## 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,
/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

This is to certify that the images appearing are an accurate fud complete reproduction of case file document dalivarai in the regular course of busimaen. reabnician SM
$\qquad$
$\qquad$ Date Processed MAR 192009

Rockies Express Pipeline LLC
REX EAST Project
FERC Weekly Report
Weekly Report \#:
38
Start: 3/5/2009 End: 3/11/2009
Environmental Training (this week / to date):
119 man hours $/ 12564.96$ man hours
119 people /9140 people

## Spread/Facility All <br> 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 Al corridor: Typical station construction at the Mexico CS, tie-ins, clean-up with two crews, hydro-testing, HDD's, data recavery 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.

## 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 $E C D$ s.

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

Name Padgett, Jackie

## 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, Shamon

## 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 EI'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. Conlractor 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 <br> Name Elshoff, Paul

## Summary

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

## Next Week

Little Miami HDD continues.

## Summary

Big Darby HDD completed. Clearing of certain trees continued.
Next Week
Big Darby HDD completed. Clearing of trees will continue.

## Summary

Marking of potential bat roost trees concluded.

## Next Week

Marking of potential bat roost trees concluded.

Summary
Marking and clearing of potential bat roost trees concluded.
Next Week
Marking and clearing of potential bat roost trees concluded.

| Spread/Facility K | Name Elshoff, Paul |  |
| :--- | :--- | :--- |
| Summary |  |  |
| Marking/clearing of potential bat roost trees continues. |  |  |
| Next Week |  |  |
| Markingelearing of potential bat roost trees continues. |  |  |

Spread/Facility Arlington CS Name Kinney, Mike

## 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/Facllity Bainbridge CS | Name Franzene, Eric |
| :--- | :--- |
| 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 | Name Vanya, Kevin |
| :--- | :--- | :--- |
| 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.

## Summary

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

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

## Spread/Facility Chandlersville Name Connelly, Mike

## 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 Hamilton CS . Name Rhea, Richard

## 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 Weok

Above listed typical station activities will continue and expand.
Spread/Facility Mexico CS Name Larson, Ray

## 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.

## Rockies Express LLC <br> REX East Project <br> 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

Atlached
Construction Emissions Tracking:
None
§ 50 I $3 \mathrm{IE}_{\mathrm{d}}$





forthcoming when totally complete. FER

NOLLOAS NOLLOV GALLOG\&มOD
NI SALON GIS 'LyOday Gaivadn




| Spread/ <br> Facility | Date | Report ID | Reported <br> By | MP | Type | Summary | Corrective Action |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| I | $2 / 17 / 2009$ | Mcompton- <br> 0217091 | Mark Compton | CM | 575.0 | Erosion Control | Failure to maintain crosion controls at |


|  <br>  | samparord／retd Of วうこपpy 04 2mples |  |  | Isudung epuoqs | $\begin{aligned} & \text { 9-60LOEO } \\ & \text {-Ievdumis } \end{aligned}$ | 600Z／L／E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Resolved and under protest．

03／07／09 what was actually scheduled．LEI learned at any meeting between 03／04／09 and with LEI staff or contractor；and would have did not attend any morning brieting meetings time on 03／04／09，and would have learned that
blasting schedule was moved back．The CM The CM never arrived at the intended blasting
time on 03／04／09，and would have learned that intended date for blasting the schedule had no entry other than the
intended date for blasting． conversations＂．This statement is inaccurate，as not stated anything different during sebsequent Creek was blasted 4MAR09 and D．Pesses had

 blasting then occurred on $03 / 07 / 09$ ． date of $03 / 04 / 09$ ．Delays occurred and the LEI wishes to protest this NCR．Schedule was
issued to monitor reflecting intended blasting

| Spreadf Facility | Date | Report ID | Reported By |  | MP | Type | Summary | Corrective Action | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Problem Area |  |  |  |  |  |  |  |  |  |
| Resolved |  |  |  |  |  |  |  |  |  |
| Al | 3/72009 | A101-39879-2 | Kevin Janik | EI | 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. |  |

 rupture. Oil leaked down equipment onto ground, and socks were used to gather the
II!dS 9ZZIt II Yo!nopen uneys [-8L86E-S0ZI 600Z/9/E
completely fallen down would be
either removed or placed off of
the edge of the workspace. All
equipment would travel on mats.
One large tree that has
completely fallen down would be within this ATWS would be cut. ACOE as being of any particular
significance. No other trees

 direction. In addition to brush
and saplings, one small tree ( ${ }^{\prime \prime}$
 pue IATY 0I-IV-SM u! patuers SM.LV әulyo əisp aut fe uizaq a 50 -ft wide strip adjacent and on
the south side. This usage would


> Request a variance to use $150 \quad$ This workspace is needed in order
> A1 WS-A1-013 43.4 Level $2 \quad 3 / 5 / 2009 \quad 3 / 6 / 2009$ Request a variance to use $150 \quad$ This workspace is needed in order Approved

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spread Variance ID MP/ | Level Date Submitted | $\begin{aligned} & \text { Date } \\ & \text { Approved I } \\ & \text { Denied } \\ & \hline \end{aligned}$ | Description | Justification | Status | Stlpulations |

A2 PM-A2 $282 \quad 76.458$ Level 1
REX East Pipeline. Land Agent's
signature indicates Land Owner
Approval. $\begin{array}{ll}\begin{array}{l}\text { stabilization along the south bank } \\ \text { of WB-IL-75-B during }\end{array} & \begin{array}{l}\text { REX East ditchline causing } \\ \text { concern for erosion. }\end{array} \\ \text { restoration, where it parallels }\end{array}$
 3/6/2009 Welded Construction, L.P. Current flow conditions within omps wB-IL-75-B
马u!punouns ol כןqesedur Allow upper bank to vegetate Current flow conditions within Approved
(d)
and Owner Approval. Land Agent's signature indicates within REX East working limits. stabilization within WB-IL-74-B $\begin{array}{ll}\text { requests variance to install bank } & \text { IL-74-B banks and stream bed are } \\ \text { stabilization and stream bed } & \text { fragile to the point of concern for }\end{array}$ $\begin{array}{ll}\text { Welded Construction, L.P. } & \text { Current soil conditions within WB- } \\ \text { requests variance to install bank } & \text { IL-74-B banks and stream bed are }\end{array}$
 2

[^0] $6002 /$
Level

place for the duration of
used if necessary or required．All



 ATWS Boundary \＆profile the
existing drainage for proper tower limiting the available work
space．Survey will stake the uo！ss！̣usuen әu！！ramod peayrano
 to provide necessary safe work $\&$ limited work space．Sediment \＆ as well as，topsoil from the description due to ROW re－route store existing topsoil stockpile，as described above in variance of $50^{\prime} \times 775^{\prime}$ ATWS to relay and via best management practices and
subcontractors request approval Associated Pipe Line
Contractors，Inc．\＆necessary needed hay bales，sediment logs，etc．as


 approved \＆additional requested
ATWS to place \＆contain topsoil

気気䓵

Description

| Spread | Variance ID | MP／ <br> Location | Level | Date <br> Submitted | Date Approved／ Denied | Description | Justification | Status | Stipulations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | WS－D－010 | 239.85 | Level 2 | 3／10／2009 |  | Associated Pipe Line Contractors，Inc．\＆necessary subcontractors request approval of $50^{\prime} \times 775^{\prime}$ ATWS to relay and store existing topsoil stockpile， as well as，topsoil from the existing $35^{\prime}$ 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 remain unimpeded，as required， to avoid any impediment to natural 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． | 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． | Pending <br> FERC |  |$\square$

8
0
0

| Spread | Variance ID | MP/ <br> Location | Level | Date <br> Submitted | Date <br> Approved / Denled | Description | Justification | Status | Stipulations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F1 | WS-F1-078 | 393.69 | Level 2 | 3/6/2009 |  | 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. | 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 nommal 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. Resounces are protected using all REX environmental procedural guidelines. | Pending FERC |  |
| F1 | WS-F1-079 <br> Rev 2 | 292.22 | Level 2 | 3/10/2009 |  | 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. | This requested WS will be utilized for the storage of topsoil removed from the agricultural field and 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. | Pending FERC |  |



needed for construction. Although
this area is in a bat habitat tree
clearing will not be required. This reduction in temporary work space
needed for construction. Although
to the north shown on Drawing ensitive resources avoidance area
the north shown on Drawing $\begin{array}{lll}\text { rice Gregory Int., Inc. request } & \text { This additional WS is required as a } & \text { Pendin } \\ 5 \mathrm{ft.} \mathrm{of} \mathrm{extra} \mathrm{work} \mathrm{space} \mathrm{from} & \text { result of the re-route around the } & \text { FERC } \\ \text { ta. } 20792+12 \text { to Sta. } 20797+12 & \text { seasitive resources avoidance area } & \end{array}$ $\begin{array}{lll}\text { rice Gregory Int., Inc. request } & \text { This additional WS is required as a } & \text { Pendin } \\ 5 \mathrm{ft.} \mathrm{of} \mathrm{extra} \mathrm{work} \mathrm{space} \mathrm{from} & \text { result of the re-route around the } & \text { FERC } \\ \text { ta. } 20792+12 \text { to Sta. } 20797+12 & \text { seasitive resources avoidance area } & \end{array}$ $\begin{array}{lll}\text { Price Gregory Int., Inc. request } & \text { This additional WS is required as a Pending } \\ 65 \mathrm{ft.} \mathrm{of} \mathrm{extra} \mathrm{work} \mathrm{space} \mathrm{from} & \text { result of the re-route around the } & \text { FERC } \\ \text { Sta. } 20792+12 \text { to Sta. } 20797+12 & \text { sensitive resources avoidance area }\end{array}$ $\begin{array}{lll}\text { Price Gregory Int., Inc. request } & \text { This additional WS is required as a Pending } \\ 65 \mathrm{ft} \text {. of extra work space from } & \text { result of the re-route around the } & \text { FERC } \\ \text { Sta. } 20792+12 \text { to Sta. } 20797+12 & \text { seasitive resources avoidance area }\end{array}$ additional topsoil and spoil
storage.






I Jo I ${ }^{28 \mathrm{E}}$ d
ขи！！go $600 z / / / \varepsilon$
で $66 \varepsilon 600 z / \varepsilon / \varepsilon$
2／2／2009


of a highway crossing．

$0006 \mathrm{ZI}-\mathrm{Zd}-\mathrm{NI}$
000 LZz－GS－NI
restricted access to property due to pipe stringing． LO has several complaints regarding mixing of topsoil and
ROW has attempted to resolve issues with LO．Topsoil has
been moved further away from the pipeline．
only be parked on the shoulder of the highway．
activity process．Resolved．
ROW agent called LO and explained complete construction
pas［osay

 ROW has attempted to resolve issues with LO．Topsoil has Pending

| 6002 EI YJג |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| рел＿osay |  <br>  |  |  | 2u！［fo | 600\％／s／E |
| 8u！pued |  <br>  <br>  |  <br>  | $0006 \mathrm{Cl}-\mathrm{HJ}-\mathrm{NI}$ | で＊6\＆ | 600Z／乏／E |
| ${ }^{84}$ ¢puad | ＇әu！ןə <br>  |  <br>  | 000＇LZZ－8S－NI |  | 600Z／z／2 |
| suppued |  |  <br>  |  |  | 6002／ZL／I |
| sniters | uolinjosay | uondureed | 1081 | 180d 911 N | eled |



|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Waterbody ID | Feature Name | Type | Width (ft) Crossing Method Crossing Date | Date Complete |





6007 'غL yosenn "אep!ed



|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REX East Waterbody Crossing Schedule |  |  |  |  |  |  |  |  |
| Douglas | 213.3 | WB-IL-211-A | Brushy Fork | P | 30 | Open Cut | 08/25/08 | 08/26/08 |
| Edgar | 217.2 | WB-IL-215-A | MoCown Creek | P | 15 | Open Cut | 08/23/08 | 08/23/08 |
| Edgar | 218.2 | WB-IL-216-A | Hughes Drain | P | 15 | Open Cut | 08/27/08 | 08/27/08 |
| Edgar | 220.9 | WB-IL-218-A | Brushy Fork | P | 15 | Open Cut | 08/29/08 | 08/29/08 |
| Edgar | 227.4 | WB-IL-225-A | Brouilletts Creek | P | 30 | Open Cut | 09/06/08 | 09/06/08 |
| Edgar | 228.7 | WB-IL-228-AAA | Brouillets Creek | P | 35 | Open Cut | 09/10/08 | 09/10008 |
| Edgar | 232.7 | WB-IL-232-DDD | Crabapple Creek | P | 60 | Open Cut | 10/16/08 | 10/17/08 |
| Edgar | 233.0 | WB-IL-232-EEE | Crabapple Creek | P | 40 | Open Cut | 10/15/08 | 10/15/08 |
| Edgar | 233.1 | WB-IL-233-AAA | Crabapple Creek | P | 25 | Open Cut | 10/14/08 | 10/14/08 |
| Edgar | 235.5 | WB-IL-235-AAA | Salt Fork | P | 25 | Open Cut | 10/22/08 | 10/22/08 |
| Spread: D |  |  |  |  |  |  |  |  |
| County | MP | Waterbody io | Feature Name | Type | Width (ft) | Crossing Method | Crossing Date | Date Complete |
| Vermillion | 243.3 | WB-IN-WR-243-B | Buck Creek | P | 14 | Open Cut | 03/02/09 | 03/04/09 |
| Vermillion | 243.3 | WB-IN-WR-243-A | Tributary to Buck Creek | P | 13 | Open Cut | 03/02/09 | 03/04/09 |
| Vermillion | 245.0 | WB-IN-WR-244-D | Little Raccoon Creek | P | 10 | Open Cut | 02/27/09 | 03/02/09 |
| Vermillion | 245.0 | WB-IN-WR-245-E | Little Raccoon Creek | P | 10 | Open Cut | 02/27/09 | 03/02/09 |
| Vermillion | 245.1 | WB-IN-WR-244-E | Little Raccoon Creek | P | 10 | Open Cut | 02/27/09 | 03/02/09 |
| Vermillion/ $\supset$ Parke | 246.9 | WB-IN-247-AAAA | Wabash River | P | 670 | HDD | 11/28/08 | In Progress |







Tributary to McCracken J
Creek
McCracken Creek
Tributary to White Lick
Creek

Mud Creek

Tributary to East Fork
Mill Creek

Mill Creek
Clear Creek

Plum Creek
荷




0
0
0
0
anj uado
Open Cut
Open Cut
을
$\underline{\square}$
Open Cut
Open Cut
nju uado
을
을
$E$
0
$\frac{8}{8}$
$\underset{C}{2}$
O
훌
O
$E$
0
$\stackrel{0}{3}$
$\stackrel{O}{ }$
0
苞
E
वaH
0
0
0
3
mijuado

\％
N
88
60／9て／と0
60／81／と0
60／LT／E0
60／EL／E0
60／ZI／E0
80／02／60 80／22／60 80／tて／0I 80／8Z／0I 80／02／01 80／ZZ／01 8
8
8
8

8 80／Z2／60 | $\stackrel{\rightharpoonup}{S}$ |
| :--- |
| $\stackrel{y}{\circ}$ |
| 0 | $\left.{ }^{\text {scor }}{ }^{201}\right]_{d} U_{I}$ 80\％0Z／01



|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

6002 ＇EL чэлер＂Кври，
 ぶ


 Open Cut
Open Cut
in）uado Open Cut

| 0 |
| :--- |
| $\underset{y}{3}$ |
|  | Open Cut

 을
을

$=$ inj uado 10う uado | 0 |
| :--- |
| 0 |
| 0 | thy uado nju uado

ny uado 웁

0 | 0 |
| :--- |
|  |
|  |
| $\Xi$ | GIGH


 60／0Z／E0 60／ZZ／E0 60／SZ／E0

60／L $1 / \varepsilon 0$ | 3 |
| ---: |
|  |
|  | 60／ZZ／E0 60／S I／E0 60／90／t0 60／90／t0 60／20／10 60／62／I0

 60／97／20


|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REX East Waterbody Crossing Schedule |  |  |  |  |  |  |  |  |
| 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 | Type | Width (ft) | Crossing Method | Crossing Date | Date Complete |
| Decatur | 375.5 | WB-IN-374-AAA | Right Hand Fork Salt Creek | P | 10 | Open Cut | 01/26/09 | 01/26/09 |
| Franklin | 377.2 | WB-IN-377-4A | Tributary to Bull Fork Salt Creek | P | 14 | Open Cut | 12/16/08 | 12/16/08 |
| Franklin | 378.6 | WB-IN-367-I | Long Branch | P | 10 | Open Cut | 02/17709 | 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 | P | 20.3 | Open Cut | 02/24/09 | 02/27/09 |
| Franklin | 386.6 | WB-IN-375-B | Pipe Creek | P | 55 | Open Cut | 03/05/6/09 | 03/06/09 |
| Franklin | 387.6 | WB-IN-386-EEE | Tributary to Indian Creek | I | 15 | Open Cut | 03/17/09 |  |
| Franklin | 387.8 | WB-IN-387-AAA | Tributary to Indian Creek | E | 10 | Open Cut | 03/19/09 |  |
| Franklin | 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 |  |



|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REX East Waterbody Crossing Schedule |  |  |  |  |  |  |  |  |
| Franklin | 392.8 | WB-IN-392-AAA | Tributary to Blue Creek | P | 25 | Open Cut | 03/17/09 |  |
| Franklin | 393.1 | WB-IN-392-BBB | Whitewater River | P | 60 | HDD | 03/18/09 |  |
| Franklin | 394.0 | WW CANAL | Whitewater Canal | I | 119 | Open Cut | 03/23/09 |  |
| Franklin | 394.6 | WB-IN-394-AAAA | Little Cedar Creek | P | 30 | Open Cut | 03/13/09 |  |
| Franklin | 395.3 | WB-IN-395-4A | Blue Creek | P | 30 | Open Cut | 01/17/09 | 1/17/09 |
| Franklin | 395.8 | WB-IN-395-AAAA | Tributary to Little Cedar Creek | P | 25 | Open Cut | 01/13/09 | 01/33/09 |
| Franklin | 397.1 | WB-N-397-EEEE | Tributary to Big Cedar Creek | E | 10 | Open Cut | 10/31/08 | 10/31/08 |
| Franklin | 397.5 | WB-IN-397-KKKK | Big Cedar Creek | P | 45 | Open Cut | 12/03/08 | 12/04/08 |
| Franklin | 398.5 | WB-IN-398-HHHH | Tributary to Big Cedar Creek | E | 30 | Open Cut | 12/08/08 | 12/08/08 |
| Franklin | 399.3 | WB-IN-399-FFFF | Tributary to Big Cedar Creek | I | 10 | Open Cut | 01/12/09 | 01/12/09 |
| Franklin | 399.7 | WB-IN-399-BBBB | Tributary to Big Cedar Creek | I | 30 | Open Cut | 01/09/09 | 01/09/09 |
| Franklin | 400.8 | WB-IN-388-C | Tributary to Big Cedar Creek | P | 10 | Open Cut | 01/12/09 | 01/13/09 |
| Franklin | 404.0 | WB-IN-392-B | Tributary to Sater Run | P | 22 | Open Cut | 01/02/09 | 01/02/09 |
| Spread: F2 |  |  |  |  |  |  |  |  |
| County | MP | Waterbody ID | Feature Name | Type | Width ( tt ) | Crossing Method | Crossing Date | Date Complete |
| Butler | 407.1 | WB-OH-395-D | Dry Fork Whitewater River | P | 50 | Dam \& Pump/ Flume | 01/24/09 | 1/27/09 |






[^0]:    Location マ1

