9; please see compliance tables for more information.

Next Week

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 F2

Name Schwarz, Wes

Summary

The following construction activities were observed by the environmental inspection team throughout the Spread F2 corridor: Activities this week included the installation, maintenance, and inspection of appropriate ECD's, HDD's/bores, topsoil testing and topsoiling, ditching, stringing and bending, welding, coating, lower in, backfill, tie-ins, and restoration and clean up. Contractor has five environmental crews working. Waterbody crossing schedule has been updated for this report. See variance request table attached to this report for additional information on variances. Cultural monitoring was not required onsite this period. Environmental training is ongoing as needed.

There were no NCR's recorded this period.

Next Week

Environmental 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 G

Name Elshoff, Paul

Summary

Little Miami HDD continues; pilot is out; 30 inch reaming began.

Next Week

Little Miami HDD continues.

Spread/Facility H

Summary

Big Darby HDD completed. Clearing of certain trees continued.

Next Week

Big Darby HDD completed. Clearing of trees will continue.

Spread/Facility

Summary

Marking of potential bat roost trees concluded.

I

Next Week

Marking of potential bat roost trees concluded.

Name Elshoff, Paul

Name Elshoff, Paul

Spread/Facility

Summary

Marking and clearing of potential bat roost trees concluded.

J

Next Week

Marking and clearing of potential bat roost trees concluded.

Spread/Facility K

Summary

Marking/clearing of potential bat roost trees continues.

Next Week

Marking/clearing of potential bat roost trees continues.

Spread/Facility Arlington CS

Summary

The following construction activities were observed at the station: Typical station work throughout the site continues, painting as weather permits, instrument vent lines and utility piping, flush glycol piping, fab guards for various locations, insultaing, 42 inch tie-ins, backfill tie-ins, commissioning, maintenance of appropriate ECD's, continuing receipt of ancillary materials and equipment, and environmental training. There were no environmental compliance issues.

Next Week

The above typical station construction activities will continue and expand as warranted. Commissioning should continue.

Spread/FacIlity Bainbridge CS

Summary

Work included typical station construction, general building construction, housekeeping daily, delivery and receipt of ancillary material and equipment, and the installation, maintenance, and inspection of ECDs (made repairs to silt fence). Environmental Inspectors from Spread D also monitored activities at the station and found them to be in compliance.

Next Week

The above typical station construction activities will continue and expand as warranted.

Spread/Facility Bertrand CS

Summary

The chief inspector reports the following activities occurring on site: Typical station construction including building erection, backfill ESD piping, painting (weather permitting), spreading white rock for stabilization, various station electrial work, conduit at waste sumps, receipt of ancillary materials and equipment, inspection, and maintenance of appropriate ECD's, and environmental training. Housekeeping efforts occur daily.

Next Week

The above typical station construction activities will continue and expand as warranted.

Name Elshoff, Paul

Name Elshoff, Paul

Name Kinney, Mike

Name Franzene, Eric

Name Vanya, Kevin

Spread/Facility Blue Mound CS

Activities this week included inspection and maintenance of appropriate ECD's, building erection, various excavations and backfill, pipe fabrication, sandblasting, rebar tie-off, miscellaneous concrete pours and grouting, various plumbing activities including glycol lines and lube oil lines, underground instrument lines, control panels, roofing, sheeting and vents and vent fans, welding, and coating, office/warehouse erection, compressor building erection, hydrotest, electrical and conduit placement, environmental training as necessary, and the delivery and receipt of ancillary materials and equipment. There were no compliance issues.

Next Week

Summary

The above typical station construction activities will continue and expand as warranted.

Spread/Facility Chandlersville

Summary

Activities this week included heavy ECD repairs, cable tray installations, pole lighting conduits, electrical service panels and conduits, sub-floor rebar, X-rays, floor section concrete pours, delivery and receipt of ancillary material and equipment, and the ongoing installation, maintenance, and inspection of appropriate ECD's.

Next Week

The above typical station construction activities will continue and expand as warranted.

Spread/Facility Hami

Hamilton CS

Summary

Typical start up compressor station construction is occurring and will expand as weather permits. Fencing, miscellaneous excavations, anchor bolts, various electrical, using cranes, various PVC piping, welding/fab, backfilling around building, concrete work, various electrical, install forms, remove all trash, compressor building erection, delivery and receipt of ancillary tools and equipment, and environmental training as needed.

Next Week

Above listed typical station activities will continue and expand.

Spread/Facility Mexico CS

Summary

Work included lube oil line, backfilling where possible, A-braces, pulling wire, coating and jeeping ESD lines, building contruction, other typical station construction, delivery and recipt of ancillary tools and equipment, installation and maintenance of appropriate ECD's, and environmental training. Spread A1 EI's routinely make compliance checks at the station, with no compliance issues noted.

Next Week

Above typical station activities will be ongoing and will include more delivery and receipt of ancillary equipment.

Friday, March 13, 2009

Name Suggs, Garvin

Name Rhea, Richard

Name Larson, Ray

Name Connelly, Mike



Rockies Express LLC REX East Project FERC Weekly Report

Weekly Report No: 38

Start: 3/5/2009 End: 3/11/2009

Construction Progress Tracking

Attached

Compliance Tracking

Attached

Variance Tracking

Attached

Landowner Complaint Resolution Tracking

Attached

Other Agency Correspondence

None

Waterbody Crossing Schedule

Attached

Construction Emissions Tracking:

None

REX EAST Weekly Construction Progress Reportuds

REX EAST 3/19/200910:54 AM

Rocias Express Pipeline LLC Overall Completion Overall Completion 69,57%

REX EAST CONSTRUCTION PROGRESS TRACKING Progress as of 03/10/9

Contract Description Meetization To Contri Vand Demobilization		A1 - WELDED NTP 67/22/08 Bag Station 0+00 Eading Station 7760-78 100% 100% 0% 0%	A2 - WELDED NTP 07/14/08 Beg Station 3760+78 Ending Scivit 100% 100% 100%	B - PRICE GREGORY NTP 07/79/08 Bog Station 7604+78 Ending Station 7604+78 Ending Station 7604+78 0% 100% 100%	C - PRICE NTP 07/14/08 Bag Station 106/04-52 Ending Station 105/79-60 07 100% 0%	D - ASSOCIATED NTP 08/01/09 Beg Station 15:76+83 Enting Station (61:46+45 GTY 160/97 100/075	E - Sheehan Beg Scalon (8: 44-45 - Endine Scalon 1977)+ 16 SCIT 180%	F1 - Price Beg Station 1675e-16 Ending Station 21354-te3 OTY 90%	F2 - Gregory Beg Station 21354-93 Ending Station 23306-42 GN GN GN GN 106.02%	
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Ditch		99,99%	%00'00L	99.BO%	100.01%	71.25%	50.71%	30.14%	54,94%	
String	5	99.96%	100.00%	9930%	100.01%	100.00%	100.00%	86.28%	92.53%	
Bend	5	89,94%	400.001	%08'86	100.01%	100.00%	100.00%	\$70.68	67.43%	
Webd	LE I	99.96%	100.00%	\$630%	100.01%	100.08%	98.72%	96.99%	69.58%	••
NDE	5	39.90%	100,00%	99,00%	100.01%]	100.00%	98.72%	27.08%	61 13%	
Coat	5	39,96%	100.00%	99,80%	100.01%	86.83%	80,89%	61.75%	72,76%	•
Lower in - Backfill	5	69,98%	%00'00t	%08'66	102.01%	53.95%	36.76%	53.63%	52.26%	
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Je in (5	95.48%	SEZ 00	49.80%	100,01%	60,01%	38,73%	54,51%	4.27%	
Environmental Front and	5	89,96%	B3.62%	90.59%	100.01%	26,78%	8.85%	18.39% [4.27%	
Clean up - Rough	5	89. 8 %	83.62%	90,69%	100,01%	26,78%	0,85%	18,39%	3,56%	
Redamation/Seeding	5	50.73%	36.27%	52.09%	100.01%	23.63%	2.09%	9.01%	\$600	
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Created by Misci Johnson

REX East Project FERC Weekly Report Compliance Tracking Spread Date Report ID Reported MP Type Summary Corrective Action Necompliance Image:	Rockies Express Pipeline LLC
Corrective Action Cost Corrections legan immediately upon notification, and ECD's repaired and/or installed within 24 hours. LEI held remedial environmental tailgate training with the environmental foreman and six crew members. Resolved. Context (Context)	

Pag
e N
3

		I 2/17/.	Spread/ Data Facility
		2009 Mcompton- 021709_1	e Report ID
		Mark Compton	Reported By
		CM 57	3
		5.0 En	ק
		osion Control	Tpe
	UPDATED REPORT. SEE NOTES IN CORRECTIVE ACTION SECTION.	Failure to maintain erosion controls at Chandlersville Compressor station.	Summary
03/11/09: This NCR has been completely resolved onsite with the repairs to ECDs and newly installed ECD's. LEI staff advise FERC CM inspected without any further issues.	02/25/09 UPDATE: Complete repairs have been hampered due to weather conditions; however, many ECD's have been repaired and newly installed. Time extensions for repairs had to be issued. Closure report will be forthcoming when totally complete. FERC CM is working with staff towards completion.	Contractor immediately began repairs.	Corrective Action
			Cost

Fi Resoluted.	Spread/ Facility
3/7/2009	Date
030709-6	Report ID
Shonda Sumpter CM	Reported By
ω 90	MP
Failure to Plan/Procedures	Type
Failure to notify monitor 48 hours prior to blasting. (As written.)	Summary
 LEI wishes to protest this NCR. Schedule was issued to monitor reflecting intended blasting date of 03/04/09. Delays occurred and the blasting then occurred on 03/07/09. FERC CM noncompliance report text emailed to Rockies reflects the CM noting that "The waterbody crossing schedule stated that Wolf Creck was blasted 4MAR09 and D. Pesses had not stated anything different during sebsequent conversations". This statement is inaccurate, as the schedule had no entry other than the intended date for blasting time on 03/04/09, and would have learned that blasting schedule was moved back. The CM find any morning briefing meetings with LEI staff or contractor; and would have learned that blasting strend at any meeting between 03/04/09 and 03/07/09 what was actually scheduled. LEI staff and contractor advise monitor attends no meetings regularly for coordination. Resolved and under protest. 	Corrective Action
	Cost

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Friday, March 13, 2009

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Friday,
March
13, 2009

Spread/ Facility	Date	Report ID	R e ported By	L	M P	Туре	Summary	Corrective Action	Cost
Prablem A	rea.								
Resolved		3						-	
AI	3/7/2009	A101-39879-2	Kevin Janik	四	47.06	Dewatering	Some clays and colloidal materials/sediment settled into a low point of a field, from a thin film to about 12 inch.	FERC CM met with LEI to assess situation. FERC CM Manager was consulted and agreed that since topsoil was some 14-16 inches in depth and deeper, that likelihood of adverse affect to soil from film was negligible. Resolved.	
ਸ਼	2/25/2009	E04-39869-1	Dylan Massey	E	316.7	Erosion Control	Sediment was discovered off the edge of ROW at a location that contractor has not been able to access for some time due to weather/ground conditions. UPDATED ENTRY SEE CORRECTIVE ACTION.	FERC CM and El agreed this would be a problem area, and gave contractor 24 hrs to respond and make clean-up/repairs. Late update: This problem area was resolved within the allotted 24 hours. El forgot to send resolution until audit discovered this pending report. Resolved.	
FI	3/6/2009	F108-39878-1	Herbert Register	臣	392.2	Spill	Minor spill of about three gallons of diesel fuel occurred at an access road.	Environmental crew implemented the spill response plan and cleaned up all leaked fuel. Debris was removed from ROW and disposed of at contractor yard in proper recepticle. Resolved.	

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Spread/ Date Report ID Reported M Facility By	F1 3/7/2009 F107-39879-3 Edward Grant EI 39	F2 3/6/2009 F205-39878-1 Shaun Galovich EI 41
IP Type	99.0 Erosion Control	12.6 Spill
Summary	Minor silt was gathering at field drain.	Approximately two gallons of vegetable- based hydraulic oil released from a hose rupture. Oil leaked down equipment onto the around and a minor emount made it to
Corrective Action	Crew raised the silt barrier around drain by adding one bale layer; and removed silt build- up from the drain. Resolved.	Spill response plan was implemented, diapers were used to soak up oil from equipment and
Cost		

y.

2	Spre	
WS-A	ad Varia	
-0. -03	Ince ID	
4.3 4	MP/ Location	
Level 2	Level	
3/5/2009	Date Submitted	B
3/6/2009	Date Approved / Denied	
Request a variance to use 150 fiect of permanent easement, plus a 50-ft wide strip adjacent and on the south side. This usage would begin at the edge of the ATWS granted in WS-A1-10 REV1 and extend 150-ft in a northwesterly direction. In addition to brush and saplings, one small tree (12" diameter) would be cut. This tree was not previously flagged by the ACOE as being of any particular significance. No other trees within this ATWS would be cut. One large tree that has completely fallen down would be either removed or placed off of the edge of the workspace. All equipment would travel on mats.	REX EAST Proj FERC Weekly Re Variance Tracki Description	ockies Express Pipeli
This workspace is needed in order to repair the subsidence that occurred over the centerline of the Mississippi River HDD. The subsidence area is being restored following recommendations made by the Rock Island district of the ACOE and the Sny Levee District (see Sny Area Development and Restoration Plan). The area will be restored using guidelines established in the Restoration Plan for Pike Station. No work will occur until the new ACOE easement is received.	ect port Justification	Pincling
Approve	Status	
Đ.	Stipulations	

Spread	A2	Α2
† Variance ID	PM-A2-079 Rev 1	PM-A2-082
MP/ Location	75.974	76.458
Level	Level 2	Level 1
Date Submitted	2/27/2009	
Date Approved / Dented	3/6/2009	3/6/2009
Description	Welded Construction, L.P. requests variance to install bank stabilization and stream bed stabilization within WB-IL-74-B within REX East working limits. Land Agent's signature indicates Land Owner Approval.	Welded Construction, L.P. requests variance to install bank stabilization along the south bank of WB-IL-75-B during restoration, where it parallels REX East Pipeline. Land Agent's signature indicates Land Owner Approval.
Justification	Current soil conditions within WB- IL-74-B banks and stream bed are fragile to the point of concern for erosion.	Current flow conditions within WB-IL-75-B encroach onto the REX East ditchline causing concern for erosion.
Status	. Approved	Approved
Stipulations	Rock may be installed to protect pipe from erosion in the channel; however rock should be embedded in the channel so as to not inhibit flow or cause ponding of water. Amount of rock should be minimized.	Allow upper bank to vegetatic comparable to surrounding banks of WB-IL-75-B.

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U C	Spread
WS-D-010	Variance ID
239.85	MP/
Level 2	Level
3/10/2009	Date
Approved / Denied	Date
Associated Pipe Line Contractors, Inc. & necessary subcontractors request approval of 50' x 775' ATWS to relay and store existing topsoil stockpile, as well as, topsoil from the existing 35' topsoil storage area to provide necessary safe work space & access to pipe that has been re-routed around an overhead power line transmission tower limiting the available work space. Survey will stake the ATWS Boundary & profile the existing drainage for proper restoration with final clean up. All existing drainage flow will netural drainage; mats will be used if necessary or required. All necessary ECD's will remain in place for the duration of construction operations and will be properly restored with final clean up.	Description
To allow safe use of existing approved & additional requested ATWS to place & contain topsoil via best management practices and as described above in variance description due to ROW re-route & limited work space. Sediment & soil runoff will be quarantined via best management ECD's; including silt fence buffered on both sides by hay bales, sediment logs, etc. as needed.	Justification
Pending FERC	Status
	Stipulations

Friday	E	F1	Spread
March 13, 200	WS-F1-079 Rev 2	WS-F1-078	1 Variance ID
ð ا	292.22	393.69	MP/ Location
	Level 2	Level 2	Level
	3/10/2009	3/6/2009	Date Submitted
			Date Approved / Denled
	Price Gregory International, Inc. request a variance for 55 feet of extra work space beginning at Sta. 20709+07 and ending at Sta. 20711+63 for approximately 263 feet on the south side of the right of way for both topsoil and spoil storage.	Price Gregory Int., Inc. request 125 ft. of extra work space from Sta. 20786+83 to Sta. 20785+33 for approximately 150 ft. on the south side of the right of way for additional topsoil and subsoil storage.	Description
	This requested WS will be utilized for the storage of topsoil removed spoil removed from the west bank of WB-IN-392-4A in addition to the material removed from the waterbody during excavation. This area is in AG land. Tree clearing will not be required. This area is not in a bat habitat. All guidelines will be followed with a 50 ft. setback from all waterbodies and all ECD'S will be put in place including silt fence as a barrier between the ATWS and the waterbody. Resources are protected using all REX environmental procedural guidelines.	This additional WS is required as a result of the boring of Indiana Ohio Railroad and US Highway 52. The bore pit will be wider and deeper than normal due to having to bore under two deep drainage ditches. This area is in bat habitat. Tree clearing will not be required. This area is in AG land. Resources are protected using all REX environmental procedural guidelines.	Justification
	Pending FERC	Pending FERC	Status
			Stipulations
age 4 of 7			

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프 프	Spread
WS-F1-084	Variance ID
393.79	MP/ Location
Level 2	Level
3/5/2009	Date Submitted
	Date Approved / Denied
Price Gregory Int., Inc. request 65 fl. of extra work space from Sta. 20792+12 to Sta. 20797+12 for approximately 500 ft. on the north side of the right of way for additional topsoil and spoil storage. storage.	Description
This additional WS is required as a result of the re-route around the sensitive resources avoidance area to the north shown on Drawing 1280-A-SR-065 resulting in a reduction in temporary work space needed for construction. Although this area is in a bat habitat tree clearing will not be required. This whole area is in AG land. Resources are protected using all REX environmental procedural guidelines.	Justification
Pending C	Status
	Stipulations

	Spread
PM-I-505	Variance ID
5 53.2	MP/ Location
Level 2	Level
3/12/2009	Date Submitted
	Date Approved /
"Contractors have requested additional water uptake location for hydrostatic testing of pipeline facilities. □ This is a modification to the hydrostatic test plan previously submitted as part of the Rockies Express Implementation Plan in accordance with Condition #19.□□Does not involve Ohio Superior High Quality Waters (see attached table)□□If any off ROW access is required separate variances will be submitted."	Description
Variation in construction sequence have resulted in new hydrostatic test segment locations.	Justification
Pending FERC	Status
	Stipulations



REX East Project FERC Weekly Report Landowner Complaint Resolution

Date

Mile Post

Tract

Description

Resolution

Status

3/5/2009 o	3/3/2009 3	2/2/2009	1/12/2009
filine	94.2		
	IN-FR-129.000	IN-SB-221.000	
Questions about construction activity.	LO concerned because vehicles are parked along both sides of a highway crossing.	LO has several complaints regarding mixing of topsoil and restricted access to property due to pipe stringing.	LO requests compensation for loss of hunting business due to construction activities.
ROW agent called LO and explained complete construction activity process. Resolved.	Land agent followed up with construction and action was taken immediately. Agreed that currently only pick-up trucks will only be parked on the shoulder of the highway.	ROW has attempted to resolve issues with LO. Topsoil has been moved further away from the pipeline.	ROW is reviewing claim.
Resolved	Pending	Pending	Pending



Spread: A1								
County	X p	Waterbody ID	Feature Name	Туре	Width (ft)	Crossing Method	Crossing Date	Date Complete
Audrain	001.0	WB-MO-00-A	Littleby Creek	Р	40	Dam & Pump	09/20/08	09/22/08
Audrain	004.5	WB-MO-04-A	Tributary to West Lick Creek	Ι	12	Open Cut	09/10/08	09/10/08
Audrain	007.2	WB-MO-07-A	Middle Lick Creek	ч	20	Dam & Pump	10/02/08	10/03/08
Ralls	016.4	WB-MO-16-A	Tributary to Spencer Creek		12	Dam & Pump	10/05/08	10/05/08
Pike	022.4	WB-MO-22-A	Tributary to Lake Vandalia	Ψ	12	Dam & Pump	10/29/08	10/29/08
Pike	023.5	WB-MO-23-A	Tributary to South Spencer Creek	Ι	12	Open Cut	10/29/08	10/31/08
Pike	025.8	WB-MO-25-B	South Spencer Creek	Ι	20	Open Cut	11/05/08	11/07/08
Pike	028.8	WB-MO-28-B	Tributary to Peno Creek	I	15	Open Cut	11/12/08	11/12/08
Pike	029.7	WB-MO-29-AAA	Peno Creek	đ	20	Open Cut	11/12/08	11/17/08
Pike	036.7	WB-MO-36-A	Tributary to Grassy Creek	Ι	30	Open Cut	11/28/08	11/28/08
Pike	040.9	WB-MO-40-A	Grassy Creek	Ą	30	Open Cut	01/05/09	01/06/09
Pike	041.7	WB-MO-41-A	Tanyard Branch	Ι	10	Open Cut	12/01/08	12/03/08
Pike	042.5	WB-MO-42-A	Salt River	P	320	HDD	10/15/08	01/26/09
Pike/Pike	042.7	WB-MO-43-A	Tributary to Salt River	P	50	HDD	10/15/08	01/26/09
Pike	043.4	WB-1L-43-AAAA	Mississippi River	q	1500	HDD	10/15/08	01/28/09
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Scott	Scott	Scott	County	Spread: A2	Pike/Scott	Pike	Píke	Pike	Pike	Pike	Pike	Pike	Pike	Pike	Pike	Pike
083.5	082.9	081.1	MP		071.2	063.9	061	058,7	056.9	052.6	049.8	047.3	046.3	043.9	043.8	043.8
WB-IL-83-BBBB	WB-IL-82-AA	WB-IL-81-CCC	Waterbody ID		WB-IL-69-B	WB-IL-63-A	WB-IL-60-A	WB-IL-58-AAA	WB-IL-56-B	WB-[L-51-B	WB-IL-49-A	WB-IL-47-AAA	WB-IL-45-A	WB-IL-44-AAAA	WB-IL-43-DDDD	WB-IL-43-CCCC
Open Water Area	North Little Sandy Creek	Open Water Area	Feature Name		Illinois River	Bay Creek	Honey Creek	Buckeye Creek	Cold Run	Sixmile Creek	Tributary to Towhead Lake	The Sny Canal	Sand Slough	Plum Point Slough	Irrigation Ditch	Ditchway
Open Water Area	Р	Open Water Area	Туре		q	ų	ц.	Ą	. .	Р	ų	P	ų	P	I	I
06	20	200	Width (ft)		500	25	30	15	12	30	35	50	30	40	10	15
Open Cut	Open Cut	Open Cut	Crossing Metho		HDD	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	HDD	Open Cut	Open Cut	Open Cut	Open Cut
01/21/09	01/31/09	01/26/09	d Crossing Date		12/15/08	01/19/09	12/08/08	01/12/09	01/10/09	02/04/09	02/06/09	07/22/08	02/23/09	02/20/09	Not Crossed	02/16/09
01/20/09	01/31/09	01/26/09	Date Complete	((In progress	02/04/09	12/12/08	01/06/09	01/14/09	02/06/09	02/06/09	09/27/08	02/24/09	02/22/09	Not Crossed	02/17/09

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Christian	Sangamon	Sangamon	Sangamon	Sangamon	Sangamon	Sangamon	Morgan	Morgan	Morgan	Morgan	Morgan	Morgan	Morgan	Scott	Scott
132.1	126,0	125.2	121.2	117.1	112.3	109.3	101.9	099.5	096.5	094,8	093.1	092,9	8,060	084.0	083.5
WB-IL-131-AA	WB-1L-124-A	WB-1L-123-A	WB-IL-121-AAA	WB-IL-115-A	WB-JL-112-AAA	WB-IL-109-AAA	WB-IL-100-C	WB-IL-98-A	WB-IL-96-BB	WB-IL-94-CCC	WB-IL-93-AA	WB-IL-92-AAA	WB-IL-90-CCC	WB-[L-82-A	WB-IL-83-AAA
South Fork Sangamon River	Horse Creek	Brush Creek	Sugar Creek	Panther Creek	Johns Creek	South Fork Lick Creek	Woods Creek	Left Fork Apple Creek	Mooney Branch	Little Apple Creek	Tributary to Little Apple Creek	Open Water Area	Coal Creek	Open Water Area	Open Water Area
q	Р	ų	Р	P	P	1	P	P	Р	Р	-	Open Water Area	Р	Open Water Area	Open Water Area
100	35	20	50	15	20	10	35	20	10	15	10	110	12	100	25
Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut
12/03/08	11/11/08	11/13/08	10/23/08	10/12/08	10/04/08	10/03/08	01/12/09	01/06/09	01/08/09	01/13/09	01/27/09	Not crossed	01/19/09	01/20/09	01/20/09
12/05/08	11/12/08	11/15/08	10/25/08	10/12/08	10/06/08	10/03/08	01/13/09	01/07/09	01/10/09	01/14/09	01/28/09	Not crossed	01/19/09	01/20/09	01/20/09

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Spread: B								
County	MP	Waterbody ID	Feature Name	Туре	Width (ft)	Crossing Method	Crossing Date	Date Complete
Macon	152,4	WB-IL-150-B	Mosquito Creek	Р	12	Open Cut	10/17/08	10/20/09
Macon	152.7	WB-1L-150-A	Spring Creek	Ρ	10	Open Cut	11/07/08	11/11/08
Macon	153.0	WB-IL-151-A	Spring Creek	Ą	10	Open Cut	11/10/08	11/19/08
Macon	162.7	WB-IL-162-AAA	Sand Creek	P	12	Open Cut	10/30/08	11/04/08
Macon	164.9	WB-IL-165-DDDD	Finney Creek	Р	20	Open Cut	11/04/08	11/05/08
Moultrie	175. 5	WB-IL-173-B	Tributary to Okaw Rive	P	20	Open Cut	11/17/08	11/29/08
Moultrie	175.6	WB-IL-173-C	Open Water Area	Open Water Area	150	Open Cut	Not crossed	Not crossed
Moultrie	178.7	WB-IL-176-AAA	Mutual Ditch #3	q	15	Open Cut	11/21/08	11/27/08
Moultrie	178.9	WB-IL-176-BBB	Mutual Ditch #4	đ	15	Open Cut	11/26/08	11/28/08
Douglas	188.1	WB-IL-188-AAA	Lake Fork	ų	30	Open Cut	01/31/09	02/03/09
Douglas	190.5	WB-IL-188-A	Dry Fork Creek	Р	12	Open Cut	12/12/08	12/15/08
Spread: C								
County	Mp	Waterbody ID	Feature Name	Туре	Width (ft)	Crossing Method	Crossing Date	Date Complete
Douglas	193.4	WB-IL-193-AAA	Kaskaskia River	P	75	Open Cut	09/28/08	09/28/08
Douglas	202,9	WB-JL-202-AAAA	Embarras River	q	60	HDD	09/08/08	10/19/08
Douglas	212.7	WB-IL-210-A	Tributary to Brushy Foth	ί	12	Open Cut	10/13/08	10/13/08



Date Complete	Crossing Date	Crossing Method	Width (ft)	Туре	Feature Name	Waterbody ID	MP	County
								Spread: D
10/22/08	10/22/08	Open Cut	25	P	Salt Fork	WB-IL-235-AAA	235.5	Edgar
10/14/08	10/14/08	Open Cut	25	φ	Crabapple Creek	WB-IL-233-AAA	233.1	Edgar
10/15/08	10/15/08	Open Cut	40	P	Crabapple Creek	WB-IL-232-EEE	233.0	Edgar
10/17/08	10/16/08	Open Cut	8	ų	Crabapple Creek	WB-fL-232-DDD	232.7	Edgar
80/01/60	09/10/08	Open Cut	35	ų	Brouilletts Creek	WB-IL-228-AAA	228.7	Edgar
80/06/08	09/06/08	Open Cut	30	P	Brouilletts Creek	WB-IL-225-A	227,4	Edgar
08/29/08	08/29/08	Open Cut	15	þ	Brushy Fork	WB-IL-218-A	220,9	Edgar
08/27/08	08/27/08	Open Cut	15	P	Hughes Drain	WB-IL-216-A	218.2	Edgar
08/23/08	08/23/08	Open Cut	15	P	McCown Creek	WB-IL-215-A	217.2	Edgar
08/26/08	08/25/08	Open Cut	30	Ψ	Brushy Fork	WB-IL-211-A	213.3	Douglas

Spread: D								
County	diW	Waterbody ID	Feature Name	Туре	Width (ft)	Crossing Method	Crossing Date	Date Complete
Vermillion	243.3	WB-IN-WR-243-B	Buck Creek	q	14	Open Cut	03/02/09	03/04/09
Vermillion	243.3	WB-IN-WR-243-A	Tributary to Buck Creek	ظ	13	Open Cut	03/02/09	03/04/09
Vermillion	245.0	WB-IN-WR-244-D	Little Raccoon Creek	Ą	10	Open Cut	02/27/09	03/02/09
Vermillion	245.0	WB-IN-WR-245-E	Little Raccoon Creek	Р	10	Open Cut	02/27/09	03/02/09
Vermillion	245.1	WB-IN-WR-244-E	Little Raccoon Creek	Р	10	Open Cut	02/27/09	03/02/09
Vermillion/∃Parke	246.9	WB-IN-247-AAAA	Wabash River	Р	670	HDD	11/28/08	In Progress



Putnam	Putnam	Putnam	Putnam	Putnam	Putnam	Putnam	Parke	Parke	Parke	Parke	Parke	Parke	Parke	Parke	Parke
278.7	273.1	272.8	271,4	270.5	269.8	268.3	260.5	258.7	253.8	253.6	251,0	251.0	250.7	248.2	247.1
WB-IN-278-AAA	WB-IN-270-C	WB-IN-269-D	WB-IN-268-A	WB-IN-267-B	WB-IN-266-I	WB-IN-265-A	WB-IN-260-DDD	WB-IN-258-BBB	WB-IN-250-D	WB-IN-253-DDD	WB-IN-248-G	WB-IN-248-B	WB-IN-250-AA	W&E CANAL	WB-IN-247-CCCC
Tributary to Bledsoe Branch	Peters Creek	Tributary to Big Raccoon Creek	Tributary to Big Raccoon Creek	Tributary to Big Raccoon Creek	Big Raccoon Creek	Byrd Branch	Tributary to Little Raccoon Creek	Sand Creek	Open water area	Tributary to Rocky Run	Open water area	Tributary to Leatherwood Creek	Leatherwood Creek	Wabash & Erie Canal	Tributary to Wabash River
I	Р	-	Ρ	P	~0	p	9	P	Open water	(T	Open water	1	Р	I	I
12	14.8	9.8	10	10	45	15	45	12	129.3	20	149	10	20	30	25
Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut	Open Cut
10/31/08	11/06/08	11/05/08	11/23/08	11/21/08	03/03/09	03/03/09	01/22/09	03/02/09	01/27/09	01/11/09	02/05/09	02/05/09	02/26/09	03/09/09	02/06/09
10/31/08	1 1/06/08	11/05/08	11/23/08	11/21/08	In Progress	03/07/09	01/22/09	03/08/09	01/27/09	01/11/09	02/05/09	02/05/09	03/04/09	In Progress	02/06/09

Rockios Express Pipeline

REX East Waterbody Crossing Schedule

	04/09/09	Open Cut	10	Tributary to McCracken 1 Creek	WB-IN-300-C	305.0	Morgan
	04/06/09	Open Cut	16	Tributary to McCracken 1 Creek	WB-IN-300-A	304.5	Morgan
	03/17/09	Open Cut	40	McCracken Creek	WB-IN-304-AAAA	304.3	Morgan
	04/01/09	Open Cut	20	Tributary to White Lick Creek	WB-IN-303-AAAA	303.3	Hendricks
	03/26/09	Open Cut	20	Tributary to Mud Creek	WB-IN-295-B	299.8	Hendricks
	03/26/09	Open Cut	10	Mud Creek	WB-IN-295-A	299,4	Hendricks
	03/18/09	Open Cut	16.4	Tributary to East Fork I Mill Creek	WB-IN-291-A	295.0	Hendricks
	03/17/09	Open Cut	9.8	Tributary to East Fork Mill Creek	WB-IN-290-B	294.3	Hendricks
	03/13/09	Open Cut	12	Tributary to Mill Creek	WB-IN-291-BBB	292.2	Hendricks
	03/12/09	Open Cut	11	Mill Creek	WB-IN-291-AAA	291.8	Hendricks
09/20/08	09/20/08	Open Cut	20	Clear Creek	WB-IN-282-B	286.5	Putnam
09/22/08	09/22/08	Open Cut	o 16.4	Tributary to Clear Creek	WB-IN-281-A	285.3	Putnam
10/24/08	10/24/08	Open Cut	26.3	Plum Creek	WB-IN-278-A	282.2	Putnam
In Progress	10/28/08	HDD	55.8	Big Walnut Creek	WB-IN-277-A	281.4	Putnam
10/20/08	10/20/08	Open Cut	10,9	Tributary to Bledsoe J Branch	WB-IN-276-E	280.1	Putnam
10/22/08	10/22/08	Open Cut	9 16	Tributary to Bledsoe J Branch	WB-IN-276-C	279.9	Putnam

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REX East Waterbody Crossing Schedule

Morgan

305.0

WB-IN-300-B

Tributary to McCracken P Creek

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Open Cut

04/09/09

Spread: E						:		
County	MP	Waterbody ID	Feature Name	Туре	Width (ft)	Crossing Method	Crossing Date	Date Complete
Morgan	311.0	WB-IN-311-CCCC	White Lick Creek	P	70	Open Cut	03/12/09	
Morgan	312.3	WB-IN-312-DDD	Tributary to White Lick Creek	ų	20	HDD	12/30/08	12/31/08
Morgan	312.5	WB-IN-312-BBB	Open water area	Open water	100	HDD	12/31/08	12/31/08
Morgan	315.8	WB-IN-315-4B	West Fork of White River	Ą	230	Open Cut	01/04/09	01/20/09
Morgan	317.4	WB-IN-317-BBBB	Tributary to Crooked Creek	ų	25	Open Cut	03/05/09	03/07/09
Morgan	317.9	WB-IN-317-4A	Impounded Tributary to Banta Creek	Open water	25	Open Cut	12/25/08	12/26/08
Morgan	318.1	WB-IN-318-4A	Banta Creek	'n]4	Open Cut	11/28/08	11/29/08
Johnson	318,9	WB-IN-319-AAAA	Tributary to Crooked Creek	I	12	Open Cut	01/30/09	02/02/09
Johnson	321.3	WB-IN-321-AAAA	Tributary to Slotts Creek	Ι	20	Open Cut	03/03/09	03/04/09
Johnson	322.7	WB-IN-322-GGGG	Tributary to Slotts Creek	P	30	Open Cut	03/10/09	In Progress
Johnson	328.8	WB-IN-328-AAA	Tributary to Ray Creek	ų	13	Open Cut	03/15/09	
Johnson	331.9	WB-JN-331-AAA	Tribuiary to Buckhart Creek	с,	10	Open Cut	03/17/09	
Johnson	336,1	WB-IN-336-BBBB	Youngs Creek	ų	30	Open Cut	02/06/09	02/23/09

Rockies Express Pipeline

REX East Waterbody Crossing Schedule

	03/15/09	Open Cut	9.8	Tributary to Clifty Creek E	WB-IN-358-A	369.1	Decatur
	03/05/09	Open Cut	25	North Branch Clifty P Creek	WB-IN-356-A	367.3	Decatur
	03/16/09	Open Cut	10	Tributary to Hurricane I Creek	WB-IN-353-B	363.7	Decatur
In Progress	03/11/09	Open Cut	12	Hurricane Creek	WB-IN-353-A	363.7	Decatur
In Progress	03/05/09	Open Cut	60	Flatrock River P	WB-IN-362-AAAA	362.6	Decatur
	03/23/09	Open Cut	20	Mill Creek P	WB-IN-349-A	359.8	Decatur
	03/20/09	Open Cut	18	Deer Creek P	WB-IN-356-AAA	357.2	Shelby
	03/22/09	Open Cut	40	Conns Creek P	WB-IN-356-4B	356.2	Shelby
	03/25/09	Open Cut	15	Little Lewis Creek P	WB-IN-352-BBB	353.3	Shelby
	03/17/09	Open Cut	22	Little Lewis Creek P	WB-IN-352-AAA	353.0	Shelby
02/26/09	02/25/09	Open Cut	15	Lewis Creek P	WB-IN-351-AAAA	351.5	Shelby
	04/12/09	Open Cut	13.8	Thompson Ditch	WB-IN-339-C	350.2	Shelby
	03/22/09	Open Cut	25	Van Pelt Ditch P	WB-IN-339-B	349.7	Shelby
	03/15/09	Open Cut	15	Little Ditch I	WB-IN-339-A	349.5	Shelby
	04/06/09	Open Cut	30	East Fork Slash Creek P	WB-IN-345-AAA	345.9	Shelby
	04/06/09	Open Cut	12	Tributary to Slash Creek P	WB-IN-344-BBB	345.4	Shelby
01/21/09	01/07/09	HDD	160	Big Blue River P	WB-IN-340-AAA	340.7	Shelby
02/06/09	01/29/09	Open Cut	40	Sugar Creek P	WB-IN-337-BBBB	337.8	Johnson

Decatur

369.4

WB-IN-358-B

Middle Branch Clifty Creek

P

19.7

Open Cut

03/15/09

Decatur	372.8	WB-IN-372-AAA	Tributary to Middle Branch Clifty Creek	P	18	Open Cut	03/16/09	
Spread: F1								
County	Mp	Waterbody ID	Feature Name	Туре	Width (ft)	Crossing Method	Crossing Date	Date Complete
Decatur	375.5	WB-IN-374-AAA	Right Hand Fork Salt Creek	Ţ	10	Open Cut	01/26/09	01/26/09
Franklin	377.2	WB-IN-377-4 A	Tributary to Bull Fork Salt Creek	q	14	Open Cut	12/16/08	12/16/08
Franklin	378.6	WB-IN-367-I	Long Branch	P	10	Open Cut	02/17/09	02/17/09
Franklin	382.1	WB-IN-370-A	Salt Creek	P	40	Open Cut	01/16/09	1/17/09
Franklin	383.3	WB-IN-383-4B	Tributary to Baker Branch Whistle Creek	Open water	50	Open Cut	02/25/09	02/25/09
Franklin	386.5	WB-IN-375-A	Walnut Fork	ų	20,3	Open Cut	02/24/09	02/27/09
Franklin	386.6	WB-IN-375-B	Pipe Creek	đ	55	Open Cut	03/05/6/09	03/06/09
Franklin	387.6	WB-IN-386-EEE	Tributary to Indian Creek	Ι	15	Open Cut	03/17/09	
Franklin	387.8	WB-IN-387-AAA	Tributary to Indian Creek	(T)	10	Open Cut	03/19/09	
Franklín	390.7	WB-IN-389-AAA	Tributary to Wolf Creek	P	10	Open Cut	03/18/09	
Franklin	390,9	WB-IN-390-AAA	Wolf Creek	P	12	Open Cut	03/16/09	
Franklin	392.2	WB-IN-392-4A			30	Open Cut	03/25/09	

Friday, March 13, 2009

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Rockies Express Pipeline

REX East Waterbody Crossing Schedule

Friday, March 13, 2009

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Rockies Express Pipeline

REX East Waterbody Crossing Schedule

	03/12/09	Dam & Pump/ Flume	20	q,	Cotton Run	WB-OH-411-A	424.I	Butler
	03/24/09	Open Cut	10	Ι	Milton Run	WB-OH-410-B	422.9	Butler
10/30/08	10/15/08	HDD	45	P	Seven Mile Creek	WB-OH-410-A	422.6	Butler
10/25/08	10/08/08	HDD	278	P	Four Mile Creek	WB-OH-409-C	421.6	Butler
	03/20/09	Open Cut	10	Π	Tributary to Four Mile Creek	WB-OH-420-FFFF	420.5	Butler
	03/17/09	Dam & Pump/ Flume	20	Ψ	Tributary to Four Mile Creek	WB-OH-408-A	420.3	Butler
	03/13/09	Dam & Pump/ Flume	20	q	Tributary to Four Mile Creek	WB-OH-407-L	420.1, 420	Butler
03/10/09	03/10/09	Dam & Pump/ Flume	10	ų	Becketts Run	WB-OH-418-4B	418.2	Butler
Not crossed	Not crossed	Open Cut	169	Open Water	Open Water Area	WB-OH-404-A	417.0	Butler
Not crossed	Not crossed	Open Cut	119	Open Water	Open Water Area	WB-OH-403-K	415.7	Butler
02/25/09	03/01/09	Dam & Pump/ Flume	15	P	Beals Run	WB-OH-402-D	414,6	Butler
Not crossed	Not crossed	Open Cut	112	Open Water	Open Water Area	WB-OH-402-C	414,4	Butler
03/07/09	02/28/09	Dam & Pump/ Flume	50	ų	Indian Creek	WB-OH-400-A	412.8	Butler
02/18/09	02/17/09	Open Cut	15	P	Lick Run	WB-0H-411-CCC	412.0	Butler
02/05/09	02/04/09	Open Cut	Ξ	Ą	Tributary to Buck Run	WB-OH-396-C	408.9	Butler
02/14/09	02/14/09	Open Cut	13	P	Tributary to Buck Run	WB-OH-395-G	407.9	Butler

Rockios Express Pipeline

REX East Waterbody Crossing Schedule

03/10/09	02/04/09	HDD	170	q	Big Darby Creek	WB-OH-493-A	509.2	Pickaway
Date Complete	d Crossing Date	Crossing Metho	Width (ft)	Туре	Feature Name	Waterbody ID	MP	County
								Spread: H
In Progress.	01/31/09	HDD	60	ų	Little Miami River	WB-OH-436-A	451.3	Warren
Date Complete	d Crossing Date	Crossing Metho	Width (ft)	Туре	Feature Name	Waterbody ID	MP	County
								Spread: G
	04/10/09	Open Cut	10	ų	Tributary to Shaker Creek	WB-OH-440-5A	441,2	Warren
	04/07/09	Open Cut	10	1	Tributary to Shaker Creek	WBD-OH-438-AA	441.1	Warren
	04/04/09	Open Cut	15	ų	Shaker Creek	WB-OH-436-5A	437.5	Butler
	04/01/09	Open Cut	30	Ч	Millers Creek	WB-OH-436-CCC	436.7	Butler
·	03/28/09	Open Cut	10	IJ	Tributary to Shaker Creek	WB-0H-435-AAA	435.8	Butler
Not Crossed	Not Crossed	Open Cut	er 302	Open Wate	Open Water Area	WB-OH-418-C	430.9	Butler
12/24/08	11/03/08	HDD	30	I	Miami & Erie Canal	M&E CANAL	430.8	Butler
12/24/08	11/03/08	HDD	293	P	Great Miami River	WB-OH-417-B	430.6	Butler
12/24/08	11/03/08	Open Cut	ar St	Open Wate	Open Water Area	WB-OH-427-BB	429.5	Butler