

RE: M-2019-028 DPG Pit - Letters for structure owner agreements

2 messages

JC York <jcyork@j-tconsulting.com>

Mon, Jun 17, 2019 at 10:53 AM

To: "Eschberger - DNR, Amy" <amy.eschberger@state.co.us>

Cc: Chris Leone <chrisleone@j2contracting.com>

Amy -

We sent out the attached structure owner letters with the attached drawings today. I will send over the certified mail receipts as soon as we get them back from the post office.

Regards,

J.C.

J.C. York, P.E.

J&T Consulting, Inc.

305 Denver Avenue, Suite D

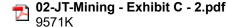
Fort Lupton, CO 80621

Office: (303) 857-6222

Mobile: (970) 222-9530

FAX: (303) 857-6224

3 attachments



5 03-JT-Mining - Exhibit C - 3.pdf

20190614120707.pdf 1364K

Λ	m		,	
$\overline{}$	ш	ıy		

Attached are the certified mail receipts for the structure owner agreements that were sent out. We will send the cards for the certified receipts once they are signed for.

Regards,

J.C.

J.C. York, P.E.

J&T Consulting, Inc.

305 Denver Avenue, Suite D

Fort Lupton, CO 80621

Office: (303) 857-6222

Mobile: (970) 222-9530

FAX: (303) 857-6224

[Quoted text hidden]



D

П

9

П

П

2

0

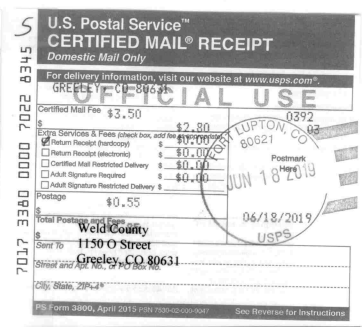
m

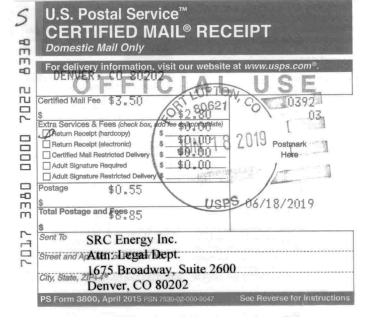
m





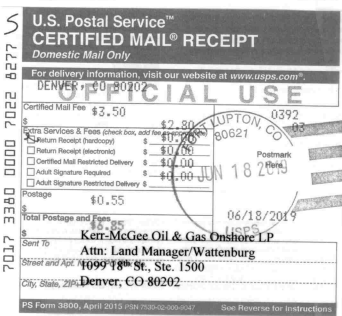




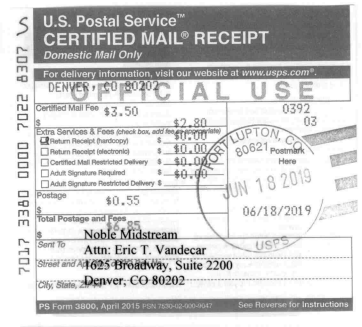






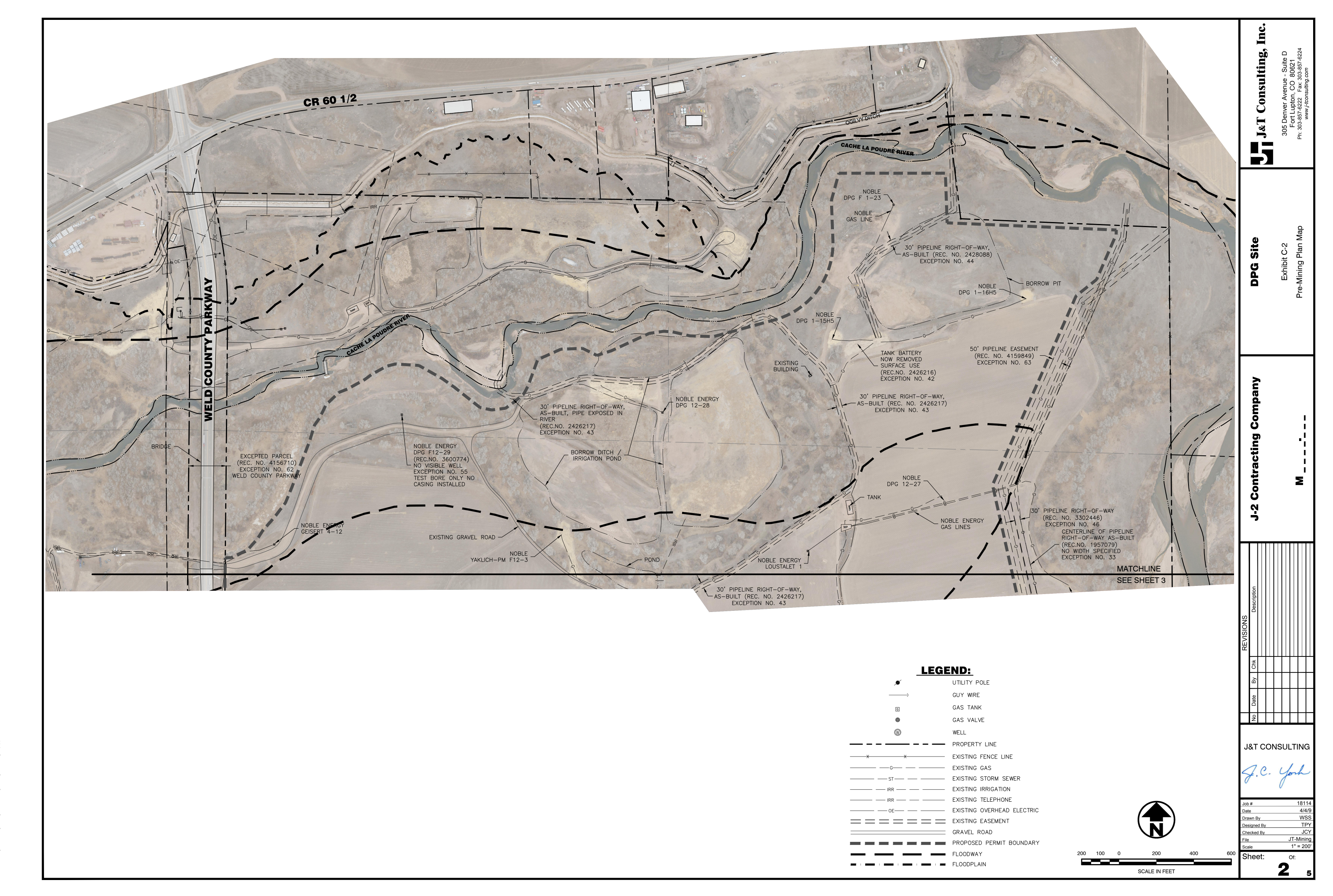




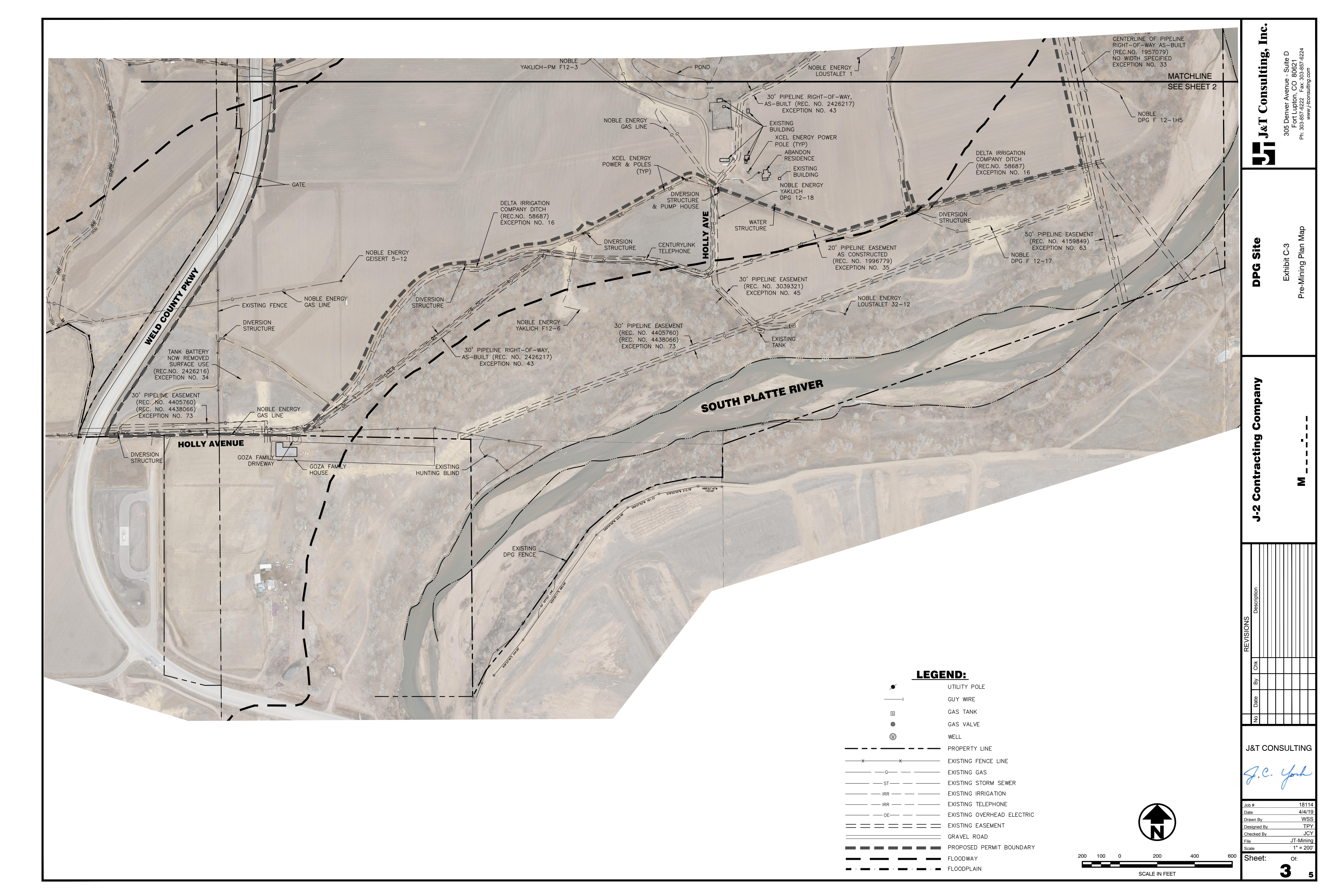








P:\18114 DPG Mining Site\Drawings\Mining Plan\JT-mining C-2.dwg, Pre-Mining Map (1), 5/20/2019 3:25:



P:\18114 DPG Mining Site\Drawings\Mining Plan\JT-mining C-2.dwg, Pre-Mining Map (2), 5/20/2019 :



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Weld County 1150 O Street Greeley, CO 80631

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Weld County. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The roads, Right-of-Ways, and concrete ditch as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Weld County

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,	
Chris Leone, President J-2 Contracting Co.	6/12/19 Date
The foregoing instrument was acknowledged before me this CAROL L SHIMA NOTARY PUBLIC STATE OF COLORDO NOTARY ID 20094008717 MY COMMISSION EXPIRES MARCH 12, 2021	day of Sun 2019 by, scelent Suna Notary Public My Commission Expires March 12, 206
Weld County	Date
The foregoing instrument was acknowledged before me this, as,	day of by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Xcel Energy 1123 W. 3rd Ave. Denver, CO 80223

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Xcel Energy. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The Power lines and poles as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Xcel Energy

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,	
Chris Leone, President J-2 Contracting Co.	6/12/19 Date
The foregoing instrument was acknowledged before Chris Licon CAROL L SHIMA NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20094008717 MY COMMISSION EXPIRES MARCH 12, 2021	me this 12 day of Suce, 20/9 by, as Notary Public My Commission Expires: March 12, 202
Zcel Energy	Date
The foregoing instrument was acknowledged before	me this day of by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Noble Midstream Attn: Eric T. Vandecar 1625 Broadway, Suite 2200 Denver, CO 80202

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Noble Midstream. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The oil/gas wells and oil/gas utility lines as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

With this letter, J-2 Contracting Co., requests your authorization to conduct mining and reclamation activities within 200 feet of your structure(s). In return for this authorization, J-2 Contracting Co. agrees

Noble Midstream

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

to provide fair compensation for any damage to your structure(s) resulting from its mining and reclamation activities. Your notarized signature below grants permission for J-2 Contracting Co. to conduct mining and reclamation activities within 200 feet of your structure(s), and acknowledges J-2 Contracting Co.'s commitment to provide fair compensation for any damages to said structure(s) caused by J-2 Contracting Co.'s mining and reclamation activities.

Sincerely,	4
Chris Leone, President J-2 Contracting Co.	6/12/19 Date
The foregoing instrument was acknowledged before me this was a	Notary Public My Commission Expires: Much 12, 202
Noble Midstream	Date
The foregoing instrument was acknowledged before me this, as,	day of by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Extraction Oil & Gas 2234 117th Avenue, Suite 106 Greeley, CO 80634

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Noble Energy. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The oil/gas wells and oil/gas utility lines as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Extraction Oil & Gas

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,		
Chris Leone, President J-2 Contracting Co.	6/12/19 Date	
The foregoing instrument was acknowledged before me this Z AROL L SHIMA NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20094008717 MY COMMISSION EXPIRES MARCH 12, 2021	Notary Public My Commission Expires: March 12, c	_
Noble Energy	Date	
The foregoing instrument was acknowledged before me this, as,	day of,,	by,
×	Notary Public	=
	My Commission Expires:	=



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Noble Energy 1625 Broadway Denver, CO 80202

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Noble Energy. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The oil/gas wells and oil/gas utility lines as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Noble Energy

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,	
Male	6/12/19
Chris Leone, President	Date
J-2 Contracting Co.	
	K -
The foregoing instrument was acknowledged before me this	2 day of Sune, 2019 by,
The foregoing instrument was acknowledged before me this Zhris Llone, as	recident
CAROL L SHIMA NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20094008717 MY COMMISSION EXPIRES MARCH 12, 2021	Notary Public My Commission Expires: March 12, 2021
Noble Energy	Date
The foregoing instrument was acknowledged before me this, as,	day of by,
	Notary Public
	My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Mathews Family Enterprises 3791 E. 18th Street Greeley, CO 80634

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Mathews Family Enterprises. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The fence as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Mathews Family Enterprises

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,	
Chris Leone, President J-2 Contracting Co.	6/17/19 Date
The foregoing instrument was acknowledged before me this a	day of June , 2019 by, President Musical Notary Public My Commission Expires: Musch 12, 2021
Mathews Family Enterprises	Date
The foregoing instrument was acknowledged before me this, as, as,	day of , by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Calven Goza 1620 Holly Ave. Greeley, CO 80634

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

Dear Mr. Goza,

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by you. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The fence, building, shed, and mailbox as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Calven Goza

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,	
Chris Leone, President J-2 Contracting Co.	8/12/19 Date
The foregoing instrument was acknowledged before me this	day of Sure , 2019 by, Notary Public My Commission Expires: Much 12, 2031
Calven Goza	Date
The foregoing instrument was acknowledged before me this, as,	day of by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Delta Irrigation Company 858 1600 Road Delta, CO 81416

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Delta Irrigation Company. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The Irrigation Ditches and Structures as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Delta Irrigation Company

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

Sincerely,	
Chris Leone, President J-2 Contracting Co.	<i>6/12/19</i> Date
The foregoing instrument was acknowledged before me this Annual of the second of the s	
Delta Irrigation Company	Date
The foregoing instrument was acknowledged before me this, as,	day of by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

DCP Operating Company, LP Attn: Lew Hagenlock 3026 4th Avenue Greeley, CO 80631

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by DCP Operating Company. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The oil/gas wells and oil/gas utility lines as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

With this letter, J-2 Contracting Co., requests your authorization to conduct mining and reclamation activities within 200 feet of your structure(s). In return for this authorization, J-2 Contracting Co. agrees

DCP Operating Company

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

to provide fair compensation for any damage to your structure(s) resulting from its mining and reclamation activities. Your notarized signature below grants permission for J-2 Contracting Co. to conduct mining and reclamation activities within 200 feet of your structure(s), and acknowledges J-2 Contracting Co.'s commitment to provide fair compensation for any damages to said structure(s) caused by J-2 Contracting Co.'s mining and reclamation activities.

Sincerely,	
Chris Leone, President J-2 Contracting Co.	6/12/19 Date
The foregoing instrument was acknowledged before me this CAROL L SHIMA NOTARY PUBLIC STATE OF COLORADO NOTARY ID 20094008717 MY COMMISSION EXPIRES MARCH 12, 2021	Notary Public My Commission Expires: Musch 12, 200
DCP Operating Company	Date
The foregoing instrument was acknowledged before me this, as,	day ofby,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Centurylink 1919 65th Ave. Greeley, CO 80634

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

To Whom It May Concern:

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by Centurylink. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The telephone utility lines as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Centurylink

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities June 12, 2019 Page 2

Sincerely,	
Chris Leone, President J-2 Contracting Co.	6/12/19 Date
The foregoing instrument was acknowledged before me this a	day of Sume .2019 by, Resident Johnson March 12, 2021 My Commission Expires: March 12, 2021
Centurylink	Date
The foregoing instrument was acknowledged before me this, as,	day of by,
	Notary Public My Commission Expires:



Heavy Civil Construction | Public Utilities | Parks | Streetscapes | Drainage Improvements | Aggregate Sales | Contract Crushing

Catherine Roadifer 3791 E. 18th St Greeley, CO 80631

June 12, 2019

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

Dear Ms. Roadifer,

J-2 Contracting Co. Inc. has a State of Colorado Division of Reclamation, Mining, and Safety (DRMS) Reclamation Permit application under review (M-2019-028) to allow sand and gravel mining on property within 200 feet of structures owned by you. The Colorado Mined Land Reclamation Act provides protection for your property, and specific protection for your structures located within 200 feet of the mining activities. The fence and concrete ditch as shown on the attached map are the structures that are within 200 feet of the mining activities.

DRMS Permit approval requires a notarized agreement between the applicant and owners of structures within 200 feet of the mining activities, providing compensation for any damage to the structure; or preparation of an engineering evaluation acceptable to the DRMS, demonstrating that such structure(s) shall not be damaged by the mining activities if an agreement cannot be reached.

J-2 Contracting Co. has had an engineering evaluation performed to determine acceptable setbacks from their proposed mining permit boundary and mining limit to structures adjacent to the mining. The proposed mining slopes and setbacks were analyzed using the Galena 7.0 computer program. Galena 7.0 was designed to analyze the slope stability of earth embankments subjected to several critical situations that may occur during the life of the embankment. The procedure searches for circular shear failures and automatically searches for the lowest safety factor. The required minimum safety factors are based on the current standards used by the Colorado State Engineer's Office (SEO) for high hazard embankment dams, and industry accepted standards for the evaluation of embankments during construction. The safety factors attained using the setbacks shown on the Mining Plan are greater than the required safety factors specified by the SEO for an earth embankment during construction, and an earth embankment subjected to earthquake loading, based on the United States Geological Survey earthquake peak acceleration factors for the area. This evaluation indicated that damage to structures adjacent to the mining should not occur, even during earthquake conditions, which are very unlikely to be present.

Catherine Roadifer

Re: Agreement for Compensation for Damage to Structures within 200 feet of mining activities

June 12, 2019

Page 2

6/12/19 Date
Notary Public My Commission Expires: 1/2, 30
Date
day of by,
Notary Public