

**AMENDED CERTIFICATION OF APPLICATION PURSUANT TO
NORTH DAKOTA CENTURY CODE §49-22-16.3**

**Oasis Midstream Services, LLC
Case No. PU-15-733**

I, Antonio Macia, a duly authorized agent of Oasis Midstream Services, LLC (“Company”), do hereby certify under oath:

1. In an order dated March 23, 2016 in the captioned matter, the Public Service Commission (“PSC”) approved Certificate of Corridor Compatibility No. 183 (the “Corridor Certificate”) and Route Permit No. 195 (the “Permit”) for the construction, operation and maintenance of a 19 mile long crude oil transmission pipeline.
2. As a result of a constructability analysis of the pipeline alignment, it was determined by the Company that one route adjustment is required. The route adjustment extends beyond the certificated corridor and is shown in detail on the route maps attached hereto as Attachment 1.
3. The length of the route adjustment extending outside of the Corridor is less than one and one-half miles in length.
4. Cultural and Natural Resource surveys have been completed of the areas outside of the Certificated Corridor. Natural Resource and Cultural Resource Survey Reports are attached hereto referred to as Attachments 2 and 3 respectively.
5. Construction activities will not affect any known exclusion or avoidance areas within the designated corridor.
6. Easement negotiations are complete; no landowner concerns were encountered.
7. The Company will continue to comply with the Commission’s order, law and rules designating the corridor and designating the route.

Dated this 24 day of May 2016.

Oasis Midstream Services, LLC

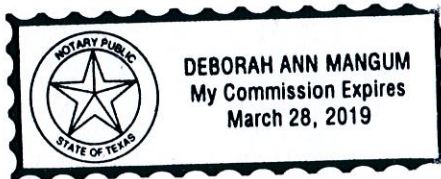
By: _____

Antonio Macia, Sr. Facilities Engineer

STATE OF TEXAS

COUNTY OF HARRIS

Subscribed and sworn to before me this 24 day of May, 2016, by Antonio Macia on behalf of Oasis Midstream Services, LLC.

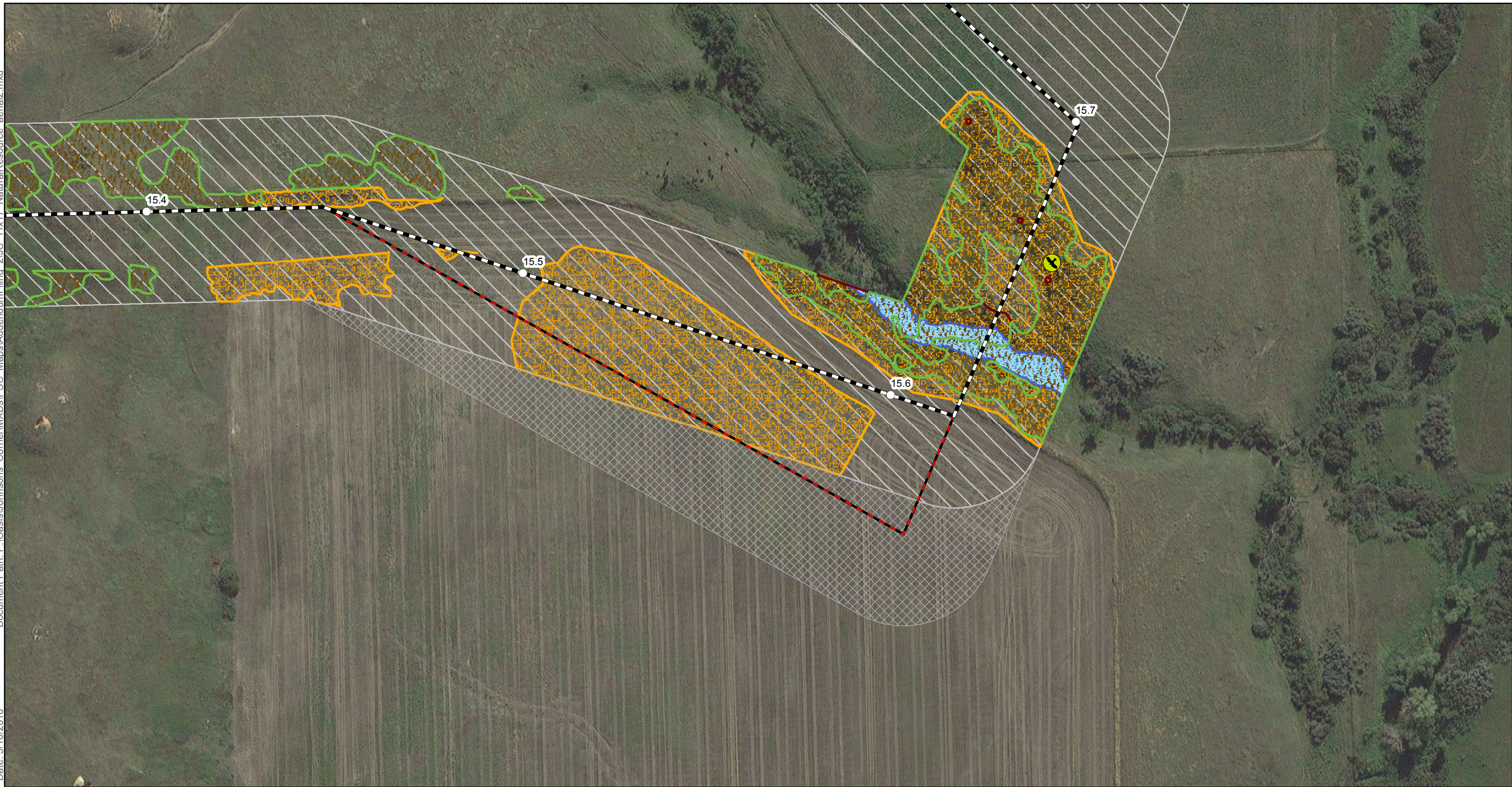


Deborah Ann Mangum
Notary Public
My Commission Expires: March 28 2019

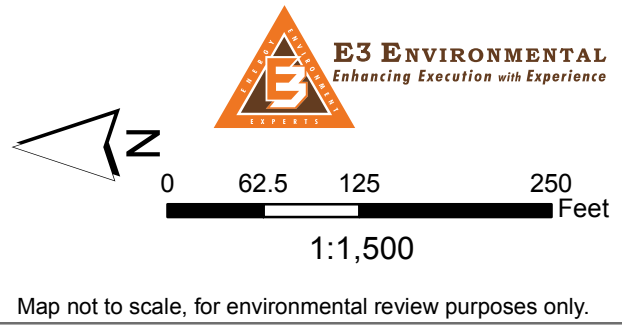
Attachment 1

Project Maps

Document Path: P:\Oasis\Johnsons Corner\MXD\PS_C_Maps\Addendum\Filing_2\JC_11x17_NaturalResource_aerial2.mxd
 Date: 5/10/2016

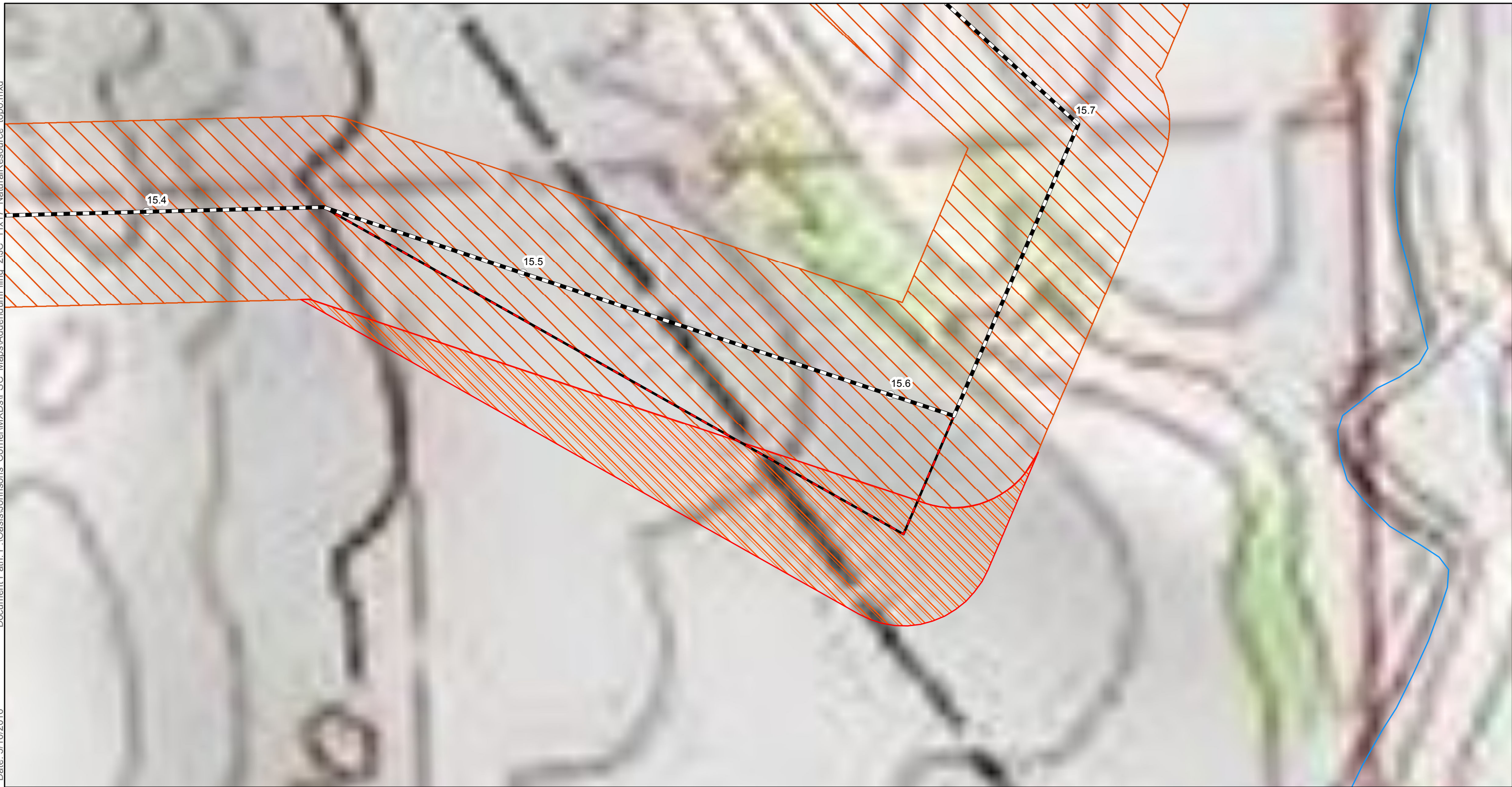
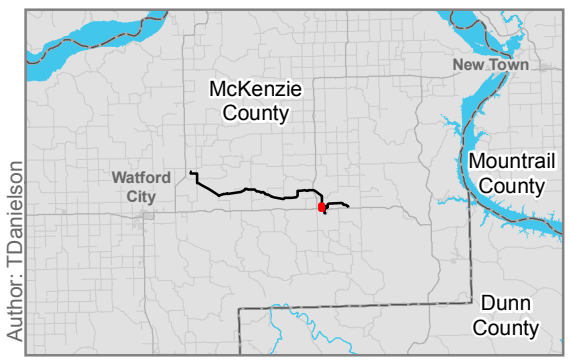


- | | | |
|-------------------------------|---|---------------|
| Filed Centerline | Potentially Occupied Structure | Noxious Weeds |
| Updated Centerline | Potentially Occupied Structure (w/in 500ft) | Nest |
| Valve | Natural Resource Survey Data* | |
| Corridor (1 mile) | Woody Vegetation - Trees | |
| Environmental Survey Corridor | Woody Vegetation - Shrubs | |
| Additional Survey Corridor | Waterbody | |
| ND Well Data | Wetland | |
| ND WHPA Non-Community | *Refer to Natural Resource Report for detailed maps and tables. | |



Oasis Midstream Services, LLC
 Wild Basin to Johnsons Corner
 Crude Oil Pipeline
 Siting Criteria
 Natural Resource - Aerial Map
Reroute
 McKenzie County, North Dakota

Author: TDanielson



Updated Centerline	NHD Waterbody	ICBM Direct Line to Control Facility
Filed Centerline	NWI Wetland	Abandoned Mine
Valve	Criteria Data	NDGS Landslide Deposits
Corridor (1 mile)	Federal Land	North Dakota Mineral Trust Lands
Environmental Survey Corridor	State Land	PLOTS Land
Additional Survey Corridor	Native American Land	
NHD Waterway	ICBM Facility	

1:1,500

Map not to scale, for environmental review purposes only.

Oasis Midstream Services, LLC
 Wild Basin to Johnsons Corner
 Crude Oil Pipeline
 Siting Criteria
 Natural Resource - Topo Map
Reroute
 McKenzie County, North Dakota

Attachment 2

Natural Resources Report

Addendum: Natural Resource Survey Report
Wild Basin to Johnson's Corner Crude Oil Pipeline

Prepared for:
Oasis Midstream Services, LLC

May 10, 2016

E3 Environmental, LLC
871 Jefferson Ave
St. Paul, MN 55102



OVERVIEW:

E3 Environmental, LLC (E3), at the request of Oasis Midstream Services, LLC (Oasis), performed natural resource surveys for a re-route of the Wild Basin to Johnson's Corner Crude Oil Pipeline (Project). Appendix A depicts the re-route and Survey Corridor. The original alignment and survey corridor was originally surveyed by E3, following North Dakota Public Service Commission (NDPSC) regulations, in September of 2015. These surveys included:

- Raptor nest documentation and status determination,
- Wetland and waterbody delineation and jurisdictional characterization,
- Woody vegetation delineation and inventory,
- Noxious weed inventory and delineation, and
- Protected species surveillance and habitat assessment

This suite of natural resource surveys was also conducted by E3 biologists for the re-route on March 22, 2016. In addition, four raptor nests that were identified during surveys in 2015 were re-visited to document current activity status. This report serves as an addendum to the Wild Basin to Johnson's Corner Crude Oil Pipeline Natural Resource Survey Report. The original report was submitted as Appendix D in the Consolidated Application filed with the NDPSC on November 16, 2015 (PU-15-733)

SURVEY CORRIDOR:

The Project re-route and buffered survey corridor is located at milepost 15.5 in Section 14, T150N:96W (Survey Area) (Appendix A). The entire Survey Area is approximately 2.3 acres in size and predominantly agricultural. The Survey Area is located adjacent to a tertiary tributary of North Fork Creek.

METHODOLOGY:

E3 biologists followed the same protocols used during surveys for the Project in 2015. One field visit was required to cover the entire Survey Area, on March 22, 2016.

SURVEY RESULTS:

Raptor Nests

No new raptor nests were identified within the Survey Area on March 22, 2016. All four raptor nests identified during surveys in 2015 were observed and determined to be inactive.



Table 1. Raptor nest status during surveys in 2015 and 2016.

Nest ID	Species	Status		Recommended Buffer Distance if Active (miles)
		2015*	2016**	
01	Red-tailed hawk	Inactive	Inactive	0.25
02	Northern harrier	Productive	Inactive	0.25
03	Red-tailed hawk	Inactive	Inactive	0.25
04	Unknown Species	Inactive	Inactive	Unknown

*Status of nest September 15-22, 2015

**Status of nest March 22, 2016

Wetlands and Waterbodies

No new wetland or waterbodies were identified or mapped within the Survey Area.

Woody Vegetation

No new woody vegetation patches were identified or mapped within the Survey Area.

Noxious Weeds

No new noxious weed patches were identified or mapped within the Survey Area.

Threatened and Endangered Species

No threatened or endangered species or associated critical habitat were identified or mapped within the Survey Area.

RECOMMENDATIONS:

No new natural resource features were identified within the Survey Area. If natural resources identified above are encountered during Project activities, E3 recommends following the guidance presented in the original Natural Resource Survey Report.

Appendix A
Natural Resource Maps

Refer to Attachment 1 of this filing.

Attachment 3

SHPO Concurrence & Cultural Resources Report
Redacted



**STATE
HISTORICAL
SOCIETY
OF NORTH DAKOTA**

April 26, 2016

Jack Dalrymple
Governor of North Dakota

**North Dakota
State Historical Board**

Margaret Puetz
Bismarck - President

Gereld Gertholz
*Valley City - Vice
President*

Albert I. Berger
Grand Forks - Secretary

Calvin Grinnell
New Town

Diane K. Larson
Bismarck

Chester E. Nelson, Jr.
Bismarck

A. Ruric Todd III
Jamestown

Sara Otte Coleman
*Director
Tourism Division*

Kelly Schmidt
State Treasurer

Alvin A. Jaeger
Secretary of State

Mark Zimmerman
*Director
Parks and Recreation
Department*

Grant Levi
*Director
Department of
Transportation*

Claudia J. Berg
*Director
Accredited by the
American Alliance
of Museums since 1986*

Garrett L. Knudsen
Archaeologist
E3 Environmental, LLC
871 West Jefferson Avenue
St. Paul, MN 55102

ND SHPO Ref: 16-0462c Oasis Midstream Services LLC, Report: "Wild Basin to Johnsons Corner Crude Oil Pipeline Project: Class I and Class III Cultural Resource Inventory of Project Area Expansion and NRHP Evaluation of 32MZ2953," McKenzie County, North Dakota

Dear Garrett:

We have received and reviewed project correspondence and document 16-0462c: "Wild Basin to Johnsons Corner Crude Oil Pipeline Project: Class I and Class III Cultural Resource Inventory of Project Area Expansion and NRHP Evaluation of 32MZ2953," by Garrett L. Knudsen and Joseph K. Pnewski (E3 Environmental, April 2016) and find it acceptable.

We concur with "No Significant Sites Affected" determination provided the project is of the nature stated and it takes place in the location plotted in the project documentation. Also, we concur that 32MZ2953 is not significant and is not eligible for listing in the National Register of Historic Places.

Thank you for the opportunity to review the current report. Please include the ND SHPO reference number listed above in any further correspondence for this specific project. If you have any questions, please contact either Paul Picha at (701) 328-3574 or ppicha@nd.gov or Susan Quinnell at (701) 328-3576 or squinnell@nd.gov.

Sincerely,

Claudia J. Berg
State Historic Preservation Officer (North Dakota)

and

Director, State Historical Society of North Dakota

Oasis Midstream Services, LLC.

Wild Basin to Johnsons Corner Crude Oil Pipeline Project

Class I and Class III Cultural Resource Inventory of Project

Area Expansion and NRHP Evaluation of 32MZ2953

Submitted to:

State Historical Society of North Dakota

Prepared for:

Oasis Midstream Services L.L.C.

Prepared By:

Garrett L. Knudsen and Joseph K. Pnewski

Principal Investigator:

Garrett L. Knudsen

April, 2016

E3 Environmental, LLC
871 Jefferson Ave
St. Paul, MN 55102

EXECUTIVE SUMMARY

A previously-completed Class I and Class III inventory, conducted in September 2015, included a pedestrian survey of an original 493-acre Survey Corridor and a re-investigation of previously recorded archaeological sites in its vicinity. Although this area overlapped for the majority of its length, a 75-foot-wide corridor was surveyed for cultural resources during the summer of 2015, at which time the entire Survey Corridor was re-surveyed in 15 meter (maximum) transects as part of this study. Upon review, on January 15, 2016, the State Historical Society of North Dakota (SHSND) concurred with the findings of the original study (NDSHPO Ref. 16-0462a).

Additional project planning 1) added approximately 2.3 acres of extra work space and 2) determined avoidance of **Unevaluated** site 32MZ793 was not feasible, so additional field work was executed for this project in March 2016. The additional survey area fell within the previous Class I research area; Class III survey was negative for cultural resources. 32MZ2953 was evaluated for eligibility for the NRHP through a transect of six shovel probes and three formal one-meter-by-one-meter excavations; all subsurface investigation was negative for cultural materials, so 32MZ2953 is recommended **Not Eligible** for inclusion on the NRHP.

No additional investigation is recommended for the two areas of the Survey Corridor addressed in this report.